Computational Partial Differential Equations
Numerical Methods and Diffpack Programming
2nd Edition

Hans Petter Langtangen
Simula Research Laboratory
and
Department of Informatics
University of Oslo
Preface to the Second Edition

The second edition features lots of improvements and new material. The most significant additions include

- finite difference methods and implementations for a 1D time-dependent heat equation (Chapter 1.7.6),
- a solver for vibration of elastic structures (Chapter 5.1.6),
- a step-by-step instruction of how to develop and test Diffpack programs for a physical application (Chapters 3.6 and 3.13),
- construction of non-trivial grids using super elements (Chapters 3.5.4, 3.6.4, and 3.13.4),
- additional material on local mesh refinements (Chapter 3.7),
- coupling of Diffpack with other types of software (Appendix B.3)
- high-level programming of finite difference solvers utilizing the new stencil (finite difference operator) concept in Diffpack (Appendix D.8).

Many of the examples, projects, and exercises from the first edition have been revised and improved. Some new exercises and projects have also been added. A hopefully very useful new feature is the compact overview of all the program examples in the book and the associated software files, presented in Chapter 1.2.

Errors have been corrected, many explanations have been extended, and the text has been upgraded to be compatible with Diffpack version 4.0.

The major difficulty when developing programs for numerical solution of partial differential equations is to debug and verify the implementation. This requires an interplay between understanding the mathematical model, the involved numerics, and the programming tools. Most of the additional material in the second edition is therefore focused on improving the reader’s multi-disciplinary skills needed for testing whether a simulator works correctly or not. I have tried to communicate such multi-disciplinary knowledge through case studies utilizing numerical experimentation and frequent references to theory chapters. This type of exposition is particularly evident in the new Chapters 1.7.6, 3.6, and 3.13.

The introductory solvers in the src/fdm directory have been reorganized and given new names. If you are used to Diffpack versions prior to 4.0 and wonder where, e.g., the old Wave1D4 code is located, you can run the dirmap script:

dirmap Wave1D4

The output will then be src/fdm/Wave1D/ill-posed, which is the directory that now contains the old Wave1D4 code.
More advanced applications, numerical methods, and Diffpack tools are covered in a companion volume: *Advanced Topics in Computational Partial Differential Equations – Numerical Methods and Diffpack Programming*, edited by the author in collaboration with Aslak Tveito. That volume covers parallel computing, domain decomposition, multigrid programming, mixed finite elements, system of PDEs, stochastic PDEs, as well as applications to computational finance, geology, medicine, and material science.

Acknowledgements. Several collaborators have contributed to the second edition. Chapter 3.7, on adaptivity, is now co-authored with Xing Cai. The material about finite difference stencil programming in Appendix D.8 was mainly developed by Elizabeth Acklam. The cover image was made by Glenn Terje Lines, based on data from the The Bioengineering Research group at The University of Auckland, New Zealand. Jan Olav Langseth was the creator of the drawings on pages 2, 609, and 798.

I have received reports on misprints and suggestions for improvements from many people. In particular I want to thank Elizabeth Acklam, Erlend Arge, Ole Jakob Arntzen, Are Magnus Bruaset, Xing Cai, Sylfest Glimsdal, Audrey Huerta, Morten Huseby, Kent-Andre Mardal, Nigel Nunn, Atle Osmundsen, Harald Osnes, Ola Skavhaug, and Aslak Tveito. My sincere thanks go to Jan Olav Langseth and Tom Thorvaldsen for their very constructive criticism and careful reading of many parts of the manuscript.

The work with this second edition was very much inspired by the enthusiasm, creativity, and efforts of the core Diffpack team: Are Magnus, Aslak, Elizabeth, Erlend, Kent-Andre, and Xing. Without you and the continuous support from Martin Peters, Thanh-Ha Le Thi, and Leonie Kunz at Springer, there would have been no major update of this book and the associated software.

*Oslo, November 2002*  
Hans Petter Langtangen
Preface to the First Edition

During the last decades there has been a tremendous advancement of computer hardware, numerical algorithms, and scientific software. Engineers and scientists are now equipped with tools that make it possible to explore real-world applications of high complexity by means of mathematical models and computer simulation. Experimentation based on numerical simulation has become fundamental in engineering and many of the traditional sciences. A common feature of mathematical models in physics, geology, astrophysics, mechanics, geophysics, as well as in most engineering disciplines, is the appearance of systems of partial differential equations (PDEs). This text aims at equipping the reader with tools and skills for formulating solution methods for PDEs and producing associated running code.

Successful problem solving by means of mathematical models in science and engineering often demands a synthesis of knowledge from several fields. Besides the physical application itself, one must master the tools of mathematical modeling, numerical methods, as well as software design and implementation. In addition, physical experiments or field measurements might play an important role in the derivation and the validation of models. This book is written in the spirit of computational sciences as inter-disciplinary activities. Although it would be attractive to integrate subjects like mathematics, physics, numerics, and software in book form, few readers would have the necessary broad background to approach such a text. We have therefore chosen to focus the present book on numerics and software, with some optional material on the physical background for models from fluid and solid mechanics.

The main goal of the text is to educate the reader in developing simulation programs for a range of different applications, using a common set of generic algorithms and software tools. This means that we mainly address readers who are or want to become professional programmers of numerical applications. As the resulting codes for solving PDEs tend to be very large and complicated, the implementational work is indeed non-trivial and time consuming. This fact calls for a careful choice of programming techniques.

During the 90s the software industry has experienced a change in programming technologies towards modern techniques such as object-oriented programming. In a number of contexts this has proved to increase the human efficiency of the software development and maintenance process considerably. The interest in these new techniques has grown significantly also in the numerical community. The software tools and programming style in this book reflect this modern trend. One of our main goals with the present text is in fact to explore the advantages of programming with objects in numerical contexts. The resulting programming is mainly on a high abstraction level, close
to the numerical formulation of the PDE problem. We can do this because we build our PDE solvers on the Diffpack software.

Diffpack is a set of libraries containing building blocks in numerical methods for PDEs, for example, arrays, linear systems, linear and nonlinear solvers, grids, scalar and vector fields over grids, finite elements, and visualization support. Diffpack utilizes object-oriented programming techniques to a large extent and is coded in the C++ programming language. This means that we must write the PDE solvers in C++. If you do not already know C++, this text will motivate you to pick up the perhaps most popular programming language of the 90s. Most of the knowledge as a C++ programmer can be reused as a C, Java, or even Fortran 90/95 programmer as well, so we speak about a fortunate investment. You do not need to study a textbook on C++ before continuing with the present text, because experience shows that one can get started as a Diffpack programmer without any experience in C++ and learn the language gently as one proceeds with numerical algorithms, the software guide, and more advanced example codes. This book comes with a large number of complete Diffpack solvers for a range of PDE problems, and one can often adapt an existing solver to one’s particular problem at hand.

In the past, Diffpack was distributed with a pure software guide as the only documentation. It soon became apparent that successful utilization of numerical software like Diffpack requires (i) a good understanding of the particular formulation of numerical methods that form the theoretical foundations of the package and (ii) a guide to the software tools, exemplified first in detail on simple problems and then extended, with small modifications, to more advanced engineering applications. The software guide can be significantly improved by providing precise references to the suitable generic description of various numerical algorithms. Although this generic view on methods is to a large extent available in the literature, the material is scattered around in textbooks, journal papers, and conference proceedings, mostly written for specialists. It was therefore advantageous to write down the most important numerical topics that must be mastered before one can develop PDE solvers in a programming environment like Diffpack, and tailor the exposition to a programmer.

Our decision to include brief material on the background for and derivation of a model helps the reader with physical knowledge and interest to more clearly see the link between our software-oriented numerical descriptions and comprehensive specialized text on the physics of a problem. Much of the literature on applications, and also on numerical analysis, works with formulations of equations that are not directly suited for numerical implementation. Our chapters on mechanical applications therefore emphasizes a combined physical, mathematical, and numerical framework that aids a flexible software implementation.

The present text has been used in a computationally-oriented PDE course at the University of Oslo. Experience from the course shows that whether the aim is to teach numerical methods or software issues, both subjects can
benefit greatly from an integrated approach where theory, algorithms, programming, and experimentation are combined. The result is that people use less time to grasp the theory and much less time to produce running code than what we have experienced in the past.

Overview of the Text. Chapter 1 serves the purpose of getting the reader started with implementation of PDE simulators in Diffpack. The chapter also gives a brief introduction to mathematical modeling and numerical solution of PDEs. To keep the mathematics and numerics as simple as possible, we address the one-dimensional Poission equation and the one- and two-dimensional wave equation, discretized by finite differences. The material on finite difference algorithms is self-contained, but newcomers to the field of PDEs and finite differences may find it convenient to also consult a more comprehensive text like Strikwerda [133] or Tveito and Winther [143]. The next part of Chapter 1 motivates for the use of C++ and explains the basic concepts of object-oriented programming and numerical software engineering. The treatment of the programming techniques is quite brief and readers not fluent in C++ will need to access a textbook on C++ as they go through the more advanced parts of this book. Two recommended C++ books are Barton and Nackman [10] and Stroustrup [136]. Readers with minor experience with programming on beforehand will perhaps appreciate a more verbose C++ textbook, teaching both C++ and basic programming in general. Prata [112] is then a good choice.

An introduction to the finite element method is provided in Chapter 2. The exposition aims at giving the reader the proper view of the finite element method as a general computational algorithm for a wide range of problems. This view is important for the understanding and usage of the finite element toolbox in Diffpack. We start with the weighted residual method as a generic framework for solving stationary PDEs. Time-dependent equations are handled by first discretizing in time by finite differences and then applying the weighted residual method to the sequence of spatial problems. Various aspects of finite elements are introduced in detail for one-dimensional problems, but the formulation of the numerical tools is general so that the extension of the algorithms to multi-dimensional problems becomes trivial. We end Chapter 2 with a gentle treatment of the basic mathematics of variational formulations and present some of the main results regarding uniqueness, stability, best approximation principles, and error estimates. These topics build the basis for the final section on adaptive discretization of elliptic boundary-value problems and prepares the reader for accessing the large and important mathematically-oriented literature on the finite element method. Moreover, the abstract finite element framework forms the background for the treatment of the Conjugate Gradient-like methods in Appendix C.

Diffpack offers extensive support for solving PDEs by the finite element method, and Chapter 3 gives an introduction to Diffpack’s finite element software tools. The description starts with a very simple program for the 2D
Poisson equation on the unit square. We then motivate strongly for making the solver more flexible. For instance, the solver should work in 1D, 2D, and 3D by parameterizing the number of space dimensions, arbitrary unstructured grids should be handled, input data should be given through a menu system, and the results should be visualized using various common tools, ranging from small public domain programs via Matlab to full visualization systems like IRIS Explorer. The increased flexibility enhances the user’s productivity when performing extensive numerical experimentation and supports migration of the solver code towards much more complicated PDE problems. This is a philosophy that characterizes most programs associated with the book. Time-dependent PDE solvers are viewed as some minor extensions of stationary PDE solvers, and after having demonstrated how to solve a heat equation in 1D, 2D, and 3D, we end the chapter with a particularly efficient finite element solver for the standard multi-dimensional wave equation.

There is no separate chapter on tools for finite difference methods, but Chapter 1 and Appendices D.2 and D.7 provide fundamental examples on the implementation of explicit and implicit schemes for scalar PDEs, whereas Chapters 6.2 and 6.4 deal with systems of PDEs. These examples should be sufficient starting points for creating finite difference-based simulators with the aid of Diffpack.

Algorithms and software tools for nonlinear problems constitute the topic of Chapter 4. We describe the standard Successive Substitution method (Picard iteration) and the Newton-Raphson method for solving systems of nonlinear algebraic equations. We also apply these methods directly at the PDE level. Other topics covered are the group finite element method and continuation methods. Differences and similarities between the finite difference and finite element methods when applied to nonlinear problems are discussed. The exposition emphasizes that solution methods for nonlinear PDEs mainly involve solving a sequence of linear PDEs. As in the other parts of the book, the advocated view in the theory part is reflected in the usage of the software tools; the software example shows the few steps required to extend a simple heat equation solver from Chapter 3 to treat a nonlinear heat equation.

Simulation software for problems in fluid and solid mechanics are developed in Chapters 5–7 by combining and extending the numerical algorithms and software tools from Chapters 1–4.

Some elasticity and plasticity models are treated in Chapter 5. We first present the mathematical model, the finite element discretization, and the Diffpack implementation of a linear thermo-elasticity solver for 2D and 3D problems. Here we try to demonstrate the strong link between the vector PDE in elasticity and a scalar PDE like the Poisson equation, and how we can utilize this similarity to reuse software components from Chapter 3. Thereafter we discuss algorithms and implementations for an elasto-viscoplastic material model. In a certain sense, the plastic deformations can be computed as a sequence of elastic problems. This chapter also introduces a standard “engineering finite element notation” that simplifies the formulation of the
elasto-viscoplastic solution algorithm and that prepares the reader for accessing the comprehensive engineering-oriented literature on the finite element method.

Chapter 6 is devoted to convection-diffusion problems, the shallow water equations, and the Navier-Stokes equations. The convection-diffusion PDE to be solved has principally the same complexity as the model PDEs in Chapters 3 and 4, but the implementation combines almost all Diffpack features introduced in previous chapters and thereby acts as a kind of summary and recommended composition of finite element software tools. The treatment of the shallow water equations is centered around finite difference methods on staggered grids and solution of systems of PDEs by operator splitting. Associated finite element techniques are also covered. A simple finite element solver for the incompressible Navier-Stokes equations, based on the penalty-function method, is thereafter described. This application is in some sense a nonlinear extension of the elasticity problem. Thus, there is a natural evolution of models and corresponding implementations from the Poisson or convection-diffusion equation via linear elasticity to a penalty-based Navier-Stokes solver. We also present a classical projection method for the incompressible Navier-Stokes equations along with its 3D finite difference implementation, including a multigrid solver for the pressure equation. The basic ideas of this fluid flow solver are extended to a finite element framework, with particular emphasis on efficient implementation, in the final section of Chapter 6.

Chapter 7 deals with coupled problems. A special fluid-structure interaction problem, so-called squeeze-film damping, is treated first. Thereafter we focus on non-Newtonian pipeflow coupled with heat transfer. In both applications we derive the mathematical model, present finite element-based numerical methods, and explain how one can implement a system of PDEs by assembling independent solver classes for each scalar PDE in the system. This is an important implementation technique that is supported by Diffpack and that significantly reduces the efforts required to develop and verify solvers for coupled systems of PDEs. The PDE systems in this chapter are highly nonlinear and extend the material from Chapter 4 with further examples on numerical methods and Diffpack programs for nonlinear PDEs.

The mathematical tools employed in this text do not require knowledge beyond multi-variable calculus and linear algebra. Throughout the book we make use of scaling of mathematical models, compact notations for PDEs and discrete equations, and tools for determining stability and accuracy of numerical approximations. These mathematical topics are covered in Appendix A. The treatment of accuracy and stability is centered around exact solutions of the difference equations and investigation of quantities like numerical dispersion relations. Discussion of dispersion relations helps the understanding of the nature of discretization errors and can be applied to both finite difference and finite element schemes in a simple and direct way.

Appendix B contains overview of the most important Diffpack functionality in tabular form, basic commands for operating Diffpack in the Unix and
Windows environments, and more detailed information about data storage and finite element programming. The final section in Appendix B demonstrates how to formulate algorithms and adjust the default “template” programs in Chapter 3 with the purpose of increasing the computational speed of Diffpack simulators.

Numerical solution of PDEs is very often centered around discretization techniques. That is, as soon as the initial PDE is reduced to a sequence of linear systems of algebraic equations, the problem is considered as “solved”. This view is reflected in Diffpack simulators as well; calling up a linear system solver is trivial, and most of the programming work deals with input data, formulating the discrete equations, and setting the boundary conditions. Nevertheless, solution of linear systems can easily be the computational bottleneck and needs careful consideration. Diffpack offers access to several efficient iterative solution methods for linear systems, but proper use of these methods requires basic knowledge about the nature of the involved algorithms. This is the topic of Appendix C. We start with a brief introduction to classical iterative methods, like the Jacobi, Gauss-Seidel, SOR, and SSOR methods. Thereafter we outline the basic reasoning behind Conjugate Gradient-like methods, with strong emphasis on explaining the similarities between these methods for approximate solution of linear systems and the finite element method for approximate solution of PDEs. An overview of the most fundamental and generic preconditioning techniques is thereafter presented. The basic principles of multigrid and domain decomposition methods are also outlined.

Appendix D is devoted to software tools for preconditioned iterative solvers in Diffpack. These solvers can almost in a trivial way be combined with the simulators from the other parts of the book.

The text contains numerous projects, bringing together different aspects of computational science: physics/mechanics, mathematics, numerics, and software. Each project typically starts with defining the equations in a mathematical model. An optional step is to derive the model from basic continuum mechanics. The next step is to formulate a numerical method, and thereafter a Diffpack simulator is coded with the purpose of exploring the model. Throughout the text, particular emphasis is put on investigating the properties of models using experimental procedures. However, these experimental procedures must be assisted by a firm theoretical understanding of mathematical properties of similar, perhaps simplified, problems. Therefore most projects involve analysis of the mathematical and numerical model in simplified cases. The results from this analysis are also central for verifying the computer implementations. A fundamental property of all projects is that they can be carried out without working through the details of the physical derivation step.

What makes this book different from the many other texts on numerical solution of PDEs? First of all it is the interplay of models, generic algorithms, and software. The software part is built on modern concepts, such as object-
oriented programming in C++, and the book is accompanied by the Diffpack
tool and a large collection of ready-made simulators. The generic attitude to
formulating algorithms and implementing them in reusable software compo-
nents explains why we can cover a broad application area, including heat
transfer, fluid flow, and elasticity. If you do not find your application area in
this book, it is likely that you will learn generic tools that can be applied to
solve your problem at hand. Moreover, unified views on models, algorithms,
and software tend – at least in this author’s opinion – to increase the general
understanding and intuition of mathematical modeling.

How to Use the Text. The text can be followed as is if the intention is to
learn about numerical solution of PDEs and how to produce running soft-
ware, with emphasis on modern implementational aspects. Readers having
extensive previous experience with the theory and implementation of finite
element methods, as well as C++ and object-oriented programming, might
want to extract just the Diffpack specific parts of the book. A suitable start
is Chapters 1.3.3, 1.4.3, 1.6.3, 1.6.5, 1.7.1, and 1.7.4, before studying the fi-
nite element software tools in 3 and 4.2. One can then continue with the
application of interest. Some readers want to move to the application part
as fast as possible, without first learning about numerous advanced Diffpack
features. These readers can limit the study of Chapter 3 to sections 3.1, 3.2,
and 3.10. Finally, readers who are mainly interested in numerical methods
can use Chapters 1.3–1.4, 2, 4.1, and the theory parts of Chapters 5–7, com-
bined with Appendix C for a course on numerical solution of PDEs with
main emphasis on finite element methods. The software chapters can then
act as optional add-on material for readers wanting to experiment with the
methods.

Further Information. There is a web page associated with this book:

http://www.diffpack.com/Book

The page contains information on how to get the Diffpack software, how to
update applications written for older Diffpack versions, how to report errors
or provide comments regarding the book and the software, etc.
Acknowledgements. Many people have contributed to the present book and the accompanying software. Appendix D is jointly written with Are Magnus Bruaset, who also developed the associated computer examples. All remarks regarding Diffpack under Windows NT/95, including Appendix B.2.2, are due to him. Chapter 2.10 is essentially a slight extension of a set of slides written by Aslak Tveito. Chapters 2.10.7 and 3.7, as well as the associated codes, were developed in collaboration with Klas Samuelsson. Harald Osnes revised the text and developed the associated solvers in Chapters 5.2 and 6.1, the program example in Chapter 6.2 was developed by Elizabeth Acklam, the software in Chapter 6.4 was made by Anders Jacobsen, and Otto Munthe developed the computer examples in Chapter 7.2. The illustration on the front cover originates from simulating the depolarization process of the electrical potential in the myocardium, using a simulator developed by Glenn Terje Lines and Vtk-based visualization tools made by Xing Cai.

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During the nineties I have had the pleasure to experience a very creative and exciting collaboration with Are Magnus Bruaset and Aslak Tveito in the Diffpack project and related research and educational activities. The results from this work form the background and basis for the present book. All contributors to Diffpack are greatly acknowledged, and special thanks go to Xing Cai, Nigel Nunn, Klas Samuelsson, and Gerhard Zumbusch for their outstanding energy and creativity in the work with Diffpack. Nigel Nunn is particularly acknowledged for his extensive contributions to Diffpack version 3.0. Of importance to Diffpack is also the managing support from Morten Dahlen and the financial support from the Research Council of Norway. Recently, the efforts and visions of Erlend Arge have given a new exciting dimension to the Diffpack development. Another significant collaborator to be mentioned is Geir Pedersen, who has shaped much of my view on numerics, modeling, and software development reflected in this book.

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Oslo, December 1998

Hans Petter Langtangen
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Chapter 1

Getting Started

This chapter introduces the reader to various basic aspects of numerical simulation, including derivation of partial differential equations, construction of finite difference schemes, implementation in Diffpack, and visualization of the simulation results. Particular attention is paid to fundamental concepts in Diffpack and C++ programming that will be needed for further reading of the book.

We start out with some trivial programs to make sure that C++ and Diffpack are correctly installed on your computer system. Thereafter we present the various aspects of the numerical simulation process illustrated for heat conduction (also with nonlinear effects), vibration of strings, and water surface waves. Although the finite element method will be a central numerical technique in most parts of the book, the examples in the present chapter apply finite differences on uniform grids to keep the numerics simple and enable focus on software issues. Topics like numerical stability and accuracy are illustrated through computational experiments, but readers wanting a theoretical treatment of these concepts can study Appendix A.4 in parallel with the present chapter.

The Diffpack-based simulation codes in Chapters 1.3 and 1.4 are made quite close to the ones you would create in plain Fortran 77 or C. However, throughout this text we advocate programming at a higher abstraction level than just manipulating plain arrays in the usual Fortran 77 and C style. Such high-level abstractions involve programming with objects. A brief introduction to programming with objects in the C++ language is provided in Chapter 1.6. Thereafter, in Chapter 1.7, the examples from Chapters 1.3 and 1.4 are reprogrammed using high-level abstractions in Diffpack and a programming standard that we will make use of throughout the rest of the text.

All the source code files included or referred to in this book are located in subdirectories of $NOR/doc/Book, where $NOR is an environment variable that is available to any Diffpack user on Unix systems. All code references are given relative to this path. For example, when we state that the source code of an example is found in the directory src/dfm/intro/Wave1D it actually means that the directory is

$NOR/doc/Book/src/dfm/intro/Wave1D

Windows Remark 1.1: Users on the Win32 platform will normally not make direct use of the N OR environment variable (if it is used, its value is obtained by the syntax
Whenever $\text{NOR}$ occurs in the following discussions, simply replace it by the root directory for your Diffpack installation, e.g., C:\Program Files\WinDP\Src. Remember that Windows-specific utilities uses the backslash (\) rather than a slash (/) as delimiter in file paths.

Throughout this book, details depending on your computer’s operating system are primarily discussed in the context of Unix. However, the Diffpack software is also available for the recent Windows 32 bit platforms. To the extent that the discussion in the main text does not cover this platform, specific Win32 remarks are given. Further Win32-specific details can be found in Appendix B.2.2.
1.1 The First Diffpack Encounter

1.1.1 What is Diffpack?

Diffpack [35] is a sophisticated tool for developing numerical software, with main emphasis on numerical solution of partial differential equations. For a programmer, Diffpack acts as a numerical library consisting of C++ classes. We shall in this book try to demonstrate that programming with classes is easier and more flexible than shuffling data in and out of subroutines in the traditional Fortran or C way. The C++ classes can be combined into application codes to solve problems in diverse fields, including engineering, natural sciences, economics, and medicine. Since the application codes make extensive use of well-tested libraries and high-level abstractions, the time spent on writing and debugging code is significantly reduced compared with traditional software development in Fortran or C. This enables the computational scientist or engineer to concentrate more on modeling, algorithms, and numerical experimentation. Rapid prototyping, that is, spending only a couple of days on developing the first test version of a fairly general simulator for a system of partial differential equations, is one important application of Diffpack. Nevertheless, the same software development tools can be used to create specialized simulators for industrial use, where the development efforts span several man years.

Diffpack contains a large collection of useful abstractions, such as vectors, matrices, general multi-index arrays, strings, improved and simplified I/O, a menu system for getting data into programs, management of result files, couplings to visualization tools, representation of linear systems (particularly large sparse linear systems arising in finite element, finite volume, and finite difference methods), a large number of state-of-the-art iterative methods for sparse linear systems, solvers for nonlinear systems, finite difference, element and volume grids, scalar and vector fields over grids, a collection of finite elements, various finite element algorithms and useful data structures, probability distributions, random number generators, solution methods for stochastic ordinary differential equations, support for random fields, adaptive grids, error estimation, multigrid methods, domain decomposition methods, generalized (mixed) finite element methods, parallel computing support, and numerous examples on simulators for problems like heat transfer, elasticity, and fluid flow\(^1\). Reference [21] gives an overview of the basic parts of Diffpack, but the package has been continuously developed since that overview was written.

Here is a list of some simulation codes that have been implemented using Diffpack.

- The Laplace, Poisson, Helmholtz, heat, and wave equations in general 1D/2D/3D geometries,

\(^1\) Not all of the functionality mentioned here is available in the public access version of Diffpack.
structural analysis described by 2D/3D linear elasticity theory,
compressible and incompressible 2D/3D Newtonian fluid flow,
incompressible 2D non-Newtonian fluid flow between two plates, so-called Hele-Shaw flow for injection molding processes,
Stefan problems in heat transfer,
squeeze-film fluid-structure interaction,
large plastic deformation in forming processes,
optimal control and optimization problems in forming processes,
electrical activity in the heart,
deformation of tissue during surgery,
shallow water waves and tsunami propagation, also with weakly dispersive and nonlinear effects,
fully nonlinear 3D water waves,
mild slope equations in the modeling of wave power plants,
run-up of waves on beaches,
solidification during aluminum casting,
quasi 1D model for free surface flow of a non-Newtonian polymer,
two- and three-phase flow in oil reservoirs,
two-phase, thermally driven flow in porous media,
compositional flow in porous chemical reactors,
poroelastic processes and earthquake analysis,
heat and fluid flow in deformable rocks,
nonlinear ultrasound models,
Black-Scholes PDEs for option pricing,
continuous Markov processes, modeling e.g. random vibrations of simple structures,
the 1D linear advection equation with random advection velocity,
stochastic groundwater flow.

Several of these applications have been adapted to parallel computers using a method for reusing sequential Diffpack solvers in parallel computing environments [81].

Although usage of Diffpack requires programming in C++, only minor C++ knowledge is required to start using Diffpack, but experience with general programming is necessary.
1.1.2 A Simple C++ Program

Let us make a very simple C++ program that writes the obligatory “Hello, World!” message, but in addition asks the user for a real number \( r \) and then writes the value of \( \sin r \) on the screen. The program can look like this:

```cpp
#include <iostream> // make input/output functionality available
#include <cmath> // make math functions available: e.g. \( \sin(x) \)
int main () // function "main" is always the main program
{
    std::cout << "Hello, World! Give a number: ";
    double r; std::cin >> r; // read number into double precision r
    double s = sin(r); // declare s and initialize with \( \sin(r) \)
    std::cout << "$\nThe value of \( \sin(" << r << ") \) is " << s << "$\n";
}
```

This is a pure C++ program – it does not make use of Diffpack. We store the program in a file, here called `hw.cpp`. The suffix `.cpp` is used throughout this book to indicate C++ source code files.

C++ programs must be compiled and linked before they can be executed. The C++ compilation procedure first calls a preprocessor to process each line that begins with a `#` character. For example, `#include <cmath>` means that the preprocessor should copy the file `cmath`, found in some system directory, into the program file `hw.cpp`. The `#include` statements make various standard C++ functionality available to the program: `cmath` gives access to mathematical functions, like the sine function, and `iostream` enables input from the keyboard and output to the terminal screen. It is not necessary for the reader to locate and study the files `iostream` or `cmath`; a C++ textbook [10,112,136] is the right source for learning about tools for input/output in C++.

After the preprocessor has processed all lines starting with `#`, the compiler starts compilation of the source code. This results in an object file `hw.o`. Finally, the compiler calls a linker to link `hw.o` to the C++ libraries where the code associated with `iostream` and `cmath` is located.

The variable `std::cout` represents standard output (the terminal screen) defined in `iostream`, whereas `std::cin` is standard input (the keyboard). The operators `<<` and `>>` direct texts and variables to `std::cout` or from `std::cin`. The symbol `\n` signifies a newline character. A double precision variable in C and C++ has the name `double`, and C++ allows you to declare variables wherever you want, provided that the variable is declared before it is used.

This `hw.cpp` program is compiled, linked, and run by the Unix commands

```bash
g++ -c hw.cpp # compile: make object file hw.o
g++ -o app hw.o -lm # link hw.o and the C/C++ math library
./app # run the program
```
Here, `g++` is the name of the GNU C++ compiler, which is available for free on most platforms. On some Unix systems, other names are used for this compiler, e.g., `cc` or `xlc`.

We will refer to numerical computer programs as `applications`. This is reflected in our choice of the name of the executable: `app`. The application is run by typing `./app`. If the steps above work, we can proceed with your first Diffpack application.

Windows Remark 1.2: Type the program into a file `hw.cpp`. Load one of the workspace definitions (files of type `*.dsw`) into Visual Studio and compile the program by use of the `Build` menu. Within the Visual Studio environment the resulting executable can be started from the same `Build` menu. Alternatively, the application can be run as any other Windows program simply by double-clicking the application icon.

### 1.1.3 A Simple Diffpack Program

We can write the previous “scientific” Hello World program in the Diffpack environment, using some convenient Diffpack utilities that extend ordinary C++. This rewrite implies four modifications:

1. Diffpack applications must start with a call to the `initDiffpack` function,
2. `std::cout` and `std::cin` are replaced by the Diffpack equivalents `so` and `si`,
3. real variables in Diffpack are of type `real`,
4. Diffpack applications must be located in special directories.

However, before you can start programming with Diffpack, you need to customize your computer environment as explained in the paragraphs `Customizing Your Unix Environment` or `Customizing the Visual C++ Environment` in Appendix B.2.

To create a Diffpack application directory, type `Mkdir hw`, where `hw` is the name of the directory. The capital `M` in `Mkdir` is important; `Mkdir` is a Diffpack script (command) that runs the standard Unix command `mkdir` and sets up a correct makefile for compiling Diffpack applications (there is no need for the user to edit `Makefile`). Move to the subdirectory `hw` and prepare a file `hw.cpp` containing the following program:

```cpp
#include <IsOs.h> // Diffpack tools for input/output
#include <cmath>  // make math functions available: e.g. sin(x)
```

2 These more advanced objects facilitate input/output on parallel computers too.
3 This allows transparent use of single or double precision.
4 You are not constrained by creating special Diffpack directories and using Diffpack's automatically generated makefiles. Chapter B.3.2 indicates how to call Diffpack from other applications and use non-Diffpack makefiles.
int main (int argc, const char* argv[]) 
{
    initDiffpack (argc, argv); // should always be performed
    s_o << "Hello, World! Give a number: ";
    real r; s_i >> r; // read real number into r
    real s = sin(r);
    s_o << "The value of sin(" << r << ") is " << s << "\n";
}

The arguments argc and argv passed to main allow the user to give input data as a part of the execution command and will be used later. To compile and link this Difpack application, type Make (capital M is again important). Instead of Make, you can type the name of GNU’s make program on your computer.

Windows Remark 1.3: Users on the Win32 platform will normally prefer to make new application directories by either copying the project folder for one of the supplied demo applications or by running the AppWizard in Visual C++. The steps for compilation was outlined in Remark 1.2 on page 6. Further information is available in Appendix B.2.2.

The Make command prints out the various steps of the compilation and linking phases. The result is an executable file with the name app. To run the program, just type ./app. In the directory, you may notice that files like SIMULATION.dp and SIMULATION.files have been generated by app. You can ignore these files at the present stage.

For novice C++ programmers it can be confusing to detect whether a program statement refers to standard C++ or to Difpack functionality. One solution to this problem is to learn the C++ language well; everything that is not recognized as pure C++ is then a part of Difpack. Another solution is to prefix all Difpack classes and functions with the namespace [136] identifier dp::: In the present book we have found the namespace prefix to fill up too much text space, and it is therefore dropped. We mention that all native C++ constructions can of course be used in Difpack programs.

1.2 Overview of Application Examples

Most of the material on Difpack programming in this book is centered around specific simulation codes. There are numerous different simulators for different PDEs, different discretizations, different levels of sophistication, and so on. To help the reader navigate in the jungle of example programs associated with the book, we have created a tabular overview, which is presented on the forthcoming pages. An entry in this overview typically contains the name of an example program, which coincides with the name of a directory, a short form of the PDE or mathematical problem to be solved, a reference to the page in the book where the solver is described, the parent directory of the
application, and a comment describing some keywords reflecting the purpose of the application. FD, FE, and OO are abbreviations for “finite differences”, “finite elements”, and “object oriented”.

1.2.1 Very Simple Introductory Program Examples

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<th>problem</th>
<th>page</th>
<th>parent directory</th>
</tr>
</thead>
<tbody>
<tr>
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Elasticity1 is 2D/3D linear stationary elasticity FE solver

Elasticity2 is more flexible version of Elasticity1

ElasticityVib1 is 2D plane strain and 3D FE solver for elastic vibrations

ElastoVP1 is 2D/3D FE solver for elasto-viscoplasticity/plasticity

ElastoVP2 is more flexible version of ElastoVP1

NaPenalty1 is 2D/3D time-dep./nonlinear penalty FE method

NaFD is 3D FD operator splitting solver on staggered grids

SqueezeFilm is coupling of ODE vibration solver and thin-film fluid solver

Pipeflow is intro to solving PDE systems by coupling simulators
1.3 Steady One-Dimensional Heat Conduction

Our first simulation program deals with a simple differential equation, namely
\[-u''(x) = f(x)\] for \(x \in (a, b)\). To ensure that the solution of this differential equation exists and is unique, we need to assign boundary conditions at \(x = a\) and \(x = b\). The conditions can be that either \(u\) or \(u'\) is known, but only one condition can be prescribed at each boundary point. That we actually need two boundary conditions becomes evident when solving the differential equation by integrating twice; for each integration we get an integration constant that must be determined by some additional condition. The collection of a differential equation and its boundary conditions makes up a boundary-value problem. A one-dimensional (1D) boundary-value problem is often referred to as a two-point boundary-value problem.

We start by motivating our two-point boundary-value problem from an application in geology involving heat transfer in the continental crust. After having derived the differential equations and boundary conditions from physical principles, we outline the basic steps in a finite difference method for numerical solution of the problem. Thereafter, the numerical algorithm is implemented in a simulation program, using Diffpack tools.

1.3.1 The Physical and Mathematical Model

The differential equation \(-u''(x) = f(x)\) arises in several physical contexts. Some examples are listed next.

- **Channel flow between two flat plates.** The function \(u\) is in this case the fluid velocity, \(f(x) = \text{constant}\) is the pressure gradient that “drives” the flow, and \(x\) is a coordinate normal to the planes \(x = a, b\) (and the velocity direction). Appropriate boundary conditions are that the fluid velocity coincides with the velocity of the plates. If the plates are at rest, we have \(u(a) = u(b) = 0\).

- **Deflection of a string under the load \(f(x)\).** Here \(u\) is the displacement of a point on the string, and \(x\) is a coordinate running along the string. If the string is fixed at the ends, we have the boundary conditions \(u(a) = u(b) = 0\).

- **Bending moment in a beam due to the load \(f(x)\).** Now \(u\) is the bending moment (closely related to the stress) in a cross section of the beam, and \(x\) is a coordinate along the beam. For a simply supported beam we have the boundary conditions \(u(a) = u(b) = 0\).

- **Heat conduction.** In this case \(u\) is the temperature, \(x\) is a coordinate along the direction of heat conduction, and \(f(x)\) models heat generation, e.g., due to chemical reactions or radioactivity. The boundary conditions are of two types: The temperature \(u\) is known or \(u'\) (being proportional to the heat flux) is known.
1.3. Steady One-Dimensional Heat Conduction

Derivation of a Model. We shall deal with the latter example in more detail to show how the differential equation arises from physical principles. Our application area is heat conduction in the continental crust as depicted in Figure 1.1 (from now on we choose a = 0). Heat is flowing through the crust with a velocity $q(x)$, referred to as the heat flux. The rocks that make up the mantle contain radioactive elements that release heat by an amount $s(x)$ per time and mass unit. We assume that the heat flow is steady in time. The first law of thermodynamics applied to this time-independent problem requires that the net flow of heat out of an arbitrary volume must be balanced by the total heat generation in that volume. This reflects that energy is conserved.

Considering the small box in Figure 1.1, with height $h$ and widths $w_y$ and $w_z$, the net outflow of heat is $(q(x + h/2) - q(x - h/2))w_yw_z$. The total heat generation is $\int_{box} s(x)dxdydz \approx s(x)hw_yw_z$. Putting these quantities equal to each other and dividing by the volume $hw_yw_z$ gives

$$\frac{q(x + \frac{h}{2}) - q(x - \frac{h}{2})}{h} = s(x).$$

(1.1)

Letting $h \to 0$, the left-hand side approaches $q'(x)$, which can easily be seen from a Taylor-series expansion of the two $q$ terms around the point $x$,

$$\frac{q(x + \frac{h}{2}) - q(x - \frac{h}{2})}{h} = q'(x) + \frac{1}{24}q'''(x)h^2 + \cdots$$

(1.2)

In computer simulations, a finite $h$ must be applied. We then see that $q'(x)$

\[ x=0 \quad \overbrace{\text{\hspace{1cm} } \text{T}_s \text{\hspace{1cm}}}^{T_s} \quad x=h \]

\[ x=b \quad \overbrace{\text{\hspace{1cm} } \text{T}_s \text{\hspace{1cm}}}^{T_s} \quad x=h \]

\[ q(x-h/2) \quad q(x+h/2) \quad q(x-h/2) \quad q(x+h/2) \]

\[ s(x) \quad h \]

$Q$

Fig. 1.1. Sketch of a simplified model for the heat conduction in the continental crust, with a surface temperature $T_s$, and a heat flux $-Q$ from the mantle. The small box is used for deriving the governing differential equation.

in a differential equation can in general be replaced by the finite difference on the left-hand side of (1.2), resulting in an error whose leading term behaves
as \( h^2 \) times the third derivative of \( q \) (which in practice means that halving \( h \)
reduces the error in the approximation by a factor of four).

The boundary conditions are that \( q \) is known at the bottom: \( q(b) = -Q \),
while the temperature \( u \) equals \( T_s \) at the earth’s surface: \( u(0) = T_s \). The equation \( q'(x) = s(x) \)
is in this case incomplete for solving the problem; we need to relate \( q \) to \( u \). This is normally done using Fourier’s law, which states
that heat flows from hot to cold regions: \( q(x) = -\lambda u'(x) \). The quantity \( \lambda > 0 \)
reflects the medium’s ability to transport heat by conduction and varies with
the rock type. Here we assume that the rock type, and thereby \( \lambda \), varies with
\( x \) only. Inserting \( q = -\lambda u' \) in \( q' = s \) gives the governing differential equation
for \( u \) in this physical problem:

\[
- \frac{d}{dx} \left( \lambda(x) \frac{du}{dx} \right) = s(x), \tag{1.3}
\]

The associated boundary conditions read

\[
 u(0) = T_s, \quad -\lambda(b)u'(b) = -Q. \tag{1.4}
\]

The boundary condition where \( u \) is known, \( u(0) = T_s \), is often referred to
as a Dirichlet condition, whereas the boundary condition that expresses the
value of the derivative of \( u \), \( -\lambda(b)u'(b) = -Q \), is called a Neumann condition.

Let us from now on, for simplicity, assume that \( \lambda \) is constant. In reality,
\( \lambda \) varies with \( x \) since the continental crust is made up of many geological
layers with different physical properties. However, we postpone discretization
methods for a space-varying \( \lambda \) to Chapter 1.3.6 for pedagogical reasons.

Another assumption stems from the fact that heat generation due to
the radioactive elements normally decreases exponentially with depth [141,
Ch. 4], such that we can set \( s(x) = R \exp(-x/L_R) \), where \( R \) is the generation
at the earth’s surface, and \( L_R \) is the position where \( s \) is \( 1/e \) of its surface
value.

Scaling. The current model problem can easily be solved by straightforward
integration, yielding a compact formula for the temperature \( u \) and its varia-
tion with \( x \), \( \lambda \), \( R \), \( L_R \), \( b \), \( T_s \), and \( Q \). However, in most scientific and engineering
problems the solution must be found using a computer. In the present case,
we would end up investigating a function \( u(x; \lambda, R, L_R, b, T_s, Q) \) through nu-
merical simulations. Letting each of the six physical parameters \( \lambda \), \( R \), \( L_R \), \( b \),
\( T_s \), and \( Q \) vary among three values, results in a demand of \( 3^6 = 729 \)
computer experiments! Scaling constitutes a means for reducing the number of
seemingly independent physical parameters in a problem. This consists in
introducing new dimensionless variables

\[
x = x/b, \quad \bar{u} = \lambda \frac{u - T_s}{Qb}, \quad \bar{s}(\bar{x}) = \frac{1}{R} s(b\bar{x}),
\]

leading to

\[
-\bar{u}''(\bar{x}) = \gamma e^{-\beta \bar{x}}, \quad \bar{u}(0) = 0, \quad \bar{u}'(1) = 1,
\]
1.3. Steady One-Dimensional Heat Conduction

where $\beta$ and $\gamma$ are dimensionless parameters: $\beta = b/L_R$ and $\gamma = bR/Q$. Observe that $\lambda$ does not enter the scaled problem.

At this stage it is common practice to drop the bars for notational convenience and just write

$$-u''(x) = \gamma e^{-\beta x}, \quad u(0) = 0, \quad u'(1) = 1.$$  \hspace{1cm} (1.5)

Appendix A.1 presents the details of scaling in general and this example in particular. To summarize, the model (1.3)–(1.4) with six physical parameters has been reduced to (1.5), containing only two dimensionless physical parameters.

We can also scale the original problem (1.3)–(1.4) with a space-varying heat conduction $\lambda(x)$. Introducing $\bar{x} = x/b$, $\bar{u} = \lambda(b)(u - T_s)/(Qb)$, $\bar{\lambda}(\bar{x}) = \lambda(x/b)/\lambda(b)$, and $\bar{s}(\bar{x}) = s(b\bar{x})/R$ gives

$$-\frac{d}{d\bar{x}} \left( \bar{\lambda}(\bar{x}) \frac{d\bar{u}}{d\bar{x}} \right) = \gamma e^{-\beta \bar{x}}, \quad \bar{u}(0) = 0, \quad \bar{u}'(1) = 1.$$  \hspace{1cm} (1.6)

1.3.2 A Finite Difference Method

In the following we shall formulate a numerical method for the scaled boundary-value problem

$$-u''(x) = f(x), \quad 0 < x < 1,$$  \hspace{1cm} (1.7)

$$u(0) = 0,$$  \hspace{1cm} (1.8)

$$u'(1) = 1.$$  \hspace{1cm} (1.9)

Application of the finite difference method to (1.7)–(1.9) consists of six basic steps:

1. The domain $(0, 1)$ is partitioned into $n - 1$ cells $[x_i, x_{i+1}]$, $i = 1, \ldots, n - 1$, with $x_1 = 0$ and $x_n = 1$. The points $x_i$ will be referred to as nodes or grid points. The discrete representation of the domain is called a mesh or grid.

2. A numerical approximation $u_i$ to the exact solution $u(x_i)$ is sought for $i = 1, \ldots, n$. 

\begin{center}
\begin{tikzpicture}[scale=0.8]
    \draw[->] (0,0) -- (5,0) node[below] {$x$};
    \draw[->] (0,0) -- (0,2) node[left] {$u$};
    \foreach \i in {0,1,...,5}
    \draw[fill=black] (\i,0) circle (2pt); \node at (\i,0) {$x_\i$};
    \node at (2,0) {$u_1$}; \node at (3,0) {$u_2$}; \node at (4,0) {$u_3$};
\end{tikzpicture}
\end{center}
3. The derivatives in the differential equation are replaced by finite difference approximations. For example, we may set
\[ u''(x_i) \approx \frac{u_{i+1} - 2u_i + u_{i-1}}{h^2}, \]
where the cell length \( h = x_{i+1} - x_i \) is assumed to be constant, \( h = 1/(n - 1) \). The error in this approximation to \( u'' \) is of order \( h^2 \).

4. The differential equation is required to be fulfilled at the nodes:
\[-u''(x_i) = f(x_i), \quad i = 1, \ldots, n.\]

5. The condition (1.8) is implemented by replacing the difference equation for \( i = 1 \) by \( u_1 = 0 \).

6. The condition (1.9) is implemented by using a centered finite difference approximation
\[ \frac{u_{n+1} - u_{n-1}}{2h} = 1, \]
in combination with the difference approximation to the differential equation, for \( i = n \), and eliminating the fictitious value \( u_{n+1} \).

Carrying out steps 1-6 above with a constant cell length \( h \) results in the following algebraic equations:

\[ u_1 = 0, \] (1.10)
\[ u_{i+1} - 2u_i + u_{i-1} = -h^2 f(x_i), \quad i = 2, \ldots, n - 1, \] (1.11)
\[ 2u_{n-1} - 2u_n = -2h - h^2 f(x_n). \] (1.12)

Equations (1.10)–(1.12) constitute a coupled system of \( n \) linear algebraic equations for the \( n \) unknowns \( u_1, u_2, \ldots, u_n \). One often refers to (1.10)–(1.12) as a linear system. We could of course eliminate (1.10) and obtain a linear system with \( n - 1 \) unknowns, but for compatibility with our treatment of finite element methods later, we keep \( u_1 \) as an unknown in the system.

Throughout this text, we shall refer to the underlying boundary-value problem, here (1.7)–(1.9), as the continuous problem. The discretized version, here (1.10)–(1.12), is then the corresponding discrete problem.

Example 1.1. The discrete equations can also be derived directly from the underlying physical principles. Considering the heat conduction problem from Chapter 1.3.1, energy conservation in a small box implies (1.1). This equation is to be combined with Fourier’s law, \( q = -\lambda u' \), which in discrete form reads
\[ q(x + \frac{h}{2}) = -\lambda(x + \frac{h}{2}) \frac{1}{h} \left( u((x + \frac{h}{2}) + \frac{h}{2}) - u((x + \frac{h}{2}) - \frac{h}{2}) \right) \]
\[ = -\lambda(x + \frac{h}{2}) \frac{1}{h} \left( u(x + h) - u(x) \right) = -\lambda \frac{u_{i+1} - u_i}{h}. \]
A similar formula can easily be derived for \( q(x - h/2) \). Inserting these expressions in (1.1) yields

\[
\frac{1}{h} \left( \lambda_{i+\frac{1}{2}} \frac{u_{i+1} - u_i}{h} - \lambda_{i-\frac{1}{2}} \frac{u_i - u_{i-1}}{h} \right) = s_i. \quad (1.13)
\]

When \( \lambda \) is constant, we recover (1.11). This example shows that a discrete model can be obtained directly from physics, without first taking the limit \( h \to 0 \) to obtain a differential equation and then discretizing this equation. The ideas here are fundamental to finite volume methods.

The discrete equations (1.10)–(1.12) can be written in matrix form \( Au = b \), where \( A \) is an \( n \times n \) matrix defined as

\[
A = \begin{pmatrix}
A_{1,1} & 0 & 0 & \cdots & \cdots & \cdots & \cdots & \cdots & 0 \\
A_{2,1} & A_{2,2} & A_{2,3} & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
0 & A_{3,2} & A_{3,3} & A_{3,4} & \cdots & \cdots & \cdots & \cdots & \cdots \\
\vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \cdots \\
\vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \\
\vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \\
0 & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & A_{n,n-1} \\
0 & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & \cdots & A_{n,n}
\end{pmatrix}
\]

The entries \( A_{i,j} \) are easily identified from the scheme (1.10)–(1.12):

\[
A_{1,1} = 1, \quad (1.14)
\]

\[
A_{i,i-1} = 1, \quad i = 2, \ldots, n - 1, \quad (1.15)
\]

\[
A_{i,i} = -2, \quad i = 2, \ldots, n, \quad (1.16)
\]

\[
A_{i,i+1} = 1, \quad i = 2, \ldots, n - 1, \quad (1.17)
\]

\[
A_{n,n-1} = 2. \quad (1.18)
\]

The rest of the \( A_{i,j} \) entries are zero. The unknown vector, i.e. the numerical solution, is \( u = (u_1, u_2, \ldots, u_n)^T \). The right-hand side vector \( b \) is given by \( b = (b_1, b_2, \ldots, b_n)^T \), where

\[
b_1 = 0, \quad b_i = -h^2 f(x_i), \quad i = 2, \ldots, n - 1, \quad b_n = -2h - h^2 f(x_n). \quad (1.19)
\]

To solve a system \( Au = b \), we can apply Gaussian elimination [33, Ch. 5.3.4]. The solution procedure consists first of an LU factorization of the coefficient matrix. That is, we compute factors \( L \) and \( U \) such that \( A = LU \), where \( L \) is a lower triangular matrix and \( U \) is an upper triangular matrix.
The system $LUu = b$ can now be solved in two steps; first solve $Ly = b$ with respect to $y$ (forward substitution) and then solve $Ux = y$ with respect to $x$ (back substitution). The LU factorization and forward-back substitution is in general a slow method for solving linear systems arising from partial differential equations in more than one space dimension. More appropriate iterative solution methods are described in Appendix C. Nevertheless, in the present problem the coefficient matrix $A$ is tridiagonal, and Gaussian elimination tailored to tridiagonal matrices constitutes an optimal solution method, see [43, Ch. 6.2.2] or [143, Ch. 2.2.3] for details regarding the algorithm. There is no particular need now for understanding the details of such algorithms, as we in the forthcoming programs will just call Diffpack library routines for carrying out the Gaussian elimination process.

### 1.3.3 Implementation in Diffpack

We shall now create a simulator for (1.7)–(1.9), which here means developing a computer program that generates and solves the discrete equations (1.10)–(1.12). The program will be implemented in Diffpack/C++, adopting a coding style close to plain Fortran 77 or C.

**Constructing a Test Problem.** Unfortunately, very few programmers are able to write an error-free program at first attempt. Syntax errors are found by the C++ compiler, but logical errors can only be removed by testing the code carefully. To this end, we need a suitable test problem where an exact solution is known. Our original heat conduction problem from Chapter 1.3.1 has a right-hand side $f(x) = \gamma \exp(-\beta x)$, and this simple choice of $f(x)$ makes it easy to find an exact solution to (1.7)–(1.9). Integrating twice and using the two boundary conditions to determine the two integration constants gives the following solution:

$$u(x) = \frac{\gamma}{\beta^2} (1 - e^{-\beta x}) + \left(1 - \frac{\gamma}{\beta} e^{-\beta x}\right) x.$$  \hspace{1cm} (1.20)

This solution is only valid if $\beta \neq 0$. In case $\beta = 0$, we derive, by the same procedure,

$$u(x) = x \left(1 + \gamma \left(1 - \frac{1}{2^2}\right)\right).$$  \hspace{1cm} (1.21)

To debug the program, it is convenient to first work with only one cell, i.e., $n = 2$ and $h = 1$. The discrete equations to be solved then take the form

$$u_1 = 0, \quad 2u_1 - 2u_2 = -2h - h^2 \gamma e^{-\beta}.$$  

Solving for $u_2$ gives

$$u_2 = 1 + \frac{\gamma}{2} e^{-\beta}.$$
By writing out the coefficient matrix, the right-hand side, and the solution, we can easily check the correctness of all these quantities in detail for the $n = 2$ case.

A very attractive feature of our model problem (1.7)–(1.9) with $f(x) = \gamma \exp(-\beta x)$ is that the numerical solution becomes exact when $\beta = 0$, regardless of the values of $n$ and $\gamma$. That is, substituting

$$u_i = (i - 1)h \left( 1 + \gamma \left( 1 - \frac{1}{2}(i - 1)h \right) \right)$$

in the discrete equations (1.10)–(1.12) shows that these equations are fulfilled. We should therefore obtain a zero error (within machine precision) when we run the code with $\beta = 0$. This result is useful for partially verifying the implementation.

The Diffpack Code. We now present a simple Diffpack program for setting up the matrix system $Au = b$, according to the formulas in (1.14)–(1.19), solving the linear system, and writing the solution to file.

```cpp
#include <Arrays_real.h> // for array functionality (and I/O)
#include <cmath> // for the exponential function

int main(int argc, const char* argv[]) {
    initDiffpack(argc, argv);
    s_o << "Give number of solution points: "; // write to the screen
    int n; // declare an integer n (no of grid points)
    s_i >> n; // read n from s_i, i.e. the keyboard
    real h=1.0/(n-1); // note: 1/(n-1) gives integer division (=0)
    Mat(real) A(n,n); // create an nxn matrix
    ArrayGen(real) b(n); // create a vector of length n.
    ArrayGen(real) u(n); // the grid point values
    s_o << "Give beta: "; real beta; s_i >> beta;
    s_o << "Give gamma: "; real gamma; s_i >> gamma;

    // --- Set up matrix A and vector b ---
    A.fill(0.0); // set all entries in A equal to 0.0
    b.fill(0.0); // set all entries in b equal to 0.0
    real x; int i;

    i = 1;
    A(i,i) = 1;
    b(i) = 0;
    // inner grid points:
    for (i = 2; i <= n-1; i++) // i++ means i=i+1
        {
```
x = (i-1)*h;
A(i,i-1) = 1; A(i,i) = -2; A(i,i+1) = 1;
b(i) = - h*h*gamma*exp(-beta*x);
}

// i = n:
i = n; x = (i-1)*h;
A(i,i-1) = 2; A(i,i) = -2;
b(i) = - 2*h - h*h*gamma*exp(-beta*x);

if (n <= 10) {
    A.print (s_o,"A matrix"); // print matrix to the screen
    b.print (s_o,"right-hand side"); // print vector to the screen
}
A.factLU(); A.forwBack(b,u); // Gaussian elimination

// write out the solution and the error
s_o << "\n\n x numerical error:\n";
real u_exact;
for (i = 1; i <= n; i++) { // \n is newline
    x = (i-1)*h;
    if (beta < 1.0E-09) { // is beta zero?
        u_exact = x*(1 + gamma*(1 - 0.5*x));
    } else {
        u_exact = gamma/(beta*beta)*(1 - exp(-beta*x)) +
                  (1 - gamma/beta*exp(-beta))*x;
    }
    s_o << oform("%4.3f %8.5f %12.5e\n", x,u(i),u_exact-u(i));
}

// test for the case of only one cell:
if (n == 2) { s_o << "u(2)=" << 1+0.5*gamma*exp(-beta) << "\n";
    // write results to the file "SIMULATION.res"
    Os file ("SIMULATION.res", NEWFILE); // open file
    for (i = 1; i <= n; i++)
        file << (i-1)*h << " " << u(i) << "\n";
    file->close();
}

If your Diffpack implementation applies true C++ templates, the notation
Mat(real) and ArrayGen(real) should be replaced by the true template syntax
Mat<real> and ArrayGen<real> in the source code. Throughout this text we
shall stick to () rather than <> in parameterized types (templates).

The reader should first create a Diffpack directory with Mkdir and there-
after generate a file in this directory containing the statements above. The
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Filename extension should be .cpp (which works fine on both Unix and Windows systems). The source code file can be obtained from

```
src/fdm/intro/HeatSteady1D/dense/main.cpp
```

but we strongly encourage the reader to type the program by hand in an editor, because this will give valuable practical hands-on experience with the C++ syntax and probably some error messages from the compiler.

**Compiling the Program.** To compile this Dipack application, one types `make` as usual (see Chapter 1.1.3). However, on Unix systems we recommend compiling programs in the *Emacs* editor, see page 720, as this brings you directly to the location in the source code where the compiler errors have occurred.

**Windows Remark 1.4:** For instructions on how to compile a Dipack program on Win32 platforms, see remark 1.2 on page 6 and Appendix B.2.2. Notice that by double-clicking the error messages displayed in the Build window the text editor in Visual Studio will load the file in question and put the cursor at the relevant line.

On Unix systems, Dipack applications are compiled using makefiles [89, Ch. 7]. The name of the main makefile in an application directory is `Makefile`. This file should not be edited! Unless you are well experienced with advanced make utilities, you should not even look into this file. One can steer the compilation process by giving special options to `make`. By default, `make` turns on some internal time-consuming Dipack safety checks to assist you in debugging the code. When the program is verified, you can turn off these safety checks and turn on the compiler’s optimization features by giving the option `MODE=opt` to `make`, i.e.,

```
Make MODE=opt
```

By default, `MODE` equals `nopt`, which means no optimization. More information about useful `make` commands are given in Chapter 3.5.5 and Appendix B.2.1.

**Windows Remark 1.5:** Using Visual C++, each project can be compiled in at least two different modes, *Release* and *Debug*. These modes correspond to the *opt* and *nopt* modes on Unix. The resulting executables are placed in subdirectories named *Release* and *Debug*, respectively. To change between the different compilation modes, use the option *Set Active Configuration* on the *Build* menu.

**Running the Program and Visualizing the Results.** After having successfully compiled the program, there should be an executable file `app` that can be run; just type `./app`. The program will ask questions and prompt you for answers. Try to give $n = 3$, $\beta = 0$, and an arbitrary $\gamma$ as input to validate that the numerical solution is exact even for such a coarse grid. Thereafter
you can play with other values of \( n \), \( \beta \), and \( \gamma \) and observe the behavior of the numerical errors.

The app program generates a file `SIMULATION.res` containing two columns with the data pairs \((x, u(x))\). You can use almost any program for curve plotting to visualize the results. For example, here is a session with Gnuplot, which is a free program that works on Windows and Unix (type `gnuplot` to start the program):

```bash
gnuplot> plot 'SIMULATION.res' title 'u' with lines
gnuplot> exit
```

Matlab is another alternative for visualization; just issue the following commands inside Matlab:

```matlab
load 'SIMULATION.res' % load file into SIMULATION array
x = SIMULATION(:,1); y = SIMULATION(:,2)
plot(x,y)
```

Figure 1.2 shows the resulting Matlab plot. In later chapters (1.4.4, 1.6.5, 3.3, and 3.12) we describe several tools that make it easy to invoke various visualization programs with Diffpack-generated simulation data.

### 1.3.4 Dissection of the Program

Let us have a closer look at our program. The first line

![Figure 1.2](image-url)


enables access to array classes in Diffpack\textsuperscript{5}. This file includes several other files as well, such as IsOs.h for Diffpack’s I/O functionality. Inclusion of cmath gives access to the \texttt{exp} function, which is needed in our code.

Flexible output formats are available through a Diffpack function \texttt{oform}, which combines numbers and text into a string, using the same syntax as in the \texttt{printf} function in C. Numbers in the string are indicated by the special character \% proceeded by a format specification. For example, \%4.3f indicates a real number with 3 decimals written in a field of width 4. The variables to be written in the string are listed after the string. Obviously, the sequence of arguments is crucial. Other formatting commands include \%s for a string (\texttt{char*}) and \%d for an integer. Real numbers can also be written in “scientific notation”, like 1.0453e-4, represented by the format \%12.4e, which implies 4 decimals written in a field of width 12. Finally, \%g denotes a real number written as compactly as possible. Actually, the \texttt{oform} function supports the same syntax as the standard \texttt{printf} function in C, so a textbook on the C programming language can give further information about the formatting strings in \texttt{oform}. Diffpack also has an \texttt{aform} function, which is identical to \texttt{oform}, except that it returns a \texttt{String} object rather than a \texttt{char*} pointer to a character array, making \texttt{aform} safer than \texttt{oform}. Class \texttt{String} is a Diffpack utility for representation and manipulation of strings in a program.

At the end of the \texttt{main} function the reader should observe that there is no difference in syntax when writing to a file or to the screen, apart from the need to open and close files.

\textit{Exercise 1.1}. .

Compilation in non-optimized mode turns on array index checking and thereby increases the CPU time. Choose $n = 500$ and compare the CPU time of the optimized and non-optimized versions of the program. (The CPU time used by a Diffpack simulator is written at the end of the file \texttt{SIMULATION.dp}.)

\textit{Exercise 1.2}. .

Change the upper limit of a loop in the program to $i \leq n+1$, compile the application in non-optimized mode, make a run, and observe the error message that is written when trying to access the invalid array entry \texttt{n+1}. What happens when you run the optimized version with this wrong loop limit?

\textit{Exercise 1.3}. .

Instead of writing the numerical error for every grid point, it may be more convenient to report the error measure

$$
e = \left( n^{-1} \sum_{i=1}^{n} (u(x_i) - u_i)^2 \right)^{\frac{1}{2}},$$

(1.23)

\textsuperscript{5} A brief overview of some relevant array classes in Diffpack are given in Chapter 1.6.3.
where $u_i$ and $u(x_i)$ denote the numerical and exact solution, respectively, at the point $x_i$. Modify the program accordingly.

1.3.5 Tridiagonal Matrices

Our program has one serious drawback. As seen from the discrete equations, the matrix $A$ is tridiagonal, that is, each row has at most three nonzero entries. Matrices where most of the entries are zero are classified as *sparse* matrices. The efficiency of many numerical algorithms can be dramatically improved by utilizing the fact that the matrix is sparse. The current two-point boundary-value problem is a good example. Solving a system of $n$ equations using Gaussian elimination (LU factorization) on a standard dense matrix, requires of the order $n^3$ arithmetic operations. However, if we know that the matrix is tridiagonal, the Gaussian elimination algorithm need only operate on the nonzero entries [43, Ch. 6.2.2], and the total work becomes of order $n$. In a problem with 1000 grid points this leads to an increase in the computational efficiency by a factor of order one million. Moreover, the computer memory requirement is reduced $1/1000$ of that demanded by the dense matrix.

The statement `Mat(real) A(n,n)` allocates memory for a full $n \times n$ matrix. To specify a tridiagonal matrix instead, simply change the declaration to `MatTri(real) A(n)`. The `MatTri(real)` matrix type is defined in `Arrays_real.h`. A `MatTri` object assumes indices of the form $A(i,k)$ for $k=-1,0,1$, where $k=-1$ corresponds to $A_i;i-1$, $k=0$ refers to the main diagonal $A_i;i$, and $k=1$ corresponds to $A_i;i+1$. Besides tridiagonal matrices, Diffpack has many matrix formats that utilize the sparsity patterns usually encountered when solving partial differential equations numerically, see Appendix D.1.1.

Exercise 1.4.

Replace the dense matrix `Mat` by a tridiagonal matrix `MatTri` in the test program. To this end, make a new Diffpack application directory, copy the original test program to this new directory, and edit the copy. Then compile the program in non-optimized mode and check that the numerical results remain unchanged. Determine the speed-up by using tridiagonal matrices instead of dense matrices when $n = 800$ and $n = 1600$. Use the optimized compilation mode for this test. (The CPU time of an execution appears in the file `SIMULATION.dp`.)

1.3.6 Variable Coefficients

The heat conduction problem from Chapter 1.3.1 is supposed to take place in geological materials where the heat conduction coefficient $\lambda$ usually varies

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9 The directory `src/fdm/intro/HeatSteady1D/tri` contains an answer to this exercise.
1.3. Steady One-Dimensional Heat Conduction

significantly with the depth. Hence, for our physical application, the assumption of a constant $\lambda$ in Chapters 1.3.2–1.3.5 is not physically relevant. We shall therefore now address the scaled model problem (1.6), which allows $\lambda$ to vary with $x$. This gives rise to a differential equation with a variable coefficient $\lambda$. Differential equations for physical processes in heterogeneous media will in general involve variable coefficients, so it is important to know how to deal with variable coefficients numerically. Geological media are typically built of layers with highly different physical properties. A corresponding $\lambda(x)$ function can thus be constant in each layer, with possibly severe jumps at the interfaces between the layers.

Finite Difference Discretization. We look at a model problem stated as

$$-\frac{d}{dx} \left( \lambda(x) \frac{du}{dx} \right) = f(x), \quad 0 < x < 1,$$

$$u(0) = 0,$$  \hspace{1cm} (1.24)

$$u'(1) = 1.$$  \hspace{1cm} (1.25)

When discretizing $(\lambda u')'$ one must avoid expanding the term to $\lambda u''$. Instead, we discretize $(\lambda u')'$ in two steps. First, the “outer derivative” is discretized according to

$$\frac{d}{dx} \left( \lambda(x) \frac{du}{dx} \right) \bigg|_{x=x_i} \approx \frac{1}{h} \left( \lambda \frac{du}{dx} \bigg|_{x=x_{i+\frac{1}{2}}} - \lambda \frac{du}{dx} \bigg|_{x=x_{i-\frac{1}{2}}} \right).$$

Here, the points $x_{i+\frac{1}{2}}$ are $x = (i-1)h \pm h/2$, $i = 1, \ldots, n$, where the grid spacing $h$ is $1/(n-1)$. The $\lambda u'$ term is discretized by a centered difference,

$$\lambda \frac{du}{dx} \bigg|_{x=x_{i+\frac{1}{2}}} \approx \frac{u_{i+1} - u_i}{h}.$$  \hspace{1cm} (1.26)

Combining these basic ideas gives the discrete approximation to (1.24)–(1.26):

$$u_1 = 0,$$  \hspace{1cm} (1.27)

$$\lambda_{i+\frac{1}{2}} (u_{i+1} - u_i) - \lambda_{i-\frac{1}{2}} (u_i - u_{i-1}) = -h^2 f(x_i),$$  \hspace{1cm} (1.28)

$$i = 2, \ldots, n-1,$$

$$2\lambda_n (u_n - u_{n-1}) = -2h \lambda_{n+\frac{1}{2}} - h^2 f(x_n).$$  \hspace{1cm} (1.29)

In the latter equation, we have approximated $\lambda_{n-\frac{1}{2}} + \lambda_{n+\frac{1}{2}}$ by $2\lambda_n$. We still have the quantity $\lambda_{n+\frac{1}{2}}$, which needs a value of $\lambda$ outside the domain\(^7\).

If $\lambda(x)$ is known as an explicit function, we can simply set $\lambda_{i+\frac{1}{2}} = \lambda(x_{i+\frac{1}{2}})$. However, in many cases $\lambda$ is a discrete function or contains a discontinuity

\(^7\) A specific example on evaluation of $\lambda_{n+\frac{1}{2}}$ appears later in Chapter 1.3.7.
at \( x_{i+\frac{1}{2}} \). It can then be necessary to express \( \lambda_{i+\frac{1}{2}} \) in terms of \( \lambda_i \) and \( \lambda_{i+1} \).

This is in particular the case in nonlinear problems where \( \lambda = \lambda(u) \), see Chapter 1.3.7. The most obvious choice is the \textit{arithmetic mean}

\[
\lambda_{i+\frac{1}{2}} = \frac{1}{2} (\lambda_i + \lambda_{i+1}). \tag{1.30}
\]

When \( \lambda \) exhibits severe jumps, the \textit{harmonic mean} is often preferred [63, p. 227],

\[
\frac{1}{\lambda_{i+\frac{1}{2}}} = \frac{1}{2} \left( \frac{1}{\lambda_i} + \frac{1}{\lambda_{i+1}} \right). \tag{1.31}
\]

The \textit{geometric mean} is also a possibility:

\[
\lambda_{i+\frac{1}{2}} = (\lambda_i \lambda_{i+1})^{1/2}. \tag{1.32}
\]

The arithmetic, harmonic, and geometric means of more than two quantities follow from generalization of the preceding formulas.

Our particular discretization of \((\lambda u')'\), leading to (1.28), is strongly supported by Example 1.1 on page 16, where we actually derive (1.28) directly from physical principles.

\textbf{Diffpack Implementation.} Equations (1.27)–(1.29) constitute a linear system \( Au = b \) of algebraic equations for the unknown parameters \( u = (u_1, \ldots, u_n)^T \).

To solve the system we must fill \( A \) and \( b \) with appropriate values and then apply Gaussian elimination to compute \( u \). Therefore, we can use a program similar to the one presented in Chapter 1.3.3. The coefficient matrix \( A \) is tridiagonal, and the version of the program outlined in Chapter 1.3.5 and (hopefully) realized in Exercise 1.4 is therefore a better starting point. The only new feature is that we need to evaluate a function \( \lambda(x) \) in the expressions for the entries in the coefficient matrix and the right-hand side. To this end, it will be convenient to implement \( \lambda(x) \) as a C++ function. An example, reflecting different constant heat conduction properties in different layers of the medium, is shown here:

```c++
real lambda (real x)
{
    real r;
    if (x <= 0.1) {
        r = 0.1;
    } else if (x > 0.1 && x < 0.3) {
        r = 10.0;
    } else if (x > 0.3 && x < 0.4) {
        r = 100.0;
    } else { // x > 0.4
        r = 1.0;
    }
}
```
return r;
}

Exercise 1.5.

Write down the formulas for the entries in the coefficient matrix $A$ and the right-hand side $b$ of the linear system for $u_1, \ldots, u_n$. (The answer is in the code below.)

The “heart” of the solver, i.e., setting up $A$ and $b$ and solving $Au = b$, can be expressed as follows in a Diffpack code.

```cpp
A.fill(0.0); b.fill(0.0); // initialize A and b
i = 1;
A(i,0) = 1;
b(i) = 0;
for (i = 2; i <= n-1; i++) // inner grid points
{
    x = (i-1)*h;
    lambda1 = lambda(x-h);
    lambda2 = lambda(x);
    lambda3 = lambda(x+h);
    A(i,-1) = 0.5*(lambda1 + lambda2);
    A(i,0) = -0.5*(lambda1 + 2*lambda2 + lambda3);
    A(i,1) = 0.5*(lambda2 + lambda3);
    b(i) = -h*h*f(x, beta, gamma);
}
i = n; x = (i-1)*h;
A(i,-1) = 2*lambda(x);
A(i, 0) = -A(i,-1);
b(i) = -2*h*lambda(x+h/2.0) - h*h*f(x, beta, gamma);
A.factLU(); A.forwBack(b,u); // Gaussian elimination
```

Observe that we have also written $f(x)$ as a C++ function $f$. The complete code is found in

src/fdm/intro/HeatSteady1D/varcoeff/main.cpp

Running the code and displaying the solution reveals that the curve $y = u(x)$ becomes much more interesting when we have variable coefficients, see Figure 1.3. Note that $\max_x |u| \sim 10^3$, despite the fact that the problem is scaled. When $\gamma \gg 1$, as in the present numerical example, we should base the characteristic temperature on $b^2 R/\lambda(b)$. The reason is explained in the case starting on page 665. The resulting boundary-value problem for the scaled temperature $\hat{u}$ reads

$$-(\lambda \hat{u}')' = e^{-\beta x}, \quad \hat{u}(0) = 0, \quad \hat{u}'(b) = 1/\gamma.$$
We see that $\hat{u} = u/\gamma$, which demonstrate that the latter scaling is more appropriate (i.e., $\hat{u}$ is of order unity).

**Fig. 1.3.** Finite difference solution of the model problem $-(\lambda(x)u'(x))' = \gamma \exp(-\beta x)$, $u(0) = 0$, $u'(1) = 1$, for $\beta = 0.2$, $\gamma = 1000$, 100 grid points, and $\lambda(x) = 0.1$ in $[0, 0.1]$, 10 in $(0.1, 0.3)$, 100 in $[0.3, 0.4]$, and 1 for $x > 0.4$.

**Exercise 1.6.**

Derive an analytical solution of (1.24)–(1.26), for the case $f(x) = \gamma \exp(-\beta x)$, by integrating (1.24) twice and using (1.25)–(1.26) to determine the integration constants. Use this solution to verify the code referred to in the preceding text.

### 1.3.7 A Nonlinear Heat Conduction Problem

A **Nonlinear Model.** The mathematical model (1.24)–(1.26) was derived in Chapter 1.3.1 for heat conduction in a geological medium. Of course, this model also applies to heat conduction in other media, for example, metals. Physical experiments show that the heat conduction properties of metals vary with the temperature. If the total temperature variation throughout the medium is significant, we may need to take the dependence of $\lambda$ on $u$ into account. The corresponding governing differential equation takes the form

$$\frac{d}{dx} \left( \lambda(u) \frac{du}{dx} \right) = f(x), \quad 0 < x < 1. \quad (1.33)$$

Equation (1.33) contains products of the primary unknown $u$ or its derivatives, which makes the equation **nonlinear**. For example, if $\lambda(u) = 1 + u^2$ and
we expand the factorized derivative, we end up with $u'' + u^2u'' + 2uu'$ on the left-hand side. The terms $u^2u''$ and $2uu'$ contain products of $u$ or its derivatives and are hence nonlinear. We can of course apply the same discretization as in Chapter 1.3.6, but we end up with a nonlinear counterpart to (1.28); we cannot write the discrete equations as a linear system $Au = b$, because $\lambda_{i+\frac{1}{2}}$ and $\lambda_{i-\frac{1}{2}}$ in (1.28) now contain the unknown $u$ itself. Instead, the discretization leads to a system of nonlinear algebraic equations. The next paragraph outlines a simple method for turning the nonlinear problem into a sequence of linear problems.

**Numerical Algorithm.** The most efficient numerical methods for dealing with nonlinear differential equations lead to somewhat technically complicated schemes, which are described in Chapter 4. However, we can devise a simple recipe for how to create a simulator that solves the nonlinear equation (1.33) by repeatedly solving linear problems of the same type as we covered in Chapter 1.3.6. The idea consists in starting with some guess of the solution, called $u^0$. Inserting $u^0$ in $\lambda$ gives a differential equation $-(\lambda(u^0)u') = f$, which is seen to be linear since $\lambda(u^0)$ is now a known function. This differential equation can be discretized by the techniques we used for (1.24) and leads to a linear system that we can solve with Gaussian elimination. Let us name the solution $u^1$. Of course, $u^1$ is not the correct solution of (1.33), because the coefficient $\lambda(u^0)$ was wrong, but hopefully $u^1$ is a better approximation than $u^0$ to the exact solution $u$. We can then repeat the process, that is, insert $u^1$ in $\lambda$ and solve a linear differential equation for a new approximation $u^2$. The ideas can be summarized in the following iteration scheme:

$$-rac{d}{dx} \left( \lambda(u^{k-1}) \frac{du^k}{dx} \right) = f(x), \quad u^k(0) = 0, \quad \frac{du^k}{dx}(1) = 1, \quad (1.34)$$

for $k = 1, 2, 3, \ldots$. This simple iteration technique is called Successive Substitutions. We describe this method in more detail in Chapter 4.

The associated finite difference scheme is similar to (1.28), but $\lambda_{i+\frac{1}{2}}$ must now be expressed in terms of $u_i$ and $u_{i+1}$, e.g.,

$$\lambda_{i+\frac{1}{2}} = \frac{1}{2} (\lambda(u_i) + \lambda(u_{i+1})).$$

This results in the following discrete version of (1.34):

$$\frac{1}{2} \left( \lambda(u_{i-1}^k) + \lambda(u_{i+1}^{k-1}) \right) (u_i^k - u_{i+1}^k) -$$

$$\frac{1}{2} \left( \lambda(u_{i-1}^{k-1}) + \lambda(u_{i}^{k-1}) \right) (u_i^k - u_{i-1}^k) = -h^2 f(x_i). \quad (1.35)$$

For the last point $i = n$, we get as in (1.29):

$$2\lambda(u_{n-1}^{k-1})(u_n^k - u_{n-1}^k) = -2h\lambda_{n+\frac{1}{2}} - h^2 f(x_n). \quad (1.36)$$
The quantity $\lambda_{n+\frac{1}{2}}$ can be approximated as usual by an average, $(\lambda(u_{n}^{k-1}) + \lambda(u_{n+1}^{k-1}))/2$, but this involves a quantity $u_{n+1}^{k-1}$ outside the mesh. From the boundary condition at $x = 1$, 
\[ \frac{u_{n+1}^{k-1} - u_{n}^{k-1}}{2h} = 1, \quad k > 1, \]
we can approximate $u_{n+1}^{k-1}$ by $u_{n-1}^{k-1} + 2h$, resulting in 
\[ \lambda_{n+\frac{1}{2}} = \frac{1}{2} \left( \lambda(u_{n}^{k-1}) + \lambda(u_{n-1}^{k-1} + 2h) \right) . \]
To terminate the iteration, we need a stopping criterion, for example, 
\[ \sqrt{\sum_{j=1}^{n} |u_{j}^{k} - u_{j}^{k-1}|^2} \leq \epsilon, \quad (1.37) \]
where $\epsilon$ is a prescribed tolerance. Since the iteration procedure is not guaranteed to converge at all, we should also terminate the iteration after $k_{\text{max}}$ iterations.

The $\epsilon$ in the criterion (1.37) depends on the magnitude of $u^{k}$, which is expected to be unity in a properly scaled problem. If the magnitude differs significantly from unity, we should use a relative criterion, where the left-hand side is divided by the norm of $u^{k}$.

**Implementation.** The implementation can make use of the program from Chapter 1.3.6, with the following modifications:

1. We need to work with two arrays, $u_k$ and $u_{km}$, representing $u_i^k$ and $u_{i-1}^{k-1}$, respectively, for $i = 1, \ldots, n$.
2. The array $u_{km}$ must be initialized by the guess $u^0$.
3. Several additional variables are needed: an iteration counter, the maximum allowed number of iterations, variables in the termination criterion, etc.
4. The evaluation of $\lambda$ is conveniently done in a separate function. For example, if $\lambda(u) = u^m$, where $m$ is a user-given real number, $m \geq 0$, this function can take the form
\[
\text{real lambda(real u,real m)} \{ \text{return pow(u,m); } \}
\]
in C++.
5. The formulas for the matrix entries and the right-hand side must be updated according to the present scheme.
6. The Gaussian elimination process is performed by calling $A$.factLU() and $A$.forwBack(b,uk). However, the matrix object will not allow us to repeatedly perform the LU factorization unless we explicitly tell the matrix that the entries have been reinitialized and that the old factorization is
erased. This is done by the call \texttt{A.resetFact()}, which must appear prior to \texttt{A.factLU()}. (Forgetting to call \texttt{A.resetFact()} is one of the most common errors in nonlinear or time-dependent problems.)

7. The difference between the $u^k_i$ and $u^{k-1}_i$ values must be computed and reported.

8. We must set $u^{k-1}_i = u^k_i$, $i = 1, \ldots, n$, such that we are ready for a new iteration.

9. A while loop must be wrapped around the linear system generation and the actions 6, 7, and 8.

10. The error measure $e$ in (1.23) can be reported, if an analytical solution to the problem is available.

Before starting the implementation, we should have a test example with exact solution. It appears that if $\lambda(u) = u^m$ and $f(x) = 0$, we can integrate (1.33) and apply $u(0) = 0$ and $u'(1) = 1$ to find that $u(x) = (m + 1)x^1/(m+1)$.

The core part of the solver might look as follows.

```c
int k = 0; // iteration counter
const int k_max = 200; // max no of iterations
real lambda1, lambda2, lambda3; // help variables
real udiff = INFINITY; // udiff = ||uk - ukm||
const real epsilon = 0.0000001; // tolerance in termination crit.

while (udiff > epsilon && k <= k_max)
{
    k++; // increase iteration counter by 1
    A.fill(0.0); b.fill(0.0); // initialize A and b
    i = 1;
    A(i,0) = 1;
    for (i = 2; i < n-1; i++)
    {
        lambda1 = lambda(ukm(i-1), m);
        lambda2 = lambda(ukm(i), m);
        lambda3 = lambda(ukm(i+1), m);

        A(i,-1) = 0.5*(lambda1 + lambda2);
        A(i, 0) = -0.5*(lambda1 + 2*lambda2 + lambda3);
        A(i, 1) = 0.5*(lambda2 + lambda3);
    }
    i = n;
    A(i,-1) = 2*lambda(ukm(i), m);
    A(i, 0) = - A(i,-1);
    b(i) = -h*(lambda(ukm(i-1)+2*h,m)+lambda(ukm(i),m));
```
A.resetFact(); // ready for new factLU
A.factLU(); A.forwBack(b,uk); // Gaussian elimination

// check termination criterion:
udiff = 0;
for (i = 1; i <= n; i++)
    udiff += sqr(uk(i) - ukm(i));
udiff = sqrt(udiff);
s_o << "iteration " << k << " udiff = " << udiff << "\n";

    ukm = uk; // ready for next iteration
}

The complete code is found in src/fdm/intro/HeatSteady1D/nonlin. Run this code with \( m = 0 \) and observe that the exact solution is obtained after the first iteration (udiff vanishes in the second iteration). The solution can be plotted as explained on page 22. Let us try \( m = 5 \) and \( n = 10, 100, 1000 \). The error is reduced when \( n \) is increased from 10 to 100, as expected, but with \( n = 1000 \) the program encounters fundamental problems with the solution of the linear systems. Lowering \( m \) to 4.2 results in a successful execution. With \( m = 8 \) and \( n = 10 \) the program terminates normally, but the nonlinear iteration process diverges, i.e., \( udiff \) becomes constant and the maximum number of iterations (200) is reached. Reducing \( m \) to 7 helps the nonlinear iteration process to converge, although at a very slow rate.

From these examples we see that numerical solution of nonlinear differential equations can be a difficult task. We shall return to this example in Chapter 1.7.2 and perform more comprehensive experimentation and see how the numerical error depends on \( m, n \), and alternative choices of the \( \lambda \) function. For that purpose, we need a more flexible program than what has been shown here.

**Exercise 1.7.** Assume that \( \lambda \) is a computationally expensive function to evaluate. Explain how one can reduce the number of \( \lambda \) evaluations in the code.

**Model Extensions.** In the derivation of the heat conduction model in Chapters 1.3.1 we neglected two- and three-dimensional as well as time-dependent effects. Taking such effects into account results in a partial differential equation on the form

\[
\beta \frac{\partial u}{\partial t} = \frac{\partial}{\partial x} \left( \lambda(u) \frac{\partial u}{\partial x} \right) + \frac{\partial}{\partial y} \left( \lambda(u) \frac{\partial u}{\partial y} \right) + \frac{\partial}{\partial z} \left( \lambda(u) \frac{\partial u}{\partial z} \right) + f(x, y, z). \quad (1.38)
\]

This equation can be used to compute the temperature \( u \) in arbitrary three-dimensional solids. Later in the text we shall describe numerical methods
1.4. Simulation of Waves

and develop simulation software for such problems. Two-dimensional finite difference schemes will be explained already in Chapters 1.4.6 and 1.4.7, but we restrict the treatment of higher-dimensional finite difference methods to \textit{explicit} difference schemes, where new values at a grid point are computed by an explicit analytical formula and not by solving a linear system like we encountered in the present 1D heat conduction model. Schemes which involve solution of coupled systems of algebraic equations are classified as \textit{implicit}.

In 2D and 3D, implicit schemes lead to large algebraic systems of equations, and the solution of such systems frequently constitutes the computational bottleneck in simulation software. Fortunately, sophisticated methods tailored to the properties of linear systems arising from finite difference and finite element methods can speed up the solution process, often in a dramatic way (if we compare the efficiency with that of Gaussian elimination). The description of such specialized algorithms for linear systems is provided in Appendix C, whereas the implementational aspects of 2D and 3D implicit finite difference schemes are covered in Appendix D.

1.4 Simulation of Waves

The next introductory simulation example concerns vibrations of a string. This physical phenomenon can be modeled in terms of the partial differential equation (PDE)
\[
\frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2}, \quad x \in (a, b),
\]
commonly known as the \textit{wave equation}. Now the unknown function \( u \) depends on both \( x \) and \( t \), i.e., space and time. The boundary conditions are similar to those in Chapter 1.3; \( u \) or \( \frac{\partial u}{\partial x} \) must be prescribed at \( x = a \) and \( x = b \), with exactly one condition at each point. In addition, we need \textit{initial conditions} for \( u(x, 0) \) and \( \frac{\partial u(x, 0)}{\partial t} \), \( x \in [a, b] \). The collection of a partial differential equation with initial and boundary conditions is referred to as an \textit{initial-boundary value problem}.

1.4.1 Modeling Vibrations of a String

While the first law of thermodynamics (energy balance) constituted the starting point for the heat conduction model in Chapter 1.3.1, the model for vibrating strings arises from Newton’s second law. Consider a small part of the string as depicted in Figure 1.4. Newton’s second law states that the total sum of forces on this string element balances the mass of the element times its acceleration. There is a tension force \( F(x, t) \) directed along the string (notice

\footnote{This terminology is subject to debate; in Chapter 2.2.1 and (5.2) we apply explicit finite difference schemes in time, but the spatial discretization leads to systems of algebraic equations, i.e., the method is implicit according to our definition. However, many practitioners will consider such methods as explicit.}
that \( T \) is a vector. Neglecting gravity and air resistance, which are usually much smaller forces than the string tension, the total sum of forces on the element becomes \( T(x + h/2) - T(x - h/2) \). The mass per unit length is \( \rho \),

and the length is \( \Delta s \), leading to \( \rho \Delta s \) as the total mass of the string element. We assume that the element moves up and down in \( y \) direction only\(^9\). The position \( r \) of the element is given by \( r = xi + u(x, t)j \), where \( i \) and \( j \) are unit vectors along the \( x \) and \( y \) axis, respectively. The velocity \( v \) and the acceleration \( a \) of the element are then given by

\[
v = \frac{\partial r}{\partial t} = \frac{\partial u}{\partial t}i, \quad a = \frac{\partial^2 r}{\partial t^2} = \frac{\partial^2 u}{\partial t^2}j.
\]

Newton’s second law applied to the string element now takes the form

\[
T(x + \frac{h}{2}) - T(x - \frac{h}{2}) = \rho(x) \Delta s \frac{\partial^2 u}{\partial t^2}u(x, t)j. \quad (1.39)
\]

This is a vector equation with two scalar component equations. The next step is to express \( T \) in terms of the unit vectors \( i \) and \( j \). From Figure 1.4 we see that

\[
T(x) = T(x) \cos \theta(x)i + T(x) \sin \theta(x)j,
\]

\(^9\) This is only an approximation, but the displacement in the \( x \) direction is very small, and the corresponding error will not dominate over the errors due to neglecting gravity or the approximations to come for small displacements in the \( y \) direction.
where $T$ is the magnitude of $T$. Each of the vector components in (1.39) must balance, leading to

$$T(x + \frac{h}{2}) \cos \theta(x + \frac{h}{2}) - T(x - \frac{h}{2}) \cos \theta(x - \frac{h}{2}) = 0,$$

(1.40)

$$T(x + \frac{h}{2}) \sin \theta(x + \frac{h}{2}) - T(x - \frac{h}{2}) \sin \theta(x - \frac{h}{2}) = \varphi(x) \Delta s \frac{\partial^2 u}{\partial t^2},$$

(1.41)

Dividing (1.40) by $h$ and taking the limit $h \to 0$, i.e.,

$$\lim_{h \to 0} \frac{1}{h} \left( T(x + \frac{h}{2}) \cos \theta(x + \frac{h}{2}) - T(x - \frac{h}{2}) \cos \theta(x - \frac{h}{2}) \right) = 0,$$

leads to

$$\frac{\partial}{\partial x} (T \cos \theta) = 0$$

(1.42)

by a Taylor-series argument as we used in (1.2). The component (1.41), after division by $h$, has the limit equation

$$\frac{\partial}{\partial x} (T \sin \theta) = \varphi(x) \left( \lim_{h \to 0} \frac{\Delta s}{h} \right) \frac{\partial^2 u}{\partial t^2}.$$  

(1.43)

To estimate $\lim_{h \to 0} \Delta s/h$, we have from Figure 1.4 that

$$\Delta s^2 = h^2 + \Delta u^2 \implies \lim_{h \to 0} \frac{\Delta s}{h} = \sqrt{1 + \left( \frac{\partial u}{\partial x} \right)^2}.$$  

(1.44)

Moreover,

$$\tan \theta = \frac{\partial u}{\partial x}, \quad \sin \theta = \frac{\tan \theta}{\sqrt{1 + \tan^2 \theta}} = \frac{\frac{\partial u}{\partial x}}{\sqrt{1 + \left( \frac{\partial u}{\partial x} \right)^2}}.$$  

(1.45)

Inserting (1.44) and (1.45) in (1.43) leads to the following governing PDE for the string motion:

$$\varphi \left[ 1 + \left( \frac{\partial u}{\partial x} \right)^2 \right]^{\frac{1}{2}} \frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x} \left( T \left[ 1 + \left( \frac{\partial u}{\partial x} \right)^2 \right]^{-\frac{1}{2}} \frac{\partial u}{\partial x} \right).$$

(1.46)

This is a nonlinear PDE because the primary unknown $u$ enters in products with itself or its derivatives\textsuperscript{10}.

Vibrations of a string are normally recognized as being small. Therefore we expect that $(\partial u/\partial x)^2$ is small compared with unity. This suggests that the bracket terms (square roots) can be approximated by 1. If we further

\textsuperscript{10} This is perhaps more obvious if we expand the bracket terms in Taylor series.
assume that the tension $T$ is constant\footnote{This is evident from (1.42), since $\cos \theta \approx 1$ for small displacements.} we obtain the linear wave equation for $u$:

$$\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2},$$

(1.47)

where $c = \sqrt{T/\rho}$, known as the phase velocity, reflects the speed of disturbances along the string. The boundary conditions follow from the fact that the string is fixed at the ends: $u(a, t) = u(b, t) = 0$. Initially, we may assume that the string is at rest, $\partial u / \partial t = 0$, with a prescribed shape $u(x, 0) = I(x)$.

As in Chapter 1.3.1, it is advantageous to scale the model. The details of such a scaling are presented on page 668. The resulting scaled problem that we aim to solve numerically is listed next.

$$\frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2}, \quad x \in (0, 1), \quad t > 0,$$

(1.48)

$$u(x, 0) = I(x), \quad x \in (0, 1),$$

(1.49)

$$\frac{\partial}{\partial t} u(x, 0) = 0, \quad x \in (0, 1),$$

(1.50)

$$u(0, t) = 0, \quad t > 0,$$

(1.51)

$$u(1, t) = 0, \quad t > 0.$$  

(1.52)

The $\gamma$ parameter is dimensionless and equals unity, but we keep it in the PDE for labeling the spatial derivative term.

### 1.4.2 A Finite Difference Method

Finite difference discretization of the problem (1.48)–(1.52) starts with introducing a grid in space, $0 = x_1 < x_2 < \cdots < x_n = 1$, and in time, $0 = t_0 < t_1 < t_2 \cdots$. For simplicity, we assume constant grid spacings $h$ and $\Delta t$ such that $x_i = (i - 1)h$ and $t_\ell = \ell \Delta t$. The grid is sketched in Figure 1.5. The governing equation (1.48) is to be satisfied at the discrete grid points $(x_i, t_\ell)$, $i = 1, \ldots, n$, $\ell = 0, 1, 2, \ldots$:

$$\frac{\partial^2 u}{\partial t^2} u(x_i, t_\ell) = \gamma^2 \frac{\partial^2 u}{\partial x^2} u(x_i, t_\ell).$$

At each $(x_i, t_\ell)$ point, we replace the derivatives by finite differences:

$$\frac{\partial^2}{\partial x^2} u(x_i, t_\ell) \approx \frac{u_{i-1}^{\ell} - 2u_i^{\ell} + u_{i+1}^{\ell}}{h^2},$$

(1.53)

$$\frac{\partial^2}{\partial t^2} u(x_i, t_\ell) \approx \frac{u_{i-1}^{\ell-1} - 2u_i^{\ell} + u_{i+1}^{\ell+1}}{\Delta t^2}.$$  

(1.54)

The errors in the approximations (1.53)–(1.54) are of order $h^2$ and $\Delta t^2$, respectively. Inserting the finite difference approximations in the partial differential equations yields

$$\frac{u_{i-1}^{\ell-1} - 2u_i^{\ell} + u_{i+1}^{\ell+1}}{\Delta t^2} = \gamma^2 \frac{u_{i-1}^{\ell-1} - 2u_i^{\ell} + u_{i+1}^{\ell+1}}{h^2}.  

(1.55)$$
This equation is to be fulfilled at all internal grid points, i.e., \( i = 2, \ldots, n - 1 \) and \( t = \Delta t, \ell \Delta t, 2\ell \Delta t, \ldots \). The original wave equation, which we can view as an equation with an infinite number of unknown function values \( u(x, t) \) has, by the finite difference discretization, been turned into a set of algebraic equations (1.55) with a finite number of unknowns \( u_i^\ell \). This is a tremendous simplification of the original problem. The cost of the simplification is loss of accuracy, in \( u_i^\ell \) compared with \( u(x) \), but this loss can be controlled through the parameters \( h \) and \( \Delta t \).

The finite difference equation (1.55) can be solved with respect to \( u_i^{\ell+1} \):

\[
  u_i^{\ell+1} = 2u_i^\ell - u_i^{\ell-1} + \gamma^2 \frac{\Delta t^2}{h^2} (u_{i-1}^\ell - 2u_i^\ell + u_{i+1}^\ell) .
\]  

(1.56)

Assuming that all values at time levels \( \ell - 1 \) and \( \ell \) are known, equation (1.56) yields an explicit updating formula for the new values \( u_i^{\ell+1} \), \( i = 2, \ldots, n - 1 \). There is no need to solve a coupled system of algebraic equations, as we had to in Chapter 1.3, and (1.56) is referred to as an explicit finite difference scheme. Figure 1.5 sketches the grid and illustrates that the finite difference scheme involves five neighboring points. The uppermost circle denotes the point with an unknown value at the new time level \( (u_i^{\ell+1}) \), and this quantity is calculated from four previously computed values at the other points marked with circles. As soon as we have computed a new value \( u_i^{\ell+1} \), we can move the whole computational molecule one step to the right and find \( u_{i+1}^{\ell+1} \). When all values at time level \( \ell + 1 \) have been computed, we move the molecule to the left-most end and one step upwards to start computing values at time level \( \ell + 2 \).

---

**Fig. 1.5.** Computational grid in the \( x, t \)-plane. The finite difference scheme for the 1D wave equation involves points with circles.
The boundary conditions (1.51)–(1.52) take the discrete form \( u_i^1 = u_i^\ell = 0 \) and are used directly in (1.56) when \( i = 2 \) and \( i = n - 1 \). The initial condition (1.49) yields \( u_i^0 = I(x_i), \) \( i = 1, \ldots, n \). The other initial condition, given by equation (1.50), needs some more consideration. A finite difference approximation to \( \partial u / \partial t \) at \( t = 0 \) gives

\[
\frac{u_i^1 - u_i^{-1}}{2 \Delta t} = 0 \quad \Rightarrow \quad u_i^{-1} = u_i^1. \tag{1.57}
\]

Combining (1.57) with (1.56) for \( \ell = 0 \) makes it possible to eliminate the fictitious value \( u_i^{-1} \) and obtain a special formula for the first time step:

\[
u_i^1 = u_i^0 + \gamma^2 \frac{\Delta t^2}{2 h^2} \left( u_{i-1}^0 - 2 u_i^0 + u_{i+1}^0 \right). \tag{1.58}
\]

Apparently, we need two schemes in the program, one for the first time level and one for the other levels. However, we can in fact apply the general scheme (1.56) also for \( \ell = 0 \) to compute \( u_i^1 \), provided that \( u_i^{-1} \) has the value

\[
u_i^{-1} = u_i^0 + \frac{1}{2} \gamma^2 \frac{\Delta t^2}{h^2} (u_{i+1}^0 - 2 u_i^0 + u_{i-1}^0). \tag{1.59}
\]

We shall use this latter approach in the simulation program. You can verify that inserting (1.59) in (1.56) yields (1.58).

After having derived the finite difference approximations to the PDE and the initial and boundary conditions, it is a good habit to summarize the complete scheme in algorithmic form. This is done in Algorithm 1.1. To make the formulas more compact, we have introduced the so-called Courant number,

\[ C = \gamma \frac{\Delta t}{h}. \]

The Courant number \( C \) combines all the physical and numerical parameters in the problem into a single dimensionless number. Therefore, the accuracy and stability properties of the numerical solution can be expressed in terms of \( C \), as shown in Appendix A.4.
Explicit scheme for the 1D wave equation.

define $u_i^+$, $u_i$, and $u_i^-$ to represent $u_i^{\ell+1}$, $u_i^\ell$ and $u_i^{\ell-1}$, respectively

set the initial conditions:

$u_i = I(x_i), \quad \text{for } i = 1, \ldots, n$

define the value of the artificial quantity $u_i^-$:

$u_i^- = u_i + \frac{1}{2}C^2(u_{i+1} - 2u_i + u_{i-1})$ for $i = 2, \ldots, n - 1$

$t = 0$

while time $t \leq t_{\text{stop}}$

$t \leftarrow t + \Delta t$

update all inner points:

$u_i^\ell = 2u_i - u_i^- + C^2(u_{i+1} - 2u_i + u_{i-1})$ for $i = 2, \ldots, n - 1$

insert boundary conditions:

$u_1^+ = 0, \quad u_n^- = 0$

initialize for next step:

$u_i = u_i, \quad u_i = u_i^+$, for $i = 1, \ldots, n$

dump the solution $(u_i, i = 1, \ldots, n)$ to file

1.4.3 Implementation

Algorithm 1.1 for finite difference solution of the one-dimensional wave equation can easily be coded using basic array operations in almost any programming language. One advantage of using Dipack for the present case is its handling of a large number of curve plots. If you want to make an animation of the string motion, you need perhaps several hundred plots. Each plot is typically a curve consisting of $x$ and $y$ points stored on files. In Dipack there are tools for administering large amounts of curve plots and combining them into movies.

A simulation program for the vibrating string will now be presented in its complete form. The electronic version of the code can be found in src/fdm/intro/Wave1D/main.cpp. As an extension of the programming style from Chapter 1.3, we now split the code into functions. Functions in C++ (and C) that do not return any value are declared with void as “return” value in the function heading. Such functions hence correspond to subroutines in Fortran. Function arguments are listed with the type and the variable name, for example,

void setIC (real C, ArrayGen(real)& u0, ArrayGen(real)& um);
The argument `real C` leads to a local copy of the `C` value in the routine. Changing `C` inside `setIC` has no effect in the calling code\(^\text{12}\). The ampersand `&` means that the arrays `u0` and `um` are transferred to the `setIC` function by their addresses\(^\text{13}\) only. This allows the function to alter the contents of `u0` and `um`, which is the purpose of the function. Moreover, transferring only the address is always important for efficiency if the vector is large, as we then avoid internal memory allocation and copying of the vector in the routine.

With this short introduction to functions in C++ and the previous program example for \(-u'' = f\) fresh in mind, the source code below should be possible to understand. The fundamental quantities \(u^+, u,\) and \(u^-\) in the algorithm are represented by the arrays `up`, `u`, and `um` in the program.

```cpp
#include <Arrays_real.h>
#include <CurvePlot.h>

// forward declarations:
// (we need to define function names and arguments before the
// functions can be called)

void timeLoop (ArrayGen(real)& up, ArrayGen(real)& u,
               ArrayGen(real)& um, real tstop, real C);
void setIC (real C, ArrayGen(real)& u0, ArrayGen(real)& um);
void dumpSolution (ArrayGen(real)& u, CurvePlotFile& plotfile,
                   real t, real C);

int main (int argc, const char* argv[]) {
  initDiffpack (argc, argv);
  s_o << "Give number of intervals in (0,1): ";
  int i; s_i >> i; int n = i+1; // number of points;
  ArrayGen(real) up (n); // u at time level l+1
  ArrayGen(real) u (n); // u at time level l
  ArrayGen(real) um (n); // u at time level l-1
  s_o << "Give Courant number: "; real C; s_i >> C;
  s_o << "Compute u(x,t) for t <= tstop, where tstop = ";
  real tstop; s_i >> tstop;

  timeLoop (up, u, um, tstop, C);  // finite difference scheme
  return 0;
}

void timeLoop (ArrayGen(real)& up, ArrayGen(real)& u,
               ArrayGen(real)& um, real tstop, real C)
```

\(^{12}\) This is different from Fortran, where changes in any argument inside a subroutine are visible outside the routine.

\(^{13}\) In C++ terminology, the term `references` is used rather than addresses.
{ 
    int n = u.size(); // length of the vector u (no of grid points)
    real h = 1.0/(n-1); // length of grid intervals
    real dt = C*h; // time step, assumes unit wave velocity!!
    real t = 0; // time
    CurvePlotFile plotfile(casename); // "databank" (file) with all plots 
    setIC (C, u, um); // set initial conditions
    dumpSolution (u, plotfile, t, C); // dump initial displacement
    int i; // loop counter over grid points
    int step_no = 0; // current step number
    while (t <= tstop)
    {
        t += dt; // increase time by the time step
        step_no++; // increase step number by 1

        // update inner points according to finite difference scheme:
        for (i = 2; i <= n-1; i++)
            up(i) = 2*u(i) - um(i) + sqr(C) * (u(i+1) - 2*u(i) + u(i-1));

        up(1) = 0; up(n) = 0; // update boundary points:
        um = u; u = up; // update data struct. for next step
        dumpSolution (up, plotfile, t, C);
        if (step_no % 100 == 0) { // write a message every 100th step:
            s_o << oform("time step %4d: u(x,t=%6.3f) is computed.
                        step_no,t); // recall that \n is newline
            s_o.flush(); // flush forces immediate output
        } 
    }

    void setIC (real C, ArrayGen(real)& u0, ArrayGen(real)& um)
    {
        int n = u0.size(); // length of the vector u
        real x; // coordinate of a grid point
        real h = 1.0/(n-1); // length of grid intervals
        real umax = 0.05; // max string displacement
        int i; // loop counter over grid points
        for (i = 1; i <= n; i++) { // set the initial displacement u(x,0)
            x = (i-1)*h;
            if (x < 0.7) u0(i) = (umax/0.7) * x;
            else u0(i) = (umax/0.3) * (1 - x);
        }
    }
for (i = 2; i <= n-1; i++) // set the help variable um:
    um(i) = u0(i) + 0.5*sqr(C) * (u0(i+1) - 2*u0(i) + u0(i-1));
um(1) = 0; um(n) = 0; // dummy values, not used in the scheme

void dumpSolution (ArrayGen(real)& u, CurvePlotFile& plotfile,
    real t, real C)
{
    int n = u.size(); // the number of unknowns
    real h = 1.0/(n-1); // length of grid intervals
    CurvePlot plot (plotfile); // a single plot, tied to the " databank"
    plot.initPair ("displacement", // plot title
        oform("u(x,%.4f)",t), // name of function
        "x", // name of indep. var.
        oform("C=%g, h=%g",C,h)); // comment
    for (int i = 1; i <= n; i++) // add (x,y) data points
        plot.addPair (h*(i-1) /* x-value */, u(i) /* y value */);
    plot.finish();
}

Notice that the program defines the interfaces of the functions timeLoop,
setIC, and dumpSolution prior to the main function. These forward declara-
tions could be avoided if we moved the main function to the end of the file.
However, in this example we keep the Fortran-style approach of defining the
main program at the beginning of the file.

Some C programmers will perhaps find the updating of the arrays for the
next step a bit strange; the statement um=u implies that we copy elements
from u into um, while a more efficient way would be to switch the underlying
array pointers. However, in all our introductory programs we shall pay more
attention to safety than optimization as long as the constructions do not have
severe performance penalties\footnote{A profiling (see page 721) of the wave equation solver reveals that updating
statements like um=u are not the most important place to start optimizing. Nev-
evertheless, we address optimization and switching of array pointers on page 583.}.

\subsection{Visualizing the Results}

\emph{Animation of the Wave Motion.} Compile and run the program, using 20
intervals, unit Courant number, and tstop equal to 6. After the execution
there should be a file SIMULATION.map in your directory. This file contains a
“map” of all the 122 curves produced by the program. On Unix systems,
you can now animate the computed string movement either using Gnuplot
or Matlab. Animation in Gnuplot is most easily accomplished by the special
Diffpack script curveplotmovie:
1.4. Simulation of Waves

curveplotmovie gnuplot SIMULATION.map -0.1 0.1

The first argument is the map file, whereas the two next arguments are the minimum and maximum values of the $y$-values in the plot. You should see a nice movie on the screen. Alternatively, we may use Matlab for animation; simply replace gnuplot by matlab. The command curveplotmovie is a simplified version of the much more powerful curveplot script that comes with Diffpack. With this latter script you can set various Gnuplot or Matlab options to customize the plot, select only a subset of all the curves to be included in the animation, and produce MPEG movies. A brief example appears later in this section, whereas Appendix B.5.1 documents the plotting features in more detail.

Setting the Casename. The stem of the files generated by the program (SIMULATION in the preceding example) can be changed by the user without recompiling the program. If we want the name C0.3, e.g. indicating a simulation with $C = 0.3$, we type

```bash
./app --casename C0.3
```

The --casename option sets a casename for the simulation, and SIMULATION is the default casename. Anywhere in a Diffpack program you can access the casename of the current execution by the global variable casename. For example, in the demo program listed in the preceding section, we used casename to initialize the plotfile object, which then ensures that all the plot files have names containing casename.

Sometimes you will prefer to have all the casename-related files in a separate directory. The command-line option --casedir mydir to app creates a subdirectory mydir, which is used as current working directory during the simulation. Try, for example,

```bash
./app --casename C0.3 --casedir C0.3
```

To clean up all files generated by a computer experiment, you can use the Diffpack script RmCase with the casename as argument. Simply type RmCase C0.3 in the present example. The RmCase script searches the current directory and all its subdirectories for files containing the stem C0.3, implying that files generated in the subdirectory C0.3 will also be deleted.

Graphical Interface to Curve Plotting. There is a flexible Diffpack script, also with a graphical interface, that enables plotting of selected items from the collection of curves in the map file. First we describe the graphical interface called curveplotgui. Thereafter we explain how the plotting tool can be used without the graphical interface.

---

15 You need to issue an `exit` command to leave Matlab after the movie is shown.
Let us generate a small number of curves, just for demonstration purposes. Run the program with casename plotex, Courant number 0.3, and tstop equal to 1.5. Then you will have a file plotex.map. Invoke the graphical curve plotting interface by typing curveplotgui plotex.map. The graphical menu allows you to select individual curves from the execution and plot them. Each curve is recognized by its three items: The plot title, the function or curve name, and the comment. You can now click on some individual curves, for example, those with function names $u(x,0.1650)$, $u(x,0.3600)$, and $u(x,0.5700)$. The chosen curves can be plotted using one of the listed plotting programs: Gnuplot, Xmgr, Matlab, and Plotmtv\textsuperscript{16}. Figure 1.6 shows the result when Gnuplot is used. Clicking the Help button results in a description of the various features in curveplotgui. The fine details of a plot can be adjusted as outlined on page 745 under the option \texttt{-c}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.6}
\caption{Three snapshots of the waves on the string. The plot is made by Gnuplot.}
\end{figure}

\textbf{Windows Remark 1.6:} The Dipack GUI on Win32 platforms supports functionality for selecting and plotting curves, much like the \texttt{curveplotgui} tool.

\textbf{Scripting Interfaces to Curve Plotting.} The generation of the curve plot in Figure 1.6 can alternatively be made by the command

\begin{verbatim}
curveplot gnuplot -f plotex.map -r './' 'u\((x,0\backslash.1650)\)' './'
\end{verbatim}

\textsuperscript{16} Only the plotting program available on your computer system is listed.
-r 'u(x,0.3600)' -r 'u(x,0.5700)' -ps myplot.ps

With identical syntax we can make plots with other plotting packages as well, for example, Matlab, Plotmtv, or Xmgr; just replace gnuplot with matlab, plotmtv, or xmgr. The \(-f\) option is used to give the name of mapfiles, and the \(-r\) option is followed by three regular expressions \([46,146]\) for the title, the function name, and the comment of the desired curves. Here, \(\ '.'\) \('u(x,0.3600)\)' \(\ '.'\) means curves with any title ('.'), function name that matches the string 'u(x,0.3600)', and any comment ('.'). It is necessary to precede the parentheses and the dots by backslashes, such as in \(u(x,0.3600)\), because (, ), and . have special meanings in regular expressions.

To make an animation of the curves, we simply insert the \(-animate\) option and specify that the regular expression is to match all titles, all functions with name \(u\), and all comments. In addition we need to fix the scale on the y axis by giving the special Gnuplot command \(\text{set yrange} \ [-0.1:0.1]\). This command is transferred to Gnuplot through the \(-o\) option to curveplot. The appropriate curveplot call then reads\(^{17}\)

\[
\text{curveplot gnuplot -f plotex.map -r '.' 'u' '.' -animate -o 'set yrange [-0.1:0.1];'}
\]

To make animations in Matlab instead, we just replace gnuplot by matlab. The specification of the axis is different in Matlab and Gnuplot so the \(-o\) must also be changed,

\[
\text{curveplot matlab -f plotex.map -r '.' 'u' '.' -animate -o 'axis([0 1 -0.1 0.1]);'} \# [xmin xmax ymin ymax]
\]

Sometimes it is convenient to store the animation in an appropriate file format. Widely used formats on most platforms are animated GIF images and MPEG movies. We can generate such files from a collection of PostScript files. To this end, replace \(-animate\) by \(-psanimate\) in the curveplot command. All the plots, which are going to be frames in an animation, are then available as PostScript files with names of the form tmpdpc*.ps, where the * denotes a Unix shell-style wildcard symbol that matches any character. Typically, the file names are

\[
\text{tmpdpc0000.ps tmpdpc0001.ps tmpdpc0002.ps tmpdpc0003.ps ...}
\]

To make an animated GIF image, we can apply the convert program that comes with the ImageMagick package:

\[
\text{convert -delay 50 -loop 10 -crop 0x0 tmpdpc*.ps movie.gif}
\]

\(^{17}\) You can run the animation in slow motion by addition the command \(-fps 1\) (giving one frame per second).
The `delay` parameter controls the delay between each frame, here set to 50/100 sec. The `-loop` argument forces the animation to repeat itself, here 10 times. The `-crop 0x0` argument removes all surrounding white space in the frames and reduces the size of the animated GIF file. The final argument is the name of the animated GIF file. You can view this file by the `animate` or `display` programs (both come with ImageMagick):

```
animate movie.gif  # run movie
display movie.gif  # display frames one by one
```

Animated GIF files can also be viewed in a Web browser; just insert the file as an image in an HTML page.

MPEG movies can be generated from the PostScript plots using the Diffpack scripts `ps2mpeg` or `ps2mpeg.py`. Just list the PostScript files as arguments, as in `ps2mpeg tmpdpc*.ps`. The result is an MPEG movie file named `movie.mpeg`. Any MPEG player can be used to show the movie, try `mpegplay movie.mpeg`, for instance. We refer to Appendix B.5 for additional information about curve plotting in Diffpack. For example, the movie can easily be equipped with your own drawings on a front page (see page 746).

The movie making results in a lot of scratch files that can be removed using the Diffpack `Clean` command.

See page 719 for more information about `Clean`, which is a useful script for cleaning directories in general.

**Visualizing Numerical Errors.** It is interesting to run the program again with another Courant number. It appears that $C = 1$ gives a numerical solution which is exact at all the grid points, regardless of the grid size! Trying $C > 1$ results in unstable solutions that have no physical relevance, see Figure 1.7 for an example. This illustrates that numerical solution methods may have a stability restriction on $\Delta t$. Here the stability criterion reads $C \leq 1$, implying that $\Delta t \leq h/\gamma$. If $C < 1$ the numerical solution will contain an error, visible as small-amplitude nonphysical waves superimposed on the exact solution. You can easily see this effect by running the code with smaller Courant numbers. For example, give the same answers to the questions again, except 0.3 for the Courant number, plot the solution and compare the visible accuracy with the case $C = 1$. Appendix A.4 describes theoretical tools for investigating stability and accuracy of finite difference schemes. In particular, Appendix A.4.8 applies these tools to our present simulation model.

**Exercise 1.8.**

It can be of interest to make a plot that compares the numerical solution for $C = 0.25$ with the exact solution (the latter can be obtained by running the program with $C = 1$). Perform two simulations, one with $C = 1$
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(casename C1) and one with $C = 0.25$ (casename C0.25). Of course, such comparisons only make sense if the curves $u(x,t)$ for a particular time point are present in both the $C = 1$ and the $C = 0.25$ simulations. A plot of $u(x,t = 0.5)$ for the two choices of $C$ (i.e. $\Delta t$) is enabled by the `curveplot` script with the file options `-f C1.map -f C0.25.map` and a regex option `-r 'u' 'C=1' -r 'u' 'C=0\<0.5\>'`. (Notice the backslash that precedes the dot; without the backslash the dot is interpreted as “any character”, resulting in matches for, e.g., 0.025 and 0.075 as well.)

As a prolongation of Exercise 1.8, we might want to show a movie of the $C = 0.25$ solution simultaneously with the exact solution. Noting that each frame in the C1 case corresponds to every four frame in the C0.25 case, we must first extract the lines in C0.25.map that match those of C1.map. To this end, we can use the Difpack script `ExtractLines` (extracting every 4 line, starting with line 1):

```bash
ExtractLines C0.25.map 4 1 > C0.25x.map
```

Each frame in the resulting movie consists of two curves, where each curve must be specified with its own regex set:

```bash
curveplot gnuplot -f C1.map -r 'u' 'C=1' -f C0.25x.map -r 'u' 'C=0\<0.25' -animate -o 'set yrange [-0.05:0.05]'
```

1.4.5 Automating Simulation and Visualization in Scripts

The tools we have presented for running the 1D wave simulator and visualizing the solution demand quite long commands to be written. To reduce the manual work and the danger of errors, it is a good idea to write a small `script` for automating the execution of the commands.

`Bourne Shell Scripts`. The very simplest type of such a script is a file containing the straight Unix commands for simulation and visualization, e.g.,

```bash
./app --casename tmpsim1
curveplot gnuplot -f tmpsim1.map -r 'u' -animate 
   -o 'set yrange [-0.05:0.05]'`
```

Putting these three lines in a file `auto1.sh` and making the file executable (chmod a+rx auto1.sh), you can just write

```bash
./auto1.sh
```
Fig. 1.7. Simulation of waves on a string with $C = 1.02$, i.e., slightly larger than the stability limit $C = 1$. (a) Initial condition; (b) small noise can be seen; (c) the noise has been amplified; (d) the noise has been further amplified and the solution is destroyed. (101 grid points were used in the simulation, and the particular plots shown here were generated by Gnuplot, using the special option `-o 'set yrange [-0.1:0.1]; set data style lines;'` to `curveplot`.)
to run the simulator and display the movie.

The Unix command interpreter, referred to as the *shell*, can do much more than executing commands. The shell is actually a programming language. There are many different dialects of Unix shells: Bourne shell (sh), Bourne Again shell (bash), C shell (csh), Korn shell (ksh), to mention some. The extension .sh in the script’s filename is used to indicate that the script follows the Bourne shell syntax. To ensure that the Bourne shell is used to interpret the commands in the script, we can write

```bash
#!/bin/sh
```
as the first line of the script.

Suppose you want to view the impact of different values of \( C \) on the solution of the wave equation. It would be convenient to have a script (say) auto2.sh taking \( C \) as a command-line argument, and then running the simulator with this \( C \) as input and displaying the movie. We could write a title in the movie, containing the \( C \) value, and also generate a hardcopy of the animation. An appropriate script may look as follows.

```bash
#!/bin/sh
# command-line args are stored in $1, $2, ... :
C=$1 # Courant number (first command-line argument)
n=41 # number of grid points
tstop=4.0
# make input file; C, n and tstop on separate lines:
cat > tmp.i <<EOF
$n
$C
$tstop
EOF
casename="tmp_C=$C"
# run simulation:
./app --casename $casename < tmp.i

# visualize movie on the screen:
curveplot gnuplot -f $casename.map -r '.' 'u' '.' -animate \
-o "set yrange [-0.05:0.05]; set title 'Courant number $C';"

# make hardcopy (MPEG movie) if the second command-line argument
# equals "mpeg":
if [ $# -eq 2 ]; then # two command-line arguments
  if [ $2 = "mpeg" ]; then
    rm -f tmpdpc*.ps # clean up old files
curveplot gnuplot -f $casename.map -r '.' 'u' '.' -psanimate \
    -o "set yrange [-0.05:0.05]; set title 'Courant number $C';"
  fi
fi
```

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Even if you are not familiar with variables and Bourne shell constructs, there is a good chance that you can modify the script to suit your own needs. Unless you already know Bourne shell programming quite well, I recommend you to use Perl or Python for more advanced scripts. Perl and Python are very powerful programming languages and available on most computer platforms, including Unix and Windows. Perl is very widespread and popular, but many find Python considerably easier to learn and master. C++ and Java programmers may also find Python’s easy-to-use and flexible support for classes and object-oriented programming particularly attractive. In this book we have therefore chosen Python as the primary scripting language. Readers who want to learn more about Python, especially in a scientific computing setting, should address the book [68].

Python Scripts. The auto1.sh script presented above, which executes two commands app and curveplot, can be written as follows in Python:

```python
#!/usr/bin/env python
import os
os.system("./app --casename tmpsim1")
```

Plain operating system commands are run by calling `os.system`. The script is executed by `.auto1.py` if the name of the script is `auto1.py` (Python scripts normally have the extension `.py`) and the file `auto1.py` is executable. Alternatively, we can always write

```python
python auto1.py
```

This is also the way to run the script on Windows machines (from a DOS command prompt).

Python is an advanced programming language with control statements, lists, hashes (called dictionaries), classes, single and multiple inheritance, widgets for GUI building, and lots of add-on modules. To get a bit more feel for Python we present the auto2.sh script with Python syntax:
#!/usr/bin/env python
import os, sys

# command-line arguments are stored in the sys.argv[1:] array
C = float(sys.argv[1]) # Courant number (1st command-line arg.)
n = 41  # number of grid points
tstop = 4.0

# make input file; C, n and tstop on separate lines:
f = open("tmp.i", "w")  # open file for writing
f.write("%d
%g
%g
" % (n, C, tstop))  # printf-type statement
f.close()

casename="tmp_C=%g" % C

# run simulation:
os.system("./app --casename %s < tmp.i" % casename)

# visualize movie on the screen:
os.system("./curveplot gnuplot -f %s.map -r . 'u' . -animate -o "set yrange [-0.05:0.05]; "
"set title 'Courant number %g';" " % (casename, C))

# make hardcopy (MPEG movie) if 2nd command-line argument
# equals "mpeg":
if len(sys.argv[1:]) == 2:
    if sys.argv[2] == "mpeg":
        os.system("rm -f tmpdpc*.ps")  # clean up old files
        os.system("./curveplot gnuplot -f %s.map -r .
". 'u' . -psanimate -o "set yrange [-0.05:0.05]; "
"set title 'Courant number %g';" " % (casename, C))
        os.system("ps2mpeg tmpdpc*.ps")
        # make a more descriptive filename:
os.rename("movie.mpeg", "%s.mpeg" % casename)

We will not use further space on explaining the basics of Python, but instead encourage the reader to consult [68] or a standard Python language book [55,91]. Working with Dipack becomes easier and more convenient if you write Python scripts to automate your manual work with the computer. The next paragraph shows another example about automating simulation and visualization.

A Script for Comparing Curves. Suppose we want to compare solution curves corresponding to different values of the Courant numbers. The relevant commands to be executed are explained in Chapter 1.4.4, but we now want to
make a human-efficient interface to the problem solving process. First we
decide upon the interface. It would be nice to just list a set of Courant
numbers on the command line and have the script running the simulator for
each Courant number and finally making a PostScript plot comparing the
solutions. As an example, writing

```bash
./compare_C.py 1.0 0.9 0.4 0.2
```

makes our script `compare_C.py` run the simulator four times with Courant
numbers 1.0, 0.9, 0.4, and 0.2. The result is a PostScript plot containing the
various solution curves with appropriate labels.

The usual way of running the program would be to keep the number of
grid points ($n$) fixed and let the program adjust the time step ($\Delta t$) according
to the Courant number. However, different values of $\Delta t$ makes the plotting of
curves at the same time level difficult. It is easier to keep $\Delta t$ fixed and vary $n$
according to the Courant number. This must be done “outside” the simulator
since the Dipack program reads $n$ and computes $\Delta t$. Let $n_1$ be the chosen
number of grid points for a unit Courant number. The corresponding time
step is $\Delta t = h = 1/(n_1 - 1)$. Given a Courant number $\hat{C}$, the corresponding
$n$ value becomes $n = \text{int}(1 + \hat{C}/\Delta t)$, where int means the largest integer less
than the argument. The associated Courant number $\tilde{C} = (n - 1)\Delta t$ may be
slightly different from the prescribed $\hat{C}$, so we use $\tilde{C}$ as input to the simulator.

According to our simulation program (the `dumpSolution` function), all
curves have the same title. Curves at the same time point also get the same
curve name, regardless of $\Delta t$, $n$, or $C$. To distinguish curves at the same
time point, but corresponding to different Courant numbers, we need to have the
Courant number reflected in the curve labels. To this end, we could of
course edit the Dipack code and recompile the program. However, we can
also perform such adjustments in a script, outside the simulator. Two possi-
bilities are relevant: we can automatically edit the mapfiles or we can edit the
command file generated by `curveplot`. In the present introductory scripting
example we find it easiest to manipulate the mapfile items. What we want
is just to add the Courant number to the curve name. Scripting languages
make it easy to read the mapfile file line by line, split a line into words, or
in our case strings separated by @, edit the strings, join the strings to a line
again, and write out the line.

The basic tasks of the script are:

1. For all given Courant numbers: compute $n$ and the adjusted Courant
   number ($\tilde{C}$), make an input file, make a casename reflecting the adjusted
   Courant number, run the simulator.

2. Add the Courant number value to the curve names in the mapfile. For
   example, edit “u(x,0.3100)” to “u(x,0.3100), C=0.8”.

---

18 See Chapter 3.6.5 for an example on how to perform this type of fine tuning of
plots by editing the generated command file. (.gnuplot.commands is the default
name of this file if `curveplot` applies Gnuplot as plotting program. See page 745.)
For some selected points of time: format the curve name properly, add up -f mapfilename options to curveplot, construct the complete curveplot command, and run curveplot.

The complete script, available in a file compareC.py, is listed next.
#!/usr/bin/env python
import os, sys, re, string
if len(sys.argv) < 3:
    print "Usage: %s ngridpoints C1 C2 C3 C4 ..." % sys.argv[0]
    sys.exit(1) # exit if too few command-line arguments

n_1 = 50  # no of grid intervals for C=1
dt = 1.0/n_1  # fixed time step (C=1 and n_1 points)
nsteps = 100  # total no of time steps
tstop = nsteps*dt

# check that we have compiled the simulator:
if not os.path.isfile("app"):
    print "The simulator is not compiled!"; sys.exit(1)

# run the simulator:
casenames = []  # list of all casenames
for Courant_no in sys.argv[1:
    C = float(Courant_no)  # need a float C to compute with
    n = int(C/dt)  # no of grid points (dt is fixed)
    C = dt*n  # new, slightly adjusted C
    casename = "tmp_C=%g" % C
    casenames.append(casename)
    file = open("tmp.i", "w")
    file.write("%d
%g
%g
" % (n,C,tstop))
    file.close()
    os.system("./app --casename %s < tmp.i" % casename)

# edit the mapfile (add Courant number to curvenames):
mapfile = casename + ".map"
for line in fold.readlines():
    c = line.split('@') # split line wrt @
    c[2] += ", C=%g" % C  # add Courant number to curvename
    line = string.join(c, '@')  # join columns to form new line
    fnew.write(line)
fold.close(); fnew.close()
def plot(time):
    "make a plot containing all curves at t=time"
    # time is written with %.4f in the mapfile and
    # curveplot uses regex matching to find the curvename
    t = "%.4f" % time
t = re.sub(r"\", r"\", t)  # quote the dot
curvename_regex = r"u\(x,\%s\) \% t
f_opt = ""  # construct -f option to curveplot
for c in casenames:
    f_opt += "-f " + c + ".map"
opt = f_opt + "-r ',. ,,.\%s\',,.\" \% curvename_regex
psfile = "tmp_t\%s.ps" \% str(time)
cmd = "curveplot gnuplot " + opt + " -ps " + psfile
print cmd
os.system(cmd)
return psfile  # can make use of the plotfile name elsewhere...

# plot solutions at three different times:
for t in [10*dt, tstop/2, tstop]:
    file = plot(t)
    os.system("gv " + file + "&")  # display PostScript file

A sample plot is shown in Figure 1.8. There is quite some boring and

Fig. 1.8. Comparison of solutions of the 1D wave equation (51 grid points).

t = re.sub(r"\", r"\", t)  # quote the dot
curvename_regex = r"u\(x,\%s\) \% t
f_opt = ""  # construct -f option to curveplot
for c in casenames:
    f_opt += "-f " + c + ".map"
opt = f_opt + "-r ',. ,,.\%s\',,.\" \% curvename_regex
psfile = "tmp_t\%s.ps" \% str(time)
cmd = "curveplot gnuplot " + opt + " -ps " + psfile
print cmd
os.system(cmd)
return psfile  # can make use of the plotfile name elsewhere...

# plot solutions at three different times:
for t in [10*dt, tstop/2, tstop]:
    file = plot(t)
    os.system("gv " + file + "&")  # display PostScript file

A sample plot is shown in Figure 1.8. There is quite some boring and

error-prone manual work related to producing such plots. A script automates
the work and increases the reliability (since the plot in this case is tagged with
the correct Courant numbers). The most important benefit, nevertheless, is
the ease of running experiments. With a script you will most likely run many
more cases than if the commands are typed manually. It is also very easy to
produce new plots if it turns out that some parameters need adjustment.

We mention that as soon a script gets some size and modifies the results
of curveplot, one should consider replacing curveplot by one’s own tailored
scripts. The chapter “Creating Efficient Working Environments” in the author’s book [68] explains how to develop a series of tailored scripts for working with map files and plots generated by Diffpack’s CurvePlot facility. These scripts are more advanced than curveplot. The cited chapter also shows how to combine such scripts with an effective GUI to form simple problem solving environments.

1.4.6 A 2D Wave Equation with Variable Wave Velocity

Multi-dimensional waves in heterogeneous media can be modeled by the wave equation

\[ \frac{\partial^2 u}{\partial t^2} = \nabla \cdot [\gamma^2 \nabla u]. \quad (1.60) \]

The wave velocity \( \gamma \) now varies with the properties of the medium and therefore becomes a function of the spatial variables: \( \gamma = \gamma(x) \). For notational simplicity, we shall introduce \( \lambda = \gamma^2 \) in the following.

The variable-coefficient operator \( \nabla \cdot \lambda(x) \nabla \), for some prescribed function \( \lambda(x) \), appears frequently in the present text, simply because this is a common operator in a wide range of mathematical models. It is hence important to be familiar with the detailed meaning of this expression. In 1D we simply have

\[ \nabla \cdot [\lambda(x) \nabla u] = \frac{\partial}{\partial x} \left( \lambda(x) \frac{\partial u}{\partial x} \right), \quad (1.61) \]

whereas we in a 2D problem get

\[ \nabla \cdot [\lambda(x, y) \nabla u] = \frac{\partial}{\partial x} \left( \lambda(x, y) \frac{\partial u}{\partial x} \right) + \frac{\partial}{\partial y} \left( \lambda(x, y) \frac{\partial u}{\partial y} \right). \quad (1.62) \]

The 3D version has a third term, similar to those involving \( x \) and \( y \), but with differentiation with respect to \( z \). In the case \( \lambda \) is constant, we achieve the well-known (constant-coefficient) Laplace term:

\[ \nabla \cdot \lambda \nabla u = \lambda \nabla \cdot [\nabla u] = \lambda \nabla^2 u. \]

Equation (1.60) arises in a number of applications involving waves. The 1D version of the equation describes not only waves on a string, but also sound waves in tubes, e.g., in a flute or organ pipe. With two spatial dimensions, (1.60) describes vibrations of a membrane, e.g. a drum, as a generalization of the model for vibrations of a string. Another possible physical application of (1.60) in 2D, which will be studied in Chapter 1.4.7, corresponds to large destructive ocean waves. The 3D version of (1.60) models radio, light, and sound waves.

Let us show how straightforward it is to discretize a 2D version of the PDE (1.60) by combining elements from Chapters 1.3.6 and 1.4.2. To begin with, we assume that \( u = 0 \) on the boundary, \( u \) is prescribed as \( I(x, y) \) at
t = 0, with $\frac{\partial u}{\partial t} = 0$, and the domain is the rectangle $\Omega = (0, w_x) \times (0, w_y)$. The boundary condition $u = 0$ is relevant for vibrations of a membrane.

The 2D medium is given a uniform partition with $n_x$ and $n_y$ grid points in each of the two space directions $x$ and $y$. The approximation to $u(x, y, t)$ at grid point $(i, j)$ at time $t_\ell$ is denoted by $u_{i,j}^\ell$. We can set

\[ x_i = (i-1)\Delta x, \quad y_j = (j-1)\Delta y, \quad t_\ell = \ell \Delta t, \]

where $\Delta t$ is the constant time step and the constant space increments $\Delta x$ and $\Delta y$ are given by $\Delta x = w_x/(n_x - 1)$ and $\Delta y = w_y/(n_y - 1)$. The index $i$ runs from 1 to $n_x$ and $j$ runs from 1 to $n_y$.

We see that (1.62) is essentially a sum of two “one-dimensional” terms, where each term can be discretized as in the left-hand side of (1.28). For example, the discrete version of the last term in (1.62) becomes

\[ \frac{\partial}{\partial y} \left( \lambda \frac{\partial u}{\partial y} \right) \approx \frac{1}{\Delta y} \left( \lambda_{i,j+\frac{1}{2}} \left( \frac{u_{i,j+1}^\ell - u_{i,j}^\ell}{\Delta y} \right) - \lambda_{i,j-\frac{1}{2}} \left( \frac{u_{i,j}^\ell - u_{i,j-1}^\ell}{\Delta y} \right) \right). \]

For the time derivative in the wave equation we use the standard three-point approximation as explained in Chapter 1.4.2. Putting the elements together, we arrive at a finite difference method for the 2D wave equation with variable coefficients. Algorithm 1.2 lists the details and is a slight extension of Algorithm 1.1. The following abbreviation is used in the algorithm:

\[ [\triangle u]_{i,j} \equiv \left( \frac{\Delta t}{\Delta x} \right)^2 \left( \lambda_{i+\frac{1}{2},j} (u_{i+1,j} - u_{i,j}) - \lambda_{i-\frac{1}{2},j} (u_{i,j} - u_{i-1,j}) \right) + \left( \frac{\Delta t}{\Delta y} \right)^2 \left( \lambda_{i,j+\frac{1}{2}} (u_{i,j+1} - u_{i,j}) - \lambda_{i,j-\frac{1}{2}} (u_{i,j} - u_{i,j-1}) \right). \]
Algorithm 1.2.

Explicit scheme for the 2D wave equation with \( u = 0 \) on the boundary.

define \( u^+_{i,j} \), \( u^-_{i,j} \), \( u^\ell_{i,j} \), and \( u_{i,j}^{\ell-1} \) to represent \( u^{\ell+1}_{i,j} \), \( u^\ell_{i,j} \), and \( u_{i,j}^{\ell-1} \), resp.

define \( \Delta u_{i,j} \) as in (1.63)

define \( (i, j) \in \mathcal{I} \) to be \( i = 1, \ldots, n_x, j = 1, \ldots, n_y \)

define \( (i, j) \in \mathcal{I} \) to be \( i = 2, \ldots, n_x - 1, j = 2, \ldots, n_y - 1 \)

set \( u_{i,j} = 0 \), \( (i, j) \in \mathcal{I} \)

set the initial conditions:
\[ u_{i,j} = I(x_i, y_j), \quad (i, j) \in \mathcal{I} \]

define the value of the artificial quantity \( u_{i,j} \):
\[ u_{i,j} = u_{i,j} + \frac{1}{4}\Delta u_{i,j}, \quad (i, j) \in \mathcal{I} \]

\( t = 0 \)

while time \( t \leq t_{\text{stop}} \)

\[ t \leftarrow t + \Delta t \]

update all inner points:
\[ u^+_{i,j} = 2u_{i,j} - u^-_{i,j} + \Delta u_{i,j}, \quad (i, j) \in \mathcal{I} \]

initialize for next step:
\[ u^-_{i,j} = u_{i,j}, \quad u^\ell_{i,j} = u^\ell_{i,j}, \quad (i, j) \in \mathcal{I} \]

Notice that we do not explicitly set \( u_{i,j} = 0 \) at the boundary. Instead, we set \( u_{i,j} \equiv 0 \) initially and never touch the boundary values.

We remark that if \( \lambda \) is constant and \( \Delta x = \Delta y = h \), the numerical scheme simplifies, and the Laplace term \( \nabla \cdot [\lambda \nabla u] = \lambda \nabla^2 u \) takes the well-known discrete form
\[ [\Delta u]_{i,j} = \lambda \left( \frac{\Delta t}{h^2} \right)^2 \left( u_{i-1,j} + u_{i+1,j} + u_{i,j-1} + u_{i,j+1} - 4u_{i,j} \right). \] (1.64)

This formula for approximating \( \lambda \nabla^2 u \) can be graphically illustrated as in Figure 1.9. The circles denote the points in the grid that are used in the approximation, and the numbers reflect the weight of the point in the finite difference formula. In the more general case when \( \lambda \) is not constant, the same stencil arises, except that the weights are different.

The implementation of the two-dimensional explicit finite difference scheme is easily accomplished by a slight extension of the one-dimensional wave equation solver. Now we need to declare 2D arrays, like

\[
\text{ArrayGen(real) } u \text{ (nx, ny);}
\]

and use two nested loops, one for each index, for accessing all the spatial points at each time level. The entries in the \text{ArrayGen} object are stored column-wise (as in Fortran). Therefore, when running through the grid points
in nested loops, the first index should have the fastest variation such that we run through the $u(i,j)$ as they are stored in memory:

```c
for (j = 1; j <= ny; j++)
  for (i = 1; i <= nx; i++)
    u(i,j) = ...
```

More details regarding implementation of the 2D wave equation are provided in the next section.

**Exercise 1.9.**

When using (1.60) to model vibrations of a membrane, e.g. a drum, relevant initial conditions are $u = 0$ and $\partial u / \partial t = I(x,y)$, where $I(x,y) \neq 0$ in a small area. This $I(x,y)$ models a localized initial velocity of the drum skin (e.g., when hit by a drum stick). The relevant boundary condition is $u = 0$. Modify the algorithm for numerical computations such that an initial condition $\partial u / \partial t \neq 0$ can be taken into account.

1.4.7 A Model for Water Waves

Some water wave phenomena are recognized as long waves in shallow water, meaning that the typical wave length is much larger than the depth. This feature simplifies models for water waves considerably and reduces the original 3D problem in the time-varying water volume to a 2D equation like (1.60)\(^{19}\). Shallow water models are used for simulating storm surges, tides, swells in coastal regions, and tsunamis\(^{20}\).

---

\(^{19}\) The reduction to the particular form (1.60) also requires that nonlinear effects due to wave steepness or high amplitude/depth ratio can be neglected.

\(^{20}\) Tsunamis are destructive ocean waves generated by earthquakes, faulting, or slides.
When (1.60) is used to model water waves, the primary unknown \( u(x, y, t) \) is the surface elevation, while the variable coefficient \( \lambda \) is related to the water depth: \( \lambda = gH(x, y) \), where \( g \) is the acceleration of gravity and \( H(x, y) \) is the still-water depth. A relevant boundary condition at the coastline is
\[
\frac{\partial u}{\partial n} = \nabla u \cdot n = 0.
\]
The notation \( \frac{\partial u}{\partial n} \) for the derivative in the direction normal to the boundary is frequently used throughout this text. As initial condition we shall here take \( u \) as prescribed and \( \frac{\partial u}{\partial t} = 0 \). The assumptions behind the model (1.60) and more advanced wave models are discussed in Chapter 6.2.

The basic finite difference scheme for (1.60) was treated in Chapter 1.4.6. The extension here concerns the handling of the boundary condition \( \frac{\partial u}{\partial n} = 0 \), often referred to as a homogeneous Neumann condition. This boundary condition can be implemented in a way similar to what we did in Chapter 1.3.2, i.e., the boundary condition is discretized by a centered difference at the boundary. At the line \( i = 1 \) we then require
\[
\frac{u_{2,j} - u_{0,j}}{2 \Delta x} = 0 \quad \Rightarrow \quad u_{0,j} = u_{2,j}.
\]
Notice that this involves a fictitious value \( u_{0,j} \) outside the grid. Using the discrete PDE at the same boundary point, with \( u_{0,j} = u_{2,j} \) from the boundary condition, enables elimination of the fictitious value. The \( [\Delta u]_{i,j} \) operator is then modified to
\[
[\Delta u]_{i,j;1-i+1} = \left( \frac{\Delta t}{\Delta x} \right)^2 \left( \lambda_{1+\frac{j}{2},j} (u_{2,j} - u_{1,j}) - \lambda_{1-\frac{j}{2},j} (u_{1,j} - u_{2,j}) \right) + \\
\left( \frac{\Delta t}{\Delta y} \right)^2 \left( \lambda_{1,j+1} (u_{1,j+1} - u_{1,j}) - \lambda_{1,j-\frac{1}{2}} (u_{1,j} - u_{1,j-1}) \right), \quad j \neq 1, n_y.
\]
At the boundary \( i = n_x \) we would then apply the modification \( [\Delta u]_{n_x,j;i+1-1} \). Similarly, for \( j = 1 \) and \( j = n_y \) we replace the original \( [\Delta u]_{i,j} \) operator by \( [\Delta u]_{i,1-j+1} \) and \( [\Delta u]_{i,n_y,j+1-1} \), respectively. The corner points of the grid require modification of both indices, for example, the \( i = j = 1 \) point leads to \( [\Delta u]_{1,1-i+1-1} \). Algorithm 1.3 precisely explains the updating of internal and boundary points in terms of a function \( \text{WAVE}(u^+, u, u^-, a, b, c) \). As a special case, the call \( \text{WAVE}(u^+, u, u^-, 1, 1, 1) \) reproduces the original finite difference scheme with modifications due to homogeneous Neumann conditions \( \frac{\partial u}{\partial n} = 0 \).
computational efficiency: (i) the separate loops for the internal and boundary points, and (ii) the grid points. However, compilers have problems optimizing loops with if-tests, so such tests are better moved outside the loops. Regarding point (ii), it is important to know to point (i), one could have one (convenient to apply C macros for the operator \[ \frac{\partial}{\partial x} \])

Instead of using special finite difference stencils on the boundary, we then use the underlying storage structure of the array entries.

crete normal derivative vanishes. However, computing with fictitious points one needs to update the fictitious points, e.g., \( u_{0,j} = u_{2,j} \) such that the discrete normal derivative vanishes. However, computing with fictitious points results in array structures that cannot directly be sent to visualization software, since they contain nonphysical grid-point values, and this is the main reason for our choice of special stencils on the boundaries in Algorithm 1.3.

In the implementation of the WAVE function in Algorithm 1.3 it can be convenient to apply C macros for the operator \( [\Delta u]_{i,j} \), for example,
This statement defines a macro `LaplaceU` with six parameters. The C/C++ preprocessor will substitute each occurrence of expressions like:

```c
LaplaceU(i,j, i-1,i+1,j-1,j+1)
```

by the defined formula involving `lambda` and `u`, where in this particular example `im1` is replaced by `i-1`, `ip1` by `i+1`, and so on. The `LaplaceU` macro saves a lot of typing and makes the implementation of the scheme clearer:

```c
// update inner points according to finite difference scheme:
for (j = 2; j <= ny-1; j++)
  for (i = 2; i <= nx-1; i++)
    up(i,j) = a*2*u(i,j) - b*um(i,j)
              + c*LaplaceU(i,j,i-1,i+1,j-1,j+1);
```

```c
// update boundary points (modified finite difference schemes):
for (j = 2; j <= ny-1; j++) {
  // (run through j=const points in the sequence they are stored)
  i=1;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i+1,i+1,j-1,j+1);
  i=nx;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i-1,i-1,j-1,j+1);
}
```

```c
// corners:
  i=1; j=1;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i+1,i+1,j+1,j+1);
  i=nx; j=1;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i-1,i-1,j+1,j+1);
  i=1; j=ny;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i-1,i-1,j-1,j-1);
  i=nx; j=ny;
  up(i,j) = a*2*u(i,j) - b*um(i,j) + c*LaplaceU(i,j,i-1,i-1,j-1,j-1);
```
We can now use the WAVE function to devise a compact description of all the computational tasks for the discrete 2D wave equation with homogeneous Neumann conditions. The steps are listed in Algorithm 1.4, which has been implemented in a simple demo program that can be found in the directory src/tdm/intro/Wave2D. The implemented equations have been scaled with the characteristic depth $H_c$ as length scale and $H_c/\sqrt{gH_c}$ as time scale. We remark that the explicit finite difference scheme is subject to stability restrictions in the same manner as the one-dimensional scheme. In two space dimensions the stability criterion becomes (see e.g. Example A.15 on page 689)

$$
\Delta t \leq \left( \max_{(x,y) \in \Omega} \lambda(x,y) \right)^{\frac{1}{2}} \left( \frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} \right)^{-\frac{1}{2}}.
$$

(1.66)

**Algorithm 1.4.**

**Complete scheme for the 2D wave equation with $\frac{\partial u}{\partial n} = 0$ on the boundary.**

1. define quantities in Algorithm 1.3
2. define $(i,j) \in \mathcal{I}$ to be $i = 1, \ldots, n_x$, $j = 1, \ldots, n_y$
3. set $u_{i,j} = 0$, $(i,j) \in \mathcal{I}$
4. set the initial conditions:
   $$u_{i,j} = I(x_i, y_j), (i,j) \in \mathcal{I}$$
5. define the value of the artificial quantity $u_{i,j}$:
   $$\text{WAVE}(u^-, u, u^-, 0.5, 0, 0.5)$$
6. $t = 0$
7. while time $t \leq t_{\text{stop}}$
   $$t \leftarrow t + \Delta t$$
   update all points:
   $$\text{WAVE}(u^+, u, u^-, 1, 1, 1)$$
   initialize for next step:
   $$u_{i,j}^- = u_{i,j}, u_{i,j}^+ = u_{i,j}^-, (i,j) \in \mathcal{I}$$

Let us apply the suggested algorithm to a physical problem involving ocean waves generated by an underwater earthquake. In this example the domain $\Omega = (s_x, s_x + w_x) \times (s_y, s_y + w_y)$ is a scaled segment of an ocean basin in which we want to study propagating wave patterns. The boundary condition $\partial u/\partial n = 0$ principally requires that the boundary $\partial \Omega$ of $\Omega$ really approximates the coastline. This is not the case in the present application; what we need is a type of boundary condition that transmits the waves through the boundaries without any reflection. Such conditions, often called radiation or open boundary conditions, constitute a difficult topic that we briefly address in Example A.22 on page 704. Generalization of the condition in that example to the present variable-coefficient 2D wave equation is not easy and clearly beyond the scope of this text. However, the nature of the
wave equation allows us to use the currently nonphysical boundary condition \( \partial u / \partial n = 0 \).

If the waves generated by the earthquake start from the interior of \( \Omega \), the impact of the boundary condition will not be visible before the waves hit the boundary. The condition \( \partial u / \partial n = 0 \) results in complete reflection of the waves, so when the reflected wave arrives at a point in the interior part of the domain, the value of \( u \) at this point is no longer physical. On the other hand, if we had applied a “wrong” boundary condition in the heat conduction problem in Chapter 1.3, the solution would be affected at all points in the domain. The different nature of the heat conduction PDE and the wave equation is fundamental for numerical solution techniques. Appendix A.5 deals with this topic, including the impact of changing boundary conditions in the wave equations. The results from Appendix A.5 should make the reader confident that the physically irrelevant \( \partial u / \partial n = 0 \) condition can be used for simulating earthquake-generated waves out in the open sea.

The impact of the earthquake on the sea water is typically modeled by an elevation of the bottom, but if the movement of the bottom is rapid compared with the time scale of wave propagation, which is usually the case, we may translate the bottom elevation into a corresponding initial surface elevation. Our initial conditions will hence be that \( \partial u / \partial t = 0 \) and \( u(x, y, t) = I(x, y) \), i.e., the surface is at rest with shape \( I(x, y) \). A particular choice of \( I \) is the Gaussian bell function, centered at \( (x_c^u, y_c^u) \) with amplitude \( A_u \) and “standard deviation” \( \sigma_{ux} \) and \( \sigma_{uy} \) in the \( x \) and \( y \) directions:

\[
I(x, y) = A_u \exp\left(-\frac{1}{2} \left( \frac{x - x_c^u}{\sigma_{ux}} \right)^2 - \frac{1}{2} \left( \frac{y - y_c^u}{\sigma_{uy}} \right)^2 \right). \tag{1.67}
\]

We shall here assume that the earthquake takes place in the vicinity of an underwater seamount, with the shape of a Gaussian bell function\(^{21}\):

\[
H(x, y) = 1 - A_H \exp\left(-\frac{1}{2} \left( \frac{x - x_c^H}{\sigma_{Hx}} \right)^2 - \frac{1}{2} \left( \frac{y - y_c^H}{\sigma_{Hy}} \right)^2 \right). \tag{1.68}
\]

With the scaling used in the implemented equations, the scaled depth approaches unity far from the seamount. The characteristic wave length of the resulting waves should then be much larger than unity for the model to describe the wave propagation well.

For simulating and visualizing the wave motion we could extend the simple program in src/tdm/intro/Wave2D. However, better flexibility both with respect to usage and modifications is obtained by using the high-level abstractions outlined in Chapter 1.7. The associated simulator is found in

\(^{21}\) This simulation case is in fact inspired by the geometry of the Gorringe Bank southwest of Portugal. Severe ocean waves have been generated due to earthquakes in this region.
1.4. Simulation of Waves 65

It is not necessary to understand these programming techniques at the present stage when just playing around with the wave simulator in the forthcoming text.

In our first test, we try a circular bell shape for both $H$ and the initial $u$, with center $y_H = y_u = x_H = x_u = 0$. The solution is then expected to be symmetric with respect to the lines $x = 0$ and $y = 0$. Therefore, we only need to simulate the wave motion for $x, y \geq 0$, thereby reducing the size of the domain and the computational work by a factor of four. The boundary condition at the symmetry lines is (also) $\partial u/\partial n = 0$. The recommended simulator is located in the directory src/fdm/Wave2D. Here is an appropriate execution command for that simulator:

```
./app --casename circles -nx 31 -ny 31 -sx 0 -wx 20 -sy 0 -wy 20 -dt 0 -t 20 -A_H 0.7 -A_u 0.5 -xc_H 0 -yc_H 0 -xc_u 0 -yc_u 0 -sigma_ux 2 -sigma_uy 2 -sigma_Hx 2 -sigma_Hy 2
```

The option $-dt 0$ causes the program to find the optimal value of $\Delta t$ that fulfills the stability criterion in each cell. The script `u-plotmtv.py` take the output from a run and visualizes the results. Try `u-plotmtv.py`; some snapshots of $u$ and $H$ are plotted on the screen and an MPEG movie is made. After the script has finished, use some MPEG player to visualize the animation of the wave motion in `movie.mpeg`.

Let us choose $y_H = y_u$, such that $y = 0$ is still an expected symmetry line, but now with the generated surface disturbance displaced slightly to the right, e.g., $x_u = \sigma H_x$. The modified command-line options become $-nx 61 -sx -20 -wx 40 -xc_u 2$. To make a visually attractive plot, one can simulate the motion in the total physical domain and scale the initial amplitude $A_u$ such that the propagating waves exhibit significant visible displacement of the surface, see Figure 1.10 for an example. Notice that the geometry in Figure 1.10 is actually very thin; the $z$ scale ranges from -1 to 0.2, whereas the horizontal extent is $[-20, 20] \times [-20, 20]$. The waves are therefore long compared with the depth, and our visualization of the geometry in a cube can be misleading at first sight.

Exercise 1.10. Replace the boundary conditions (1.51) and (1.52) in the problem (1.48)–(1.52) by homogeneous Neumann conditions: $\partial u/\partial x = 0$. Derive the numerical scheme and write it in a form similar to Algorithm 1.1. (You should pay particular attention to the formula for $u_1^i$, especially at the boundary points (assume that the initial condition has zero normal derivative at the boundary). Develop a formula for $u_i^{-1}$, $i = 1, \ldots, n$, such that the general scheme for $u_{i+1}^\ell$ is valid also for $\ell = 0$.)

\footnote{A brief guide to the plotting program Plotmtv, which is used by `u-plotmtv.py`, appears in Chapter 3.3.3.}

\footnote{Observe that multiplying $A_u$ by an arbitrary factor $f$ just leads to multiplying $u(x, y, t)$ by $f$ as well.}
Fig. 1.10. Surface elevation (exaggerated scale) and bottom topography simulated by the Wave2D solver on a $61 \times 61$ grid (plotted with Plotmtv).

1.5 Projects

1.5.1 A Uni-Directional Wave Equation

Mathematical Problem. In this project, we consider the uni-directional wave equation

$$\frac{\partial u}{\partial t} + \gamma \frac{\partial u}{\partial x} = 0,$$

where $u = u(x,t)$ and $\gamma$ is a dimensionless number that equals unity (used for just labeling the $\partial u/\partial x$ term). The equation is to be solved for $x \in (0,1)$ and $t \in (0,T)$, with $u(0,t) = 1$ for $t \geq 0$ and $u(x,0) = 0$ for $x > 0$.

Physical Model. The mathematical problem may model one-dimensional advective transport of heat or of a contaminant. Choose an interpretation, present the full 3D model, demonstrate the simplifications, and introduce a suitable scaling.
1.5. Projects

Numerical Method. We solve (1.69) by an explicit upwind finite difference method:
\[ u_i^{t+1} = (1 - C)u_i^t + Cu_{i-1}^t, \]  
where \( C = \gamma \Delta t / h \) is the Courant number. Explain how the formula (1.70) can be derived (hint: recollect terms and identify the difference approximations to the space and time derivatives). Formulate a numerical algorithm for the complete discrete problem, including initial and boundary values.

Analysis. Show that the analytical solution of (1.69) is in general \( u(x,t) = f(x - \gamma t) \), where \( f(x) \) is the initial condition. Specialize this solution to the current problem. Demonstrate that the analytical solution of (1.69) fulfills the discrete equations when \( C = 1 \), regardless of the mesh partition. As an optional analysis, derive a stability criterion for the numerical scheme and a measure of the error (Appendix A.4 gives suitable background material on stability and accuracy).

Implementation. The implementation should be as simple as possible; one can, for instance, simplify the program from Chapter 1.4. Demonstrate that the program reproduces the analytical solution of the continuous problem when \( C = 1 \). Provide plots of \( u \) when \( C = 0.8, 1.0, 1.2 \).

1.5.2 Centered Differences for a Boundary-Layer Problem

Mathematical Problem. In this project we shall work with the boundary-value problem
\[ u''(x) = \epsilon u'''(x), \quad x \in (0,1), \quad u(0) = 0, \quad u(1) = 1, \]  
where \( \epsilon > 0 \) is a prescribed constant. The physical relevance of this problem is somewhat limited, but one can think of (1.71) as the simplest possible model for an important phenomenon called boundary layers that appear in a wide range of fluid flow applications\(^{24}\). The boundary layer is a region of small extent, usually close to the boundary, where the solution changes rapidly. As will be evident from this project, simulation of boundary-layer phenomena may easily lead to qualitatively wrong results.

Numerical Method. A standard centered finite difference scheme for (1.71) takes the form
\[ \frac{u_{i+1} - 2u_i + u_{i-1}}{2h} = \frac{\epsilon}{h^2} (u_{i-1} - 2u_i + u_{i+1}), \]  
for \( i = 2, \ldots, n - 1, \) \( h = 1/(n - 1) \), with \( u_1 = 0 \) and \( u_n = 1 \).

\(^{24}\) See [149, Ch. 3-6.1] for a fluid flow application where (1.71) occurs.
Implementation. Implement the scheme \((1.72)\) in a Diffpack program based on the code from Chapter 1.3. The program should dump the \(u_i\) values for plotting and compute the error \(e = \left( n^{-1} \sum_{k=1}^{\ell} (u(x_k) - u_k)^2 \right)^{1/2}\), where \(u_k\) is the numerical solution at the grid point \(x_k\), and \(u(x_k)\) is the corresponding analytical solution of the PDE problem. Perform a partial verification of the program by letting \(\epsilon \to \infty\) and observe that the limiting problem \(u' = 0\) is solved exactly (choose, e.g., \(n = 4\)).

Analysis. Find the analytical solution of the continuous problem and show that the solution \(u(x)\) is monotone. Consider the limit \(\epsilon \to 0\) in \((1.72)\) when \(n\) is an even integer. Demonstrate that in this limit the following “saw-tooth” solution is possible:

\[
  u_1 = u_3 = u_5 = \cdots = u_{n-1} = 0, \quad u_2 = u_4 = \cdots = u_n = 1. \]

Find the analytical solution of the discrete equations (see Appendix A.4.4) and find a criterion, involving \(\epsilon\) and \(h\), such that the numerical solution is non-oscillatory, i.e., it exhibits the same qualitative features as the solution of the continuous problem. Find the truncation error of the scheme \((1.72)\) (see Appendix A.4.9).

Computer Experiments. Demonstrate first what happens to the numerical solution, computed by the program, when \(h = 2\epsilon - \delta, 2\epsilon, 2\epsilon + \delta\), where \(\delta > 0\) is a small number. In addition, show a plot of the solution with \(h \gg 2\epsilon\).

Set \(\epsilon > h/2\) and make a table of \(e\) as a function of the grid spacing \(h_k = 2^{-k}\), for \(k = 4, 5, 6, 7\). Assuming in general a model \(e(h) = Ch^r\) for the leading-order error term, we can estimate \(r\) from two values \(e(h_k)\) and \(e(h_{k+1})\) by

\[
  r = \frac{\ln(e(h_k)/e(h_{k+1}))}{\ln(h_k/h_{k+1})}. \]

List \(r\) for \(k = 4, 5, 6\) together with \(e\) in the table. How does the estimates compare with the expressions found for the truncation error? (Diffpack hackers might appreciate class \texttt{ErrorRate} for automated computation of \(r\), see the man page for class \texttt{ErrorRate} or consult Chapter 3.5.9.)

1.5.3 Upwind Differences for a Boundary-Layer Problem

Mathematical Problem. This is a continuation of Project 1.5.2. We consider the same mathematical problem, but the finite difference discretization is different.

Numerical Method. The oscillating solutions that occurred in Project 1.5.2 when the cells were not sufficiently small, can be avoided by using so-called upwind differences [43, Ch. 9.1.2]. When \(\epsilon > 0\), we use the approximation

\[
  u'(x_i) \approx \frac{u_i - u_{i-1}}{h}, \tag{1.73} \]
which has an error of order $h$. The unscaled differential equation corresponding to (1.71) reads $vu' = ku''$, and numerical instabilities occur when the term $vu'$ dominates over $ku''$. Physically, $ku''$ models diffusion in positive and negative $x$ direction, whereas $vu'$ models transport of $u$ in a flow with velocity $v$ in positive $x$-direction (if $v > 0$). When forming the difference approximation to $vu'$ at point $x_i$, one can apply the upstream or upwind value $u_{i-1}$, and avoid the downstream or downwind value $u_{i+1}$, to reflect transport of information from left to right also in the discrete version of $vu'$. Changing the sign of $v$ (and thereby $e$) means changing the direction of the flow and the upwind difference at $x_i$ must then be based on $u_{i+1} - u_i$.

**Implementation.** Implement the upwind scheme in the same program as used for the centered scheme.

**Analysis.** Find the analytical solution of the discrete equations in this case and demonstrate that the numerical solution is monotone, like the solution of the continuous problem, regardless of the mesh size. Find also the truncation error of the upwind scheme.

**Artificial Diffusion Interpretation.** The upwind scheme may also arise from the following different reasoning: Add a diffusion term $\hat{e}u''$ to the original equation and discretize the modified equation by standard centered finite differences. Find the value of $\hat{e}$ that recovers the upwind scheme. In other words, this alternative view shows that adding artificial diffusion $\hat{e}u''$ can stabilize a scheme and produce the same effect as upwind differences.

**Computer Experiments.** Demonstrate that the upwind scheme, computed by the program, gives qualitatively correct solution profiles also in the case $h > 2e$. Produce a table of the error and convergence rate versus $h$, like in Project 1.5.2. Discuss the merits of the two schemes.

## 1.6 About Programming with Objects

The programming examples so far in the book reflect traditional scientific programming, where a problem is solved in terms of algorithms realized as subroutines. Data structures, usually in the form of arrays and scalar variables, are shuffled in and out of the subroutines. The use of C++ changes the syntax in comparison with Fortran 77 and C, but the programming concepts remain the same. The only slight advantage of using C++ over Fortran 77 is that the compiler checks the number and type of arguments when calling functions and that the validity of array indices can be controlled at run time. This removes many of the subtle errors in Fortran 77 programs. Since the way of thinking about programming is the same, experienced Fortran 77 programmers will quickly get used to the new C++ syntax after some hours with coding on their own.
Shuffling data in and out of subroutines is often referred to as procedural programming. This is an intuitive implementation technique that allows the programmer to get started and be productive at once. The problem is that PDE codes tend to be large, and procedural-oriented programming loses its human efficiency as code size increases. At some point, even small changes and extensions require substantial modification of existing code, with the danger of introducing errors in thoroughly debugged parts. Many experienced programmers will recognize this scenario, but take the unfortunate situation for granted. Redesign and reimplementation is a possible, but very expensive, recipe.

The basic problem is that procedural programming easily involves too many visible details. When the complexity of a program or problem grows, successful further management relies on introducing new high-level abstractions and hiding the details of more primitive parts. Researchers and practitioners in computer science have established software development techniques that help to increase the abstraction level. Such techniques have proven to be superior to procedural-oriented programming and result in significantly increased human efficiency associated with developing and maintaining computer codes. This may mean higher productivity for researchers who do programming of PDEs, with the opportunity to focus more on models and algorithms and less on debugging code.

Some of the keywords associated with successful modern software development techniques are object-oriented programming, object-based programming, user-defined (or abstract) data types, generic programming (templates), data encapsulation, and inheritance. We refer to Stroustrup [136, Ch. 2] for introductory examples on what these keywords mean. Unfortunately, such techniques have not been adopted in the scientific community until recently. One of the main reasons for the delay is obvious; the programming languages that supported the new techniques were too inefficient for number crunching until C++ became available.

Fortran 90 offers many of the features in C++, but lacks virtual functions (see Norton [104, Ch. 4] for a thorough discussion). Virtual functions are widely used in Diffpack for enhancing software flexibility. In fact, the use of the term object-oriented programming (OOP) normally implies utilization of virtual functions, and this is how we use the term in the present text. Several new languages with true support for OOP have become popular during the 90's. We can mention Java, Perl, Python, Ruby, and Tcl. These languages are in general too slow for number crunching, but they offer some very powerful features that can be useful when developing simulation and visualization software. For example, graphical user interfaces, combination of simulation and visualization codes, distribution of computational tasks over a network, text file processing, and operating system interactions are usually more conveniently handled by these languages than by C++. Java, Python,

25 Object orientation in Tcl is supported by a module called incr tcl.
1.6. About Programming with Objects

and Ruby have a syntax and class concept close to that of C++ and are hence quite easy to learn for a C++ programmer (or vice versa). The syntax and principles of Perl and Tcl require some time to get used to, but the languages are well worth a close study. Diffpack makes much use of Perl for non-numerical tasks.

Many students are now exposed to Java in their introductory programming course. Java coding implies object-oriented programming, because Java does not allow traditional procedural programming. A new generation of scientists and engineers will hence be trained in object-oriented concepts. This will definitely make an impact on scientific computing software and create demands for tools like Diffpack. Introductory Java programming is perhaps an optimal background for taking up C++ and Diffpack; the programming concepts are identical, the syntax is similar, and Diffpack supports many of the convenient features found in Java, e.g., garbage collection, platform-independent operating system interface, distributed programming, and most important, large libraries of ready-made generic modules.

Software for PDEs, based on the OOP paradigm, has attracted significant attention in recent years, and several large-scale packages have emerged. Some of these are described in [6]. A collection of object-oriented numerics software in general can be found on the web page [105]. We remark that our discussion and emphasis in this text center around software tools embedded in programming languages, contrary to very user-friendly special-purpose interfaces or languages for solving PDEs, like Fastflo [39], FreeFEM [45,90], and the Matlab-based FEMLAB package [40]. Tools directly embedded in a standard computer language may take some time to master, but provide a very flexible and extensible problem solving environment.

The forthcoming sections outline the usage of C++ in numerical contexts and in Diffpack in particular. The material is meant as a gentle introduction to C++ programming and forms a basis for further reading of the book. However, we emphasize that the exposition is brief and by no means a substitute for a comprehensive textbook on C++, e.g. [10,112,136].

1.6.1 Motivation for the Object Concept

Example: Computations with Dense Matrices. Suppose we want to compute a matrix-matrix or matrix-vector product. In the mathematical language we would express this as: Given $M \in \mathbb{R}^{p \times q}$ and $B \in \mathbb{R}^{q \times r}$, compute $C = MB$, $C \in \mathbb{R}^{p \times r}$. Similarly, the matrix-vector product is defined as: Given $x \in \mathbb{R}^q$ and $M \in \mathbb{R}^{p \times q}$, compute $y = Mx$, $y \in \mathbb{R}^p$.

Let us express these computations in Fortran 77 (a C code will be quite similar, at least conceptually). The relevant data structures are

```fortran
integer p, q, r
double precision M(p,q), B(q,r), C(p,r)
double precision y(p), x(q)
```
Given these data items, we may simply call a function `prodm` for the matrix-matrix product and another function `prodv` for the matrix-vector product:

```fortran
call prodm (M, p, q, B, q, r, C)
call prodv (M, p, q, x, y)
```

This approach seems simple and straightforward, and Fortran 77 is often regarded as a convenient language for numerical computations involving arrays. However, the Fortran 77 expressions for the products involve details about the array sizes that are not explicitly needed in the mathematical formulations $C = MB$ and $y = Mx$. This observation is in contrast to the basic strength of mathematics, namely the ability to define abstractions and hide details. A more natural program syntax would be to declare the arrays and then write the product computations using the arrays by themselves. We will now indicate how we can achieve this goal in C++ through user-defined data types. This means that we will create a new data type in C++, here called `MatDense`, that is suitable for representation of the mathematical quantity matrix.

**User-Defined Data Types.** Related to the example given above, what are the software requirements for the representation of a dense matrix? Clearly, one must be able to declare a `MatDense` of a particular size, reflecting the numbers of rows and columns. Then one must be able to assign numbers to the matrix entries. Furthermore, the matrix-matrix and matrix-vector products must be implemented. Here is an example of the desired (and realizable) syntax:

```cpp
// given integers p, q, j, k, r
MatDense M(p,q); // declare a p times q matrix
M(j,k) = 3.54; // assign a number to entry (j,k)
MatDense B(q,r), C(p,r);
Vector x(q), y(p); // vectors of length q and p
C=M*B; // matrix-matrix product
y=M*x; // matrix-vector product
```

Programmers of numerical methods will certainly agree that the example above demonstrates the desired syntax of a matrix type in an application code. We will now sketch how this syntax can be realized in terms of a new user-defined data type `MatDense`. This realization must be performed in a programming language. Using C++, user-defined data types like `MatDense` are implemented in terms of a class. Declaring a variable of class type `MatDense`, creates a matrix object that we can use for computations. Below we list a possible definition of the C++ class `MatDense`.

```cpp
class MatDense
{
```
private:
    double** A; // pointer to the matrix data
    int m,n;    // A is an m times n matrix
public:
    // --- mathematical interface ---
    MatDense (int p, int q); // create pxq matrix
    double& operator () (int i, int j); // M(i,j)=4; s=M(k,l);
    void operator = (MatDense& B); // M = B;
    void prod (MatDense& B, MatDense& result); // M.prodB,C); (C=M*B)
    void prod (Vector& x, Vector& result); // M.prody,z); (z=M*y)
    MatDense operator * (MatDense& B); // C = M*B;
    Vector operator * (Vector& y); // z = M*y;
};

In this example, the type Vector refers to another class representing simple vectors in \( \mathbb{R}^n \).

A class consists of data and functions operating on the data, which in either case are commonly referred to as class members in the C++ terminology. The data associated with a matrix typically consist of the entries and the size (the number of rows and columns) of the matrix. In the present case, we represent the matrix entries by a standard two-dimensional C/C++ array, i.e., as a double pointer to a block of memory. The number of rows and columns are naturally represented as integers using the built-in C/C++ type int. In most cases, the internal data representation is of no interest to a user of the matrix class. Hence, there are parts of a class that are private, meaning that these parts are invisible to the user. Other possibilities for representing the matrix entries could include the use of a linked list. To maintain full flexibility, it is therefore important that the user’s application program is completely independent of the chosen storage scheme. We can obtain this by letting the user access the matrix through a set of functions specified by the programmer of the class. If the internal storage scheme is altered, only the contents of these functions are modified accordingly — without any changes to the argument sequences. That is, the syntax of any code that uses the MatDense class will be unaltered if the internal C/C++ array is replaced by a list structure. We shall later give examples on alternative internal storage schemes in a matrix class.

**Member Functions and Efficiency.** In the class MatDense we have introduced a subscripting operator for assigning and reading values of the matrix entries. This function is actually a redefinition of the parenthesis operator in C/C++,

    double& operator () (int i, int j);

thus providing the common Fortran syntax \( M(r,s) \) when accessing the entry \((r,s)\). The ampersand \& denotes a reference to the matrix entry, which enables the calling code to alter the contents of the entry. One might argue that
issuing a function call for each matrix look-up must be very inefficient. This is definitely true. To circumvent such problems, C++ allows functions to be *inlined*. That is, these functions are syntactically seen as ordinary functions, but the compiler will copy the body of inlined functions into the code rather than generating a function call. In this way, the subscripting operation is as efficient as a direct index look-up in a C array. The inline function can be equipped with a check on the array indices. Using the C/C++ preprocessor, we can automatically include the check in non-optimized code and completely remove it in optimized code. This use of inline functions enables the programmer to achieve the efficiency of pure C, while still having full control of the definition of the call syntax and the functionality of the index operator. We shall explain these concepts in detail on pages 82–83.

The matrix-matrix product is carried out by a member function called `prod`. The corresponding matrix-vector product function has also the name `prod`. This convenient naming scheme is available since C++ can distinguish the two `prod` functions due to different argument types. Fortran and C programmers are well aware of the problems of constructing names for a new function. In C++ one can usually limit the fantasy to the most obvious names, like `print`, `scan`, `prod`, `initialize` and so on, since the compiler will automatically use the class name and the argument types as a part of the name. Such *function overloading* reduces the number of function names employed by a package significantly, a feature that makes the software much easier to use.

The desired syntax for a matrix-matrix product, $C = M \times B$, can be achieved by redefining the multiplication operator,

\[
\text{MatDense operator } * \text{(MatDense& B)};
\]

In this case, we get a matrix $B$, multiply it (from the right) with the matrix in the current `MatDense` object, and then return the answer as a new matrix. Similarly, one can redefine the addition operator to make it work for matrices,

\[
\text{MatDense operator } + \text{(MatDense& B)};
\]

Such constructs permit a compact and elegant syntax for compound expressions, e.g. $Q = M \times B + P \times R$, where $Q, M, B, P$ and $R$ are matrices. Unfortunately, in C++ such expressions can lead to loss of efficiency. This is what actually happens: $P$ is multiplied by $R$, the result is stored in a temporary matrix TMP1. Then $M$ is multiplied by $B$ and the result is stored in a temporary matrix TMP2. The TMP1 and TMP2 matrices are added and the result is stored in a temporary variable TMP3, which is finally assigned to $Q$. The temporary variables are created at run time, and the allocation of the associated data structures (plain C/C++ arrays in the implementation above) can be time consuming\(^{26}\). It should also be mentioned that the temporary objects allocated by the compiler can be a waste of storage space, since the compiler is

\(^{26}\) We remark that many of the user-friendly interactive matrix computation systems, like Matlab, S-Plus, Maple, and Mathematica, frequently have similar ef-
unaware of whether algorithmic data items, say \( Q \), can be used to hold the results of intermediate computations.

The \texttt{prod} function stores the result in a matrix \( C \) that the programmer supplies, while the \texttt{operator*} function allocates a matrix and returns it. Dynamic allocation is very convenient, but the Diffpack developers feel that full user control of matrix allocation is an important issue for efficient code. The compound expression \( Q = M \times B + P \times R \) is most effectively evaluated by a special function that implements the compound operator \( \ast \ast \ast \ast \). This can be realized by creating a member function in class \texttt{MatDense}:

\begin{verbatim}
void add (MatDense& M, MatDense& B, MatDense& P, MatDense& R);
\end{verbatim}

which computes the desired expression. Although one now sacrifices the attractive syntax \( Q = M \times B + P \times R \), the \texttt{add} function has still lower complexity than the Fortran 77 counterpart. Inside the \texttt{add} function, as in all member functions, we have direct access to the underlying data structure and can utilize special low-level tricks to help compilers optimize the code.

\textit{Extension to Sparse Matrices}. Let us consider numerical computations with \textit{sparse} matrices (which is more relevant than dense matrices when solving partial differential equations). In the implementation it is then important to take advantage of the fact that only the nonzero entries of the sparse matrix need to be stored and used for computations. For example, the product \( Mx \) of a dense matrix \( M \in \mathbb{R}^{n \times n} \) and a vector \( x \in \mathbb{R}^n \) requires in general \( n^2 \) multiplications and additions, while the work reduces to about 5n multiplications and additions when \( M \) stems from finite difference discretization of a 2D Laplace equation \(-\nabla^2 u = f\); only about 5n entries in \( M \) are in this case different from zero. We shall show that the Fortran 77 application code for a sparse matrix-vector product grows in complexity, whereas the C++ version does not. From a mathematical point of view, the expression for the matrix-vector product is independent of whether the matrix is sparse or dense. Therefore, the interface of a matrix should be the same regardless of the storage format, but the internal data structure will be more complicated for a sparse matrix and functions like \texttt{prod} and \texttt{add} must be tailored to the internal storage structure for optimal efficiency.

To exemplify, a well-known storage scheme referred to as Compressed Row Storage (see page 824 for an example) needs the following data structure,

\begin{verbatim}
class MatSparse
{
private:
    double* A; // long vector with the nonzero matrix entries
    int* irow; // indexing array

    // efficiency problems with compound expressions although it is seldom explicitly documented.
\end{verbatim}
For a user of the class, the public functions that can be called are the same. Hence, an application code will not change when employing a sparse matrix instead of a dense matrix. As soon as we have declared a matrix, and given the information on whether it is dense or sparse, the storage details are inherent parts of the matrix representation and the programmer does not need to be concerned with this when using the matrix object.

Refining this approach, the dense and sparse matrix formats could be organized together with other matrix implementations in a class hierarchy. This means that we introduce a common base class `Matrix` that defines a generic interface to matrix operations. The base class does not contain any data; it just tells what you can do with a matrix. Subclasses of `Matrix` implement specific matrix formats, for example, class `MatDense` for dense matrices and `MatSparse` for sparse matrices. In addition, we would equip the matrix hierarchy with classes for tridiagonal matrices, banded matrices, diagonal matrices, and so on.

Among the operations on matrices that class `Matrix` defines, is the `prod` function for the matrix-vector product. Every subclass of `Matrix` provides its own implementation of the `prod` function. For example, class `MatDense` has a straightforward matrix-vector product loop, whereas class `MatSparse` offers a much more efficient `prod` function that utilizes the sparse structure of the matrix. A key point is that `prod` is defined as a virtual function. This means that we can program with matrices in terms of a pointer or reference to `Matrix`, without knowing whether the matrix is dense or sparse. Say we have the reference `Matrix& M` and perform the matrix-vector product `y=M*x` by the call `M.prod(x,y)`. Now, `Matrix` is no real matrix, and the reference `M` must actually refer to some concrete subclass object, e.g., of type `MatSparse`. C++ will then know at run time that `M` actually refers to a `MatSparse` object, and the `M.prod(x,y)` call is automatically invoked as a call to the tailored `prod` function in `MatSparse`. In other words, the matrix-vector product can always be written as `M.prod(x,y)` in C++, regardless of the type of matrix we work with. This way of “hiding” special matrix formats behind a common matrix interface (`Matrix`) simplifies the application code considerably and is a central issue in object-oriented programming.

At this point, it is appropriate to discuss how the extension from dense to sparse matrices affects the implementation in Fortran 77. We will then have to explicitly transfer the sparse matrix storage structure to all functions.
operating on the matrices. Both the name and the arguments of the matrix-vector product function reflect the matrix format. For example,

```cpp
integer p, q, nnz
integer irow(p+1), jcol(nnz)
double precision M(nnz), x(q), y(p)
call prodvs (M, p, q, nnz, irow, jcol, x, y)
```

When writing numerical libraries, one often wants to provide generic solver routines that can work for any matrix format. This is much more easily accomplished in C++ than in Fortran.

There is some overhead in a virtual function call, so when the virtual function has few arithmetic operations, the overhead can be noticeable. A striking example is the indexing function `operator()`. If this is implemented as a virtual function, indexing a matrix becomes very inefficient. Virtual functions must therefore be used with care. One could be skeptical in general to the overall efficiency of numerical codes based on C++ and object-oriented programming techniques, because there are numerous features in C++ that easily lead to slow code. The main rule proves to be that algorithms expected to carry out heavy computations should be implemented as member functions of the relevant classes using low-level C functionality. The sophisticated features of C++ are then used at higher abstraction levels for organizing calls to the low-level functions. Diffpack mainly works in this way. Experience has shown that such careful use of C++ makes the computational efficiency close to that of Fortran 77, see e.g. [5] for examples. There are also elements in C++ that allow construction of numerical codes with efficiency superior to that of Fortran 77 [144]. One can also combine Fortran and C++ by letting the C++ member functions call Fortran 77 for performing the CPU-intensive numerics.

### 1.6.2 Example: Implementation of a Vector Class in C++

The previous section motivated for the class concept and explained some of the basic structure and usage of C++ classes. Now we shall look at the inner details of a class. It would be natural to choose one of the matrix classes from the previous section, but it appears to be somewhat easier to explain the details of a simple class for vectors instead. Our prototype vector class is called `MyVector`. It turns out that the implementational details of class `MyVector` cover large parts of the C++ language. The goal for the reader should not be to understand C++ on the background of this example. The forthcoming material is instead meant to outline important features in C++, demonstrate how C++ objects behave, and indicate that C++ is a rich and complicated language that takes time to master. The inner details of class `MyVector` might be quite complicated for a novice C++ programmer, but the usage of the class in numerical computations is very simple, a fact that we have tried
to demonstrate in Chapters 1.3 and 1.4. This observation should motivate utilization of software libraries like Diffpack; C++ programming related to application of ready-made classes can be straightforward, while implementation of the library classes can be quite tricky and requires extensive C++ knowledge and experience.

**Specification of the Desired Functionality.** Let us start with specifying the desired syntax and usage of the new type `MyVector`. Some useful features are listed next.

- Create vectors of arbitrary length \( n \): `MyVector v(n);`
- Create a vector with zero length: `MyVector v;`
- Redimension a vector to length \( n \): `v.redim(n);`
- Create a vector as a copy of another vector \( w \): `MyVector v(w);`
- Set two vectors equal to each other: `w = v;`
- Take the inner product of two vectors: `double a = w.inner(v);`
  or alternatively `a = inner(w,v);`
- Write a vector to the screen: `v.print(std::cout);`
- Extract an entry: `double e = v(i);`
- Assign a number to an entry: `v(j) = e;`
- Extract the length of the vector: `int n = v.size();`

Each statement in the proposed syntax will correspond to calls to member functions in the `MyVector` class, thus giving us complete control of the behavior of the vector.

**Definition of the Vector Class.** A C++ class must first be defined, which means that we list the class name, the data members, and the member functions. The appropriate syntax is given next, with comments indicating how the public functions are used in application code.

```cpp
class MyVector
{
private:
  double* A; // vector entries (C-array)
  int length;
  void allocate (int n); // allocate memory, length=n
  void deallocate(); // free memory

public:
  MyVector (); // MyVector v;
  MyVector (int n); // MyVector v(n);
  MyVector (const MyVector& w); // MyVector v(w);
  ~MyVector (); // clean up dynamic memory
```

bool redim (int n); // v.redim(m);
void operator= (const MyVector& w); // v = w;
double operator() (int i) const; // a = v(i);
double& operator() (int i); // v(i) = a;

void print (std::ostream& o) const; // v.print(std::cout);
double inner (const MyVector& w) const; // a = v.inner(w);
int size () const { return length; } // n = v.size();

Dissection of the Vector Class. A standard one-dimensional C/C++ array A
is used to store the vector entries. Or in other words, A points to a memory
segment where all vector entries are stored consecutively. The entries are re-
covered as A[0], A[1], . . . , A[length-1]. Notice that we also store the length
of the vector as part of the vector object. Since the way we store the vec-
tor information technically in the computer is of no interest for application
code programmers, the entries and the length are declared as private data
members. Additional private information covers functions for allocating and
deallocating dynamic memory, that is, the functionality that enables us to
create vectors of a length specified at run time. The contents, or the bodies, of
the allocate and deallocate functions show how we in C++ actually create
and destroy dynamic memory segments:

void MyVector::allocate (int n)
{
    length = n;
    A = new double[n]; // create n doubles in memory
}

void MyVector::deallocate () { delete [] A; }

The full name of a function in a class is prefixed by the class name, as in
MyVector::allocate. An important point at this stage is that member func-
tions in a class can access and modify the private and public data members
of the class as if they were global. In other words, allocate and deallocate have
direct access to A and length. We should remark that functions operating di-
rectly on dynamic memory often lead to subtle errors in C and C++. As a Diffpack programmer, you will therefore never write code like the allocate
and deallocate functions above. Instead, you will access ready-made Diffpack
functions that perform dynamic memory operations in a safe (and thoroughly
dugged) way.\footnote{The Diffpack counterpart to MyVector is class VecSimplest. Looking at its allocate and deallocate functions, one will see that these are more compli-
cated than the ones outlined here in the text.}
The functions in class `MyVector` that have the same name as the class itself, are called *constructors*. These functions define the actions to be taken when declaring an object of type `MyVector`. Writing just `MyVector v;` leads to a call to the `MyVector` function without arguments. In this case it is natural to perform no memory allocation and to initialize the pointer `A` to `NULL` (not pointing to anything) and set `length`=0. The body of this constructor can then take the following form:

```cpp
MyVector::MyVector () // MyVector v;
{ A = NULL; length = 0; }
```

The next constructor, `MyVector(int n)`, creates a vector of length `n`, with the declaration syntax `MyVector v(n);`

```cpp
MyVector::MyVector (int n) // MyVector v(n);
{ allocate(n); }
```

Space for the vector entries is now allocated, but the entries are not initialized!

Another constructor, `MyVector(const MyVector& w)`, makes a copy of the vector `w`. Such copying of objects appear frequently in C++ code and the constructor is called a *copy constructor*. Inside this function we must distinguish between the supplied vector `w` and the vector in the class (i.e. `v` in the declaration `MyVector v(w)`). The latter is often referred to as the “this” object. A possible form of the copy constructor is

```cpp
MyVector::MyVector (const MyVector& w) // MyVector v(w);
{
   allocate (w.size()); // "this" object gets w’s length
   *this = w; // call operator=
}
```

We first allocate memory for “this” vector, i.e. the `A` array in the class, based on the size of `w`. Then we want to set all entries in the `A` array equal to the entries in `w`. This is exactly what we perform in a statement like `v = w`, which inside the copy constructor takes the form `*this = w`. There is a hidden variable in every object, called `this`, which is a pointer to what we have called the “this” object. To extract the object itself from a pointer to an object, the pointer variable is prefixed by `*`, i.e., `*this` is the current (“this”) object. Saying just `A` inside a class `MyVector` member function actually means `this->A`, or equivalently, `(*this).A`. Notice that in C++, the arrow `->` is used to access a class member (data or function) from a `pointer` to an object, while the `dot` . is used to access the member from an `object`.

The behavior of the assignment operator in expressions like `*this = w` or `v = w` is defined by the `operator=` function\(^{28}\) class `MyVector`:

\(^{28}\) It is standard to let `operator=` return a reference to the assigned object such that multiple assignments are possible. We have suppressed this feature in Dipack classes, and `operator=` therefore returns `void`. 
void MyVector::operator= (const MyVector& w) // v = w;
{
    redim (w.size());
    int i;
    for (i = 0; i < length; i++) // C arrays start at 0: A[0], A[1],...
        A[i] = w.A[i];
}

The argument to this function is declared as const MyVector&. The const keyword means that w cannot be altered inside the function. If we try to change the length or contents of w, when v is declared as a const MyVector object, the compiler will issue an error message. The ampersand & signifies a reference. This means that we only transfer the address of w to the operator= function. We could equally well have used a constant pointer, const MyVector* w. Pointers and references both represent addresses of objects, but they lead to slightly different syntax; with a pointer we would need to write w->A[i], whereas a reference requires w.A[i].

The alternative to using a reference (or pointer) as argument to operator= would be to write just MyVector w. In C++ this implies that we take a copy of the supplied w and use this copy inside the operator= function. That is, w inside the function and the supplied w in the calling statement (v=w) are two different objects. This allows us to change w inside the function, but the changes will not be visible outside the function since we work on a copy. The copy is taken by calling the copy constructor (which again calls operator= such that we end up with an infinite loop in the present case). If the vector is long, taking a copy might imply significant (and unnecessary) computational overhead. It is therefore much more efficient to just pass the address in form of a reference. Objects with possibly large data structures should always be passed by reference.

Inside a member function, we can always access the private data members of another object of the same type, here exemplified by w.A in operator=. The loop applies basic C indexing of arrays, and it is important to notice that C arrays start at 0. In application codes working with an object of type MyVector, we do not allow programmers to write v.A[i], because A is declared as private. Instead they should index the vector via the operator() function, i.e. as v(i). With this latter syntax we can also decide that MyVector objects are indexed from 1, that is, v(1) is the first entry (technically equivalent to v.A[0]). The definition of the operator() function can be like this:

// inline functions:
inline double MyVector::operator() (int i) const // a = v(i);
{ return A[i-1]; }
inline double& MyVector::operator() (int i) // v(i) = a;
{ return A[i-1]; }

There are several details of this syntax that should be explained here. Calling a function every time we want to access an entry in the vector implies a significant overhead compared to the direct access $v.A[i]$. C++ therefore offers functions to be *inlined*, which means that the compiler can copy the body of the inline functions directly to the calling code. In other words, the expression $v(i)$ is converted by the compiler to $v.A[i-1]$ and there is no efficiency loss of indexing through the `operator()` function.

As we see, there are two versions of the `operator()` function. The first one returns a `double` and has a `const` keyword after the list of arguments, indicating that the function does not alter the data members of the class (otherwise the compiler issues an error message). We can only use such a function for extracting a certain entry in the vector, like in the statement `double a = v(j)`. However, we would also need the syntax $v(j)=a$ for potentially changing a vector entry. The corresponding `operator()` function cannot be `const`. Moreover, it must return access to the relevant entry in the vector, that is, it must return the memory address of the entry, here represented as a `double` reference: `double&`. The contents of the two functions are the same, but the application areas differ.

One could ask the following question: Why not just provide one indexing function

```cpp
double& operator() (int i) { return A[i-1]; }
```

This function can be used for setting $v(j)=a$ and $a=v(j)$. However, if we want to set $a=v(j)$ and $v$ is a `const MyVector`, the compiler will not allow us to access $v(j)$ because `operator()` is not a `const` function; only `const` member functions can be called for `const` objects. That is, to allow full use of `const`, both for documenting the code and increasing programming safety, we need two versions of `operator()`.

Checking the validity of array indices is central when debugging numerical codes. We can easily build an index check into the `operator()` function. It should be possible to turn off the check in optimized versions of the code and only use the check during program development. We therefore put the check inside preprocessor directives such that the preprocessor variable (or macro) `SAFETY_CHECKS` must be defined, usually as part of the compilation command, for the index check to be active:

```cpp
inline double& MyVector::operator() (int i) {
    #ifdef SAFETY_CHECKS
    if (i < 1 || i > length)
```

---

29 This is not completely true; $A[i-1]$ implies the overhead of a subtraction prior to looking up the array entry. By a simple trick, namely setting $A$ to $A-1$ in `allocate`, $A[i]$ will correspond directly to our definition of the entry $v(i)$. This trick is used in Diffeqpack arrays.
Dipack makes heavy use of such tests, and SAFETY CHECKS is automatically turned on when compiling Dipack applications without optimization. The reader should realize that with the class concept in C++ one has full control of all aspects of the implementation and behavior of e.g. a vector class; the functionality is exactly how the programmer has defined it to be.

The operator= function could have been implemented using operator() indexing instead of the basic C/C++ indexing. The loop would then take form

```cpp
for (i=1; i<=length; i++) (*this)(i) = w(i);
```

Observe here that (*this)(i) calls the non-const this->operator() function, while w(i) calls the const w.operator() function, because w is a const object according to the declaration const MyVector& w, and the “this” object is non-const when the function operator= is non-const. By inlining, the compiler should translate (*this)(i) = w(i) into A[i-1] = w.A[i-1].

A function for redimensioning the vector can be almost trivially constructed by some logic and calls to allocate and deallocate:

```cpp
bool MyVector::redim (int n)
{  
    if (length == n)  
        return false; // no need to allocate anything  
    else {  
        if (A != NULL) {
            // "this" object has already allocated memory  
            deallocate();  
        }  
        allocate(n);  
        return true; // the length was changed  
    }  
}
```

On the background of the preceding text, the print and inner functions should be quite self-explanatory:

```cpp
void MyVector::print (std::ostream& o) const // v.print(std::cout);  
{  
    int i;  
    for (i = 1; i <= length; i++)  
        o << "(" << i << ")= " << (*this)(i) << '
';
```
double MyVector::inner (const MyVector& w) const // a = v.inner(w); 
{
    int i; double sum = 0;
    for (i = 0; i < length; i++) sum += A[i]*w.A[i];
    // alternative: for (i=1; i<=length; i++) sum += (*this)(i)*w(i);
    return sum;
}

Notice that both functions do not alter the “this” object, hence, they can be declared as const. One should always try to declare functions and function arguments as const if possible.

One might prefer the syntax a=inner(v,w) instead of a=v.inner(w). This is trivially accomplished by a global inline function:

inline double inner (const MyVector& v, const MyVector& w) 
{ return v.inner(w); }

We saw that when an object of type MyVector is declared, one of the constructors are called. When the object is to be destroyed, C++ calls its destructor. The name of the destructor is the class name preceded by a tilde. The purpose of the function is to clean up dynamic memory:

MyVector::~MyVector () { deallocate(); }

Finally, we mention that the implementation of class MyVector does not make use of any Diffpack functionality; what we have seen is pure C++.

Splitting the Class Definition and Implementation. A simple demonstration program like the one in Chapter 1.3.3 fits easily into one single file. However, as a program grows in size, it should be partitioned into logical file components. Moreover, when programming in C++ it is usual to collect functions and data in classes. The program code of a class is usually broken up into a header file, with extension .h, and a source-code file, with extension .cpp. Normally, every class X is defined in a file called X.h, whereas all its member-function bodies are placed in a file X.cpp. All inline functions must be written out in the X.h file. The file X.cpp must include X.h in order to access the definition of class X.

The class definition in any header file X.h must be enclosed in a pair of #ifndef and #endif preprocessor directives to avoid multiple inclusions. As an example, consider MyVector.h:

#ifndef MyVector_IS_DEFINED
#define MyVector_IS_DEFINED

#Ifndef MyVector_IS_DEFINED
#define MyVector_IS_DEFINED


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class MyVector
{
 ... 
};
#endif

The first time the compiler sees this file, the preprocessor variable (or macro) MyVector_IS_DEFINED is not defined, making the first #ifndef test true. The variable is thereafter defined. If the compiler hits an inclusion of the header file MyVector.h again (in the same compilation), MyVector_IS_DEFINED is defined and the text between ifndef and endif is skipped. Sometimes one encounters compiler error messages complaining about multiple definitions of something. The source of such errors is usually that the header file is not surrounded by proper ifndef and endif directives.

Exercise 1.11.
Type in the code of class MyVector in the files MyVector.h and MyVector.cpp. Recall that the bodies of inline functions must be placed in the header file MyVector.h. Make a main.cpp file with a simple demo program.

Exercise 1.12.
Extend class MyVector with a function for computing the Euclidean norm of the vector.

Exercise 1.13.
Extend class MyVector with a scan(istream& i) function that reads a vector on the form n v_1 v_2 v_3 ... v_n, where n is the total number of entries and v_1, v_2, v_3 and so on are the entries in the vector. Reading an entry v(j) from an istream object i is accomplished by the statement i>>v(j).

Having seen some of the inner details of a vector class, we can turn to a simpler topic, namely the application of ready-made array classes in Diffpack.

1.6.3 Arrays in Diffpack

Arrays constitute a fundamental data structure in numerical applications. However, arrays are nothing else than sequences of memory locations used in a program to represent different mathematical quantities like vectors, matrices, sets, grids, and fields. In Chapter 1.6.2 we encapsulated a plain C/C++ array in a class for vectors, whereas we in Chapter 1.6.1 outlined the encapsulation of a C/C++ array in terms of a class for matrices. In Diffpack we emphasize programming with abstractions like vectors, matrices, grids, and fields as an alternative to just manipulating plain arrays, because such abstractions make the numerical code closer to the mathematical formulation of the problem and hide many disturbing book-keeping details. Especially in large numerical applications, a close relation between problem formulation and code is an important ingredient for increasing the human efficiency of software development and maintenance.
Basic Vector and Matrix Types. Diffpack programmers replace the typical Fortran 77 or C/C++ array of real-valued entries by the following objects:

- \( \text{Vec(real)} \): vector \( v_i, i = 1, \ldots, n \), of real numbers.
- \( \text{Mat(real)} \): matrix \( M_{i,j}, i = 1, \ldots, m, j = 1, \ldots, n \), of real numbers.
- \( \text{ArrayGen(real)} \): a more general multi-index vector \( u_{i_1 \cdots i_d} \) of real numbers, with general base indices \( b_1, \ldots, b_d, i_j = b_j, \ldots, n_j, j = 1, \ldots, d \).
- \( \text{Ptv(real)} \): spatial point \( x_i, i = 1, \ldots, d \) (more efficient than \( \text{Vec} \) when \( d \leq 3 \)).

These Diffpack types have been parameterized\(^{30}\) such that \( \text{Vec(Complex)} \) is the corresponding vector with complex entries. However, \( \text{Vec(int)} \) does not make sense for reasons that we will explain later. In the following discussions we drop the parameterization and write only \( \text{Vec} \), \( \text{Mat} \), and so on. Notice that the base index of Diffpack arrays is fixed to unity in \( \text{Vec} \) and \( \text{Mat} \) and not zero, which is standard in C and C++. Unlike the C and C++ arrays, Diffpack arrays enable subscript checking. This is of course a very useful feature when debugging programs, and it can be turned off by simply compiling the application in optimized mode (\text{MODE=opt}).

From a mathematical viewpoint, the array classes \( \text{Vec} \), \( \text{Ptv} \), and \( \text{ArrayGen} \) are vectors, where the latter allows multiple indexing and an arbitrary base for each index. This increased generality has of course an efficiency penalty, and that is why Diffpack supports the simpler vector types \( \text{Vec} \) and \( \text{Ptv} \) in addition to \( \text{ArrayGen} \). Choosing \( d = 2 \) in an \( \text{ArrayGen} \) vector gives a storage structure that seemingly coincides with \( \text{Mat} \). However, Diffpack programmers should from the initial stage pay attention to the underlying mathematical quantity when they make a choice between \( \text{ArrayGen} \) with \( d = 2 \) and \( \text{Mat} \). Consider, for example, a finite difference scheme that involves a discrete function \( w_{i,j} \) over a two-dimensional uniform grid. In Fortran 77 or C, \( w \) would be represented by a two-dimensional array, but in Diffpack we have the choice of \( \text{ArrayGen} \) (with \( d = 2 \)) or \( \text{Mat} \). Since \( w_{i,j} \) is actually a vector from a mathematical point of view, \( \text{ArrayGen} \) is the correct type. This becomes obvious if we consider the same mathematical problem in one or three space dimensions. We can then always use \( \text{ArrayGen} \) to store the grid point values and only change \( d \) according to the number of physical dimensions. Turning to another example, finite element methods usually work with discrete values in terms of a vector indexed from unity to the number of nodes, regardless of the number of space dimensions or the underlying grid. In this case, \( \text{Vec} \) is the most suitable

\(^{30}\) Those familiar with C++ and the use of templates may find the indicated syntax strange. For reasons of portability across Unix platforms, Diffpack does not yet use true C++ templates. Instead, a set of preprocessor macros is used to mimic the behavior of templates, see [71]. The source code can automatically be converted to a form using true templates. If your Diffpack version applies true templates, simply look at (say) \( \text{Ptv(real)} \) as a notation for the source code type \( \text{Ptv<real>} \).
representation of the vector of grid point values, since it is more efficient than ArrayGen.

Integer arrays in Diffpack have the names VecSimple(int), MatSimple(int), ArrayGenSimple(int), and Ptv(int). The word “Simple” is inserted because integer arrays cannot perform all the numerical computations that real and complex arrays can. The functionality of VecSimple is therefore a subset of the functionality of Vec, realized by inheritance in C++ [10, Ch. 9–11,13] and explained on page 90.

Syntax of Vectors and Matrices. In the following program we demonstrate the syntax of the Vec, Mat, ArrayGen, and Ptv types in Diffpack.

```c++
#include <ArrayGenSimple_int.h> // some integer arrays in Diffpack
#include <Arrays_real.h> // all real arrays in Diffpack
int main (int argc, const char* argv[]) {
    initDiffpack (argc, argv);
    int i,j,k,n,m,p; real r;
    n = m = 4; p = 3;

    Vec(real) w(n); // declare vector of length n
    w.redim (m);    // change length to m (no effect if n=m)
    i = w.size();   // read length of w vector
    w.fill (-3.14); // set all entries of w equal to -3.14
    w = -3.14;      // alternative syntax to fill
    Vec(real) z;  // declare an empty vector (length 0)
    z.redim(w.size());
    z = w;        // redim z and init z by w
    z(n-1) = w(1) - 4.3; // this is how we index Vec objects
    z.print (s_o, "z"); // write z to standard output with a heading
    z.printAscii(s_o,"z"); // same output, for ascii format only
    z.print (s_o); // more compact output
    Vec(real) q(z); // make a vector identical to z
    w.add(z,3.5,q); // w = z + 3.5*q
    w.print ("FILE=w.dat1", "w"); // print to file w.dat1
    w.print (Os("w.dat2",NEWFILE),"w"); // alternative syntax
    s_o << "\nRead a vector of length " << w.size() << " \n";
    w.scan (s_i); // read from cin (w must have correct length)
    w.print (s_o, w.read from standard input);
    w.scan ("FILE=w.dat1"); // read w from the file "w.dat1"
    w.save("w.m","w"); // save w in Matlab format on file "w.m"
    r = w.inner (z);  // compute r as the inner product of w and z
```
\[
\begin{align*}
\text{r} &= \text{w.norm();} \quad \text{\text{\small // compute } r \text{ as the Euclidean norm of } w} \\
\text{r} &= \text{w.norm(Linf);} \quad \text{\text{\small // L-infinity norm of } w \text{ (=max(abs(w_i)))}} \\
\text{r} &= \text{w.norm(l2);} \quad \text{\text{\small // discrete L2-norm (Euclidean norm)}} \\
\text{r} &= \text{w.norm(L2);} \quad \text{\text{\small // continuous L2-norm (=l2-norm/sqrt(n))}} \\
\text{r} &= \text{w.norm(l1);} \quad \text{\text{\small // discrete L1-norm}} \\
\text{r} &= \text{w.norm(L1);} \quad \text{\text{\small // continuous L1-norm}} \\
\text{Mat(real) B;} \quad \text{\text{\small // declare an empty matrix (no data)}} \\
\text{B.redim(n,m);} \quad \text{\text{\small // redimension } B \text{ to an n times m matrix}} \\
\text{B = 1.0;} \quad \text{\text{\small // set all entries to 1.0}} \\
\text{B.fill(1.0);} \quad \text{\text{\small // alternative syntax}} \\
\text{B.prod(w,z);} \quad \text{\text{\small // compute } z=B*w} \\
\text{z.print(s_o, "z=B*w");} \\
\text{B.prod(w,z,TRANSPOSED);} \quad \text{\text{\small // compute } z=(B-\text{transposed})*w} \\
\text{z.print(s_o, "z=B^t*w");} \\
\text{Mat(real) C(n,n);} \\
\text{B.redim(n,n);} \quad \text{\text{\small // set } B \text{ to square matrix}} \\
\text{B = 0;} \quad \text{\text{\small // for } (i = 1; i <= n; i++) \text{ } B(i,i) = i} \\
\text{B.factLU();} \quad \text{\text{\small // overwrite } B \text{ with its LU factorization}} \\
\text{B.inverse(C);} \quad \text{\text{\small // compute } C \text{ as the inverse matrix of } B} \\
\text{B.size(j,k);} \quad \text{\text{\small // read dimensions } j \text{ and } k \text{ of } B} \\
\text{i = B.rows();} \quad \text{\text{\small // read the number of rows in } B} \\
\text{j = B.columns();} \quad \text{\text{\small // read the number of columns in } B} \\
\text{ArrayGen(real) a;} \quad \text{\text{\small // declare an empty vector (length=0)}} \\
\text{a.redim(m);} \quad \text{\text{\small // change length to } m} \\
\text{a.redim(m,n,p);} \quad \text{\text{\small // three-dimensional array}} \\
\text{a.redim(m,n);} \quad \text{\text{\small // a gets two indices: } (1:m) \text{ and } (1:n)} \\
\text{a.setBase(0,-1);} \quad \text{\text{\small // a’s indices become: } (0:m-1) \text{ and } (-1:n-2)} \\
\text{int i1, in, j1, jn;} \quad \text{\text{\small // loop limits}} \\
\text{a.getBase(i1,j1);} \quad \text{\text{\small // get base indices}} \\
\text{a.getMaxI(in,jn);} \quad \text{\text{\small // get largest index in each array dimension}} \\
\text{// typical loop:} \\
\text{for (i = i1; i <= in; i++)} \\
\text{\quad for (j = j1; j <= jn; j++)} \\
\text{\quad \quad a(i,j) = i - 2*j;} \\
\text{// all Vec functionality is also available to ArrayGen, e.g.,} \\
\text{a.print(s_o,"a"); \quad a=-3.15; \quad r=a.norm();} \\
\text{// B.prod(...) \text{ can also take ArrayGen arguments instead of Vec}} \\
\text{// integer array: VecSimple(int), ArrayGenSimple(int):} \\
\text{VecSimple(int) c;} \\
\text{c.redim(11);} \quad \text{\text{\small // syntax is equal to Vec, but numerical computations}} \\
\text{\quad \quad \text{\small (inner, norm etc) are not allowed}}
\end{align*}
\]
ArrayGenSimple(int) e(2,4); e.setBase(0,0); // array e(0:1,0:3)
e.fill(-1); e(0,1) = 10; e.print(s_o, "e");

// effective class Ptv for an index or a point:
Ptv(int) ind; // empty object (length 0)
ind.redim (3); // ind is to be used as index in 3D
ind(1)=2; ind(2)=m; ind(3)=n;
a.redim (ind); // redim to a 3-dim array of length 2*m*n
ind(1)=1; ind(2)=1; ind(3)=2; // index
a(ind) = 7.9; // assignment
ind.redim (4); // makes it possible to work with 4-dim array
// syntax is the same as that of Vec:
ind.fill (3); ind(2) = 5;
// slightly different print functions:
s_o << "\nind="; ind.print(s_o); s_o << " or "
<< ind.printAsIndex() << "\n";
Ptv(real) x(3); // 3D point
Ptv(real) y(3); x = 0.0; y = 2.0;
s_o << "||x-y||=" << x.distance(y) << "\n\n";
return 0;
}

You can find the program above in src/start/arraysyntax/main.cpp. If you compile and run it (see Appendix B.2.1), you will observe that the header text in the matrix and vector output contains some special characters. The purpose of these is to indicate the array size and thereby help the scan functions reading the arrays back in memory again.

Sending Diffpack Arrays to C and Fortran Routines. Many programmers of numerical applications will need to access well-tested C or Fortran 77 software from their new C++ programs. The Diffpack vector types are easily sent to C or Fortran routines by calling the member function getPtr0, which returns a pointer to the underlying C array. This pointer points at the memory location containing the first entry in the array. Multi-dimensional ArrayGen-type objects employ the same storage structure as Fortran (i.e. the first index has the fastest variation). Sending, e.g., a two-dimensional ArrayGen object to a C function expecting a double** pointer causes problems, because the ArrayGen provides a single pointer only. Extra code must then be written for generating the double pointer. Another problem arises when Diffpack matrices (Mat) are to be communicated to Fortran, because the underlying C matrix (double pointer) employs the C convention for storing matrices: the first index has the slowest variation, i.e., the entries are stored row by row instead of column by column as in Fortran. Extra code for transposing arrays is needed in such cases. The matrix data to be sent to the Fortran function
consists of a single pointer to the first entry, obtained by the member function \texttt{getData} in the matrix class.

The complete functionality of the Diffpack array classes is documented in the man pages (see Appendix B.4.1 for how to access Diffpack’s man pages).

\textit{Organization of Vector and Matrix Types in Diffpack.} We will now explain the class design of the array types in Diffpack. Preferably, the reader should be familiar with concepts such as inheritance and virtual functions. \textit{The material on the design of array objects in Diffpack is not required for continuing with this text.} Hence, you can safely move on to Chapter 1.6.4, which is another optional section on object-orientation and C++.

The design of the array class hierarchies may seem complicated at first sight, but the reason for the design is flexibility, generality, and reliability. The vector hierarchy has a base class \texttt{VecSimplest(Type)} that is as simple as an array class can be; it is nothing but a plain C/C++ array of \texttt{Type} entries with a class interface. There are no requirements posed on the class type of the array entries (\texttt{Type}), besides that class \texttt{Type} must have a constructor without arguments. Class \texttt{VecSimplest} is similar to class \texttt{MyVector} in Chapter 1.6.2, except that the array entry is parameterized in terms of a class \texttt{Type}, and \texttt{operator=} and output functionality is removed to avoid the requirement that class \texttt{Type} has \texttt{operator=}, \texttt{operator<<}, and a copy constructor. Furthermore, the inner product function in \texttt{MyVector} has no meaning for a general entry type (class \texttt{Type} may fail to provide an \texttt{operator*} function).

A slightly more advanced class, \texttt{VecSimple}, is derived from \texttt{VecSimplest}, inheriting all the data and functions in \texttt{VecSimplest}. Class \texttt{VecSimple} can print and read vector entries and set two vectors equal to each other. If you use class \texttt{VecSimple} to create arrays, where each entry is an object of a class (\texttt{Type} in our parameterization), that class must implement a copy constructor, \texttt{operator=}, \texttt{operator<<}, and \texttt{operator>>}.

Class \texttt{VecSort} is a subclass of \texttt{VecSimple} and adds functionality for sorting vector entries. The sorting procedures require that the entry class (\texttt{Type}) has defined the operators <, >, <= and >=. If class \texttt{Type} also supports the operators +, -, *, and /, we can perform numerical computations with the entries. A class with many built-in numerical computations (like the norm, the inner product, etc.) is \texttt{Vec}. The split of the vector concept into the different layers \texttt{VecSimplest}, \texttt{VecSimple}, \texttt{VecSort}, and \texttt{Vec} is motivated by the diverse requirements of the functionality of class \texttt{Type}. We use inheritance for sharing code, such that procedures for indexing, allocation, and deallocation are only programmed and tested once.

The layered design of vector classes in Diffpack has the advantage that if you do not need sophisticated array functionality, you can use a very simple class, like \texttt{VecSimplest}. It guarantees optimal efficiency and has a code that is easy to understand. If the array entries are complicated objects, like full PDE simulators, you must use such a simple class, because it does not make sense to read, print, sort, or perform arithmetic operations on PDE simulators.
The VecSimplest, VecSimple, and Vec classes implement vectors with unit index base, contrary to the C/C++ convention where array indexing starts at zero. It is convenient to have an arbitrary base and to allow multiple indexing (one-, two-, and three-dimensional arrays). Such functionality could be incorporated into class VecSimplest. However, we think it is important that the simplest class is just a plain C/C++ array without additional data structures. The added functionality offering multiple indices and arbitrary base values is located in class ArrayGenSimplest. To increase the reliability, it can utilize the already developed vector data structure and indexing, enabled by deriving the class from VecSimplest. The idea that increased functionality should take place in subclasses is also realized for the ArrayGen classes: ArrayGenSimple can print its contents and set arrays equal to each other, while ArrayGen can perform all the numerics that Vec offers. This is simply achieved by deriving ArrayGen from Vec\(^{31}\). This design is easily accomplished by combining existing classes using multiple inheritance in C++. Notice that the numerical functionality of class Vec(Type) does not make sense when Type is int, which means that there are no Vec(int) or ArrayGen(int).

A similar design is used for matrices as well. The most primitive dense matrix class is called MatSimplest, class MatSimple is an extension of functionality, while Mat is aimed at numerical computations. There are no MatSort or ArrayGenSort classes, but ArrayGen inherits sort functionality through its base class Vec (which has VecSort as base).

We have already pointed out that there is a clear difference between vectors and matrices from a mathematical point of view and that this difference is mirrored in all parts of the Dffpack software. Matrix classes for numerical computations can be accessed through a common interface specified by the base class Matrix. Various subclasses realize tridiagonal matrices (MatTri), banded matrices (MatBand), structured sparse matrices (MatStructSparse), arbitrary sparse matrices (MatSparse), diagonal matrices (MatDiag), etc. A similar generic interface for vectors is provided by class Vector. Its subclasses represent ordinary vectors with a single subscript (Vec), vectors that allow multiple indices (ArrayGen), and vectors with multiple indices and “ghost” (inactive) entries (ArrayGenSel). We refer to Appendix D.1 for more information about the design of vector, matrix, and linear system classes in Dffpack. Figure 1.11 shows the vector and matrix class hierarchies. A technical justification of the design is provided by the references [20,22].

We remark that there are two possible alternatives to array classes, namely sets and lists. These are well suited if the user does not know the length of the array in advance. After having used a set or a list to create a series of

\(^{31}\) The observant reader will now claim that class ArrayGen gets one VecSimplest part from Vec and another VecSimplest part from ArrayGenSimplest. Thus a class ArrayGen object has two vectors! This could be true, but the effect is inconvenient and avoided by declaring VecSimplest to be a virtual base class when deriving VecSimple and ArrayGenSimplest. Consult a C++ textbook [10,136] for more information on virtual base classes.
objects, it can be converted to an ordinary array (usually VecSimple). There are two set classes in Diffpack: SetSimplest(Type), which can make sets of almost any type of objects, and SetOfNo(Type), which is aimed at set of numbers (Type must be int or real). For lists, there is a class DpList(Type,Item), where Type can be a user defined class, and Item reflects the type of each list item: an instance, a pointer, or a handle (handles are smart Diffpack pointers that can perform reference counting and some kind of garbage collection, see page 105). There is also a list of lists class: DpLists(Type,Item).

The most common use of the set classes is when a series of numbers or strings are to be read from input and the number of items is unknown. The scan function reads a set of numbers terminated by a semicolon, for example,

SetOfNo(int) nodes; String s="1 8 2 16 23;"; nodes.scan(s);

It is then easy to load the set into a vector:

VecSimple(int) v; nodes.convert2vector(v);

The scan function in SetOfNo objects can also read a string on the form [0:10,2], which means all numbers from 0 to 10 in a step of 2, that is, \{0, 2, 4, 6, 8, 10\}.

The set and list classes in Diffpack are quite primitive and mostly suited for building up data structures of unknown sizes prior to converting them to Diffpack arrays. In the case where you need to do advanced programming with sets or lists, we highly recommend to use the classes in the Standard Template Library (STL) [136] that ought to be a part of your C++ implementation.

Diffpack is centered around computation on arrays rather than on sets or lists because of efficiency reasons. Algorithms for numerical solution of PDEs can usually be expressed as manipulation of (very) large arrays, and the natural “Fortran-like” loops over array indices are easily recognized by optimization modules in compilers. In other words, intensive numerical calculations should have a C++ implementation whose syntax triggers compilers to take advantage of the experience from four decades of optimizing Fortran codes. However, if we are not concerned about efficiency, implementations of many numerical methods, especially the finite element method, can be made very simple and elegant in terms of sets and lists.

1.6.4 Example: Design of an ODE Solver Environment

In this section we exemplify how advanced C++ features, such as inheritance and virtual functions, can be conveniently used in numerical contexts. Novice

---

32 STL also contains vector classes and even an array type, valarray, aimed at numerical computations. The reason why Diffpack applies its own special array classes is mainly the need for high flexibility and efficiency at the same time. This has forced us into a collection of array classes with different properties.
Fig. 1.11. Class hierarchy for (a) vectors and (b) matrices.
C++ programmers may find this section complicated; after all, we solve a simple mathematical problem using a fairly complicated C++ code. However, the basic principles demonstrated here extend to advanced and large numerical codes. The Diffpack libraries are founded on similar design principles, so to take real advantage of the Diffpack system, the contents of this section should be understood. You can probably jump to the next chapters and be successfully playing around with Diffpack without reading the forthcoming sections, but as soon as you feel your understanding of C++ and Diffpack is too shallow to make satisfactory progress, it is a good point to study the current section and the rest of Chapter 1 in detail.

To focus on programming concepts, we shall work with numerical solution of ordinary differential equations (ODEs), because this keeps the mathematics simple. The ODE system is written as

\[
\frac{dy_i}{dt} = f_i(y_1, \ldots, y_n, t), \quad y_i(0) = y_i^0, \quad i = 1, \ldots, n. \tag{1.74}
\]

We assume that the reader is familiar with such problems and the common numerical methods for solving them, e.g., the forward Euler scheme and the fourth-order Runge-Kutta algorithm.

The most straightforward way to solve (1.74) is to hardcode the \( f_i \) functions and the numerical algorithm. Using the forward Euler or fourth-order Runge-Kutta method, this requires about an hour of work, including source code writing and testing. Why then spend time on advanced programming concepts? Although a simple algorithm is very easy to hardcode for a given problem, every new problem requires approximately the same lines of code. In such situations we should, as a fundamental principle, divide the code into general and problem-specific parts. The general parts can be collected in a numerical library and reused in other contexts, thus saving some coding and debugging when new applications are addressed. A quite practical reason for building libraries of ODE solvers is that many ODE systems require quite sophisticated solvers. Occasionally, the user must experiment with several solvers to determine an appropriate choice for the problem at hand. This means that our particular equation, i.e. the \( f_i \) functions, must be combined with several possibly complicated solution algorithms. Only the \( f_i \) functions should then be implemented by the user, and the numerics of ODE solvers should be offered by a general library. The current section outlines some basic ideas for designing and implementing such libraries.

General libraries for ODE solvers have been available in the scientific computing community for several decades. Fortran 77 libraries implement the algorithms in terms of subroutines. For example,

\texttt{SUBROUTINE RK4(Y,T,F,WORK1,N,TSTEP,TOL1,TOL2,\ldots)}

is a typical interface. The \( Y \) variable is an array of the current \( y \) variable, \( T \) is the value of \( t \), \( F \) is an external function defining \( f_i \), \( \textsc{work1} \) is a work array
(recall that Fortran 77 cannot allocate work arrays at run time), \( TSTEP \) is the time step, \( TOL1, TOL2 \) and so on are various parameters for controlling the behavior of the algorithm. This is an obvious design and quite easy to use. However, we shall point out a couple of principal difficulties that we can handle more elegantly using object-oriented programming.

Let us be specific and treat a particular ODE:

\[
\ddot{y} + c_1(\dot{y} + c_2\dot{y}) + c_3(y + c_4y^3) = \sin \omega t. 
\]  

(1.75)

To obtain a set of first order equations, which is assumed in both the mathematical and implementational framework, we rewrite the second-order equation as a system of two first-order equations, \( \dot{y}_1 = y_2, \dot{y}_2 = \ddot{y} \), leading to

\[
\begin{align*}
  f_1 &= y_2, \\
  f_2 &= -c_1(y_2 + c_2y_2) - c_3(y_1 + c_4y_1^3) + \sin \omega t.
\end{align*}
\]  

(1.76) (1.77)

It would have been convenient to let the user-defined function have \( y_i, c_i \) and \( \omega \) as arguments. That is, the Fortran function \( F \) looks like this

\begin{verbatim}
SUBROUTINE F(YDOT,Y,T,C1,C2,C3,C4,OMEGA)
\end{verbatim}

However, the call to \( F \) will then be problem dependent. Subroutines like \( \text{RK4} \) force the \( F \) function to be the same in all problems:

\begin{verbatim}
SUBROUTINE F(YDOT,Y,T)
\end{verbatim}

The parameters \( c_i \) and \( \omega \) needed in the \( F \) function must be transferred by \textsc{common} blocks, i.e., as global variables, frequently leading to side effects and bugs that are hard to find.

In C++ we can improve the design by letting the user program with a generic solver of unknown type (i.e. there is no need to hardcode calls to a specific routine like \( \text{RK4} \)), and the particular type of solver can be chosen at run time. Class hierarchies and virtual functions are important tools in this respect. Furthermore, the code for the \( f_i \) functions should have a generic signature, such that it can be called from any solver, without requiring that the problem-dependent parameters \( c_1, \ldots, c_4, \omega \) are global variables. This is enabled by letting the \( f_i \) functions be implemented in terms of a class instead of a function.

\textit{Basic Principles of the Software Design.} A C++ tool for solving ODE systems may consist of two class hierarchies, one for the solution algorithms and one for the problem-dependent information (\( f_i \)). (We remark that the concepts outlined in this paragraph probably become clearer when we later discuss the corresponding source code in detail.) The solution algorithm hierarchy has a base class \texttt{ODESolver} that defines a virtual function \texttt{advance}, which advances the solution one time step. Specific algorithms are implemented in
subclasses derived from class ODESolver. As examples, we will demonstrate the implementation of the advance function for the explicit Forward Euler integration method in a class ForwardEuler. The fourth-order Runge-Kutta scheme is realized as a class RungeKutta4. Although we only demonstrate the details of trivial solution methods, the reader should understand that it is in principle straightforward to equip our library with more sophisticated algorithms.

Using an ODESolver pointer or reference you can call the virtual advance function and the program will at run time figure out which particular algorithm (e.g. Forward Euler or fourth-order Runge-Kutta) that is to be used. This is an important feature made possible by object-oriented programming: In an application code we can work with an abstract solver ODESolver and ask it to solve our system without any knowledge of what type of algorithms that will be used or the implementational details of that algorithm. This concept is also very advantageous in more complicated settings, for instance, in numerical linear algebra and finite element methods.

The ODE solver needs access to the user’s problem \( f_i \) through some general interface, such that the source code of the solution algorithm becomes independent of the particular problem being solved. To this end, we define a base class ODEProblem for the user’s problem, with a virtual function equation that defines the \( f_i \) functions. Subclasses of ODESolver implement specific \( f_i \) functions. For example, we shall here make a subclass Oscillator that implements the virtual equation function corresponding to (1.75), or more precisely, (1.76)–(1.77). The ODEProblem class also contains a driver function, timeLoop, for calling the solver’s advance function for \( t = \Delta t, 2\Delta t, \ldots \) to some final time \( T \). Since all problem classes involve common data, such as \( \Delta t, T \), the name of the ODE solver, etc., we can collect these data and functions reading the data from standard input in the base class ODEProblem. Every subclass automatically inherits access to the data and functions in the base class. In fact, the total functionality of the subclass consists of the features in the base class code plus the extra functionality declared in the subclass.

From the outline of the design it is clear that ODESolver must be able to access a general ODEProblem object and vice versa, that is, we need a two-way pointer between the base classes.

### Implementation in C++

We are now in a position to specify how the various classes should look like in C++ code. The complete code is found in the directory src/start/ode. We have made some use of Diffpack, mostly the vector type Vec(real) and the general output or file class Oa. A suitable definition of class ODESolver is listed next.

```cpp
class ODESolver
{
protected: // members only visible in subclasses
    ODEProblem* eqdef; // definition of the ODE in user’s class
```
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public:  // members visible also outside the class
ODESolver (ODEProblem* eqdef_)
    { eqdef = eqdef_; }
virtual ~ODESolver () {} // always needed, does nothing here...
virtual void init(); // initialize solver data structures
virtual void advance (Vec(real)& y, real& t, real& dt);
};

Notice that we have here used the keyword protected and not private. The
former makes the members invisible for a user, but visible for the subclasses.
The advance function has no meaning in class ODESolver, since this class does
not represent any real ODE solver; it only defines a common interface to all
ODE solvers.

The ODEProblem class can look like this:

class ODEProblem
{
protected:
    ODESolver* solver; // some ODE solver
    Vec(real) y, y0; // solution (y) and initial condition (y0)
    real t, dt, T; // time loop parameters
public:
    ODEProblem () {} // some ODE solver
    virtual ~ODEProblem () {
        virtual void timeLoop ();
        virtual void equation (Vec(real)& f, const Vec(real)& y, real t);
        virtual int size (); // no of equations in the ODE system
        virtual void scan ();
        virtual void print (Os os);
    }

    void ODEProblem:: timeLoop ()
    {
        Os outfile (aform("%s.y", casename.c_str()), NEWFILE);
        t = 0; y = y0;
        outfile << t << " "; y.print(outfile); outfile << ’\n’;
        while (t <= T) {
            solver->advance (y, t, dt); // update y, t, and dt
    }

The functions equation and size depend on the particular ODE problem
being solved so the contents of these functions have meaning in a subclass
and not here. The scan and print functions perform general read and write
operations on the data in the class. These operations will be extended in
subclasses, which will be evident later.

We can now demonstrate how the timeLoop function can be written in a
general fashion:

void ODEProblem:: timeLoop ()
{
    Os outfile (aform("%s.y", casename.c_str()), NEWFILE);
    t = 0; y = y0;
    outfile << t << " "; y.print(outfile); outfile << ’\n’;
    while (t <= T) {
        solver->advance (y, t, dt); // update y, t, and dt
Let us now turn to class \texttt{Oscillator}, a subclass of \texttt{ODEProblem} that implements the specific system of ODEs (1.76)–(1.77):

\begin{verbatim}
class Oscillator : public ODEProblem
{
    protected:
        real c1,c2,c3,c4,omega; // problem dependent parameters
    public:
        Oscillator () {} // inherited from ODEProblem
        virtual void equation (Vec(real)& f, const Vec(real)& y, real t);
        virtual int  size () { return 2; } // 2x2 system of ODEs
        virtual void scan ();
        virtual void print (Os os);
};
\end{verbatim}

The first line tells that the class is derived from \texttt{ODEProblem}, which means that we inherit \(y, y_0, t, dt,\) and \(T,\) as well as the various functions in \texttt{ODEProblem}. The \texttt{timeLoop} function from \texttt{ODEProblem} is general and can be reused as it is in class \texttt{Oscillator}. Therefore, it does not explicitly appear in the class definition. The functions \texttt{equation} and \texttt{size} must be defined in \texttt{Oscillator}, whereas we need more functionality in \texttt{scan} and \texttt{print} than what \texttt{ODEProblem} provides so these must also be defined by class \texttt{Oscillator}. The contents of \texttt{scan} will be presented later. The most important function is probably \texttt{equation}, because it defines the problem to be solved:

\begin{verbatim}
void Oscillator::equation (Vec(real)& f, const Vec(real)& y_, real t_)
{
    f(1) = y_(2);
    f(2) = -c1*(y_(2)+c2*y_(2)*abs(y_(2))) - c3*(y_(1)+c4*pow3(y_(1)))
         + sin(omega*t_);
}
\end{verbatim}

The underscore used in the names \(y_\) and \(t\) may deserve a comment. Class \texttt{Oscillator} inherits two variables, \(y\) and \(t,\) from its base class \texttt{ODEProblem}. To distinguish the arguments in the \texttt{equation} function from the data members \(y\) and \(t,\) we add an underscore to logical variable names.

Let us also show the code of a concrete ODE solver, e.g., the very simplest possible scheme, the forward Euler scheme

\[ y_{i+1}^f = y_i^f + \Delta t f(y_1^f, \ldots, y^f, n, t_m). \]  

Here, \(y_i^f = y_i(t^f)\) and \(t^f = \ell \Delta t,\) where we for simplicity assume a constant step size \(\Delta t.\) The implementation takes place in a subclass of \texttt{ODESolver}:

\begin{verbatim}
void forwardEuler (Vec(real)& f, const Vec(real)& y, real t, real dt, real T)
{
    real y_0, t_0;
    y_0 = y(0);
    t_0 = t;
    Oscillator osc(c1,c2,c3,c4,omega);
    osc.equation(f, y_0, t_0);
    for (int i = 1; i <= n; i++)
        osc.equation(f, y_, t_);
        t_0 += dt;
    osc.print(std::cout);
}
\end{verbatim}
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```cpp
class ForwardEuler : public ODESolver
{
    Vec(real) scratch1; // needed in the algorithm
public:
    ForwardEuler (ODEProblem* eqdef_);
    virtual void init (); // for allocating scratch1
    virtual void advance (Vec(real)& y, real& t, real& dt);
};
```

The `advance` function\textsuperscript{33} takes the following form:

```cpp
void ForwardEuler:: advance (Vec(real)& y, real& t, real& dt)
{
    eqdef->equation (scratch1, y, t); // evaluate scratch1 (as f)
    const int n = y.size();
    for (int i = 1; i <= n; i++)
        y(i) += dt * scratch1(i);
    t += dt;
}
```

A similar class, `RungeKutta4` for the standard fourth-order Runge-Kutta method [113, Ch. 16.1], looks almost identically, except that it needs additional scratch vectors and has a more complicated `advance` function\textsuperscript{34}.

At this point, we should draw a diagram of the involved classes and their relations, see Figure 1.12. The figure caption refers to the useful “is a” and “has a” relationships between classes. Since a subclass inherits everything in the base class, i.e., the base class is a subset of the subclass, we can say that, e.g., `RungeKutta4` is an `ODESolver`. The converse is not true, because `RungeKutta4` contains more than the `ODESolver` data and functions. It thus makes sense that a base class pointer `ODESolver*` can point to any subclass object, since any subclass is an `ODESolver`. If a class `ODESolver` has a pointer to another class `ODEProblem`, we say that `ODESolver` has an `ODEProblem`. The “is a” and “has a” relationships are used throughout the book in class diagrams.

We can now explain how the `timeLoop` function really works. At each time level, when we issue the call `solver->advance`, we actually call the `advance` function in some unknown subclass of `ODESolver`, where the desired solution scheme is implemented. The `solver` pointer points to this subclass, but inside the `ODEProblem` code we cannot see which subclass it points to; C++ keeps track of such information at run time. Writing general code and letting automatically generated code fill in problem-dependent details at run time is some of the “magic” that has made object-oriented programming so popular.

\textsuperscript{33} The observant reader will notice that `dt` is declared as a reference and can be altered by `advance`. This gives the possibility to incorporate adaptive time stepping in the solver.

\textsuperscript{34} We refer to the `RungeKutta4.h` and `RungeKutta4.cpp` files for details.
Getting Started

ODEProblem ODESolver
RungeKutta4A
RungeKutta4
RungeKutta2
ForwardEuler

Oscillator

Fig. 1.12. A class hierarchy for ODE solvers and user problems. The solid line indicates class inheritance ("is a" relationship), while the dotted line indicates a pointer to the class being pointed at by the arrow ("has a" relationship).

The advance function, e.g. ForwardEuler::advance, needs access to the $f_i$ functions and obtains this access through an ODEProblem* pointer eqdef and the call eqdef->equation. The solver does not know which subclass of ODEProblem that eqdef actually points to, but again C++ handles this information when it is needed. In this way, the solver and the problem class are independent; all solvers can be combined with all problems and vice versa. Of course, in some problems certain solvers might be inappropriate for the problem at hand, so the user of such a flexible library must know the numerical limits of the software flexibility.

Having seen how the suggested class design solves the ODE problem, it remains to see how the ODESolver* and ODEProblem* pointers are initialized. At some place in the code we must say that the solver pointer should point to, e.g., a ForwardEuler solver, and at some place we must say that eqdef should point to an object of, e.g., class Oscillator. The Diffpack libraries collect related numerical methods in a class hierarchy, exactly as we have outlined for the ODE solvers here. To create a particular subclass object in such a hierarchy, we employ the following convention. Say the name of the base class is $X$. All the parameters that are needed for initializing objects in any subclass of $X$ are collected in a parameter object of class $X$ prm. In addition, this class must contain the name of the subclass of $X$ to be created. A function $X$ prm::create creates the actual subclass object. In the present example, we need the ODEProblem* pointer as input when initializing subclass objects of ODESolver. Class ODESolverprm becomes quite simple:

```cpp
class ODESolver_prm
{
```
public:
    String method;  // name of subclass in ODESolver hierarchy
    ODEProblem* problem;  // pointer to user’s problem class
    ODESolver* create();  // create correct subclass of ODESolver

The create function must check the method string and allocate the proper subclass object in the ODESolver hierarchy:

```cpp
ODESolver* ODESolver_prm::create ()
{
    ODESolver* ptr = NULL;
    if (method == "ForwardEuler")
        ptr = new ForwardEuler (problem);
    else if (method == "RungeKutta4")
        ptr = new RungeKutta4 (problem);
    ...
    else
        errorFP("ODESolver_prm::create",
                "Method "%s\" is not available",method.c_str());
    return ptr;
}
```

This is the only place in the code where we deal with specific subclass names of ODE solvers; in the rest of the code we only see ODE solvers as ODESolver* pointers. The specification of the particular problem subclass of ODEProblem to be used appears in the main function shown later.

In the ODEProblem::scan function we perform the necessary initialization of data structures (memory allocation), read input from the terminal screen, and allocate the proper solver object:

```cpp
void ODEProblem:: scan ()
{
    const int n = size();  // call size in actual subclass
    y.redim(n);  y0.redim(n);
    s_o<< "Give \"<< n <<\" initial conditions: ";
    y0.scan(s_i);
    s_o<< "Give time step: "; s_i >> dt;
    s_o<< "Give final time T: "; s_i >> T;

    ODESolver_prm solver_prm;
    s_o<< "Give name of ODE solver: ";
    s_i >> solver_prm.method;
    solver_prm.problem = this;
    solver = solver_prm.create();
    solver->init();
```
void Oscillator::scan ()
{
    // first we need to do everything that ODEProblem::scan does:
    ODEProblem::scan();
    // additional reading here:
    s_o << "Give c1, c2, c3, c4, and omega: ";
    s_i >> c1 >> c2 >> c3 >> c4 >> omega;
    print(s_o); // convenient check for the user
}

The print function can typically print the equation on the screen, together
with other parameters of interest.

The library classes and our problem-dependent class Oscillator are now
ready for application:

```cpp
int main (int argc, const char* argv[])
{
    initDiffpack (argc, argv);
    Oscillator problem;
    problem.scan(); // read input data and initialize
    problem.timeLoop(); // solve problem
}
```

What Has Been Gained? The class hierarchies and all the virtual functions
may be a disturbance to the basic numerics of the problem. However, our
purpose here was to indicate how to implement a flexible library, and the basic
ideas of the suggested code design carry over to numerous other numerical
contexts. Also notice that although we can hardcode a solution algorithm for
the problem (1.76)–(1.77) pretty quickly, it is even faster to just implement
\( f_1 \) and \( f_2 \) and then call up a ready-made library for performing the numerics.

Diffpack is essentially a collection of libraries based on design principles
similar to those used for the present ODE solver library. We emphasize that
this ODE solver library is just a toy code and not a part of the Diffpack
libraries.

Exercise 1.14. Modify class ODEProblem such that it stores all the \( t \) and \( y_1(t) \) values
in arrays of type Vec(real). Also improve the input in the scan functions by
using the initFromCommandLineArg described on page 109 (these modifications
prepare for the class in the next example).
Example 1.2. The modified ODEProblem class from Exercise 1.14 can be extended with functionality for interactive plotting in Matlab, such that we can observe the evolution of \( y_1(t) \) during the computations. This is enabled by the MatlabEngine class in Diffpack [93]. Its usage is quite simple and briefly demonstrated on page 431, but now it should be sufficient to take a look at the source code of class ODEProblem in src/start/ode/matlab-movie. To compile the application, copy the complete ode directory to your local directory tree, go to the matlab-movie subdirectory and issue the Unix command Make MODE=opt CXXUF=-DMATLAB. This requires the availability of the Matlab library libmat.a on your computer system, see [93] for details. Run the code (.app) with the command-line options \(-c1 20 -c2 0.5 -c3 1 -c4 0.6 -omega 1.1\). 

Exercise 1.15. 

Add a new solver to the ODESolver hierarchy, where you implement an adaptive Runge-Kutta method. See for example [113, Ch. 16.2] for a suitable adaptive algorithm. The whole adaptive step should appear within the advance function, that is, advance must administer a trial step, examination of the error, adjustment of \( \Delta t(\Delta t) \) and so on. Additional data needed in an adaptive method (error tolerances, scaling of \( y_i \), etc.) can be stored in the solver class and set by command-line arguments (cf. Exercise 1.14).

Extensions. A real ODE solver library would contain sophisticated time stepping and error control. This will require many additional parameters. To accomplish such an extension, it would be wise to define a class ODESolver prm that contains \( \Delta t \), tolerances, names of error control methods and so on. Class ODESolver should have an instance of this parameter class and it should be an argument to the constructor. Equipping class ODESolver prm with a user-friendly interface (for example in terms of Diffpack’s menu system), makes it easy for the user to set various algorithmic parameters at run time. Since the ODESolver prm object is stored in the base class ODESolver, all the specific algorithms get access to all the common algorithmic parameters. GODESS [107] is an example on a professional object-oriented library for solution of ODEs, containing numerous advanced methods.

1.6.5 Abstractions for Grids and Fields

A nontrivial PDE simulator often counts more than 50,000 lines of code. In such software regimes a clear design closely related to the mathematical formulation is necessary to understand, extend, and maintain the source code. The key to obtaining an implementation that is close to the mathematical language, is to work with software abstractions, represented in terms of classes, that mirror the entities and concepts of mathematics.

In the mathematical formulation of a discrete method for PDEs we consider the unknown \( u \) as a scalar or vector field, defined over a grid. Many methods, like finite differences or finite elements, compute \( u \) only at the grid
points, while the discrete mathematical field abstraction may imply some interpolation scheme for evaluating \( u \) at an arbitrary point in the domain. To reflect the mathematical quantities, we should develop our programs using grid and field objects. When programming simple 1D finite difference examples, it is not obvious that such abstractions represent an important improvement of the code. However, when working with more complicated problems, especially when using the finite element method, the field and grid abstractions really pay off in the sense that the user will soon realize that the code is more modular, reliable, and straightforward to extend.

As mentioned, the discrete counterpart of the primary unknown \( u \) of a PDE is viewed as a field in Diffpack. The finite difference field is a particular type of field which consists of a grid and an associated set of point values. The field class is called FieldLattice, and its grid is an object of the type GridLattice. The associated point values are represented by an object of the type ArrayGenSel(real). We have already met class ArrayGen in Chapters 1.3 and 1.4. ArrayGenSel is a subclass (extension) of ArrayGen with useful additional functionality for ghost boundaries and inactive entries.

Simple Grids for Finite Difference Methods. The GridLattice class offers a lattice grid with uniform partition in \( d \) space dimensions. The constructor requires the number of space dimensions, while the grid must be initialized by the member functions. The easiest way to initialize the GridLattice object is to use its scan function, which builds the internal data structure on basis of an input string that compactly describes the domain’s geometry and partitioning. The string

\[
d=1 \text{ domain: } [0,1], \text{ index } [1:20]
\]

initializes the 1D grid on the unit interval with 20 equally spaced grid points, using an index running from 1 to 20. To indicate the flexibility of class GridLattice, we outline the corresponding initialization string for a 3D grid:

\[
d=3 \text{ [0,1)x[-2,2]x[0,10] indices } [1:20]x[-20:20]x[0:40]
\]

Notice that the indices can start and stop at any integer value, but the shape of the domain must be a box. Here is a fragment of the GridLattice definition.

```c++
class GridLattice
{
    protected:
        // data that hold grid spacing, size of domain etc
```

\(35\) Only the first = sign, the characters [ ] , : and the numbers are significant in the interpretation of the initialization string.

\(36\) When a GridLattice object is combined with a FieldLattice object, cells can be deactivated to approximate more complicated geometries.
public:
    GridLattice (int nsd);  // give no of space dimensions
    int getBase (int dir);   // base index for loops in dir direction
    int getMaxI (int dir);  // max index for loops in dir direction
    real Delta (int dir);   // grid spacing in dir direction (constant)
    void scan (Is is);      // read init. string and initialize
    real getPt (int dir, int i); // coord. of point i in dir direction
};

We refer to the man page (see Appendix B.4.1) for the class for complete definition and explanation of all the member functions.

**Fields over Lattice Grids.** Typical scalar fields arising in finite difference methods can be viewed as a GridLattice object with an associated array containing the field values at the grid points. Such field abstractions are available as class FieldLattice in Diffpack. Two convenient functions are grid and values, which allow you to access the grid and to retrieve and store values associated with a given grid-point index. The Handle(X) construction used in the FieldLattice class can be read as X* and is explained below.

class FieldLattice
{
    private:
        Handle(GridLattice) grid; // pointer to a grid
        Handle(ArrayGenSel(real)) vec; // pointer to vector of point values
    public:
        FieldLattice (GridLattice& grid, const char* fieldname);
        GridLattice& grid (); // return access to grid
        ArrayGenSel(real)& values (); // return access to point values
    };

    // given some 1D FieldLattice f
    int i0 = f.grid().getBase(1);  // start index
    int in = f.grid().getMaxI(1);  // stop index
    for (int i = i0; i <= in; i++) // take the sine of the field:
        f.values()(i) = sin (f.values()(i));

The user should observe that we can easily create objects for higher-level abstractions by simply putting together more primitive objects. This principle demonstrates the strength of programming with objects – they let you build with walls and bricks rather than matches and glue.

**Handles (Smart Pointers).** The constructor of FieldLattice requires a grid object. This is natural since the grid is a substantial part of the field abstraction. In our example problem (1.48)–(1.52), we need three fields on the same grid: \( u_1 \), \( u \), and \( u_{m1} \). It would be a waste of memory to let all these fields
have a local copy of the grid object. Instead we create one grid and let each of the fields point to the grid object. However, there is a serious problem with this approach. When FieldLattice depends on an external grid object, errors leading to unpredictable program behavior may occur if the grid object is deleted prematurely. Therefore, one should keep track of all the users of an object, through counting the number of pointers or references to the object. The object can only be deallocated when there are no other pointers or references to the object. This functionality is referred to as reference counting. In Diffpack, reference counting is offered by a type of smart pointer called handle.

A handle is basically a standard C/C++ pointer, but it can also keep track of other pointers to the object. Let X be the name of a class. The corresponding handle class then has the name Handle(X). The interface to a handle is much like the interface to an ordinary pointer, for example, one can use the operator -> in the same way. It is possible to declare an empty handle (implied by the constructor without arguments) that later can be initialized by calling the member function rebind as in the following examples.

```c
Handle(X) x; // create an empty handle (NULL pointer)
```

```c
// later:
x.rebind (new X()); // x points to a new object
someFunc (x()); // send an x object (not the handle!)
someFunc (*x); // alternative syntax
someFunc (x.getRef()); // yet another syntax for sending the object
```

```c
// given Handle(X) y:
x.rebind (y()); // x points to y's object
x.rebind (*y); // alternative syntax
```

```c
*x = *y; // copy y's object into x's object
x() = y(); // alternative syntax
x = y; // x points to y, same as x.rebind(y)
myFunc (x.getPtr()); // send X* pointer to myFunc(X*)
x.detach(); // x points to NULL and memory can be freed
```

It is a common error to write x=y when we actually want copy the contents of the object handled by x into the object handled by y, but x=y means copying of handles (pointers). The syntax x=y therefore leads to a warning message from Diffpack when running a program compiled without optimization. If one really means x=y, and not *x = *y, we recommend the programmer to write x.rebind(y).

Memory is freed when a handle goes out of scope and there are no other handles pointing to the object. In this way, handles offer a kind of garbage collection. With the use of x.detach(), which is identical to x.rebind(NULL), one can force the same actions as when the handle goes out of scope.
To access an object of class $X$ by a handle, class $X$ must be derived from class HandleId. The HandleId base class contains the necessary data structures for reference counting and for the correct dynamic allocation and deallocation of $X$ objects administered by handles. If the application is compiled without optimization, class HandleId also contains various debug information.

Visualization of Fields. Visualization of field objects frequently requires that the field values and the grid are written to file in a format specific to the visualization program. A series of classes, having names starting with SimRes2, offer (static) functions for transforming Diffpack field objects to various file formats. As an example, we have the class SimRes2mtv for filtering Diffpack data to Plotmtv format. Just include SimRes2mtv.h and perform the call

SimRes2mtv::plotScalar (f, "myfield.res", ASCII, "%contstyle=3");

for dumping the field object $f$ to the file myfield.res in ASCII Plotmtv format. The fourth argument specifies plotting program options that can be placed in the data file. Class SimRes2vtk has a similar function for dumping fields to file in Vtk format. Other supported formats include Matlab (SimRes2matlab), AVS (SimRes2ucd), IRIS Explorer (SimRes2explorer), and Gnuplot (SimRes2gnuplot). These classes work with both finite difference and finite element scalar and vector fields. There are numerous other useful functions in these classes for visualization of fields. We refer to the man pages for the classes and to Appendix B.5.2 for further information. Having the files with field data available in a particular format, Chapters 3.3 and 3.12 explain how to invoke the various visualization programs and produce plots for stationary and time-dependent problems.

1.7 Coding the PDE Simulator as a Class

In the next two sections we shall reimplement the user codes from Chapters 1.3 and 1.4 in a more advanced, flexible, and modular way. All routines that contribute to the solution of the discrete problem are collected in a class. Moreover, instead of working with plain array structures, we shall make use of high-level abstractions like grids and fields. The functionality of the new programs is exactly the same as in the original codes, but the program structure follows a Diffpack standard for PDE simulators. Consequently, the resulting software can easily be integrated with other parts of Diffpack. Of greater importance, however, is the fact that the more advanced implementation makes it easier to extend the code to problems in two and three dimensions or to other PDEs. The programming standard to be shown makes implementations of simple and complicated problems look quite similar. This also helps to ease the understanding of Diffpack simulators created by other programmers.

We remark that our implementations of finite difference simulators in the present chapter insert the mathematical expressions for the finite difference
scheme directly into the matrix and right-hand side of linear systems. A more high-level approach, similar to what we use for finite element simulators in the forthcoming chapters, is described in a finite difference context in Appendix D.8. This approach demands the programmer to define the scheme in terms of finite difference stencils (a stencil is illustrated in Figure 1.9 on page 59). Diffpack tools can then assemble the stencils into a linear system and provide easy access to linear solvers.

We also remark that the examples dealing with implicit finite difference schemes in the present chapter involve only one space dimension such that Gaussian elimination for tridiagonal matrices is an appropriate solver. For implicit schemes in 2D and 3D problems one needs to apply iterative methods. Examples on finite difference simulators using iterative methods in 2D and 3D problems are given in Appendix D.

1.7.1 Steady 1D Heat Conduction Revisited

Let us reconsider the implementation of the numerical method (1.10)–(1.12) for the problem (1.7)–(1.9) that was covered in Chapter 1.3.3. We will develop a class, with name HeatSteady1D, which basically contains code pieces from the main.cpp file in src/fdm/intro/HeatSteady1D/dense, but now split into several functions. The reader should be familiar with Chapter 1.6.5 as we program with the grid, field, and handle objects in the code that follows.

The Header File. Let us first take a look at the definition of class HeatSteady1D in the header file HeatSteady1D.h:

```cpp
#ifndef HeatSteady1D_h_IS_INCLUDED
#define HeatSteady1D_h_IS_INCLUDED

#include <Arrays_real.h> // MatTri, ArrayGen and other arrays
#include <FieldLattice.h> // includes GridLattice.h as well

class HeatSteady1D
{
    protected: // data items visible in subclasses
        MatTri(real) A; // the coefficient matrix
        ArrayGen(real) b; // the right-hand side
        Handle(GridLattice) grid; // 1D grid
        Handle(FieldLattice) u; // the discrete solution
        real beta; // parameter in the test problem
        real gamma; // parameter in the test problem

```
1.7. Coding the PDE Simulator as a Class

Class HeatSteady1D is in fact a general outline of a Diffpack class for solving a differential equation. Data structures needed in the solution process are declared as protected variables, i.e., the data items are not accessible for users of the class, but visible in subclasses. The public interface should always consist of scan, solveProblem, and resultReport. We shall stick to these names since that will make it easy to couple the simulator to a menu system, parameter analysis, graphics, automatic report generation, and other powerful Diffpack features, as described in Chapter 3.

Elements of the Diffpack Programming Standard. Computer programs are much easier to understand and use if they are consistently written according to a programming standard. It is therefore appropriate to mention a few naming conventions from the Diffpack programming standard. Local variables in functions and classes have lower-case letters in their names, and words are separated by underscores, e.g., local_counter. Function names start with a lower-case letter, and words are separated by capitals, e.g., someFunc. Class (and enum) names start with a capital, and words are separated by capitals, e.g., FieldLattice. Macros (preprocessor variables) and enum values are written with upper-case letters, and words are separated by underscores, e.g., SAFETY_CHECKS. Additional information about Diffpack’s programming standard is provided in the FAQ [71].

Reading Data into a Program. The example programs presented so far have read data from standard input (stdin). Much more user-friendly interfaces to simulation programs are available by use of the menu system as explained in Chapter 3.2.2. Nevertheless, here we cover a method that is simpler than using the menu system, but more flexible than asking questions in the terminal window. The method is particularly convenient if you build a tailored graphical user interface for the simulator.

Suppose we have two variables beta and n that we want to read from the command line. That is, we want to execute the program like this

```
./app -beta 0.1 -n 100
```

assigning 0.1 to beta and 100 to n. This is achieved by the following statements:

```cpp
public:
    HeatSteady1D() {}
    ~HeatSteady1D() {}  
    void scan ();  // read input, set size of A, b and u
    void solveProblem ();  // compute A, b; solve Au=b
    void resultReport ();  // write and plot results
};
```
initFromCommandLineArg ("-beta", beta, 0.0);
initFromCommandLineArg ("-n", n, 10);

The `initFromCommandLineArg` function can work with `real`, `int`, `bool`, and `String` variables. The first argument declares the option syntax on the command line (we could use, e.g., `-alpha` instead of `-a`), the second argument is the variable to be initialized, and the third argument reflects a default value that is used for the initialization if there are no tracks of the particular option on the command line\textsuperscript{39}.

The `initFromCommandLineArg` function has two optional arguments: a description string and a string specified valid answers. For example,

\[
\text{initFromCommandLineArg} \left( \text{"-beta"}, \beta, 0.0, \text{"rhs: gamma*exp(-beta*x)"}, \text{"R1[0:8]"} \right);
\]

The first optional argument provides a description of what the `-beta` option is used for. The second optional argument indicates that the answer consists of one real number (`R1`) in the interval `[0, 8]`. These optional parameters are useful for automatic generation of graphical user interfaces or \LaTeX2ε manuals listing all the input data to the simulator. In case a string is initialized by the command-line option, the valid answer is one the form `S` (an arbitrary string) or `S/choice1/choice2/choice3` (a string among the three listed choices). Integers are specified by the syntax `I1[1:3]` for an integer in the interval `[1, 3]`. If the interval of reals or integers is unknown, just `R1` or `I1` are suitable strings.

The Bodies of the Member Functions. Below we list the bodies of the member functions as they appear in the file `HeatSteady1D.cpp`.

```cpp
#include <HeatSteady1D.h>
#include <CurvePlot.h>

void HeatSteady1D::scan ()
{
    int n; // no of grid points in the domain (0,1)
    // read n from the command line, a la app -n 10
    initFromCommandLineArg ("-n", n, 10, "no of grid points");
    grid.rebind (new GridLattice(1));
    // GridLattice is initialized by a string
    // "d=1 domain=[0,1] index=[1:20]" :
    grid->scan (aform("d=1 domain=[0,1] index=[1:%d]", n));
```

\textsuperscript{39} The command-line arguments to a C++ (or C) program are automatically transferred to the `main` function, and in Dipack we process and store these arguments in the initialization function `initDiffpack`. Thereafter, the command-line arguments are available through the global variables (`cl_argc` and `cl_argv`) anywhere in a program.
```cpp
u.rebind (new FieldLattice (*grid, "u"));
A.redim(n); // set size (n rows) of tridiagonal matrix A
b.redim(n); // set size of vector b
initFromCommandLineArg ("-beta", beta, 0.0,
   "rhs: gamma*exp(-beta*x)");
initFromCommandLineArg ("-gamma", gamma, 1.0,
   "rhs: gamma*exp(-beta*x)");
}

void HeatSteady1D:: solveProblem ()
{
   // --- Set up matrix A and vector b ---
   A.fill(0.0); // set all entries in A equal to 0.0
   b.fill(0.0); // set all entries in b equal to 0.0
   const int n = b.size(); // alternative: grid->getMaxI(1)
   const real h = grid->Delta(1);
   real x; int i;

   i = 1;
   A(i,0) = 1;
   b(i) = 0;
   // inner grid points:
   for (i = 2; i <= n-1; i++)
   {
      x = grid->getPt(1,i);
      A(i,-1) = 1; A(i,0) = -2; A(i,1) = 1;
      b(i) = - h*h*gamma*exp(-beta*x);
   }
   i = n; x = (i-1)*h;
   A(i,-1) = 2; A(i,0) = -2;
   b(i) = - 2*h - h*h*gamma*exp(-beta*x);

   // Gaussian elimination; fill solution directly in u
   A.factLU(); A.forwBack(b, u->values());
}

void HeatSteady1D:: resultReport ()
{
   // print numerical solution and compute the error:
   real x, uval, u_exact; int i;
   s_o << "\n numerical error:\n";
   const int n = grid->getMaxI(1);
   for (i = 1; i <= n; i++) {
      x = grid->getPt(1,i);
      uval = u->values()(i);
      // \n is newline
```
if (beta < 1.0E-09) { // is beta zero?
    u_exact = x*(1 + gamma*(1 - 0.5*x));
} else {
    u_exact = gamma/(beta*beta)*(1 - exp(-beta*x)) +
              (1 - gamma/beta*exp(-beta))*x;
}
s_o << oform("%4.3f %8.5f %12.5e\n",
           x,uval,u_exact-uval);
}

// write results to the file "SIMULATION.res"
Os file ("SIMULATION.res", NEWFILE); // open file
for (i = 1; i <= n; i++)
    file << grid->getPt(1,i) << " " << u->values()(i) << "\n";
file->close();

The reader should notice that grid and u are handles, i.e., they have the nature of pointers and not objects. One must therefore access the member functions with the arrow operator -> instead of the dot operator (.). (This does not apply to u.rebind, because rebind is a member function of class Handle(FieldLattice), not of FieldLattice.)

The main program looks like this:

#include <HeatSteady1D.h>

int main (int argc, const char* argv[])
{
    initDiffpack (argc, argv);
    HeatSteady1D simulator;
    simulator.scan ();
    simulator.solveProblem ();
    simulator.resultReport ();
}

Some readers may find the step from the program in Chapter 1.3.3 to the class HeatSteady1D listed above too big. An intermediate implementation, which introduces the simulator as a class, but avoids working with fields and grids, is provided in the subdirectory simpler of src/fdm/HeatSteady1D.

Exercise 1.16. .

The error in the numerical solution is written out at each grid point in class HeatSteady1D. To make the error information more compact we can introduce a kind of average error and report this number. A standard choice of such an error measure is

$$E = \left( \int_0^1 (u - \hat{u})^2 dx \right)^{1/2},$$

(1.79)
where $\hat{u}$ denotes the numerical solution and $u$ is the exact solution. The quantity $E$ is referred to as the $L^2$ norm of the error and often written as $E = \| u - \hat{u} \|_2$. Since $\hat{u}$ is only defined at the grid points, we need formulas that sum up the discrete values in some fashion. A widely used error measure in programs is $(1.23)$ on page 23 (called the discrete $L^2$ norm). Another error measure could be to compute the Euclidean distance between the exact solution vector $(u(x_1), \ldots, u(x_n))$ and the numerical solution vector $(u_1, \ldots, u_n)$, i.e.,

$$\tilde{e} = \left( \sum_{i=1}^{n} (u(x_i) - u_i)^2 \right)^{\frac{1}{2}}. \quad (1.80)$$

If you implement $(1.23)$ and $(1.80)$ in a copy of class HeatSteady1D, you will observe that $(1.80)$ does not indicate convergence of the method as the grid is refined. Why? (Hint: Explain the difference between $(1.23)$ and $(1.80)$, especially in relation to $(1.79)$. A common error among numerical programmers is to use $(1.80)$ when testing for convergence.)

You should look up the man page of class Vec to see how Dipack distinguishes between the norms $(1.23)$ and $(1.80)$ in Vec::norm.

Exercise 1.17. Consider the problem

$$-u''(x) = f(x), \quad u(0) = 0, \quad u'(1) = 1,$$

where we choose $f(x) = -(\alpha + 1)x^\alpha$. The corresponding exact solution is

$$u(x) = \frac{1}{\alpha + 2} x^{\alpha+2}, \quad \alpha \neq -1, -2.$$

Take a copy of src/fdm/HeatSteady1D and modify the HeatSteady1D class so that it solves the problem with $f(x)$ as the specified power function. In C and C++, $x^\alpha$ is evaluated by calling the pow function: pow(x, alpha).

Suppose we want to investigate the numerical error as a function of $\alpha$ and $n$ in the simulator. This can be accomplished by introducing an error field FieldLattice e in the class, where the nodal values $e_i$ equal the difference between the numerical and exact $u$ values. The formula in $(1.79)$ is a suitable error measure, which can be approximately computed from the nodal values of $e$ by the call e.values().norm(L2). Let us denote this error measure by $\epsilon$. The main function can then be extended with a loop over $n$ and $\alpha$, where the $\alpha$ values are given as input and $n = 2^k \cdot 10$, $k = 1, 2, 3, 4, 5$. We can view the $(n, \alpha)$ pairs as points in a 2D lattice grid (GridLattice). The associated field e can be visualized to illustrate how the error depends on $n$ and $\alpha$. We suggest to visualize $\epsilon/h^2$ ($\epsilon/h^2$ should be independent of $h$ and $n$ since we expect the error to behave as $h^2$). Relevant visualization statements appear on page 107.

Carry out the necessary modifications and run the experiment. You can optionally use the expression for the truncation error from Example A.16 on page 693 to explain the features in the plot.
1.7.2 Nonlinear 1D Heat Conduction Revisited

The solver from Chapter 1.3.7 can also benefit from a restructuring in terms of classes and application of grid and field abstractions. In parallel, it is desirable to enable visualization of the intermediate $u^k$ fields during the nonlinear iterations and allow for different choices of $\lambda(u)$ functions. Visualization of $u^k$ is easily accomplished by dumping the fields to a CurvePlotFile manager as we did in the vibrating string example in Chapter 1.4.

When it comes to different choices of the $\lambda(u)$ function, the most obvious implementation consists of a series of C++ functions taking $u$ and perhaps other parameters as arguments. At run time we read the user’s choice and apply an indicator in the solver to call the right $\lambda$ function. For some of these functions we can also provide an exact solution, thus enabling calculation of the discretization error. This may give rise to a considerable collection of functions and, in general, many if-tests throughout the code. If an additional $\lambda$ function is added, updates at scattered locations in the code are needed. Using classes, we can devise a more elegant implementation, which is explained next.

Suppose we create a base class which serves as interface to all information regarding a $\lambda(u)$ function, including evaluating $\lambda$, reading $\lambda$-specific parameters from the input, evaluating the corresponding analytical solution if it is available, and writing the formula for the $\lambda$ function in various output from the solver:

```cpp
class LambdaFunc : public HandleId
{
public:
  virtual real lambda(real u);
  virtual real exactSolution(real x);
  virtual void scan() {} // read parameters in lambda func.
  virtual String formula(); // LaTeX syntax for lambda func.
};
```

Specific $\lambda$ functions are then realized as subclasses of `LambdaFunc`, for example,

```cpp
class Lambda1 : public LambdaFunc
{
  real m;
public:
  Lambda1() {}  // constructor
  virtual real lambda(real u) { return pow(u,m); }  // lambda function
  virtual real exactSolution(real x) { return pow(x,1/(m+1)); }  // exact solution
  virtual void scan() {}
  { initFromCommandLineArg("-m",m,0.0,"exponent m","R1[0:10]"); }
  virtual String formula() { return aform("u^%g",m); }
};
```
Notice that we include the parameter \( m \) as a member of the class. In this way, the \( \lambda \) function always takes one argument (\( u \)) and all other data are local in the class and are initialized in the \texttt{scan} function. All calls to the \( \lambda \) function have the same argument list, here just the \( u \) variable. In fact, none of the \( \lambda \)-function-specific parameters are visible in the simulator class.

In the solver class, here named \texttt{N1HeatSteady1D}, we include a handle to the base class \texttt{LambdaFunc}. The magic of object-oriented programming allows us to evaluate the \( \lambda \) function and the analytical solution everywhere in the program without knowing exactly which choice of \( \lambda \) was given by the user at run time. A function represented in terms of a class is often referred to as a \textit{functor} and is widely used in \textsc{Diffpack}.

The definition of class \texttt{N1HeatSteady1D} can look like this:

```cpp
class N1HeatSteady1D
{
  protected: // data items visible in subclasses
    MatTri(real) A; // the coefficient matrix
    ArrayGen(real) b; // the right-hand side
    Handle(GridLattice) grid; // 1D grid
    Handle(FieldLattice) uk; // the discrete solution \( u^k \)
    Handle(FieldLattice) ukm; // the discrete solution \( u^{k-1} \)
    real epsilon; // tolerance in nonlinear iteration
    Handle(LambdaFunc) lambda; // specific lambda function
    CurvePlotFile plotfile; // for plotting results
  public:
    N1HeatSteady1D() {}
    ~N1HeatSteady1D() {}
    void scan(); // read input, set size of A, b, and u
    void makeAndSolveLinearSystem(); // compute A, b; solve \( Au^k = b \)
    void solveProblem(); // nonlinear iteration loop
    void resultReport(); // write numerical error (if possible)
};
```

The \texttt{scan} function is similar to the \texttt{scan} function in the \texttt{HeatSteady1D} class. Therefore, we only show how to initialize the handle to the \texttt{LambdaFunc} hierarchy of objects, based on the user’s input on the command line:

```cpp
String lambda_tp;
initFromCommandLineArg
  ("-N", lambda_tp, "u^m", "lambda function", "S/u^m/(1+u)^m");
  // allow for numbers 1 and 2 as answers in addition to text:
  if (lambda_tp == "u^m" || lambda_tp == "1")
    lambda.rebind (new Lambda1());
  else if (lambda_tp == "(1+u)^m" || lambda_tp == "2")
    lambda.rebind (new Lambda2());
  else
```
errorFP("HeatSteady1Dn::scan","wrong -N %s option.",
    lambda_tp.c_str());
lambda->scan(); // initialize function-specific parameters

In the rest of the solver code, we evaluate $\lambda(u)$ by a unified syntax. For example, $\lambda(u_{k-1})$ is translated into

```cpp
lambda->lambda(ukm->values()(i-1));
```

while the exact solution can be evaluated by

```cpp
lambda->exactSolution(grid->getPt(1,i));
```

The exact solution is of course not available for all choices $\lambda(u)$. Subclasses of LambdaFunc can then just inherit the default `exactSolution` function in LambdaFunc, which returns a dummy argument. Look at the `resultReport` function in class NlHeatSteady1D to see how we test on this dummy argument to determine if an exact solution is provided or not.

The `lambda->formula()` call is useful in output statements from the solver such that we can recognize which $\lambda$ function that was used in the computations.

The splitting of the original code in `src/fdm/intro/HeatSteady1D/nonlinear` into four different functions in a class should be a straightforward task after having seen the principle for the HeatSteady1D solver. The complete source code of the nonlinear 1D heat equation solver is available in the directory `src/fdm/NlHeatSteady1D`.

Here we shall use this code to perform numerical experiments with the purpose of learning more about numerical solution of differential equations.

### 1.7.3 Empirical Investigation of a Numerical Method

In this section we shall use computer simulations to investigate approximation and convergence properties of the numerical method for solving the nonlinear heat equation from Chapters 1.3.7 and 1.7.2:

$$
\frac{d}{dx} \left( \lambda(u) \frac{du}{dx} \right) = 0, \quad 0 < x < 1,
$$

now with boundary conditions $u(0) = 0$ and $u(1) = 1$. We shall pay attention to two choices of $\lambda(u)$, for which we can find an exact solution $u(x)$ to the problem:

$\lambda(u) = u^m$, \hspace{1cm} solution: $u(x) = x^{1/(m+1)}$, \hspace{1cm} (1.81)

$\lambda(u) = (1 + u)^m$, \hspace{1cm} solution: $u(x) = ((2^m+1) - 1)x^{1/(m+1)} - 1$, (1.82)
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Running Numerical Experiments. To run the nonlinear heat equation solver NlHeatSteady1D with, for example, \( m = 4 \) on a grid with 100 cells, you can type this command

```
./app --casename n100m4N1 -n 100 -m 4 -N 1 -e 1.0e-5
```

or you can use the graphical interface script gui.py (type `./gui.py` or `python gui.py`). The `-n` option assigns the number of grid cells, `-m` is used for \( m \), `-N` signifies the choice of lambda function, where 1 means \( \lambda(u) = u^m \) and 2 implies \( \lambda(u) = (1 + u)^m \). The option `-e` is used to set the tolerance in the termination criterion. The solver dumps the \( u^k \) curves to file for \( k = 1, 2, \ldots \) until convergence (see Chapter 1.4.4). Animation of the iteration process is enabled by the Visualize button in the GUI, or with full control through a command of the form

```
curveplot gnuplot -f n100m4N1.map -r '.' 'u' '.' -animate
-fps 1 -o 'set yrange [0:1.2];'
```

Just substitute `-animate` by `-psanimate` to make a movie\(^{40}\), either by ps2mpeg or by display (see Chapter 1.4.4). If you prefer the animation facilities in Matlab instead, substitute `gnuplot` by `matlab`.

Watching the movie of the iteration process, we observe that the first iterations exhibit a significant qualitative change in the solution from one iteration to the next, but the process converges. The error is about 0.008 in this particular run with \( n = 100 \) and \( m = 4 \). Repeating the experiment with \( n = 200 \) reduces the error to about 0.005. This is less than what we would expect, because the difference approximations involved in the scheme are all of second order in \( h \). The arithmetic averages used to compute \( \lambda_i \) also have error terms proportional to \( h^2 \). We therefore expect the discretization error to behave as \( h^2 \), that is, doubling the number of grid points should reduce the error by 75%. Let us look closer into this problem from an experimental point of view.

Estimating the Convergence Rate from Numerical Experiments. A common model for the discretization error is \( e(h) = Ch^r \), where \( e \) is the error and \( C \) and \( r \) are constants that can be estimated either from theoretical considerations (see Appendix A.4 and in particular A.4.9) or from numerical experiments. The latter approach is simple and widely applicable and will be addressed in the following.

Given a sequence of grid spacings \( h_1, h_2, h_3, \ldots \) and corresponding error measures \( e_1, e_2, e_3, \ldots \), we have for two experiments \( s \) and \( s+1 \) that \( e_s = Ch_s^r \) and \( e_{s+1} = Ch_{s+1}^r \). Dividing these expressions eliminates \( C \), and by solving

\(^{40}\) Displaying the movie is most conveniently performed by manually marching through the frames.
with respect to $r$ we get the estimate of the convergence rate

$$r = \frac{\ln(e_s/e_{s+1})}{\ln(h_s/h_{s+1})}. \quad (1.83)$$

This is a cheap alternative to the more general approach, which consists in estimating $C$ and $r$ from a least-squares fit to the complete collection of data points $(h_1, e_1), (h_2, e_2), \ldots$ However, if more than one discretization parameter appears in the problem, e.g., a spatial ($h$) and a temporal ($\Delta t$) parameter, a common model for the error reads $e(h, \Delta t) = C_1 h^r + C_2 \Delta t^s$, where $C_1, C_2, r, \text{and } s$ can be determined by a nonlinear least-squares procedure.

When running the experiments, we must ensure that the $\epsilon$ tolerance in the termination criterion for the nonlinear iterations on page 30 is significantly less than the computed error $e$, otherwise we pollute the discretization error with errors from the nonlinear iteration method. A value of $10^{-8}$ might be suitable for our convergence studies. We remark that in practical engineering computations one should choose $\epsilon$ less, but not much less, than the typical level of discretization accuracy; a very low $\epsilon$ value will not contribute to more accurate results if the discretization error dominates anyway.

We can now run a series of grid sizes, e.g., $h_q = 0.2 \cdot 2^{-q}$ for $q = 1, 2, \ldots, 8$ and calculate $r$ values from two successive experiments. Doing this by hand is a tedious job. It is typically work for the computer and conveniently done in a script that runs the program a specified number of times with appropriate input and calculates the corresponding $r$ values. The name of the current script is rate.py, and you can run it like this:

```
./rate.py 0.1 7
```

or
```
python rate.py 0.1 7
```

The arguments 0.1 and 7 imply that $m$ is 0.1 and that 7 experiments are to be executed ($h_q = 0.2 \cdot 2^{-q}$ for $q = 1, 2, \ldots, 7$).

For $m = 1$ the error is very small; the solution seems to be exact at the nodes regardless of the number of nodes. When $m \leq 1$ the convergence rates $r$ stabilizes quickly around unity, while the expected $r$ value was 2. Increasing $m$ leads to stabilization of $r$ at lower values, e.g., $m = 3$ typically gives $e \sim h^{3/4}$.

From a plot of the solution, we recognize that the slope of $u$ close to $x = 0$ is very steep; the value of $u'(0)$ is in fact infinite according to the exact solution! We therefore need a small cell size $h$ to capture the steep slope close to $x = 0$. Actually, the small cells are only needed in the vicinity of $x = 0$. The optimal grid should therefore employ a spatially varying cell size that adapts to the solution. Such adaptive grids are particularly attractive in the finite element method, and the topic is covered in Chapters 2.10 and 3.7.
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Fig. 1.13. The figures summarizes the numerical errors and the number of nonlinear iterations for a series of experiments (carried out by the rate.py and error.py scripts). (a) The number of iterations as function of \( m \); (b) the numerical error as function of \( m \); (c) numerical errors as functions of \( \ln h \) for various \( m \) values; (d) as (c), but with \( \lambda(u) = (1 + u)^m \). (100 grid points were used to produce (a) and (b), while \( \lambda(u) = u^m \) was used in (a), (b), and (c).)
Another Choice of $\lambda(u)$. Let us try the other $\lambda$ function, $\lambda(u) = (1 + u)^m$, which avoids the infinite derivative of the solution at $x = 0$. The analytical solution is given in (1.82). This $\lambda$ is implemented in terms of a class `lambda2` and referred to as the second choice of $\lambda$ functions. The `rate.py` script takes an optional third argument reflecting the type of $\lambda$ function to be used (this argument is 1 by default). Try

```
./rate.py 1.5 10 2
```

and observe that the rates quickly stabilize around the expected value 2.

With $m = 1.5$ the nonlinear iteration loop needs about 14 iterations to meet the termination criterion with $\epsilon = 10^{-9}$ (the $\epsilon$ value is automatically set by the `rate.py` script). Increasing $m$ to 4 increases the number of nonlinear iterations; now we typically need 25-30.

It could be of interest to see how $m$ affects the error and the number of iterations. The script `error.py` runs a series of experiments with $m = 0, 0.05, 0.10, \ldots, 4$ and writes out the error and the number of iterations. Running `error.py 50 2` (50 grid points and $\lambda = (1 + u)^m$) reveals that the number of iterations is steadily increasing with $m$, while the numerical error shows drops significantly in the vicinity of $m = 1$. Figure 1.13d summarizes a series of experiments with this nonlinear model.

The user is encouraged to experiment with the `rate.py` and `error.py` scripts and investigate the impact of $m$ and the choice of $\lambda$ on the discretization accuracy and the number of nonlinear iterations.

Analysis of the Scheme. Standard truncation error analysis of an equation $(\lambda(x)u'(x))' = 0$ show that the type of scheme we use in the present section is of second order in $h$ (Exercise A.16 on page 695 addresses this issue). Since we know the exact solution in the present case, we can insert $\lambda(x) = u^m = x^{m/(m+1)}$ and $u(x) = x^m$ in the leading error terms in the truncation error expressions. These terms behave as $x^{-3}h^2$, showing that the coefficient $x^{-3}$ will dominate in the vicinity of $x = 0$. Hence, it is not surprising that we experience a decreased overall convergence rate for $\lambda = u^m$. Note that the low value of $r$ is not a feature related to the nonlinear nature of the current problem, as the feature also arises in the corresponding variable-coefficient linear problem ($\lambda$ as prescribed function of $x$: $\lambda(x) = u^m = x^{m/(m+1)}$). Furthermore, Exercise 1.18 examines a linear problem $-u'' = f$ where $u'(0) \to \infty$ and the convergence is reduced in that problem as well.

The special feature of the nonlinear problem is that the numerical scheme seemingly gives an exact solution when $m = 1$. We can show that this is indeed true. The discrete problem in the case $\lambda(u) = u^m$ reads

$$\frac{1}{2h^2}(u_i + u_{i+1})(u_{i+1} - u_i) - \frac{1}{2h^2}(u_{i-1} + u_i)(u_i - u_{i-1}) = 0.$$ 

The expressions can easily be expanded and recollected as

$$u_{i+1}^2 - 2u_i^2 + u_{i-1}^2 = 0$$
or using the compact notation explained in Appendix A.3,

\[ \left[ \delta_x \delta_x u^2 \right]_i = 0. \]

It is easy to show that \( u = \sqrt{x} \) fulfills this equation. Therefore, the numerical solution of this nonlinear problem coincides with the exact solution at the nodes, regardless of the number of grid cells.

The choice \( \lambda(u) = (1 + u)^m \) with \( m = 1 \) results in a difference equation that can be written as

\[ \left[ \delta_x \delta_x u(u + 2) \right]_i = 0. \]

Inserting \( u(x) \) in \( u(u + 2) \) shows that this latter expression is a linear function of \( x \), and the difference approximation to the second-order derivative is again zero. That is, the numerical solution is exact at the nodes.

Exercise 1.18.

The solver for \( u_{00} = f \) from Exercise 1.18 has solutions on the form \( u \sim x^{\alpha+2} \). Use the program developed in that exercise to investigate the convergence rates in that problem when \(-2 < \alpha < -1\), i.e., the solution \( u \) behaves as in our nonlinear problem: \( u \sim x^{1/(1+m)} \), \( m > 0 \).

### 1.7.4 Simulation of 1D Waves Revisited

Algorithm 1.1 for the mathematical problem (1.48)–(1.52) can also be implemented using a simulator class, like `HeatSteady1D`, with grid and field abstractions. In addition, we need a library utility that holds the temporal grid.

**Temporal Grid.** The central parameters for time discretization are the time step size and the start and stop values of the time interval. These parameters are collected in a class `TimePrm`, which is useful in simulators for time-dependent problems. The initialization of a `TimePrm` object is performed by feeding a string, with the following syntax, to the `TimePrm::scan` function:

\[ \text{dt}=0.05, \text{t in [0,10]} \]

In this example, the time interval is \([0,10]\) and the constant time-step length is 0.05. We refer to the `scan` and `timeLoop` functions in the simulator below for examples on using the `TimePrm` class, as well as to the man page for that class.

**The Wave Simulator Source Code.** A class version of the simulator for waves on a string appears in class `Wave1D`. The corresponding source code files are collected in the directory `src/fdm/Wave1D/string`. Here is the class definition, taken from `Wave1D.h`:
1. Getting Started

```cpp
class Wave1D {
    Handle(GridLattice) grid; // lattice grid here 1D grid
    Handle(FieldLattice) up; // solution u at time level l+1
    Handle(FieldLattice) u; // solution u at time level l
    Handle(FieldLattice) um; // solution u at time level l-1
    Handle(TimePrm) tip; // time discretization parameters
    CurvePlotFile plotfile; // for plotting results
    real C; // the Courant number

    void setIC (); // set initial conditions
    void timeLoop (); // perform time stepping
    void dumpSolution (); // make a curve plot of u

public:
    Wave1D() {}
    ~Wave1D() {}
    void scan (); // read input parameters and initialize
    void solveProblem (); // solve the problem
    void resultReport () {} // just dummy here
};
```

The associated source code is found in a file Wave1D.cpp.

```cpp
#include <Wave1D.h>
#include <SimRes2gnuplot.h> // defines makeCurvePlot

void Wave1D:: scan ()
{
    initFromCommandLineArg ("-C", C, 1.0, "Courant number", "R1[0:1]";
    String grid_str;
    initFromCommandLineArg ("-g", grid_str, "d=1 [0,1] [0:20]",
        "FieldFD grid", "S");
    grid.rebind(new GridLattice(1)); grid->scan (grid_str);

    tip.rebind (new TimePrm());
    real tstop;
    initFromCommandLineArg ("-t", tstop, 1.0, "tstop", "R1[0:10]";
    // construct the proper init. string, let C govern the time step:
    tip->scan (aform("dt=%g t in [0,%g], C*grid->Delta(1), tstop));
    // (we assume unit wave velocity in the expression for the time step)

    up.rebind (new FieldLattice (*grid, "up"));
    u. rebind (new FieldLattice (*grid, "u"));
    um.rebind (new FieldLattice (*grid, "um"));

    plotfile.open (casename);
```
// write out input data for a check:
    u->grid().print(s_o);  tip->print(s_o);
}

void Wave1D:: solveProblem () { timeLoop(); }

void Wave1D:: setIC ()
{
    // set initial conditions on u and um
    const int i0 = u->grid().getBase(1); // start point index
    const int n = u->grid().getMaxI(1); // end point index
    const real umax = 0.05; // max amplitude

    // initialization of up
    up->fill(0.0);

    // initialization of u (the initial displacement of the string)
    u->fill(0.0);
    int i; real x;
    for (i = i0; i <= n; i++) {
      x = grid->getPt(1,i); // get x coord of grid point no i
      if (x < 0.7) u->values()(i) = (umax/0.7) * x;
      else u->values()(i) = (umax/0.3) * (1 - x);
    }

    // initialization of um (the special formula)
    um->fill(0.0);
    for (i = i0+1; i <= n-1; i++) // set the help variable um:
      um->values()(i) = u->values()(i) + 0.5*sqr(C) * 
      (u->values()(i+1) - 2*u->values()(i) + u->values()(i-1));
}

void Wave1D:: timeLoop ()
{
    tip->initTimeLoop();
    setIC();

    const int i0 = u->grid().getBase(1); // start index in x-direction
    const int n = u->grid().getMaxI(1); // end index in x-direction
    int i;
    dumpSolution (); // dump initial condition

    // useful abbreviations (also for efficiency):
    const ArrayGen(real)& U = u ->values();
    const ArrayGen(real)& Um = um->values();
    ArrayGen(real)& Up = up->values();

while (!tip->finished()) {
    tip->increaseTime();
    for (i = i0+1; i <= n-1; i++)
        Up(i) = 2*U(i) - Um(i) + sqrt(C) * (U(i+1) - 2*U(i) + U(i-1));
    Up(i0) = 0; Up(n) = 0; // insert boundary values
    *um = *u; *u = *up; // update for next step
    // alternative syntax: um() = u(); u() = up();
dumpSolution ();
}

void Wave1D:: dumpSolution ()
{
    // automatic dump of a curve plot of a 1D field:
    SimRes2gnuplot::makeCurvePlot
        (*u, // field to be plotted (1D)
        plotfile, // curve plot manager
        "displacement", // plot title
        oform("u(x,%.4f)",tip->time()), // name of function
        oform("C=%g, h=%g, t=%g", // comment
            C,u->grid().Delta(1),tip->time()));
}

Here is an example on execution the program:

    ./app -g 'd=1 [0,1] index: [0:100]' -t 10 -C 0.85

The quotes are important to ensure that the initialization command to the -g option is treated as a single compound string. The results of the simulation can be visualized as explained in Chapter 1.4.4.

Since we work with u, up1, and um1 as handles (i.e. pointers) to fields, we need to be careful about a few points. When we wish to pass a field u as an argument to functions, we must write *u, u() or u.getRef() (all these expressions are equivalent). We must also be careful with the statement um1=u; this must read *um1=*u (or um1()=u()) and not um1=u when u and um1 are handles41.

Exercise 1.19.

The waves on a piano string can be modeled by the wave equation (1.48) and no displacements at the ends (u(0,t) = u(1,t) = 0), but the initial

41 The um1=u assignment for handles means only that um1 points to the same data as u. In other words, *um1 and *u contain identical values and the original field values at the previous time level are lost (and deleted!) in the program.
1.7. Coding the PDE Simulator as a Class

Condition should now model the impact of the hammer on the string. This can be accomplished by letting the string be at rest initially, \( u(x, 0) = 0 \), with a prescribed velocity \( \partial u / \partial t = v, v < 0 \), at a small portion \([0.1, 0.2]\) of the string (the part of the string hit by the hammer). Modify Algorithm 1.1 such that it handles the new initial condition. Make a corresponding simulator and visualize waves on a piano string.

Exercise 1.20.

From experience we know that the string motion eventually dies out, but this is not reflected in our governing PDE (1.48) because we neglected air resistance in the derivation of the mathematical model. Including a damping force proportional to the velocity of the string, which constitutes a reasonable model, results in the scaled PDE

\[
\frac{\partial^2 u}{\partial t^2} + \beta \frac{\partial u}{\partial t} = \gamma^2 \frac{\partial^2 u}{\partial x^2},
\]

where \( \beta \) is a dimensionless positive number and \( \gamma \) is a dimensionless constant (equal to unity) as before. Go through the derivation of the wave equation in Chapter 1.4.1 and show how a force proportional to the string velocity and directed against the displacement gives rise to the term \( \beta \partial u / \partial t \). This damping term can be approximated by a difference \( (u_{i+1}^{t+1} - u_{i-1}^{t-1})/(2 \Delta t) \). Modify Algorithm 1.1 to take damping into account. Implement the modified algorithm in a copy of the Wave1D simulator. Make animations that demonstrate wave motion with damping.

Generation of Graphical User Interfaces. In Chapter 1.4.5 we advocated the use of command-line based scripting interfaces to simulation and visualization. Programmers in Unix environments normally find the command-line interface efficient and convenient, but a generation of computer users expect a program to have a graphical user interface (GUI). If you have a command-line driven simulation program, you can easily add a GUI using Diffpack’s CloGUI.py (Command-line option GUI) tool.

Writing just CloGUI.py gives a short description of how you specify input parameters in the GUI. You can use sliders, entry fields, and option (pull-down) menus. Take the Wave1D simulator as an example. The simulator has three input parameters: the Courant number, the grid string, and the stop time \( t_{\text{stop}} \). Suitable input to CloGUI.py is then

```
CloGUI.py -slider 'Courant number' 1 '0:1' -C "
 -slider tstop 2.0 '0:3' -tstop "
 -entry grid 'd=1 [0,1] [1:21]' -g > wave.py
```

What the details of this command mean should be evident when you run

```
python wave.py
```
and observe that the generated GUI has

- a slider Courant number, going from 0 to 1 (0:1) with 1 as default value
  and -C as the simulator’s command-line option,
- a slider tstop, going from 0 to 3 (0:3), with 2.0 as default value and
  -tstop as the simulator’s command-line option, and
- a text entry field grid for specifying the grid (with a default string) and
  -g as the simulator’s command-line option.

The GUI is shown in Figure 1.14 (the default layout may change in future
versions of CloGUI.py). Clicking on Simulate runs the simulator. The output

Fig. 1.14. Examples on an automatically generated graphical user interface
to a command-line driven Diffpack simulator (Wave1D).

from the simulator is written to standard output in the window where you
launched the GUI. The next step is to click on the Visualize button for showing
a movie of the simulation results. However, CloGUI.py is not intelligent enough
to guess what your preferred visualization actions are. Therefore, you need
to explicitly edit the code and insert the right visualization statements. To
this end, invoke in the present example the wave.py file, find the visualize
function and fill in the correct command in the cmd string. In the present
example we set

```
cmd = "curveplot gnuplot -f SIMULATION.map -r ",",",",",",",",",",",",",",",",",",","",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",",""
  "-animate -o 'set yrange [-0.1:0.1];'
"
```

Leave the editor and run wave.py again. This time you should see a Gnuplot
movie when clicking on Visualize.

Chapter 3.13.6 explains how you can construct such GUIs yourself without
using CloGUI.py. We also refer to the text in the CloGUI.py-generated scripts
for more documentation of how the scripts can be adapted to special needs.
1.7. Coding the PDE Simulator as a Class

The Wave1D class in src/dfd/Wave1D/string is a toy program and not very exciting to play with. Closely related simulators, found in subdirectories of src/dfd/Wave1D, are made for illustration of important numerical artifacts. Graphical user interfaces for these simulators are useful, especially in teaching situations. You can take a look at the examples Wave1D/steep1 and Wave1D/steep2 in Appendix A.4.8 as well as the demos Wave1D/ill-posed and Wave1D/bc used in Appendix A.5.

1.7.5 Simulation of 2D Waves Revisited

It is natural to implement the algorithm for the 2D wave equation from Chapter 1.4.7 using fields and grid objects similar to what we did in the Wave1D simulator. To choose among different depth functions \( H(x, y) \) (or \( H(x, y, t) \)) for modeling slide-generated waves) and initial elevations \( I(x, y) \), we apply the same design as we explained for the \( \lambda(u) \) coefficient in Chapter 1.7.2. That is, we represent functions in terms of classes, termed functors. A suggested base class for such functors is

```cpp
class WaveFunc : public HandleId
{
public:
    virtual real valuePt (real x, real y, real t = DUMMY);
    virtual void scan () {} // read parameters in depth func.
    virtual String formula (); // function label
};
```

In the wave simulator we include two Handle(WaveFunc) objects for evaluating the initial surface displacement and the depth, respectively. Evaluation of these functions at a point is performed by calling the virtual valuePt function, without knowing exactly which initial condition or depth function that the user has chosen on the input. Since there is some overhead associated with virtual function calls, we store the depth values at the grid points using a Handle(FieldLattice) object lambda and use lambda instead of the functor in the CPU-intensive statements of the numerical scheme. A typical code segment for the initialization of the \( \lambda \) values on the basis of a Handle(WaveFunc) object \( H \) might take this form:

```cpp
int i, j; real x, y;
const int nx = grid->getMaxI(1);
const int ny = grid->getMaxI(2);
ArrayGen(real)& lambda_v = lambda->values();
for (j = 1; j <= ny; j++) {
    for (i = 1; i <= nx; i++) {
        x = grid->getPt(1,i); y = grid->getPt(2,j);
        lambda_v(i,j) = 1.0 - H->valuePt(x,y);
    }
}
```
Considering the Gaussian bell functions (1.67) and (1.68), we can implement both types in the same subclass \texttt{GaussianBell} of \texttt{WaveFunc} if we parameterize the name of the function in the command-line arguments to avoid ambiguous commands. The idea and its associated string manipulations are documented in the source code in \texttt{src/fdm/Wave2D/Wave2D.cpp}.

The rest of the simulator code should be straightforward to understand provided that you have understood the underlying algorithm and its implementation in the more primitive version found in \texttt{src/fdm/intro/Wave2D}, and that you are familiar with the present section and the \texttt{Wave1D} solver. The usage of the \texttt{Wave2D} class was explained when performing the numerical experiments with 2D water waves in Chapter 1.4.7.

Exercise 1.21.

Destructive surface waves can be generated from underwater slides. Mathematically, we can model an underwater slide as a movement of the bottom. Incorporation of a time-dependent (scaled) depth $H(x, y, t)$ in the governing wave equation leads to an extra source term:

$$\frac{\partial^2 u}{\partial t^2} = \nabla \cdot [H(x, y, t)\nabla u] - \frac{\partial^2 H}{\partial t^2}. \quad (1.84)$$

In the finite difference scheme, we assume that $H$ is available as an explicit function, and the second-order derivative can be approximated directly by

$$\left[\frac{\partial^2 H}{\partial t^2}\right]_{i,j}^\ell \approx \frac{1}{\Delta t^2} \left( H(x_i, y_j, t_{\ell+1}) - 2H(x_i, y_j, t_{\ell}) + H(x_i, y_j, t_{\ell-1}) \right).$$

Implement a simulation program for the equation (1.84) restricted to one space dimension. Dump curve plots of $u(x, t)$ and $H(x, t)$ at each time level such that we can make movies of the time-varying surface elevation and the bottom. (A suitable set of regular expressions for animations via \texttt{curveplot} is \texttt{-r '.H.' , 'H' , -r '.u.' , 'u',} provided the curve names of $H$ and $u$ contain $H$ and $u$, respectively.)

A specific function $H(x, y, t)$, modeling underwater slides in a fjord, may have the shape

$$H(x, t) = \Delta - \beta(x + \epsilon)(x + \epsilon - L) - K \frac{1}{\sqrt{2\pi\gamma}} \exp \left( -\frac{1}{\gamma} \left[ x - \frac{(L + \epsilon + 2)}{5} + c e^{\alpha t} \right]^2 \right),$$

where $\Delta$, $\epsilon$, $L$, $K$, $\gamma$, and $\alpha$ are constants that can be tuned to produce a particular slide. The function $H$ is interpreted as the sum of a parabola and a bell-shaped curve, the latter moving with a velocity $c e^{\alpha t}$. Choosing $\alpha < 0$ gives a retarding slide. A suitable choice of values are $\Delta = 0.2$, $\beta = 0.04$, $\epsilon = 0.5$, $L = 11$, $K = 0.7$, $\gamma = 0.7$, $c = 1.2$, and $\alpha = -0.3$. ⊙
1.7.6 Transient Heat Conduction

When deriving the 1D heat conduction equation $-(\lambda(x)u'(x))' = f(x)$ in Chapter 1.3.1, we assumed stationary conditions. If the temperature $u$ changes with time, transient effects must be included in the governing equation. We shall now look at a transient heat conduction model in 1D and present different types of finite difference schemes. We also discuss implementational aspects and encourage the reader to experiment with the solver to learn more about transient heat conduction, or diffusion processes, in general.

The Physical and Mathematical Model. The basis for the governing PDE for transient heat conduction equation is still the first law of thermodynamics, but the net outflow of heat in a small volume must be balanced by generated heat and an increase in the internal energy. Since the derivation, in the transient case, makes use of some relations from thermodynamics, we omit the details here. The result is the transient (or time-dependent) one-dimensional heat conduction equation

$$\rho C \frac{\partial u}{\partial t} = \frac{\partial}{\partial x} \left( \lambda(x) \frac{\partial u}{\partial x} \right) + f(x). \quad (1.85)$$

Here, $\rho$ is the density of the medium in which the heat conduction takes place, $C$ is a heat capacity of the medium, $\lambda$ is the medium’s heat conduction coefficient, and $f$ denotes heat sources. Equation (1.85) must be equipped with boundary conditions at the end points of the $x$ interval in which the equation is to be solved. Moreover, we need an initial value of $u$, i.e. $u(x, 0)$. (Because (1.85) has a first-order time derivative, we need one initial condition. The wave equation, having a second-order derivative in time, needs two initial conditions.)

Diffusion Processes. We make a remark regarding another physical interpretation of (1.85). This equation also arises in diffusion processes. One example is transport of a substance in a fluid due to molecular diffusion; putting some ink in water at rest starts a diffusion process, where the initially localized ink spreads to all parts of the fluid over time. The unknown $u$ is the concentration of molecules of the specie. The foundation of (1.85) is a mass balance equation

$$\frac{\partial u}{\partial t} + \nabla \cdot q = 0,$$

where $q$ is the flux of molecules. Experience shows that the flux $q$ is directed from regions with high concentration to regions with low concentration, i.e., $q = -k\nabla u$, $k$ being the coefficient of self-diffusion\(^\text{42}\). Inserting $q = -k\nabla u$ in the mass balance equation yields

$$\frac{\partial u}{\partial t} = k\nabla^2 u,$$

\(^\text{42}\) Note the analogy with Fourier’s similar law relating heat flux to temperature.
which reduces to the form (1.85) (with slightly different coefficients) if the diffusion transport is one dimensional, i.e., \( c = c(x, t) \). Normally, \( k \) is a constant in diffusion processes.

**Model Problem.** We shall present numerical discretization techniques and a computer implementation for solving (1.85) when \( \lambda, g, \) and \( C \) are constant, and \( f(x) = 0 \). The extension to variable coefficients is left as an exercise. We choose simple boundary conditions: \( u = \text{constant} \) at the ends \( x = 0, L \) of the domain. Scaling the simplified form of (1.85) with \( L \) as spatial scale, the \( u \) value at \( x = u, L \) as \( u \) scale, and \( \rho CL^2 / \lambda \) as time scale, see Appendix A.1, leads to the following model problem for the transient heat equation:

\[
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2}, \quad x \in (0, 1), \quad t > 0, \tag{1.86}
\]

\[
u(0, t) = 0, \quad t > 0, \tag{1.87}
\]

\[
u(1, t) = 0, \quad t > 0, \tag{1.88}
\]

\[
u(x, 0) = I(x), \quad x \in (0, 1). \tag{1.89}
\]

**Finite Difference Methods.** We introduce a uniform grid in \( x \) and \( t \) directions, exactly as we did for the one-dimensional wave equation in Chapter 1.4.2. The grid points are then \( 0 = x_1 < x_2 < \cdots < x_n = 1 \) in space and \( 0 = t_0 < t_1 < t_2 < \cdots \) in time. Our goal is to compute \( u(x, t) \) at the grid points, and the numerical approximation to \( u(x_i, t_\ell) \) is written as \( u_i^{\ell} \). The basic ideas of a finite difference method are (i) sampling the partial differential equation at a point \((x_i, t_\ell)\) in the grid,

\[
\frac{\partial}{\partial t} u(x_i, t_\ell) = \frac{\partial^2}{\partial x^2} u(x_i, t_\ell), \tag{1.90}
\]

and (ii) approximating the derivatives at that point by finite differences. It is natural to employ our earlier approximation of the second-order derivative in \( x \),

\[
\frac{\partial^2}{\partial x^2} u(x_i, t_\ell) \approx \frac{u_{i-1}^{\ell} - 2u_i^{\ell} + u_{i+1}^{\ell}}{h^2}. \tag{1.91}
\]

For the time derivative we have different choices. One possibility is to apply a one-sided difference, a so-called forward difference,

\[
\frac{\partial}{\partial t} u(x_i, t_\ell) \approx \frac{u_{i}^{\ell+1} - u_i^{\ell}}{\Delta t}. \tag{1.91}
\]

Inserting these approximations in (1.90) gives an equation, which we can solve with respect to \( u_i^{\ell+1} \), just as in the case with the wave equation in Chapter 1.4.2:

\[
u_i^{\ell+1} = u_i^{\ell} + \frac{\Delta t}{h^2} (u_{i-1}^{\ell} - 2u_i^{\ell} + u_{i+1}^{\ell}). \tag{1.92}
\]
This approach yields an explicit updating formula for the new values $u^\ell_i$, provided that we have already computed values at time level $\ell$. Hence, we can easily program this updating formula in a code of the type used for the wave equation program. When we run the code, we will experience that the method (1.92) is stable only when the time step $\Delta t$ is small. More precisely, in Appendix A.4 we show mathematically that the scheme (1.92) is stable when $\Delta t \leq h^2/2$. For small $h$, this gives a much less favorable time step than we had for the wave equation (where $\Delta t \leq h$ for stability).

Improved stability can be obtained by using other differences in time. For example, a *backward difference* could be used:

$$u^\ell_i - u^{\ell-1}_i \approx \frac{\partial}{\partial t} u(x_i, t^\ell). \tag{1.93}$$

Inserting the approximations in (1.90) gives

$$\frac{u^\ell_i - u^{\ell-1}_i}{\Delta t} = \frac{u^{\ell-1}_{i-1} - 2u^\ell_i + u^\ell_{i+1}}{h^2}.$$  

This equation cannot be solved with respect to $u^\ell_i$ (yielding an explicit formula for $u^\ell_i$) because other unknown values, $u^{\ell-1}_{i-1}$ and $u^\ell_{i+1}$, also appear in the equation. We see that three neighboring unknown values $u^{\ell-1}_{i-1}$, $u^{\ell-1}_i$, and $u^{\ell-1}_{i+1}$ are coupled at time level $\ell$:

$$u^\ell_i = \frac{\Delta t}{h^2} (u^{\ell-1}_{i-1} - 2u^\ell_i + u^\ell_{i+1}) = u^{\ell-1}_i.$$  

We can write this equation as

$$-\frac{\Delta t}{h^2} u^{\ell-1}_{i-1} + \left(1 + \frac{2\Delta t}{h^2}\right) u^\ell_i - \frac{\Delta t}{h^2} u^\ell_{i+1} = u^{\ell-1}_i, \tag{1.94}$$

which demonstrates that this is a system of linear equations of the same type as we encountered in Chapter 1.3.2. Finite difference schemes requiring solution of a linear system of equations at each time level are referred to as *implicit schemes*. The counterpart, *explicit schemes*, refers to methods where new values of the unknown can be computed from an explicit updating formula like (1.92) (i.e., the linear system of equations has a diagonal coefficient matrix and can be solved by hand).

We can write the system implied by (1.94) in matrix form:

$$Au^\ell = b(u^{\ell-1}).$$

Such a system must be solved at each time level. The coefficient matrix $A$ is seen to be tridiagonal, so we typically insert the entries in a tridiagonal matrix object $\text{MatTri}(\text{real})$. The entries in $b$ are inserted in a vector of type $\text{ArrayGen}(\text{real})$. Thereafter we can call a Gaussian elimination procedure.
The Diffpack technicalities are explained in Chapter 1.3.3. A detailed algorithm for the current time-dependent application, with the method (1.94) as a special case, is presented later.

The scheme (1.94) is more difficult to implement than the explicit counterpart (1.92). The benefit of (1.94) is that the computations are numerically stable for any choice of $\Delta t$. However, as $\Delta t$ increases, the accuracy decreases. It turns out from the analysis in Appendix A.4 that the formal accuracy of the methods (1.92) and (1.94) are the same; the numerical error is of order $\Delta t$ in time and $h^2$ in space.

To obtain a scheme with higher accuracy in time, we can use a centered difference for $\partial u/\partial t$ instead of the one-sided forward or backward differences in (1.91) and (1.93). A centered difference appears naturally if we approximate the partial differential equation at the space-time point $(x_i, t_{\ell - \frac{1}{2}})$:

$$\frac{\partial}{\partial t} u(x_i, t_{\ell - \frac{1}{2}}) = \frac{\partial^2}{\partial x^2} u(x_i, t_{\ell - \frac{1}{2}}). \quad (1.95)$$

Now, a centered difference around time level $\ell - \frac{1}{2}$ reads

$$\frac{\partial}{\partial t} u(x_i, t_{\ell - \frac{1}{2}}) \approx \frac{u^{\ell - \frac{1}{2}}_i - u^{\ell - 1}_i}{\Delta t}. \quad (1.96)$$

The accuracy of such centered differences is of order $\Delta t^2$. The spatial derivative is approximated by the standard difference for second-order derivatives:

$$\frac{\partial^2}{\partial x^2} u(x_i, t_{\ell - \frac{1}{2}}) \approx \frac{u^{\ell - \frac{1}{2}}_{i-1} - 2u^{\ell - \frac{1}{2}}_i + u^{\ell - \frac{1}{2}}_{i+1}}{h^2}. \quad (1.97)$$

A problem is that $u$ values at half integer time levels are not primary discrete unknowns in the scheme; we find and store new values at integer time levels. This means that we need to express a quantity like $u^{\ell - \frac{1}{2}}_i$ by $u$ values at integer time levels, e.g.,

$$u^{\ell - \frac{1}{2}}_i = \frac{1}{2}(u^{\ell - 1}_i + u^\ell_i).$$

This is an arithmetic average, and the technique is similar to the one used for half integer spatial indices (typically $\lambda + \frac{1}{2}$) in Chapter 1.3.6.

We can now summarize the scheme based on centered differences as follows:

$$\frac{u^\ell_i - u^{\ell - 1}_i}{\Delta t} = \frac{1}{2} \left( \frac{u^{\ell - 1}_{i-1} - 2u^\ell_i + u^{\ell + 1}_i}{h^2} + \frac{u^{\ell - 1}_{i+1} - 2u^{\ell - 1}_i + u^{\ell + 1}_i}{h^2} \right). \quad (1.98)$$

This is also an implicit system, a fact that becomes evident when we collect all the new values at time level $\ell$ on the left-hand side:

$$\frac{\Delta t}{2h^2} u^{\ell - 1}_{i-1} + \left( 1 + \frac{\Delta t}{h^2} \right) u^\ell_i - \frac{\Delta t}{2h^2} u^{\ell + 1}_i = u^{\ell - 1}_i + \frac{\Delta t}{2h^2} \left( u^{\ell - 1}_{i-1} - 2u^\ell_i + u^{\ell + 1}_i \right). \quad (1.99)$$
It is common to refer to (1.92) as a *forward Euler scheme*, (1.94) as a *backward Euler scheme*, and (1.99) as a *Crank-Nicolson scheme*. These three methods can be combined in a unified scheme, the so-called θ-rule. The idea is to sample the partial differential equation at the spatial point $x_i$ (as before) and the temporal point $t_{ℓ−1+θ}$, where $θ$ is a parameter in $[0, 1]$. We employ

$$\frac{∂}{∂t}u(x_i, t_{ℓ−1+θ}) \approx \frac{u_i^ℓ - u_i^{ℓ−1}}{Δt}. \quad (1.100)$$

The time difference on the right-hand side has already been used as approximations to $∂u/∂t$ at the end points $t_ℓ$ and $t_{ℓ−1}$ of the interval $[t_{ℓ−1}, t_ℓ]$ and at the center point $t_{ℓ−1/2}$. Now we apply this difference for an arbitrary point $t_{ℓ−1+θ}$ in the interval.

The spatial derivative $∂^2u/∂x^2$ is approximated by a centered difference. Quantities at time level $t_{ℓ−1+θ}$ are approximated by a weighted average of the same quantities at levels $ℓ$ and $ℓ−1$,

$$u_i^{ℓ−1+θ} = θ u_i^ℓ + (1 − θ) u_i^{ℓ−1},$$

implying

$$\frac{∂^2}{∂x^2}u(x_i, t_{ℓ−1+θ}) = θ \frac{∂^2}{∂x^2}u(x_i, t_ℓ) + (1 − θ) \frac{∂^2}{∂x^2}u(x_i, t_{ℓ−1}).$$

The resulting scheme can be written

$$\frac{u_i^ℓ - u_i^{ℓ−1}}{Δt} = θ \frac{u_i^ℓ - 2u_i^{ℓ−1} + u_i^{ℓ+1}}{h^2} + (1 − θ) \frac{u_i^{ℓ−1} - 2u_i^{ℓ−1} + u_i^{ℓ+1}}{h^2}. \quad (1.101)$$

Collecting the unknown new values at time level $ℓ$ on the left-hand side and the previously computed values on the right-hand side, demonstrates that we deal with a linear tridiagonal system:

$$-θ \frac{Δt}{h^2} u_i^{ℓ−1} + \left(1 + 2θ \frac{Δt}{h^2}\right) u_i^ℓ - θ \frac{Δt}{h^2} u_{i+1}^ℓ = u_i^{ℓ−1} +$$

$$(1 − θ) \frac{Δt}{h^2} (u_{i−1}^{ℓ−1} - 2u_i^{ℓ−1} + u_{i+1}^{ℓ−1}). \quad (1.102)$$

This grouping of the terms in the scheme also explicitly lists the entries in the coefficient matrix and the right-hand side.

The reader should observe that (1.102) reduces to (1.99) for $θ = 1/2$, to (1.94) when $θ = 1$, and to (1.92) when $θ = 0$. The scheme (1.102) is stable for all $Δt$ when $θ ≥ 1/2$. The accuracy is of order $h^2$ and $Δt^2$ for $θ = 1/2$, but the order in time is reduced to $Δt$ for $θ ≠ 1/2$.

From an implementational point of view, it is easier to just implement the generalized scheme (1.102) than to separately implement the standard methods (1.92), (1.94), and (1.99).
Besides the scheme itself, we need to have full control of the initial condition and the boundary conditions in a computational algorithm. The initial condition is easier handled in the present problem than in the wave equation application, because there is only one initial condition: \( u(x,0) = I(x) \). We then set \( u_0^\ell = I(x_i) \), and (1.102) can be used for all time levels \( \ell > 0 \). The boundary values are implemented as in the 1D wave equation example, i.e., we use the scheme (1.102) at inner grid points only, and the boundary conditions \( u_1^\ell = 0 \) and \( u_n^\ell = 0 \) at the end points. The complete numerical method is summarized in Algorithm 1.5.

We can write (1.102) in matrix form

\[
Au^\ell = Bu^{\ell-1},
\]

(1.103)

with matrix entries

\[
A_{i,j-1} = -\theta \frac{\Delta t}{h^2}, \quad A_{i,i} = 1 + 2\theta \frac{\Delta t}{h^2}, \quad A_{i,i+1} = A_{i,i-1},
\]

and

\[
B_{i,i-1} = (1 - \theta) \frac{\Delta t}{h^2}, \quad B_{i,i} = 1 - 2(1 - \theta) \frac{\Delta t}{h^2}, \quad B_{i,i+1} = B_{i,i-1}.
\]

The entries in the first and last row of \( A \) and \( B \) are modified because of the boundary conditions. The \( u^\ell \) vector is simply \( (u_1^\ell, \ldots, u_n^\ell)^T \), with a similar definition of \( u^{\ell-1} \).

**Exercise 1.22.** Reformulate Algorithm 1.5 such that (1.103) is the fundamental equation. That is, compute \( A \) and \( B \) initially and find a new solution vector by performing the matrix-vector product \( b = Bu^{\ell-1} \) and then solving the system \( Au^\ell = b \). Count the number of arithmetic operations during \( N \) time steps for both algorithms and determine the computationally most efficient approach.

\( \diamond \)
Algorithm 1.5.

\[ \theta \text{-rule scheme for the 1D heat equation.} \]

define \( u_i \) and \( u_i^- \) as \( u_i^\ell \) and \( u_i^{\ell-1} \), respectively

set the initial conditions:
\[ u_i = I(x_i), \quad \text{for } i = 1, \ldots, n \]
\[ t = 0 \]

while time \( t \leq t_{\text{stop}} \)
\[ t \leftarrow t + \Delta t \]

define tridiagonal system:
\[ Au = b, \quad \text{where} \]
\[ u = (u_1, \ldots, u_n)^T, \]
\[ A_{i,i-1} = -\theta \frac{\Delta t}{h^2}, \quad A_{i,i} = 1 + 2\theta \frac{\Delta t}{h^2}, \quad A_{i,i+1} = -\theta \frac{\Delta t}{h^2} \]
\[ b_i = u_i^{\ell-1} + (1 - \theta) \frac{\Delta x}{h^2} (u_{i-1}^{\ell-1} - 2u_i^{\ell-1} + u_{i+1}^{\ell-1}) \]
\[ \quad \text{for } i = 2, \ldots, n-1 \quad \text{and} \]
\[ A_{1,1} = 1, \quad A_{n,n} = 1, \quad b_1 = 0, \quad b_n = 0 \]
\[ \text{(all other } A_{ij} \text{ values are zero)} \]

solve the system \( Au = b \)

initialize for next step:
\[ u_i^- = u_i, \quad \text{for } i = 1, \ldots, n \]

dump the solution \( (u_i, i = 1, \ldots, n) \) to file

Implementation. Algorithm 1.5 is straightforwardly implemented in a Difpack program. We have realized the simulator as a class Heat1D found in the directory src/fdm/Heat1D.

```cpp
class Heat1D {
protected:
    Handle(GridLattice) grid; // square finite difference grid
    Handle(FieldLattice) u; // primary unknown, current time level
    Handle(FieldLattice) u_prev; // primary unknown, previous time level
    Handle(TimePrm) tip; // time interval, time step etc
    real theta; // time discretization parameter

    // linear solver structures:
    MatTri(real) A; // coefficient matrix
    ArrayGen(real) b; // solution vector, rhs

    int n; // grid has n points
    real h; // cell size: h=1/(n-1)
    int bc_tp; // boundary condition at x=1
    int ic_tp; // initial condition
```

1.7. Coding the PDE Simulator as a Class 135
int problem_tp; // 1: test problem with anal.sol.
CurvePlotFile cplotfile; // dump curves for visualization

timeLoop();

void solveAtThisTimeStep();

void setIC();

virtual real error (real t);

real testproblem (real x, real t)
{ return (1-exp(-sqr(M_PI)*t))*sin(M_PI*x); }

public:

Heat1D () {}

virtual ~Heat1D () {}

timetab ();

virtual void scan ();

virtual void solveProblem ();

virtual void resultReport ();

};

In the implementation of the Heat1D solver we allow for different types of boundary conditions and initial conditions. We also allow for a source term \( f(x) \) in the equation:

\[
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + f(x).
\]

Some available choices of \( f \), boundary and initial conditions are:

- \( f: f(x) = 0, f(x) = 2, f(x) = \pi^2 \sin \pi x \)
- Boundary condition at \( x = 0 \): \( u(0,t) = 0 \)
- Boundary condition at \( x = 1 \): \( u(1,t) = 0 \) or \( \frac{\partial}{\partial x} u(1,t) = 0 \)
- Initial condition: \( u(x,0) = 0, u(x,0) = 1 \), \( u(x,0) \) as random numbers in the interval \( (0,0.1) \), or

\[
u(x,0) = \begin{cases} 
1, & x < 1/2 \\
0, & x > 1/2 
\end{cases} 
\]  

(1.104)

The particular choice of \( f(x) = \pi^2 \sin \pi x, u(1,t) = 0 \), and \( u(x,0) = 0 \) corresponds to the analytical solution

\[
u(x,t) = \left(1 - e^{-\pi^2 t}\right) \sin \pi x,
\]  

(1.105)

which is convenient for verifying the implementation.

The details of the implementation appear in the file

src/fdm/Heat1D/Heat1D.cpp

There are no new constructions; Heat1D.cpp is just a combination of elements from HeatSteady1D.cpp and Wave1D.cpp. You should therefore be familiar with these two latter files before reading Heat1D.cpp.
1.7. Coding the PDE Simulator as a Class

**Numerical Experimentation.** We can start with running a problem where the analytical solution is known such that we can monitor the error:

```bash
./app -t 'dt=0.01 [0,2]' -bc 'u(1,t)=0' -f 'sine f(x)' -ic 'u=0' -n 160 -theta 0.50
```

The reader is encouraged to look at `Heat1D::scan` in the file `Heat1D.cpp` to see the available command-line options and the corresponding possible values. We use 160 grid points (`-n`), \( \Delta t = 0.01 \) (`-t`), and \( \theta = 1/2 \) (`-theta`). Furthermore, we specify \( u(x,0) = 0 \) (`-ic`), \( f(x) = \pi^2 \sin \pi x \) (`-f`), and \( u(1,t) = 0 \) (`-bc`), which are required to set up the test problem with analytical solution. The program will in this case detect that we run the test problem and write a measure of the error in the solution at each time level. The error is now about \( 2 \times 10^{-4} \) when \( t \) is around 0.1. Halving \( \Delta x \) and \( \Delta t \) should reduce the error by a factor of 4 since the scheme for \( \theta = 0.5 \) is of order \( h^2 + \Delta t^2 \). Running `-t 'dt=0.005 [0,2]' -n 320` shows that this is true; the error is about \( 5 \times 10^{-5} \) when \( t \) is around 0.1.

The solution \( u(x,t) \) can be animated with the following command:

```bash
curveplot gnuplot -f SIMULATION.map -r '.' 'u' '.' -animate -o 'set yrange [-0.05:1.1];'
```

It might be of interest to compare the accuracy of a Crank-Nicolson and a backward Euler scheme, i.e., `-theta 0.5` versus `-theta 1.0`. We run two cases, setting `-casename` and `-casedir` (see page 43) to `CN` for Crank-Nicolson and `BE` for backward Euler. The difference between the methods can then be illustrated by plotting \( u \) at two time points \( t = 0.1 \) and \( t = 0.4 \):

```bash
curveplot gnuplot -f BE/BE.map -f CN/CN.map
  -r ' ' 'u\(x,0.1\)' '. '
  -r ' ' 'u\(x,0.4\)' '. '
```

The result appears in Figure 1.15. We see that there is some discrepancy between the two methods, but the discrepancy decreases with time.

A test problem with more exciting solutions can be created by introducing discontinuities in the initial and boundary conditions. Let us choose the step function (1.104) as initial condition. This has a discontinuity at \( x = 1/2 \), but since \( u(0,0) = 1 \) and the boundary condition reads \( u(0,t) = 0 \) for \( t > 0 \), there will be a discontinuity at \( x = 0 \) as well. How do the numerical methods handle such discontinuities? Numerical experiments can provide some insight to this question. We choose the initial condition \( u \) step, \( f(x) = 0 \), 160 grid points, and \( \Delta t = 0.01 \):

```bash
./app -t 'dt=0.01 [0,3]' -n 160 -theta 0.50
  -bc 'u(1,t)=0' -f 'f(x)=0' -ic 'u step'
```
Fig. 1.15. Plot of $u(x,t)$ computed with $\theta = 1$ (BE) and $\theta = 1/2$ (CN) at $t = 0.1$ (lower curves) and $t = 0.4$ (upper curves). The results were computed in the test case with analytical solution (1.105), $\Delta t = 0.01$, and 160 grid points. The solution starts as $u = 0$ and approaches $u = \sin \pi x$ as $t \to \infty$.

curveplot gnuplot -f SIMULATION.map -r '.' 'u' '.' \
-animate -o 'set yrange [-0.05:0.15];' -fps 0

The reader is strongly encouraged to execute these two commands before continuing reading.

A strange phenomenon arises in this example: The solution oscillates heavily around the point $x = 0.5$. The amplitude of the oscillations decreases with time, but very slowly. With 1000 points the oscillations are even more pronounced and hardly damped as time increases. The oscillations disappear quickly when we have only 21 points. We can study what happens close to $t = 0$ in more detail by choosing a time step $\Delta t = 0.0001$ and simulate for $t \in [0, 0.01]$. Only small oscillations during the very first time steps are now visible. Increasing $\Delta t$ also increases the oscillations around $x = 0.5$.

Switching to the backward Euler scheme ($\theta = 1$) gives a solution without any oscillations, regardless of the values of $\Delta t$ and $h$. The central question is then: Are the observed oscillations physically relevant? The answer is no. Appendix A.4.11 provides a detailed analysis of the damping properties of the backward Euler scheme and the Crank-Nicolson scheme applied to the heat equation. It turns out that short frequency noise is very quickly damped in the heat equation. The backward scheme reproduces this qualitative behavior, whereas Crank-Nicolson has a much weaker damping unless $\Delta t$ is very small.
Figure 1.16 compares the two schemes after the second time step, with a quite large $\Delta t$. The backward Euler scheme is qualitatively correct, whereas the Crank-Nicolson scheme is not. The reader should notice that commonly used (rough) accuracy estimates, like the truncation error, indicates that the latter scheme is more accurate than the former. More investigations of this numerical experiment appears in Appendix A.5.3. Project 1.8.1 introduces more accurate backward schemes for the heat equation, using three time levels instead of two.

![Figure 1.16](image_url)

**Fig. 1.16.** Plot of $u(x, t)$ at the 2nd time step. The initial condition is a step function, resulting in discontinuities at $x = 0$ and $x = 0.5$. 160 grid points and $\Delta t = 0.1$. To the left: Crank-Nicolson scheme. To the right: backward Euler scheme.

### 1.8 Projects

#### 1.8.1 Transient Flow Between Moving Plates

**Mathematical Problem.** The model to be studied in the present project reads

\[
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2}, \quad x \in (0, 1), \quad t > 0, \quad (1.106)
\]

\[
u(0, t) = 0, \quad t > 0, \quad (1.107)
\]

\[
u(1, t) = 1, \quad t > 0, \quad (1.108)
\]

\[
u(x, 0) = 0, \quad x \in [0, 1]. \quad (1.109)
\]

**Physical Model.** The initial-boundary value problem (1.106)–(1.109) models channel flow between two flat (infinite) plates $x = 0$ and $x = 1$, where the fluid is initially at rest, and the plate $x = 1$ is given a sudden initial movement. The function $u(x, t)$ reflects the fluid velocity in direction parallel to the plates (normal to the $x$ axis). For small $t$, only the part of the fluid close to the
moving plate is set in significant motion, resulting in a thin boundary layer at \( x = 1 \). As time increases, the velocity approaches a linear variation with \( x \) (known as the stationary Couette flow profile). Equations (1.106)–(1.109) constitute a model for studying friction between moving surfaces separated by a thin fluid film.

Derive the model (1.106)–(1.109) from the incompressible Navier-Stokes equations and a suitable scaling. In addition, give the details of an alternative physical interpretation, where \( u(x, t) \) is the temperature in a rod.

**Numerical Method.** Solve the problem (1.106)–(1.109) by using the \( \theta \)-rule and centered spatial differences, as explained in Chapter 1.7.6.

**Analysis.** Find the truncation error of the numerical scheme and determine if the scheme is consistent. Investigate the stability properties. (Appendix A.4 covers truncation errors, consistency, and stability.) Find the analytical solution to the continuous problem. (Hint: introduce \( v(x, t) = u(x, t) - x \) and expand \( v(x, t) \) in a Fourier sine series \( v = \sum_k a_k(t) \sin kx \); details are found in [149, Ch. 3-5.2].)

**Implementation.** Implement the numerical method by modifying the Heat1D solver from Chapter 1.7.6. Dump the solution and the error at three time points, \( t_I < t_{II} < t_{III} \), where \( u(\cdot, t_I) \) exhibits a thin boundary layer close to \( x = 1 \), \( u(\cdot, t_{II}) \) is smoother, but still significantly curved, whereas \( u(\cdot, t_{III}) \) is almost linear, i.e., close to the stationary state.

**Computer Experiments.** For each of the cases \( h = 1/10 \) and \( h = 1/100 \), run the scheme with \( \theta = 0, 0.5, 1 \), and \( \Delta t \) corresponding to the stability limit dictated by the explicit scheme. Compare these solutions with the analytical solution of the continuous problem at \( t = t_I, t_{II}, t_{III} \) with respect to the error measure \( e \) explained in Project 1.5.2. Which of the choices of \( \theta \) will you classify as “best”? The initial discontinuity at the boundary leads to rapid changes for small \( t \), whereas the solution changes more slowly as \( t \) increases. This calls for **adaptive time stepping**, i.e., a varying \( \Delta t \). Class TimePrm has some simple features for assigning different values of \( \Delta t \) in different time intervals, see the man page of the class or Chapter 3.11.2 for the syntax of the input string. Introduce some time intervals and experiment with small \( \Delta t \) in the first intervals, and larger \( \Delta t \) as the solution approaches a stationary profile.

For a given grid size, the work per time level is fixed, so the number of time steps reflects the total computational work. Use the analytical solution to measure the error at times \( t_I, t_{II}, \) and \( t_{III} \). Determine from experiments how much you can reduce the total computational cost by varying \( \Delta t \) (i.e., compare simulations with constant and varying \( \Delta t \) that lead to the approximately same accuracy at times \( t_I, t_{II}, \) and \( t_{III} \)).
**Extension: Higher-Order Forward and Backward Schemes.** The forward and backward Euler schemes for equation (1.106) typically lead to discretization errors of order $\Delta t$. To obtain an error of order $\Delta t^2$, but still enable an explicit time marching, we can apply a three-point, one-sided difference approximation:

$$
\frac{\partial u}{\partial t} \approx au_{i}^{\ell+2} + bu_{i}^{\ell+1} + cu_{i}^{\ell},
$$

(1.110)

where $a$, $b$, and $c$ are constants to be determined. Make Taylor-series expansions of $u_{i}^{\ell+2}$, $u_{i}^{\ell+1}$, and $u_{i}^{\ell}$ around time level $\ell$ and insert these in (1.110). Find equations for $a$, $b$, and $c$ such that $au_{i}^{\ell+2} + bu_{i}^{\ell+1} + cu_{i}^{\ell}$ approximates a first derivative. The leading term in the error should be of order $\Delta t^2$. Find a corresponding difference formula for a backward scheme, that is, a three-level, one-sided difference approximation to $\partial u/\partial t$ at time $\ell + 2$, based on the values $u_{i}^{\ell+2}$, $u_{i}^{\ell+1}$, and $u_{i}^{\ell}$. Formulate three-level forward and backward schemes for the problem (1.106)–(1.109). (At the first time level one can use a Crank-Nicolson ($\theta = 0.5$) scheme.)

Find the truncation error of the forward and backward three-level schemes. Deduce the stability properties of the schemes.

Implement the three-level time schemes in the program. Run the problem for $t = 2^{-k} \cdot 0.1$, $k = 1, 2, \ldots, 15$, and for each choice of $\Delta t$, plot $u(x,t_I)$, $u(x,t_{II})$, and $u(x,t_{III})$ corresponding to the $\theta = 1/2$ scheme, the higher-order forward scheme, and the higher-order backward scheme. Use these plots to assess the feasibility of the new schemes.

### 1.8.2 Transient Channel Flow

**Mathematical Problem.** This project is closely related to Project 1.8.1, but considers a slightly different problem:

$$
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + \beta(t), \quad x \in (0,1), \ t > 0, 
$$

(1.111)

$$
u(0,t) = 0, \quad t > 0, 
$$

(1.112)

$$
u(1,t) = 0, \quad t > 0, 
$$

(1.113)

$$
u(x,0) = 0, \quad x \in [0,1]. 
$$

(1.114)

**Physical Model.** The physical problem modeled by (1.111)–(1.114) concerns flow in a straight channel with fixed walls, such that $v(0,t) = v(1,t) = 0$, but with a time-dependent pressure gradient, giving rise to a time-varying source term $\beta(t)$ in the governing PDE. While the moving wall caused the fluid flow in Project 1.8.1, the pressure gradient is now the driving force. (Make a sketch of the problem and make sure you understand the physics.)

Derive the model (1.111)–(1.114) from the incompressible Navier-Stokes equations. (You need to scale the simplified model to arrive at exactly (1.111)–(1.114).)
Numerical Method. The θ-rule method from Chapter 1.7.6 is suggested for discretizing (1.111)–(1.114) in time. The only new aspect here is the treatment of the source term, which should be evaluated at time \( t_{\ell-1+\theta} \), i.e., as

\[
\theta \beta(\ell \Delta t) + (1 - \theta) \beta((\ell - 1) \Delta t).
\]

Implementation. Implement the scheme in a copy of the Heat1D program from Chapter 1.7.6. It is of interest to make animations of \( u \) and \( \beta \) simultaneously, so one needs to dump curve plots of \( u \) and \( \beta \) as functions of \( x \) for each time step. (Scale \( \beta \) by the maximum \( u \) value, \( \max_t u(0.5, t) \), such that the \( u \) and \( \beta \) curves have the same scales and hence fit nicely in the same plot.)

To verify the implementation, one can construct a simple solution \( u(x, t) \) of a slightly different problem. For example, one can seek \( u \) of the form \( f(t) + Cx^2 \), where \( C \) is a constant. Inserting this \( u \) in the governing PDE leads to an expression for \( f(t) \) in terms of \( \beta(t) \). Boundary and initial conditions must be adjusted accordingly. With a constant \( \beta \), the scheme should recover the exact solution in the limit \( t \to \infty \).

Computer Experiments. Produce a set of movies of \( u \) and \( \beta \) corresponding to pulsating pressure gradients, like \( \beta(t) = C_1 \sin^{2n} \omega t \) and \( \beta(t) = C_2 \sin \omega t \), where you vary the parameters \( n > 0 \) and \( \omega \) (\( C_1 \) and \( C_2 \) have fixed values). Run the simulations until the velocity appears to be periodic in time.

Remark. The model (1.111)–(1.114) can easily be extended to flow in a straight pipe with circular cross section by introducing a radial coordinate \( r \) instead of \( x \). This implies replacing \( \frac{\partial u}{\partial x} \) in (1.111) by \( \frac{1}{r} \frac{\partial}{\partial r} (r \frac{\partial u}{\partial r}) \) and (1.112) by \( \frac{\partial u}{\partial r} = 0 \). The corresponding finite difference equations can utilize the approximations from Chapter 1.3.6, but the point \( r = 0 \) gives rise to difficulties. An appropriate set of difference equations is in fact readily obtained by applying a finite element method to the problem in radial coordinates, see Project 2.6.3.

1.8.3 Coupled Heat and Fluid Flow

Mathematical Problem. This project concerns the coupling of two nonlinear “heat equations”. The complete initial-boundary value problem is written as

\[
\begin{align*}
\frac{\partial u}{\partial t} &= \alpha \frac{\partial}{\partial x} \left( m(T) \frac{\partial u}{\partial x} \right) + \beta(t), \quad x \in (0, 1), \ t > 0, \ (1.115) \\
\frac{\partial T}{\partial t} &= \gamma \frac{\partial^2 T}{\partial x^2} + m(T) \frac{\partial u}{\partial x}, \quad x \in (0, 1), \ t > 0, \quad (1.116) \\
u(0, t) &= 0, \quad t > 0, \quad (1.117) \\
u(1, t) &= 0, \quad t > 0, \quad (1.118) \\
u(x, 0) &= 0, \quad x \in [0, 1], \quad (1.119)
\end{align*}
\]
This is a coupled system of nonlinear PDEs. The parameters $\alpha, \gamma, n \in \mathbb{R}$ are dimensionless numbers, while the function $m(T)$ is in general nonlinear and can be taken as $\exp(-\tau T)$, where $\tau$ is another dimensionless constant.

### Physical Model

The apparent viscosity of highly viscous fluids, like metals under extrusion or liquid plastics, often varies with the velocity gradient and the temperature. Furthermore, the internal friction caused by viscosity may generate significant heat, which in turn influences the viscosity. Chapter 7.2.1 derives a set of PDEs and corresponding boundary conditions for coupled heat and fluid flow in straight pipes with arbitrary cross section. Simplifying the equations in Chapter 7.2.1 to channel flow, and introducing a suitable scaling, results in the system (1.115)–(1.122). The viscosity is reflected by the function $m(T)|\partial u/\partial x|^n$. The last term in (1.116) models the heat generation by internal friction in the fluid. We notice that the coefficients in the PDE depend on both $u$ and $T$, making the two PDEs fully coupled.

### Numerical Method

Construction of stable and robust methods for numerical solution of the time-dependent nonlinear system of PDEs (1.115)–(1.116) is a challenging task. Chapters 4.1 and 7.2 present quite comprehensive solution methods for such problems, but in this project we shall formulate a special time discretization that leaves us with two standard linear tridiagonal matrix problems at each time level. We discretize both (1.115) and (1.116) by a backward Euler scheme. However, in the evaluation of the nonlinear coefficients we approximate $u$ and $T$ by values at the previous time level:

\[
\frac{u^\ell - u^{\ell-1}}{\Delta t} = \alpha \frac{\partial}{\partial x} \left( m(T^{\ell-1}) \left| \frac{\partial u^{\ell-1}}{\partial x} \right|^{n-1} \frac{\partial u^\ell}{\partial x} \right) + \beta(t^\ell),
\]

\[
\frac{T^\ell - T^{\ell-1}}{\Delta t} = \gamma \frac{\partial^2 T^\ell}{\partial x^2} + m(T^{\ell-1}) \left| \frac{\partial u^\ell}{\partial x} \right|^{n+1},
\]

for $x \in (0, 1)$ and $t > 0$. Notice now that (1.123) is a linear equation in $u^\ell$ and that (1.124) is linear in $T^\ell$ if we have already solved (1.123) for $u^\ell$. In other words, the particular time discretization technique turns the original coupled nonlinear system of PDEs into two linear PDEs that can be solved in sequence at each time level. The penalty for this great simplification is less stability and robustness of the simulations in comparison with the more sophisticated techniques in Chapters 4.1 and 7.2.

### Implementation

Extend the Heat1D program from Chapter 1.7.6 to allow for two tridiagonal linear systems at each time level. To partially verify the
implementation, set \( m(T) = 1 \) and \( n = 1 \), let \( \beta \) be constant, and calculate the analytical solution of the PDEs as \( t \to \infty \) (i.e. \( \partial u/\partial t, \partial T/\partial t \to 0 \)), and check that the program reproduces this solution. Another stationary solution can be obtained for \( m(T) = 1 \) and arbitrary \( n \).

**Computer Experiments.** Dump curves of \( u, \beta \), and \( T \) at each time level, but scale the curves such that it makes sense to display the three graphs at once. Work with \( \beta(t) = A_\beta \sin \omega t \), choose “slow” oscillations (small \( \omega \), giving almost quasi-static solutions, where the time derivative terms are small) and “fast” oscillations (large \( \omega \), giving clearly visible dynamic effects such as different phase of the unknowns). Start with \( n = 1 \) and \( \tau = 0 \) (linear problem) and gradually decrease \( n \) and increase \( \tau \). Be prepared for divergence or instability because of this simple way of handling the nonlinearities. It is a challenge to detect whether strange behavior of the program is due to an implementation error or a problem with the numerical solution method. Chapter 7.2 treats more advanced methods for the stationary 2D version of this problem, and severe convergence problems might occur.

### 1.8.4 Difference Schemes for Transport Equations

**Mathematical Problem.** This project is an extension of Project 1.5.1 and concerns numerical experimentation with different finite difference schemes for the one-dimensional transport equation (1.69) and its nonlinear extension

\[
\frac{\partial u}{\partial t} + \frac{\partial}{\partial x} f(u) = 0, \tag{1.125}
\]

with \( u(x, 0) \) prescribed.

**Physical Model.** Equations of the form (1.125) are often referred to as hyperbolic conservation laws and appear frequently in gas dynamics and multiphase porous media flow. We shall consider three specific choices of \( f(u) \):

1. The linear form \( f(u) = \gamma u \) reproduces Equation (1.69).
2. The choice \( f(u) = u^2/2 \) leads to Burgers’ equation, which is a prototype equation mirroring the nonlinear acceleration terms in fluid flow models.
3. The Buckley-Leverett equation, modeling 1D flow of oil and water in a porous medium [62], corresponds to taking

\[
f(u) = \frac{u^2}{u^2 + \mu(1-u)^2},
\]

where \( \mu \) is a constant reflecting the ratio of the viscosity of oil and water. The unknown \( u(x, t) \) is the saturation of water \( (u \in [0, 1]) \).
Numerical Methods. There exists a large number of difference schemes for hyperbolic equations like (1.125). Let $u_j^\ell$ be the numerical approximation to the analytical solution $u$ at grid point $x_j = (j - 1)h$ and time point $\ell \Delta t$.

The following list of schemes is taken from LeVeque [82,83], and the reader is referred to that text for a comprehensive treatment of finite difference methods for hyperbolic conservation laws.

**Backward Euler scheme:**
\[
  u_j^{\ell+1} = u_j^\ell - \frac{\Delta t}{2h} \left( f(u_{j+1}^\ell) - f(u_{j-1}^\ell) \right)
\]  
(1.126)

**Explicit upwind scheme:**
\[
  u_j^{\ell+1} = u_j^\ell - \frac{\Delta t}{h} \left( f(u_j^\ell) - f(u_{j-1}^\ell) \right), \quad f'(u) \geq 0
\]
(1.127)

**Lax-Friedrichs scheme:**
\[
  u_j^{\ell+1} = \frac{1}{2} (u_{j-1}^\ell + u_{j+1}^\ell) - \frac{\Delta t}{2h} \left( f(u_{j+1}^\ell) - f(u_{j-1}^\ell) \right)
\]
(1.128)

**Leap-Frog scheme:**
\[
  u_j^{\ell+1} = u_j^\ell - \frac{2 \Delta t}{2h} \left( f(u_{j+1}^\ell) - f(u_{j-1}^\ell) \right)
\]
(1.129)

**Richtmyer’s two-step Lax-Wendroff method:**
\[
  u_{j+\frac{1}{2}}^{\ell+\frac{1}{2}} = \frac{1}{2} (u_j^\ell + u_{j+1}^\ell) - \frac{\Delta t}{2h} \left( f(u_{j+1}^\ell) - f(u_j^\ell) \right),
\]
(1.130)
\[
  u_j^{\ell+1} = u_j^\ell - \frac{\Delta t}{h} \left( f(u_{j+\frac{1}{2}}^{\ell+\frac{1}{2}}) - f(u_{j-\frac{1}{2}}^{\ell+\frac{1}{2}}) \right)
\]
(1.131)

**MacCormack’s method:**
\[
  u_j^* = u_j^\ell - \frac{\Delta t}{h} \left( f(u_{j+1}^\ell) - f(u_j^\ell) \right),
\]
(1.132)
\[
  u_j^{\ell+1} = \frac{1}{2} \left( u_j^\ell + u_j^* \right) - \frac{\Delta t}{2h} \left( f(u_j^*) - f(u_{j-1}^*) \right),
\]
(1.133)

All methods, except the backward Euler scheme, are explicit. The stability criterion for the explicit finite difference methods is that the Courant number, given by $C = \max |f'(u(x,t))| \Delta t/h$, must fulfill $C \leq 1$ (referred to as the CFL condition).
Implementation. Implement the listed schemes and flux functions in the same program such that the user can combine any of the schemes with any of the flux functions at run time. As initial data we set \( u = 0 \) for \( x > 0 \) and \( u = 1 \) for \( x = 0 \). The grid covers \( x \in [0, 1] \). (To start the Leap-Frog scheme, one can use one of the other schemes.) The numerical solution must be plotted at each time level. In the linear case \( f(u) = \gamma u \), one should also produce plots of the simple exact solution. Use the linear case to partially verify the program. To facilitate the implementation, one can, e.g., simplify the program from Chapter 1.7.4.

Make a script that (i) reads the name of the scheme, the type of flux function, the number of grid points, and value of the Courant number, (ii) runs the simulator, (iii) animates the evolution of the numerical solution, and (iv) produces a PostScript plot of the numerical solution when the front is located in the middle of the domain. In the case \( f(u) = \gamma u \), the animation and the plot should include the exact solution.

Analysis. We now consider the linear case \( f(u) = \gamma u \). Try to write as many of the schemes as possible in the finite difference operator notation from Appendix A.3. Calculate the truncation error of each scheme. Also analyze a selected set of schemes by finding and discussing numerical dispersion relations as explained in Appendices A.4.5–A.4.8 and try to use this analysis to explain some of the visual numerical effects that can be observed when playing with the computer code.

1.8.5 3D Sound Waves

Mathematical Problem. The project concerns simulation of 3D sound waves in a box-shaped room. The air pressure perturbations \( p(x, y, z, t) \) fulfills the 3D wave equation

\[
\frac{\partial^2 p}{\partial t^2} + \beta \frac{\partial p}{\partial t} = c^2 \left( \frac{\partial^2 p}{\partial x^2} + \frac{\partial^2 p}{\partial y^2} + \frac{\partial^2 p}{\partial z^2} \right) + f(x, y, z, t),
\]

(1.134)

where \( c \) is the constant velocity of sound, and \( \beta \geq 0 \) is a coefficient reflecting damping of the waves. The function \( f \) denotes a sound source. The relevant boundary condition is \( \partial p / \partial n = 0 \). In addition, \( p \) and \( \partial p / \partial t \) must be prescribed at \( t = 0 \). Our domain of interest is a 3D box \( (0, X) \times (0, Y) \times (0, Z) \).

Physical Model. The governing PDE (1.134) can be derived from the general equations for inviscid compressible fluid flow. One assumes small perturbations in pressure, density, and velocity. The equations are then linearized, by neglecting products of small perturbations. Eliminating the velocity and the density yields a wave equation (1.134) for the pressure perturbation \( p \). On the boundaries, the normal velocity must vanish. One can show that this implies zero normal derivative of \( p \).
Method and Implementation. Solve the problem by extending the finite difference scheme for the 2D wave equation, in Chapters 1.4.7 and 1.7.5, to the present 3D problem. Implement the resulting algorithm by modifying the \texttt{Wave2D} solver. For test purposes, the new solver should offer a 2D version of the present 3D application.

We suggest to dump the $p$ field using the \texttt{SaveSimRes} utility only (i.e., remove the explicit \texttt{SimRes2mtv::plotScalar} calls). Also dump $p$ along a line through the box, using the \texttt{SaveSimRes::lineCurve} function (see the \texttt{SaveSimRes} man page). Chapter 3.12 explains how to visualize the 3D scalar field with various tools. Although Chapter 3.12 addresses finite element fields explicitly, the same commands can be used for finite difference fields.

Simulations. As test problem, one can first consider $f = 0$ and an initial condition that leads to a one-dimensional wave motion like we have simulated with the \texttt{Wave1D} solver family (Chapters 1.4 and 1.7.4). For propagation in $x$ direction, setting $c\Delta t/\Delta x = 1$ (unit Courant number) should reproduce the exact solution. Repeat this test for wave propagation in the $y$ and $z$ directions as well.

As a more realistic 3D wave example, set $p = 0$ and $\partial p/\partial t = 0$ initially ($t = 0$), but let $f$ be a localized sinusoidal sound emitting source at the origin. For example, we can choose an oscillating Gaussian bell:

$$f(x, y, z, t) = A \sin \omega t \exp \left( - \left( \frac{x}{\sigma} \right)^2 - \left( \frac{y}{\sigma} \right)^2 - \left( \frac{z}{\sigma} \right)^2 \right).$$

The parameter $\sigma$ reflects the size of the source. Let $\sigma$ be small compared to the size of the domain, yet covering some grid points (say 5-10) for sufficient resolution.

Perform simulations and make animations for two cases: (i) a cube with $X = Y = Z$ and (ii) a long box with $X \gg Y = Z$. Animations can be created from the simres database (generated by \texttt{SaveSimRes}) exactly as explained in Chapter 3.12.

Choosing, e.g., $\sigma = Y/10$ easily results in very large grids (typically 1 million grid points). It is therefore important to run 2D versions of this test case until it is verified that the program works as intended. On large grids you may benefit from the optimizations covered in Appendix B.7.4. This can save a factor of about three in the present problem. Another effective optimization, which you should carry out, is removal of the variable coefficient $\lambda(x, y)$ in the \texttt{Wave2D} code.
Chapter 2

Introduction to Finite Element Discretization

The finite element method is a flexible numerical approach for solving partial differential equations. One of the most attractive features of the method is the straightforward handling of geometrically complicated domains. It is also easy to construct higher-order approximations. The present chapter gives an introduction to the basic ideas of finite elements and associated computational algorithms. No previous knowledge of the method is assumed.

First, we present the key ideas of a discretization framework called the weighted residual method, where the finite element method arises as a special case. Particular emphasis is put on the reasoning behind the derivation of discrete equations and especially the handling of various boundary conditions. Our formulation of the discretization procedure attempts to give the reader the proper background for understanding how to operate the finite element toolbox in Diffpack.

The finite element tools in Diffpack allow the user to concentrate on specifying the weighted residual statement (also referred to as the discrete weak formulation) and the essential boundary conditions. Element-by-element assembly, numerical integration over elements, etc. are automated procedures. In the present chapter we will, however, explain all details of the finite element algorithms in 1D examples and show how the algorithms are coded at a fairly low level using only straightforward array manipulations. Thereby, the reader should gain a thorough understanding of how the methods work and hopefully realize how these algorithms can, at least in principle, easily be extended to treat complicated multi-dimensional PDE problems. Advanced generalized versions of the algorithms are available in Diffpack, and we focus on their usage in later chapters.

After the algorithmic aspects of the finite element method are introduced, we turn to variational forms and a more precise mathematical formulation of continuous and discrete PDE problems. This framework allows derivation of generic properties of the finite element method, such as existence and uniqueness of the solution, stability estimates, best-approximation properties, error estimates, and adaptive discretizations.

There are numerous textbooks on finite elements, emphasizing different aspects of the method. Some texts are written in an engineering style with special focus on structural analysis, where the method can be derived directly from physical considerations. Other texts are written in an abstract math-
ematical framework and emphasize the method as an optimal approach for solving certain classes of PDEs. The treatment of the finite element method in this book is mainly intuitive and informal with weight on generic algorithmic building blocks that apply to a wide range of PDEs. The emphasis on detailed hand calculations of 1D problems is not only motivated on pedagogical grounds – of even more importance is the need for hand calculations of element matrices and vectors when debugging finite element codes.

As we will demonstrate in later chapters, the combination of the generic discretization principles formulated in the present chapter and the Diffpack software provides a flexible workplace for experimenting with finite element methods in quite complicated scientific and engineering applications.

2.1 Weighted Residual Methods

2.1.1 Basic Principles

While the main idea of the finite difference method is to replace derivatives in a partial differential equation by difference approximations, the main idea of the finite element and related methods is to seek an approximation

\[ \hat{u} = \sum_{j=1}^{M} u_j N_j(x) \]

to the unknown function \( u(x) \). The sum in \( \hat{u} \) involves prescribed functions \( N_j(x) \) and unknown coefficients \( u_j \). The functions \( N_j \) are often referred to as basis functions or trial functions. In the finite element community, the word shape functions is frequently used. Throughout this book we will use the term basis functions.

The ultimate aim is to construct a method for computing \( u_j \) such that the error \( u - \hat{u} \) is minimized. For some special problems it is possible to minimize a problem-dependent norm of the error, \( \| u - \hat{u} \| \), without knowing the exact solution \( u \) (see Theorems 2.13 and 2.14 in Chapter 2.10), but in general we must rely on seemingly less attractive strategies. Although the true error \( u - \hat{u} \) is unknown, the error in the PDE, arising from inserting \( \hat{u} \) instead of \( u \), is easy to measure and work with. Let \( \mathcal{L}(u(x)) = 0, \ x \in \Omega \), denote the PDE, where \( \mathcal{L} \) is some differential operator. If we insert the approximation \( \hat{u} \) in the PDE, we generally have that \( \mathcal{L}(\hat{u}) \neq 0 \). The error in the equation, \( R = \mathcal{L}(\hat{u}) \), is termed the residual. What we hope, is that a small residual implies a small error \( u - \hat{u} \). For a typical stationary PDE, like the Poisson equation, we shall actually in Chapter 2.10.7 derive a bound on the error in terms of the residual. Similar results have been established for several prototype PDEs.

Let us now formulate some procedures for determining \( u_j \). The \( M \) equations we need to determine the \( M \) parameters \( u_1, \ldots, u_M \) can be obtained by forcing the residual

\[ R(u_1, \ldots, u_M; x) = \mathcal{L}(\hat{u}) \]
to be small in different senses. Notice that $R$ varies in space so we need to minimize some averages of $R$.

The Least-Squares Method. In this method we minimize the average square of the residual $\int_\Omega R^2 d\Omega$ with respect to $u_1, \ldots, u_M$. This results in $M$ algebraic equations,

$$\frac{\partial}{\partial u_i} \int_\Omega R^2 d\Omega = \int_\Omega 2R \frac{\partial R}{\partial u_i} d\Omega = 0, \quad i = 1, \ldots, M. \quad (2.1)$$

The Weighted Residual Method. The idea in this approach is to find $u_1, \ldots, u_M$ such that the weighted mean of $R$ over $\Omega$ vanishes for $M$ linearly independent weighting functions $W_i$:

$$\int_\Omega RW_i d\Omega = 0, \quad i = 1, \ldots, M. \quad (2.2)$$

The least-squares method is hence a weighted residual method with weighting functions $W_i = 2\frac{\partial R}{\partial u_i}$. Choosing various weighting functions gives rise to different methods that will be outlined in the following. The $W_i$ functions are also often referred to as test functions.

Remark. In the weighted residual formulation, the PDE is to be fulfilled in an average sense: $\int_\Omega L(\bar{u})W_i d\Omega = 0$. This is often called a discrete weak formulation, weighted residual formulation, or discrete variational formulation. One can also derive a corresponding weak formulation of the continuous problem, as will be explained in Chapter 2.10.1. The associated solution $u$ is then a weak solution of the problem. When the PDE $L(u) = 0$ is taken to hold in a point-wise sense (i.e. at each point $x \in \Omega$), we speak about the classical solution to the problem. We refer to [119, Ch. 8.2] for precise definitions of classical, weak, and strong solutions to PDEs. In this text we will sometimes use the term weak formulation (or just weak form) when we actually mean the discrete weak formulation. However, the precise meaning should be evident from the context.

The Collocation Method. Let $W_i = \delta(x - x^{[i]})$, where $\delta(x - x^{[i]})$ is the Dirac delta function that vanishes when $x \neq x^{[i]}$ and has the property

$$\int_\Omega f(x)\delta(x - x^{[i]}) d\Omega = f(x^{[i]})$$

for an arbitrary function $f$. Application of these weighting functions results in discrete equations of the form

$$R(u_1, \ldots, u_M; x^{[i]}) = 0 \quad \text{or} \quad L(\bar{u}(x^{[i]})) = 0, \quad i = 1, \ldots, M. \quad (2.3)$$
That is, the partial differential equation is required to be satisfied at \( M \) collocation points \( x^{(i)} \). Equivalently, the residual is forced to vanish at \( M \) distinct points. Observe that the collocation method is closely related to the finite difference method. In fact, we can view the finite difference method as a collocation method, where the derivatives at each collocation point are replaced by finite difference approximations.

The Subdomain Collocation Method. By dividing \( \Omega \) into \( M \) subdomains \( \Omega_i \), such that \( \Omega = \bigcup_{i=1}^{M} \Omega_i \), one can introduce a weighting function defined by \( W_i(x) = 1 \) if \( x \in \Omega_i \) and \( W_i = 0 \) otherwise. The discrete equations corresponding to this subdomain collocation method read

\[
\int_{\Omega_i} \mathcal{L}(\hat{u}) d\Omega = 0, \quad i = 1, \ldots, M. \tag{2.4}
\]

2.1.2 Example: A 1D Poisson Equation

Let us apply the methods from the previous section to the specific problem \( \mathcal{L}(u) = u''(x) + f(x), \ \Omega = (0, 1), \) and \( u(0) = u(1) = 0 \). For the discretization we set

\[
u(x) \approx \hat{u}(x) = \sum_{j=1}^{M} u_j N_j(x)\]

into the differential equation and get

\[
R = f(x) + \sum_{j=1}^{M} u_j N_j''(x).
\]

Applying the least-squares method or the method of weighted residuals, yields a linear system for \( u_1, \ldots, u_M \). Nothing in these methods so far deals with the boundary conditions. It is therefore necessary to assure that \( \hat{u} \) fulfills the prescribed boundary values, e.g., by letting \( N_j(0) = N_j(1) = 0 \) for \( j = 1, \ldots, M \).

A least-squares approach results in (2.1). We then need the derivative

\[
\frac{\partial R}{\partial u_i} = \sum_{j=1}^{M} \frac{\partial}{\partial u_i} u_j N_j''(x) = N_i''(x).
\]

The least-squares equations become

\[
\int_{0}^{1} \left( f(x) + \sum_{j=1}^{M} u_j N_j''(x) \right) N_i''(x) dx = 0, \quad i = 1, \ldots, M.
\]

This is actually a linear system for \( u_1, \ldots, u_M \), a fact that is easier to realize if we move the sum outside the integral sign and place the \( f N_i'' \) term on the
right-hand side:

\[- \sum_{j=1}^{M} \left( \int_{0}^{1} N''_{j}(x)N''_{j}(x)dx \right) u_{j} = \int_{0}^{1} f(x)N''_{i}(x)dx, \quad i = 1, \ldots, M. \quad (2.5)\]

In matrix form this linear system reads \( Au = b \), with the matrix \( A \) having entries \( A_{i,j} = \int_{0}^{1} N''_{i} N''_{j} dx \) and the vector \( b \) having entries \( b_{i} = \int_{0}^{1} fN''_{i} dx \).

The method of weighted residuals leads to a similar linear system:

\[- \sum_{j=1}^{M} \left( \int_{0}^{1} W(x)N''_{j}(x)dx \right) u_{j} = \int_{0}^{1} f(x)W_{i}(x)dx, \quad i = 1, \ldots, M. \quad (2.6)\]

The most common choice of \( W_{i} \) in the method of weighted residuals is to let \( W_{i} = N_{i} \). This choice is referred to as Galerkin’s method. The weighted residual method with \( W_{i} \neq N_{i} \) is also called a Petrov-Galerkin formulation.

The collocation method gives

\[- \sum_{j=1}^{M} N''_{j}(x[i])u_{j} = f(x[i]), \quad i = 1, \ldots, M. \quad (2.7)\]

Equally spaced collocation points is a simple choice:

\( x[i] = (i - 1)/(M - 1), \quad i = 1, \ldots, M. \)

The subdomain collocation method on equal-sized subdomains results in

\[- \sum_{j=1}^{M} \int_{(i-1)/M}^{i/M} N''_{j}(x)dx \ u_{j} = \int_{(i-1)/M}^{i/M} f(x)dx, \quad i = 1, \ldots, M. \quad (2.8)\]

Let us investigate some choices of the \( N_{i}(x) \) functions. Two possible families of functions fulfilling the requirement \( N_{i}(0) = N_{i}(1) = 0 \) are

\[ N_{i}(x) = \sin i\pi x, \quad i = 1, \ldots, M, \quad (2.9) \]
\[ N_{i}(x) = x^{i}(1 - x), \quad i = 1, \ldots, M. \quad (2.10) \]

All the mentioned discretization approaches give rise to a linear system

\[ \sum_{j=1}^{M} A_{i,j}u_{j} = b_{i}, \quad i = 1, \ldots, M. \]

With Galerkin’s method and the choice \( N_{i} = \sin i\pi x \), \( A_{i,j} \) becomes diagonal because

\[ \int_{0}^{1} \sin i\pi x \sin j\pi x \ dx = \begin{cases} \frac{1}{2}, & i = j \\ 0, & i \neq j \end{cases}. \quad (2.11) \]
The diagonal coefficient matrix in the linear system enables a close-form solution for $u_i$:
\[
    u_i = \frac{2}{\pi^2 i^2} \int_0^1 f(x) \sin i\pi x \, dx.
\] (2.12)

The reader should show that the same result arises from the least-squares method as well.

**Ill-Conditioning.** Let us choose $f(x) = -1$, which leads to $u(x) = x(x - 1)/2$. We see that with $N_i = x'(1 - x)$, $\hat{u} = \sum_j u_j N_j$ is now capable of reproducing the exact solution. Is the method intelligent enough to always compute $u_1 = -1/2$ and $u_i = 0$ for $i > 1$ in this case? The answer is yes; if the expansion $\sum_j u_j N_j$ contains the analytical solution, Galerkin’s method will automatically extract that solution. One can exemplify this principle by computing $u_i$ for, e.g. $M = 8$, using symbolic manipulation software like Maple. However, if we implement the expressions in an ordinary computer program with fixed-length floating point arithmetic, we can only expect $u_i \approx 0$ for $i > 1$. Computations with finite arithmetic can be simulated in Maple, and with 6 significant digits we get the following solutions:

\[
\begin{array}{l}
M \quad (u_1, \ldots, u_M) \\
2 \quad \left( -0.50000, 0.00001 \right) \\
4 \quad \left( -0.50001, 0.00039, -0.00079, 0.00048 \right) \\
6 \quad \left( -0.50072, 0.01296, -0.07323, 0.17561, -0.18727, 0.07312 \right) \\
8 \quad \left( -0.49977, -0.00510, 0.01485, -0.11669, 0.73884, 1.56298, -1.4438, 0.49399 \right) \\
\end{array}
\]

These results demonstrate a fundamental shortcoming of the method: It does not converge – the error increases when we add more terms to the expansion $\sum_j u_j N_j$. The reason is that the coefficient matrix in finite arithmetic becomes ill-conditioned as $M$ grows. The solution procedure then becomes sensitive to round-off errors. The ill-conditioning stems from almost linear dependence among the $N_i = x'(1 - x)$ functions when $i$ is large, see Figure 2.1. To cure the problem, one should choose basis functions that are as orthogonal as possible. The basis functions $N_i = \sin i\pi x$ are exactly orthogonal and give a stable approximate solution for any odd $M$:
\[
    \hat{u} = \sum_{j=1}^{(M+1)/2} \frac{4}{(2j - 1)^3 \pi^3} \sin [(2j - 1)\pi x],
\]

We need to let $M \to \infty$ to reproduce the analytical solution. For practical purposes only a few terms are needed to obtain an approximation whose error is within machine precision.

**Fourier Series.** Let us briefly demonstrate that the least-squares method and Galerkin’s method can be used to derive the well-known Fourier (sine) series.
We seek an approximate solution of the equation

$$u(x) = f(x), \quad x \in [0, 1],$$

where $u(x)$ is of the form $\tilde{u}(x) = \sum_j u_j N_j(x)$. The method of weighted residuals with $N_i = W_i = \sin i\pi x$ gives

$$\sum_{j=1}^{M} \left( \int_0^1 \sin i\pi x \sin j\pi x \, dx \right) u_j = \int_0^1 f(x) \sin i\pi x \, dx, \quad i = 1, \ldots, M.$$  \hspace{1cm} (2.13)

Due to the orthogonality of the sine functions, we can explicitly calculate that

$$u_i = 2 \int_0^1 f(x) \sin i\pi x \, dx, \quad i = 1, \ldots, M,$$  \hspace{1cm} (2.14)

which is recognized as the coefficients in a truncated Fourier sine series with $M$ terms. Using the least-squares method, we see that $\partial R/\partial u_j = N_j$, such that this method becomes identical to Galerkin’s method in the present problem. When $M \to \infty$, the expression for $\tilde{u}$ recovers the standard Fourier sine series of $f(x)$ on $[0, 1]$.
Exercise 2.1. 
Choose \( N_1 = 1 \), \( N_{2i} = \sin i\pi x \), and \( N_{2i+1} = \cos i\pi x \), \( i = 1, \ldots \). Show that both the least-squares method and Galerkin’s method applied to the equation \( u(x) = f(x) \) reproduce the standard sine-cosine Fourier series of \( f(x) \) on \([0,1]\).

2.1.3 Treatment of Boundary Conditions
When \( u \) vanishes on the boundary \( \partial \Omega \) of \( \Omega \), we can require \( N_i = 0 \) on \( \partial \Omega \) such that the approximate solution \( \tilde{u} \) fulfills the boundary conditions. In the case where \( u = \tilde{u}(x) \neq 0 \) on \( \partial \Omega \), one can introduce a function \( \psi \) that equals \( \tilde{u} \) at \( \partial \Omega \) and use the expansion

\[
\tilde{u}(x) = \psi(x) + \sum_{j=1}^{M} u_j N_j(x) .
\] (2.15)

With this approach we still demand \( N_i = 0 \) on \( \partial \Omega \). Note that \( \psi \) in (2.15) is not determined uniquely; it can be replaced by another function that equals the correct boundary value \( \tilde{u} \) on \( \partial \Omega \).

As an example, consider a boundary-value problem on \((0,1)\) where the unknown function \( u(x) \) has the boundary conditions \( u(0) = U_L \) and \( u(1) = U_R \). The \( \psi \) function must then fulfill these boundary conditions, but it can be arbitrary in the interior of \((0,1)\). Some possible choices are, e.g.,

\[
\psi(x) = x^i U_R + (1-x)^j U_L , \quad i, j > 0 .
\]

Boundary conditions involving derivatives can be conveniently treated by integration by parts. The principle is most easily explained through an example. Let us consider the boundary-value problem

\[
-u''(x) = f(x), \quad 0 < x < 1, \quad u(0) = 1, \quad u'(1) = \beta .
\]

We introduce an expansion \( u \approx \tilde{u} = 1 + \sum_{j=1}^{M} u_j N_j(x) \), with \( N_j(0) = 0 \), that fulfills the condition \( \tilde{u}(0) = 1 \). Using weighting functions \( W_i = N_i \) in the weighted residual method, leads to

\[
- \sum_{j=1}^{M} \left( \int_{0}^{1} N_i N_j'' \, dx \right) u_j = \int_{0}^{1} f N_i \, dx, \quad i = 1, \ldots, M .
\]

Integrating by parts on the left-hand side results in

\[
\sum_{j=1}^{M} \left( \int_{0}^{1} N_i' N_j' \, dx \right) u_j - N_i(1) \tilde{u}'(1) + N_i(0) \tilde{u}'(0) = \int_{0}^{1} f N_i \, dx, \quad i = 1, \ldots, M .
\]
Recall now that \( N_i(0) = 0 \). Moreover, it is natural to require that \( \hat{u}'(1) = \beta \) such that we end up with the linear system

\[
\sum_{j=1}^{M} \left( \int_{0}^{1} N'_i N'_j dx \right) u_j = \int_{0}^{1} f N_i dx + N_i(1)\beta, \quad i = 1, \ldots, M. \tag{2.16}
\]

The integration by parts introduced a term in the weighted integral formulation that could be conveniently used for inserting the boundary condition \( \hat{u}'(1) = \beta \). We also recognize that the coefficient matrix has become symmetric. The most important achievement is, however, that derivatives of only first order appear in the formulation. This allows simple piecewise polynomials as basis functions, which is a fundamental choice of \( N_i \) in the finite element method.

The ideas above carry over to multi-dimensional problems. Consider for example

\[
- \nabla \cdot [k(x)\nabla u(x)] = f(x), \quad x \in \Omega, \tag{2.17}
\]

\[
-k(x)\frac{\partial u}{\partial n} = g(x), \quad x \in \partial\Omega_N, \tag{2.18}
\]

\[
u(x) = \psi(x), \quad x \in \partial\Omega_E. \tag{2.19}
\]

Here, \( k, f, \) and \( g \) are prescribed functions and \( u \) is unknown. The boundary \( \partial\Omega \) of the domain \( \Omega \) is partitioned into two non-overlapping parts, \( \partial\Omega_N \), where a condition on the normal derivative applies, and \( \partial\Omega_E \), where a condition on the function itself applies. We can write \( \partial\Omega = \partial\Omega_N \cup \partial\Omega_E \), \( \partial\Omega_N \cap \partial\Omega_E = \emptyset \). This boundary-value problem appears in a wide range of physical applications, including fluid flow, heat conduction, electromagnetism, and elasticity. A porous media flow interpretation is briefly explained on page 218.

To solve the boundary-value problem \((2.17)-(2.19)\), we might use the expansion \( u \approx \hat{u} = \psi + \sum_j N_j u_j \), the weighted integral method, and integration by parts. Green’s lemma is an important tool to accomplish the latter step:

\[
- \int_{\Omega} \nabla \cdot [k \nabla u] W_i d\Omega = \int_{\Omega} k \nabla u \cdot \nabla W_i d\Omega - \int_{\partial\Omega} W_i \frac{\partial u}{\partial n} d\Gamma. \tag{2.20}
\]

The \( N_i \) functions must vanish on \( \partial\Omega_E \) to ensure that \( \hat{u} = \psi \) is fulfilled here. A weighted residual approach with \( W_i = N_i \) (Galerkin’s method) then leads to the linear system

\[
\sum_{j=1}^{M} \left( \int_{\Omega} k(x) \nabla N_i \cdot \nabla N_j d\Omega \right) u_j = \int_{\Omega} f(x) N_i d\Omega - \int_{\partial\Omega_N} g(x) N_i d\Gamma.
\]
for $i = 1, \ldots, M$. Some readers will claim that this simple incorporation of the flux condition $-k\partial u/\partial n = g$ arose with a great amount of luck. It turns out, however, that integration by parts usually results in boundary terms that correspond to common physical flux-type conditions.

To devise a principally more general method for incorporating boundary conditions, we can proceed as follows. Given a partial differential equation like $L(u) = 0$ in $\Omega$ and a boundary condition $B(u) = 0$ on $\partial \Omega_N$, where $B$ is some possible differential operator on the part $\partial \Omega_N$ of the boundary, we insert the approximate solution and demand

$$
-\int_{\partial \Omega} k(x) \nabla N_i \cdot \nabla \psi \, d\Omega \quad (2.21)
$$

Here we have introduced two sets of weighting functions, $W_i$ and $\overline{W}_i$, $i = 1, \ldots, M$. As we shall see, $W_i$ and $\overline{W}_i$ are closely related. A requirement is that $W_i = 0$ on the part $\partial \Omega_E = \partial \Omega \setminus \partial \Omega_N$ of the boundary where $u$ is prescribed. The expansion of $u$ reads $u \approx \hat{u} = \psi + \sum_{j=1}^{M} u_j N_j$, with $N_i = 0$ on $\partial \Omega_E$.

Let us apply this general set-up to the problem (2.17)–(2.19). We demand the total weighted residual to vanish for $M$ linearly independent weighting functions $W_i$ and $\overline{W}_i$.

$$
- \int_{\Omega} (\nabla \cdot [k \nabla \hat{u}] + f) W_i \, d\Omega - \int_{\partial \Omega_N} \left( k \frac{\partial \hat{u}}{\partial n} + g \right) \overline{W}_i \, d\Gamma = 0, \quad i = 1, \ldots, M.
$$

Application of Green’s lemma (2.20) gives

$$
\int_{\Omega} k \nabla \hat{u} \cdot \nabla W_i \, d\Omega - \int_{\partial \Omega} k \frac{\partial \hat{u}}{\partial n} W_i \, d\Gamma - \int_{\Omega} f W_i \, d\Omega - \int_{\partial \Omega_N} \left( k \frac{\partial \hat{u}}{\partial n} + g \right) \overline{W}_i \, d\Gamma = 0.
$$

Let us now choose $W_i = N_i$ and $\overline{W}_i = -N_i$. The boundary terms involving $k \partial \hat{u} / \partial n$ then cancel, and because $N_i = 0$ on $\partial \Omega_E$, we are left with equation (2.21). The present approach is advantageous when more complicated derivative boundary conditions appear in the model.

The reader should notice the following striking fact: When $g = 0$ in (2.18) there is no sign of the derivative boundary condition in the final weak formulation (2.21)!

In general, we have seen that the weighted residual method with integration by parts admits a natural mechanism for incorporating derivative boundary conditions involving $-k \partial u / \partial n$. This type of boundary condition is therefore called a natural boundary condition for the operator $\nabla \cdot [k \nabla u]$. We
have implemented the other condition \( u = \psi \) by demanding the approximate solution \( \hat{u} \) to fulfill \( \hat{u} = \psi \) at all points on the boundary. This condition is therefore termed an essential boundary condition. More generally, if we have a differential operator of order \( 2m \), the boundary conditions that involve derivatives of order less than \( m \) are essential boundary conditions, whereas those of order greater than or equal to \( m \) constitute natural boundary conditions [115, p. 217]. The essential conditions must be enforced on the approximate solution \( \hat{u} \), and the natural conditions are typically incorporated in boundary terms of the weighted residual statement.

**Exercise 2.2.**

The boundary-value problem (2.17)–(2.19) arises in numerous physical contexts. Go through a series of applications, mention the interpretation of \( u, f, \) and \( k \), and point out relevant types of boundary conditions.

**Example 2.1.** We shall now try to derive an approximate solution of the problem (2.17)–(2.19) when \( \Omega = (0, 1) \times (0, 1), k(x) = 1, f = 2, u = 0 \) at \( \partial \Omega_E \), and \( \partial \Omega_N = \emptyset \). A product \( \sin ix \sin jy \) could be used as basis functions,

\[
\hat{u} = \sum_{i=1}^{n_x} \sum_{j=1}^{n_y} u_{i,j} N_{i,j}, \quad N_{i,j} = \sin ix \sin jy,
\]

where \((i, j)\) is now a double index. As weighting functions we can choose \( N_{k,\ell} \). For implementation in a computer program it may, however, be necessary to transform the double indices to single indices prior to calling linear algebra software to solve the algebraic equation system. Our general set-up of the methods in this text also requires single-indexed basis functions and unknown parameters. To switch to a single index, we can define

\[
N_{(j-1)n_x+i}(x, y) = \sin ix \sin jy, \quad i = 1, \ldots, n_x, \ j = 1, \ldots, n_y, \ M = n_x n_y.
\]

Nevertheless, for analytical calculations it is more convenient to work with double indices. Galerkin’s method can then be formulated as

\[
\sum_{k=1}^{n_x} \sum_{j=1}^{n_y} \frac{1}{1} \int_{0}^{1} \int_{0}^{1} \nabla N_{k,\ell} \cdot \nabla N_{i,j} \, dx \, dy = 2 \int_{0}^{1} \int_{0}^{1} N_{k,\ell} \, dx \, dy,
\]

for \( k, \ell = 1, \ldots, n \). This is a linear system, which can be written as

\[
\sum_{i} \sum_{j} A_{i,j,k,\ell} u_{i,j} = b_{k,\ell}.
\]

Inserting the form of \( N_{i,j} \) and using the fact that (2.11) also holds for cosine functions, gives

\[
A_{i,j,k,\ell} = \int_{0}^{1} \int_{0}^{1} \left( ik \pi^2 \cos k \pi x \sin j \pi y \cos \ell \pi y + \right.
\]

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\[ j \ell \pi^2 \sin i \pi x \cos j \pi y \sin k \pi x \cos \ell \pi y \, dx \, dy \]
\[ = ik \pi^2 \int_0^1 \cos i \pi x \cos k \pi x \, dx \int_0^1 \sin j \pi y \sin \ell \pi y \, dy + \]
\[ j \ell \pi^2 \int_0^1 \sin i \pi x \sin k \pi x \, dx \int_0^1 \cos j \pi y \cos \ell \pi y \, dy \]
\[ = ik \pi^2 \frac{\delta_{ik}}{2} \frac{\delta_{j\ell}}{2} + j \ell \pi^2 \frac{1}{2} \frac{\delta_{ik}}{2} \frac{\delta_{j\ell}}{2} \]
\[ = \pi^2 (ik + j\ell) \frac{1}{4} \delta_{ik} \delta_{j\ell}. \]

The notation \( \delta_{ik} \) means the Kronecker delta, which equals unity when \( i = k \) and zero otherwise. This result shows that \( A_{i,j,k,\ell} \) vanishes unless \( i = k \) and \( \ell = j \); that is, the coefficient matrix in the linear system is diagonal:

\[ \sum_i \sum_j A_{i,j,k,\ell} u_{i,j} = A_{k,\ell,k,\ell} u_{k,\ell} = b_{k,\ell}, \]

with \( A_{k,\ell,k,\ell} = \pi^2 (k^2 + \ell^2)/4. \) The right-hand side becomes

\[ b_{k,\ell} = \int_0^1 \int_0^1 2 \sin k \pi x \sin \ell \pi y \, dx \, dy = \frac{8}{k \ell \pi^2} \begin{cases} 1, & k \text{ and } \ell \text{ odd} \\ 0, & \text{otherwise} \end{cases} \]

Switching from \( k \) and \( \ell \) to \( i \) and \( j \), the final results can be written as

\[ \hat{u}(x, y) = \sum_{i=1}^{(n_x+1)/2} \sum_{j=1}^{(n_y+1)/2} \alpha_{ij} \sin [(2i - 1)\pi x] \sin [(2j - 1)\pi y], \]

where

\[ \alpha_{ij} = 32 \left[ ((2i - 1)^2 + (2j - 1)^2)(2i - 1)(2j - 1)\pi^4 \right]^{-1}. \]

\[ \blacklozenge \]

### 2.2 Time Dependent Problems

The weighted residual method and its variants (collocation, subdomain collocation, least squares) are usually thought of as procedures for discretization in space. Of course, these methods can be used in time as well, but it is more common to solve time dependent partial differential equations by finite difference approximation of time derivative terms, combined with some weighted residual method in space.
2.2.1 A Wave Equation

As an example, consider the following initial-boundary value problem involving the wave equation:

\[ \frac{\partial^2 u}{\partial t^2} = \nabla \cdot [c^2 \nabla u], \quad x \in \Omega, \ t > 0, \tag{2.24} \]
\[ u(x, 0) = f(x), \quad x \in \Omega, \] \[ \frac{\partial}{\partial t} u(x, 0) = 0, \quad x \in \Omega, \tag{2.25} \]
\[ \frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega, \ t \geq 0. \tag{2.26} \]

This model can describe, for instance, long ocean waves as explained in Chapter 1.4.7.

We introduce a grid in time, with points \( t_\ell = \ell \Delta t, \ \ell = 0, 1, 2, \ldots \). A time-discrete function \( u_\ell(x) = u(x, t_\ell) \), or more compactly written as \( u_\ell \), can then be defined. We approximate the time derivative by a centered (second-order accurate) finite difference formula:

\[ \frac{\partial^2 u}{\partial t^2} u(x, t_\ell) \approx \frac{u_\ell - 2u_\ell + u_{\ell+1}}{\Delta t^2}. \tag{2.28} \]

This results in a problem for \( u_\ell(x) \) that is discrete in time, but continuous in space:

\[ u_{\ell+1} = 2u_\ell - u_{\ell-1} + \Delta t^2 \nabla \cdot [c^2 \nabla u_\ell]. \tag{2.29} \]

The initial condition \( \partial u / \partial t = 0 \) can be approximated by a centered (second-order accurate) finite difference to yield \( u_0(x) = u^{-1}(x) \). The fictitious quantity \( u^{-1} \) is eliminated by using (2.29) for \( \ell = 0 \). This yields a modification of (2.29) for \( \ell = 0 \), that is, a special formula for \( u_1 \):

\[ u_1 = u_0 + \frac{1}{2} \Delta t^2 \nabla \cdot [c^2 \nabla u_0]. \tag{2.30} \]

At time levels \( \ell \geq 2 \) one can of course apply (2.29) directly. We can alternatively adopt the strategy from Chapter 1.4.2, where we apply (2.29) as it stands for \( \ell \geq 0 \), but with a special form of the artificial \( u^{-1} \), cf. (1.59),

\[ u^{-1} = u_0 + \frac{1}{2} \Delta t^2 \nabla \cdot [c^2 \nabla u_0]. \]

This form is convenient from an implementational point view, as we can use the same updating formula (2.29) for all time steps.

**Exercise 2.3.**

Derive (2.30) by the following reasoning. First, express \( u_1 \) as a three-term Taylor series around \( t = 0 \). Then insert the initial \( \partial u / \partial t \) value and replace the second-order time derivative of \( u \) by \( c^2 \nabla^2 u \) (from the PDE).
The time discretization yields the following sequence of purely spatial problems:

\[ u^0 = f(x), \quad x \in \Omega , \quad (2.31) \]

\[ u^{-1} = u^0 + \frac{1}{2} \Delta t^2 \nabla \cdot [c^2 \nabla u^0], \quad x \in \Omega , \quad (2.32) \]

\[ u^{\ell+1} = 2u^\ell - u^{\ell-1} + \Delta t^2 \nabla \cdot [c^2 \nabla u^\ell], \quad x \in \Omega , \quad \ell = 0, 1, 2, \ldots , \quad (2.33) \]

\[ \frac{\partial u^\ell}{\partial n} = 0, \quad x \in \partial \Omega , \quad \ell = 0, 1, 2, \ldots \quad (2.34) \]

A suitable expansion for \( u^\ell(x) \) can look like

\[ u^\ell(x) \approx \hat{u}^\ell = \sum_{j=1}^{M} u_j^\ell N_j(x), \quad \ell = -1, 0, 1, 2, \ldots , \quad (2.35) \]

where \( u_j^\ell \) are constants to be determined by the method. Applying Galerkin’s method \((W_i = N_i)\) to \((2.31)\)–\((2.33)\), and integrating second-order derivatives by parts, one obtains a discrete problem in both space and time:

\[ \sum_{j=1}^{M} M_{i,j}^0 u_j^0 = \int_{\Omega} f(x) N_i d\Omega , \]

\[ \sum_{j=1}^{M} M_{i,j}^{-1} u_j^{-1} = \int_{\Omega} \left[ \hat{u}^0 N_i - \frac{1}{2} (c \Delta t)^2 \nabla N_i \cdot \nabla \hat{u}^0 \right] d\Omega , \]

\[ \sum_{j=1}^{M} M_{i,j}^\ell u_j^\ell = \int_{\Omega} \left[ (2 \hat{u}^\ell - \hat{u}^{\ell-1}) N_i - (c \Delta t)^2 \nabla N_i \cdot \nabla \hat{u}^\ell \right] d\Omega . \]

The matrix

\[ M_{i,j} = \int_{\Omega} N_i N_j d\Omega \quad (2.36) \]

is often called the mass matrix (the symbols \( M \) and \( M_{i,j} \) in this chapter should not be confused!). Observe that in this method, the weighted residual approach has been used for approximating the spatial parts of the initial conditions \((2.31)\)–\((2.32)\) as well as the time-discrete equation \((2.33)\).

The reader should notice that although we use the same time discretization as in a standard explicit finite difference method for the wave equation (cf. Chapters 1.4.2 and 1.4.7), Galerkin’s method leads to coupled systems of algebraic equations. In this sense, the time discretization is implicit\(^1\). At each time level we must solve a linear system with the mass matrix as coefficient matrix. This is a serious disadvantage in 2D and 3D problems, because the computational labor increases significantly in comparison with an explicit method.

\(^1\) See the footnote on page 33 for a remark on the terminology.
scheme. This could only be acceptable if there were a corresponding increase in accuracy, which is not the case. However, in Chapters 2.4 and 2.7.3 we show how finite element methods for the wave equation can be made as fast as the standard explicit finite difference schemes.

Exercise 2.4. .

Restrict the initial-boundary value problem (2.24)–(2.27) to one space dimension. Choose \( \Omega = [0, 1] \), \( N_i = \cos \pi x \), and deduce an explicit updating formula for \( u_{i}^{t+1} \). This choice of \( N_i \) yields a spectral method for the wave equation. Demonstrate how the formula for \( u_{j}^{t+1} \) is simplified when the wave velocity \( c \) is constant.

2.2.2 A Heat Equation

The previous example demonstrated discretization of a PDE with a time derivative of second order. Now we consider the heat (or diffusion) equation, which has a first-order time derivative:

\[
\frac{\partial u}{\partial t} = \nabla \cdot (\lambda \nabla u), \quad x \in \Omega, \quad t > 0, \tag{2.37}
\]

\[
u(x, 0) = f(x), \quad x \in \Omega, \tag{2.38}
\]

\[
-\lambda \frac{\partial u}{\partial n} = g(x, t), \quad x \in \partial \Omega, \quad t > 0. \tag{2.39}
\]

A widely used finite difference scheme for first-order equations is the so-called \( \theta \)-rule. It approximates an equation

\[
\frac{\partial u}{\partial t} = G
\]

by

\[
\frac{u_{j}^{t} - u_{j}^{t-1}}{\Delta t} = \theta G_{j}^{t} + (1 - \theta)G_{j}^{t-1}, \quad 0 \leq \theta \leq 1. \tag{2.40}
\]

For \( \theta = 0 \) we get the forward Euler scheme, \( \theta = 1 \) gives the backward Euler scheme, and \( \theta = 1/2 \) corresponds to the Crank-Nicolson scheme, also referred to as the mid-point rule. The forward Euler scheme may be subject to severe stability restrictions, cf. (A.41), but it can lead to explicit equations and thereby avoid solution of large coupled systems of equations. The backward Euler and Crank-Nicolson schemes are unconditionally stable. For \( \theta \neq 1/2 \) the error in the time approximation is of order \( \Delta t \), while the choice \( \theta = 1/2 \) gives one order higher accuracy. The \( \theta \)-rule is motivated in more detail in Chapter 1.7.6.

Applying the \( \theta \)-rule to the heat equation results in the following sequence of spatial problems:

\[
u^{0} = f(x), \quad x \in \Omega, \tag{2.41}
\]
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\[
\frac{u^\ell - u^{\ell-1}}{\Delta t} = \theta \nabla \cdot (\lambda \nabla u^\ell) + (1 - \theta) \nabla \cdot (\lambda \nabla u^{\ell-1}), \quad x \in \Omega, \quad (2.42)
\]

\[\quad \frac{\partial u^\ell}{\partial n} = g(x, t_\ell), \quad x \in \partial \Omega, \quad (2.43)\]

for \( \ell = 1, 2, \ldots \) Discretizing these equations by the method of weighted residuals, with \( W_i = N_i \), gives

\[
\sum_{j=1}^{M} M_{i,j} u_j^0 = \int_{\Omega} f(x) N_i d\Omega, \quad (2.44)
\]

\[
\sum_{j=1}^{M} (M_{i,j} + K_{i,j}) u_j^\ell = \int_{\Omega} u^{\ell-1} N_i d\Omega - (1 - \theta) \Delta t \int_{\Omega} \lambda \nabla N_i \cdot \nabla u^{\ell-1} d\Omega - \theta \Delta t \int_{\partial \Omega} N_i g(x, t_\ell) d\Gamma - (1 - \theta) \Delta t \int_{\partial \Omega} N_i g(x, t_{\ell-1}) d\Gamma, \quad (2.45)
\]

for \( \ell \geq 1 \). We have, as in the preceding section, \( \hat{u}^\ell = \sum_{j=1}^{M} u_j^\ell N_j(x) \). The matrix \( M_{i,j} \) is the mass matrix (2.36), whereas

\[ K_{i,j} = \theta \Delta t \int_{\Omega} \lambda \nabla N_i \cdot \nabla N_j d\Omega. \quad (2.46)\]

Equation (2.45) is valid for \( \ell \geq 1 \), but for \( \ell = 1 \) the last boundary integrals must involve \( \partial f/\partial n \) or \( \partial u^0/\partial n \) rather than \( g(x,0) \).

**Exercise 2.5.** Formulate a discrete version of the PDE

\[ \frac{\partial u}{\partial t} = \nabla^2 u + f(x, t)u, \]

using the \( \theta \)-rule in time and a Galerkin method in space.

**Exercise 2.6.** Consider the heat equation problem (2.37)-(2.39). Instead of first discretizing in time by a finite difference method, we first apply the weighted residual method in space, with \( u \) approximated by

\[ \hat{u}(x, t) = \sum_{j=1}^{M} u_j(t) N_j(x). \]

Show that this approach yields a system of first-order ordinary differential equations (ODEs):

\[
\sum_{j=1}^{M} M_{i,j} u_j(0) = b_i, \quad (2.47)
\]

\[
\sum_{j=1}^{M} M_{i,j} \dot{u}_j(t) + \sum_{j=1}^{M} K_{i,j} u_j(t) = c_i(t), \quad (2.48)
\]
for suitable matrices $M_{i,j}$ and $K_{i,j}$ and vectors $b_i$ and $c_i$. Some readers might prefer to see (2.47)–(2.48) in vector notation:

$$Mu(0) = b, \quad M\dot{u}(t) + Ku(t) = c(t).$$

Apply the $\theta$-rule to this system and compare the resulting equations with (2.44) and (2.45). Suggest some other schemes for (2.49) by consulting literature on numerical solution of ODEs, e.g. [113, Ch. 16.6-16.7] (we remark that one usually needs to apply methods for stiff ODEs). ~

Remark. Transforming the PDE, by finite element discretization in space, to a system of ODEs as we demonstrate in Exercise 2.6, is a strategy advocated by many leading experts\(^2\). Obviously, this strategy gives immediate access to the many sophisticated time-discretization methods developed in the ODE world. Gresho and Sani [48] explains how to take advantage of such methods when solving PDEs. Fortunately, the difference between starting with discretization in time or space soon becomes transparent after some experience with finite elements and transient PDEs.

2.3 Finite Elements in One Space Dimension

When choosing specific functions $N_i$ in a weighted residual method, we need to have $N_i = 0$ at the part of the boundary where essential conditions are prescribed. This can be a difficult task if the boundary does not have a very simple shape. Furthermore, exact or approximate orthogonality of the functions $N_i$ is important for numerical stability when solving the linear system arising from the discretization method. Both these facts complicate the application of the weighted residual method in problems with nontrivial geometry. Finite elements constitute a means for constructing $N_i$ functions that are “nearly orthogonal” and that are very flexible with respect to handling essential boundary conditions, regardless of the geometric shape of the domain.

2.3.1 Piecewise Polynomials

The finite element choice of $N_i$ consists of three fundamental ideas:

1. divide the domain into non-overlapping elements,
2. let $N_i$ be a simple polynomial over each element,
3. construct the global $N_i$ as a piecewise polynomial that vanishes over most of the elements, except for a local patch of elements.

\(^2\) See e.g. [48, p. 232] for a discussion.
For example, in 1D we can sketch a possible choice of \( N_i \) as in Figure 2.2, where \( N_i \) is linear over each element, but \( N_i \neq 0 \) only over a patch of two elements. It is not required in general that \( N_i \) is a continuous piecewise polynomial, but many physical applications involve second-order differential operators, and we then need the integral of the square of the first derivative of \( N_i \) in the weighted residual statement. To ensure a finite integral, it is natural to let \( N_i \) be continuous\(^3\).

\[\text{Fig. 2.2. Sketch of piecewise linear } N_i \text{ functions in 1D for a few elements. The numbers along the } x \text{ axis refer to the nodes in the grid. The graphs thus illustrate the basis functions } N_3(x), N_4(x), N_5(x), \text{ and } N_6(x).\]

Let us write down a more formal specification of the \( N_i \) functions in Figure 2.2. Assume that \( \Omega = [0, 1] \), and divide this domain into \( m \) non-overlapping elements \( \Omega_1, \ldots, \Omega_m \). Throughout \( \Omega \) there is a set of points \( x^{[i]} \), called nodes, \( i = 1, \ldots, n \). One possible choice of the nodes is to place them at the boundary of each element, that is, \( \Omega_e = [x_e^{[e]}, x_{e+1}^{[e]}], x_e^{[e]} < x_{e+1}^{[e]} \) (with \( n = m + 1 \) and \( i = 1, \ldots, m \)). This is what we have in Figure 2.2.

One of the strengths of the finite element method is the flexibility in the choice of elements. In regions where the solution is rapidly varying, one can have small elements. The smoother parts of the solution can have an associated grid with larger elements and perhaps high polynomial degree of \( N_i \). This flexibility is particularly important in 2D and 3D.

\(^3\) Using the weighted residual method locally on each element and considering the jumps of \( N_i \) between the elements allow discontinuous \( N_i \) functions also for PDEs of second order.
We want $N_i$ to have two properties:

1. $N_i$ is a polynomial over each element, uniquely determined by its values at the nodes in the element.
2. $N_i(x^{[i]}) = \delta_{ij}$.

Here, $\delta_{ij}$ is the Kronecker delta, which equals unity when $i = j$ and vanishes otherwise. Property 2 has the nice implication that

$$\hat{u}(x^{[i]}) = \sum_j u_j N_j(x^{[i]}) = \sum_j u_j \delta_{ij} = u_i,$$

or in other words, $u_i$ is the value of $\hat{u}$ at node no. $i$. This simple interpretation of the coefficients $u_i$ is convenient in practical computations. The discrete unknowns in the finite element method are then values of the unknown function at grid points, like in the finite difference method. When each basis function is piecewise linear, the $\hat{u}(x)$ function will also be piecewise linear, as we illustrate here:

Let us look at the construction of $N_4(x)$ in Figure 2.2. We must have $N_4 = 1$ at node number 4 ($x^{[4]}$), and at all other nodes $N_4 = 0$. In addition, $N_4(x)$ must be a polynomial over each element, uniquely determined by its nodal values. Since there are two nodes per element, $N_4$ restricted to an element can fulfill two conditions and can therefore at most be a linear function. The only piecewise linear function that equals unity at $x = x^{[4]}$ and zero at all other nodes, is the $N_4(x)$ function depicted in Figure 2.2.

It is natural to construct higher-order polynomials for $N_i$. For example, let each element have three nodes, two on the boundaries and one at the mid point:

$$\Omega_e = [x^{[2(e-1)+1]}, x^{[2(e-1)+3]}], \quad x^{[2(e-1)+2]} = \frac{1}{2} \left( x^{[2(e-1)+1]} + x^{[2(e-1)+3]} \right),$$

for $e = 1, \ldots, m$. Moreover, the number of nodes is now $n = 2m + 1$. We must of course demand $x^{[i]} < x^{[i+1]}$, $i = 1, \ldots, n - 1$, for the definition of $\Omega_e$ to make sense. With three nodes per element, $N_i(x)$ can be uniquely determined as a quadratic polynomial. We encourage the reader to make a sketch of a domain consisting of three quadratic elements. Number the elements and the
nodes from left to right and draw the piecewise quadratic functions \( N_3(x) \) and \( N_4(x) \). When \( i \) corresponds to an internal node, \( N_i(x) \neq 0 \) only over the element that contains this node. From the sketch the reader should realize that there are basically two sets of \( N_i \) functions in this case: those that correspond to internal nodes and those that correspond to the boundary nodes (interfaces) of the elements.

One can easily extend the ideas above and construct piecewise cubic polynomials, with four nodes per element. Alternatively, one can have only two nodes (at the boundary of each element), and let \( N_i \) be a cubic polynomial that is uniquely determined by values of \( N_i \) and \( dN_i/dx \) at the two nodes. This construction ensures continuity of the derivative of \( N_i \) and is advantageous when solving fourth-order problems (e.g. bending of elastic beams).

One often refers to piecewise linear basis functions as \textit{linear elements}. Similarly, piecewise quadratic basis functions are frequently denoted as \textit{quadratic elements}.

### 2.3.2 Handling of Essential Boundary Conditions

Let us apply the piecewise linear basis functions to a simple 1D boundary-value problem

\[-u''(x) = f(x), \quad 0 < x < 1, \quad u(0) = u_L, \quad u(1) = u_R.\]  

We divide the domain \( \Omega = [0, 1] \) into \( m \) elements of equal length \( h \), \( \Omega_e = [(e-1)h, eh] \), with \( h = 1/m \), and \( e = 1, \ldots, m \). The nodes are located at \( x^{[i]} = (i-1)h, \quad i = 1, \ldots, n = m + 1 \). See Figure 2.2 for a sketch of the situation.

Each \( N_i \) function is piecewise linear, and \( N_1(x^{[i]}) = \delta_{ij} \). The latter property makes it easy to fulfill essential boundary conditions; we can simply choose

\[ \psi(x) = u_L N_1(x) + u_R N_n(x) \]

and use the expansion

\[ u(x) \approx \hat{u}(x) = \psi(x) + \sum_{j=2}^{n-1} u_j N_j(x). \]

The reader should check in detail that \( \hat{u} \) equals \( u_L \) and \( u_R \) at \( x = 0 \) and \( x = 1 \), respectively. A weighted residual formulation can be obtained by inserting the expression for \( \hat{u} \) in the differential equation, multiplying by \( W_i = N_i \), \( i = 2, \ldots, n - 1 \), and integrating over \([0, 1]\). Note that we need only \( n-2 \) weighting functions because there are only \( n-2 \) unknown parameters \((u_2, \ldots, u_{n-1})\) to solve for. The second-order derivative is integrated by parts, resulting in the discrete formulation

\[ \sum_{j=2}^{n-1} \left( \int_0^1 N_i' N_j' dx \right) u_j = \int_0^1 f N_i dx, \quad i = 2, \ldots, n - 1. \]
When programming this, it will be convenient to renumber the unknowns from 1 to \( n - 2 \). In other words, we introduce a numbering of the unknowns in the linear system that is different from the numbering of the nodes. However, this renumbering is actually not necessary: By introducing essential boundary conditions directly in the linear system instead of in the expansion, we can work with \( u_1, \ldots, u_n \) as unknowns through the whole computational procedure. We skip the function \( \psi \) in the expansion and work directly with

\[
 u \approx \tilde{u} = \sum_{j=1}^{n} u_j N_j
\]

for all types of essential conditions. The linear system now has the complete set of parameters \((u_1, \ldots, u_n)\) as unknowns. To enforce an essential boundary condition at a node \( j \), we simply replace equation no. \( j \) by the boundary condition equation \( u_j = \psi(x_j^{(b)}) \), i.e., in our case \( u_1 = u_L \) or \( u_n = u_R \). This is a general procedure that applies to all type of finite element functions as long as \( N_i(x_j^{(b)}) = \delta_{ij} \) holds, such that \( u_j \) has the interpretation of being the value of \( \tilde{u} \) at node \( j \). In particular, the approach can be used in 2D and 3D.

### 2.3.3 Direct Computation of the Linear System

Let us calculate explicit expressions for the \( n \) discrete equations arising from a Galerkin finite element method applied to (2.50). With piecewise linear \( N_i \) functions, we can deduce from the simple sketch in Figure 2.3 that the matrix entry \( A_{i,j} = \int_0^1 N_i N_j' dx \) is different from zero if and only if \( i \) and \( j \) are nodes belonging to the same element. In other words, \( A_{i,j} \neq 0 \) only for \( j = i - 1, i, i + 1 \). Assuming constant element size \( h \) (this is done only for simplicity – it is straightforward to handle varying element size as will be shown later), it is easy to realize that \( N_i' = \pm 1/h \). By inspection of Figure 2.3 we can calculate

\[
 A_{i,i-1} = \int_0^1 N_{i-1}' N_i' dx = -\frac{1}{h} \\
 A_{i,i} = \int_0^1 N_i' N_i' dx = \frac{2}{h} \\
 A_{i,i+1} = \int_0^1 N_{i+1}' N_i' dx = -\frac{1}{h}
\]

for \( i = 2, \ldots, n-1 \). The end-point contributions are \( A_{1,1} = 1/h, A_{1,2} = -1/h, A_{n,n-1} = -1/h \), and \( A_{n,n} = 1/h \).

The expression for the right-hand side vector of the linear system reads

\[
 b_i = \int_0^1 f(x) N_i(x) dx .
\]
In order to evaluate this expression, an explicit formula for \( N_i(x) \) is needed:

\[
N_i(x) = \begin{cases} 
0, & x \leq x^{i-1} \\
\frac{1}{h} (x - x^{i-1}), & x^{i-1} \leq x \leq x^i \\
-\frac{1}{h} (x - x^{i+1}), & x^i \leq x \leq x^{i+1} \\
0, & x \geq x^{i+1} 
\end{cases}
\]  

(2.52)

for \( 1 < i < n \). The formulas for \( N_1(x) \) and \( N_n(x) \) are a slight modification of (2.52). The integral (2.51) is now split into an integral over \([x^{i-1}, x^i]\) and another integral over \([x^i, x^{i+1}]\). Only in certain cases these integrals can be evaluated analytically. A general approach is therefore to integrate (2.51) numerically.

A convenient numerical integration scheme is the trapezoidal rule, with the nodal points as integration points:

\[
\int_0^1 f(x)N_i \, dx \approx \frac{h}{2} f(x_1)N_i(x_1) + \sum_{j=2}^{n-1} hf(x_j)N_i(x_j) + \frac{h}{2} f(x_n)N_i(x_n).
\]

Note that for a fixed \( i \), only one integration point, namely \( x^{[i]} \), will contribute to the integral, because \( N_i(x^{[j]}) = \delta_{ij} \). This leads to a right-hand side \( b_i = f(x^{[i]})h, \ i = 2, \ldots, n - 1 \), like in the finite difference method. At the end points we get \( b_1 = f(0)h/2 \) and \( b_n = f(1)h/2 \). Other numerical integration schemes with sampling points also inside the elements will lead to a \( b_i \) value that is a weighted mean of \( f \) in the neighborhood of \( x = x^{[i]} \).
We enforce the boundary conditions by replacing the equations for \( i = 1 \) and \( i = n \) by the conditions themselves: \( u_1 = u_L \) and \( u_n = u_R \). The complete linear system can be written as

\[
\begin{align*}
    u_1 &= u_L, \\
    \frac{1}{h}u_{i-1} + \frac{2}{h}u_i - \frac{1}{h}u_{i+1} &= f(x^{[i]}h), \quad i = 2, \ldots, n - 1, \\
    u_n &= u_R,
\end{align*}
\]

with \( x^{[i]} = (i - 1)h, \ i = 2, \ldots, n - 1 \). These equations are identical to those arising from the finite difference method when a centered (second-order accurate) difference is used to approximate \( u''(x) \). The finite element method gives discrete equations that in general differ from those of the finite difference method. This is also the case in the present example if analytical integration or more accurate integration rules are used for the term on the right-hand side.

### 2.3.4 Element-by-Element Formulation

The calculation of the linear system above was straightforward, but the technique is not feasible for multi-dimensional problems with geometrically complicated domains. Therefore we will from now on focus on a more general computational algorithm that can easily be applied to all kinds of finite element calculations. The understanding of this general algorithm is fundamental for the understanding the problem specification required by generic software tools like Diffpack.

**Background.** The general algorithm for constructing the linear system arising in the finite element method, works in an element-by-element fashion. The fundamental idea is to write

\[
A_{i,j} = \int_0^1 N_i^e N_j^e dx = \sum_{e=1}^m A_{i,j}^{(e)} \quad \text{where} \quad A_{i,j}^{(e)} = \int_{\Omega_e} N_i^e N_j^e dx,
\]

and

\[
b_i = \int_0^1 f N_i dx = \sum_{e=1}^m b_i^{(e)} \quad \text{where} \quad b_i^{(e)} = \int_{\Omega_e} f N_i dx.
\]

Now, \( A_{i,j}^{(e)} \) is different from zero if and only if \( i \) and \( j \) are nodes in element no. \( e \), because in the case \( i \) (or \( j \)) corresponds to a node that does not belong to the present element, \( N_i^e \) (or \( N_j^e \)) will be zero. Similarly, \( b_i^{(e)} \) is different from zero if and only if \( i \) is a node in element no. \( e \). It is therefore necessary to consider only the local \( i \) and \( j \) numbers in the element when computing \( A_{i,j}^{(e)} \) and \( b_i^{(e)} \). For example, \( i \) and \( j \) are the two node numbers in element no. \( e \).
2. Introduction to Finite Element Discretization

in the case of linear elements. This motivates the concept of a local node numbering in each element. At present, we restrict the presentation to linear elements for simplicity. If \( \Omega_e = [x^{[e]}, x^{[e+1]}] \), we refer to \( x^{[e]} \) as local node no. 1 and \( x^{[e+1]} \) as local node no. 2. There is clearly a mapping \( i = q(e, r) \) that gives the global node number \( i \) corresponding to local node number \( r \) in element no. \( e \). For the present linear elements we have \( q(e, r) = e - 1 + r, \ r = 1, 2 \). In multi-dimensional problems with nontrivial domain geometry, the \( q \) function has no simple analytical expression and is known only in form of a table.

**Local Coordinates.** We collect the nonzero contributions to \( A_{i,j}^{(e)} \) in a \( 2 \times 2 \) element matrix \( \tilde{A}_r^s \), where \( r, s = 1, 2 \) are local node numbers. An element vector \( \tilde{b}_r^{(e)} \), \( r = 1, 2 \), is also introduced. The element matrix and vector involve integrals over element no. \( e \). It will be convenient, at least in nontrivial multi-dimensional problems, to map the physical element onto a reference element of fixed size. In 1D we map \( \Omega_e = [x^{[e]}, x^{[e+1]}] \) onto \([-1, 1]\]. The new coordinate \( \xi \) is related to \( x \) through \( x^{(e)}(\xi) \), where

\[
x^{(e)}(\xi) = \frac{1}{2} \left( x^{[e]} + x^{[e+1]} \right) + \xi \frac{1}{2} \left( x^{[e+1]} - x^{[e]} \right).
\]  

(2.58)

We now need expressions for the basis functions in local coordinates in order to compute the integrals. Let us denote the basis functions in local coordinates as \( \tilde{N}_r^{(e)}(\xi) \). It is easy to construct these functions, because we know that \( \tilde{N}_1(1) = \tilde{N}_2(1) = 1, \tilde{N}_1(-1) = \tilde{N}_2(-1) = 0 \), and that the functions must be linear. The unique choice is then

\[
\tilde{N}_1(\xi) = \frac{1}{2} (1 - \xi), \quad \tilde{N}_2(\xi) = \frac{1}{2} (1 + \xi).
\]  

(2.59)

We have in general \( \tilde{N}_r^{(e)}(\xi) = N_i(x^{(e)}(\xi)), \ i = q(e, r), \) when \( x \in \Omega_e \).

The expansion of \( \bar{u} \) over the reference element is now \( \bar{u} = \sum_{s=1}^{2} \tilde{N}_s(\xi) \bar{u}_s, \ \xi \in [-1, 1] \), provided \( x^{(e)}(\xi) \in \Omega_e \). The parameters \( \bar{u}_1 \) and \( \bar{u}_2 \) are the values of \( \bar{u} \) at local nodes 1 and 2 in the element; in general we have \( \bar{u}_r = u_{q(e, r)} \).

Notice that the expressions for \( \tilde{N}_r(\xi) \) can be used for all the element matrices and vectors, whereas the formulas for the basis functions in physical coordinates depend on the element’s shape and size. Basis functions for multi-dimensional finite elements are frequently defined in local coordinates only. The general mapping between local and global (or physical) coordinates is taken as

\[
x^{(e)}(\xi) = \sum_{r=1}^{n_e} \tilde{N}_r(\xi) x^{[q(e, r)]},
\]  

(2.60)

where \( n_e \) is the number of nodes in the element (\( n_e = 2 \) for linear elements). This formula coincides with the relation (2.58) for the special case of linear elements. When the \( \tilde{N}_r \) functions are used for both interpolating the unknown
function and for mapping the reference element to global coordinates, the element is referred to as an isoparametric element. The associated mapping (2.60) is called the isoparametric mapping.

Transforming Derivatives and Integrals. Changing coordinates from \( x \) to \( \xi \) affects both the integral and the derivatives. The Jacobian matrix \( J = dx/d\xi \) of the mapping \( x = x^{(e)}(\xi) \) is fundamental when transforming the integral and the derivatives in the integrand. The derivative transforms according to

\[
\frac{dN_i}{dx} = \frac{d\bar{N}_r}{d\xi} \frac{d\xi}{dx}, \quad i = q(e, r)
\]

The integral then becomes

\[
\int_{x^{[e]}}^{x^{[e+1]}} N'_i(x)N'_j(x)dx = \int_{-1}^{1} J^{-1} \frac{d\bar{N}_r(\xi)}{d\xi} d\bar{N}_s(\xi) \det Jd\xi,
\]

with \( i = q(e, r) \) and \( j = q(e, s) \). From (2.60) we have \( J = (x^{[e+1]} - x^{[e]})/2 \), or \( J = h/2 \) if the element size is constant. Although \( J \) is a scalar in the integral above, the formula carries over to 2D and 3D when \( x^{(e)}(\xi) \) is a vector mapping. Then \( J \) is a \( d \times d \) matrix and \( J_{i,j} = \partial x_j / \partial \xi_i \) in \( d \) space dimensions. The gradient operator is transformed according to the formula \( \nabla N_i = J^{-1} \cdot \nabla_{\xi} \bar{N}_r \), where \( \nabla_{\xi} = (\partial / \partial \xi_1, \ldots, \partial / \partial \xi_d)^T \) (and \( i = q(e, r) \) as usual).

Here is an example of transforming the integral of \( \nabla N_i \cdot \nabla N_j \) over a 2D element \( \Omega_e \) to the corresponding reference element \( \bar{\Omega} \), which is taken to be the square \([-1, 1] \times [-1, 1] \):

\[
\int_{\bar{\Omega}} \nabla N_i \cdot \nabla N_j d\xi_1 d\xi_2 = \int_{-1}^{1} \int_{-1}^{1} J^{-1} \nabla_{\xi} \bar{N}_r \cdot J^{-1} \nabla_{\xi} \bar{N}_s \det Jd\xi_1 d\xi_2.
\]

Notice that \( J^{-1} \nabla_{\xi} \bar{N}_j \) is a matrix-vector product, resulting in a vector, such that we end up with the inner product of two vectors and hence a scalar integrand.

The formulation of finite element problems for implementation in Diffpack makes use of the weak formulation restricted to the reference element \( \bar{\Omega} \), but we omit the explicit transformation of derivatives and the explicit shape of the reference element. This means that we write

\[
\int_{\bar{\Omega}} \nabla N_i \cdot \nabla N_j d\Omega = \int_{\bar{\Omega}} \nabla \bar{N}_r \cdot \nabla \bar{N}_s \det J d\xi_1 \cdots d\xi_d.
\]

We also often use \( i \) and \( j \) as indices on the right-hand side, \( i,j = 1, \ldots, n_e \) (this prevents us of course from using \( i \) and \( j \) in the left-hand side expression).
Dipack provides tools for evaluating $\dot{N}_r$, $\nabla \dot{N}_r$, and $\det J$ at a point in $\tilde{\Omega}$. A Laplace term in the PDE is then reflected in the program code through the integrand

$$\nabla \dot{N}_r \cdot \nabla \dot{N}_r \det J$$

(2.61)
times a weight in the numerical integration rule used for evaluating integrals.

The Element Matrix and Vector in the Model Problem. We can now write the explicit expressions for the element matrix and vector in our model problem (2.50):

$$\tilde{A}_{r,s}^{(e)} = \int_{-1}^{1} \frac{2}{h} \dot{N}_r'(\xi) \frac{2}{h} \dot{N}_s'(\xi) \frac{h}{2} d\xi, \quad r, s = 1, 2,$$

(2.62)

$$\tilde{b}_r^{(e)} = \int_{-1}^{1} f(x^{(e)}(\xi)) \dot{N}_r(\xi) \frac{h}{2} d\xi.$$

(2.63)

Inserting the formulas for basis functions in local coordinates and carrying out the integration for each pair $(r, s)$, $r = 1, 2$, results in an element matrix

$$\left\{ \tilde{A}_{r,s}^{(e)} \right\} = \frac{1}{h} \left( \begin{array}{cc} 1 & -1 \\ -1 & 1 \end{array} \right).$$

(2.64)

The element vector calculated by the numerical integration rule

$$\int_{-1}^{1} g(\xi) d\xi \approx g(-1) + g(1)$$

reads

$$\left\{ \tilde{b}_r^{(e)} \right\} = \frac{h}{2} \left( \begin{array}{c} f(x^{(e)}(-1)) \\ f(x^{(e)}(1)) \end{array} \right).$$

(2.65)

Incorporating Essential Boundary Conditions. Recall from Chapters 2.3.2 and 2.3.3 that the essential boundary conditions correspond to known values of some of the nodal values $(u_1, \ldots, u_n)$. Instead of modifying the global linear system, we can insert the conditions at the element level. In element no. 1, local node no. 1 is subjected to an essential boundary condition. Hence, we try to modify the element matrix and vector such that the first equation in the local $2 \times 2$ linear system reflects the boundary condition $\tilde{u}_1 = u_L$. The modification of (2.64) and (2.65) can be carried out by replacing the first row in the element matrix by zeroes, except on the main diagonal, where we insert the value 1. The first entry in the element vector is overwritten with the boundary value $u_L$. It follows that the modified element linear system becomes

$$\left( \begin{array}{cc} 1 & 0 \\ -\frac{h}{2} & \frac{h}{2} \end{array} \right) \left( \begin{array}{c} \tilde{u}_1 \\ \tilde{u}_2 \end{array} \right) = \left( \begin{array}{c} \frac{h}{2} f(x^{(e)}(1)) \end{array} \right).$$

(2.66)
2.3. Finite Elements in One Space Dimension

The original element matrix and the corresponding global matrix were symmetric. This is an important property to preserve when it comes to storage requirements and efficient algorithms for solving linear systems. Unfortunately, our modifications for incorporating the essential boundary conditions destroyed the symmetry of the element matrix, with the consequence that also the global matrix will become nonsymmetric. Nevertheless, it is possible to incorporate the condition $\tilde{u}_1 = u_L$ and still preserve symmetry. This requires the subtraction of column 1 in the element matrix, times the boundary value $u_L$, from the right-hand side. The general algorithm, where an arbitrary nodal value $\tilde{u}_k$ is prescribed as $u_L$, reads:

$$\tilde{b}_r^{(e)} \leftarrow \tilde{b}_r^{(e)} - u_L A_{r,k}^{(e)}, \quad r = 1, \ldots, n_e,$$  \hspace{1cm} (2.67)
$$\tilde{A}_{r,k}^{(e)} \leftarrow 0, \quad r = 1, \ldots, n_e,$$  \hspace{1cm} (2.68)
$$\tilde{A}_{k,r}^{(e)} \leftarrow 0, \quad r = 1, \ldots, n_e,$$  \hspace{1cm} (2.69)
$$\tilde{A}_{k,k}^{(e)} \leftarrow 1,$$  \hspace{1cm} (2.70)
$$\tilde{b}_k^{(e)} \leftarrow u_L.$$  \hspace{1cm} (2.71)

Using this general algorithm, the element equations in our example become

$$\begin{pmatrix} 1 & 0 \\ 0 & \frac{1}{h} \end{pmatrix} \begin{pmatrix} \tilde{u}_1 \\ \tilde{u}_2 \end{pmatrix} = \begin{pmatrix} u_L \\ \frac{h}{2} f(x^{(1)}(1)) + \frac{1}{n} u_L \end{pmatrix}.$$  \hspace{1cm} (2.72)

The corresponding procedure can be used for the element matrix and vector for element no. $m$. In that case, $\tilde{u}_2 = u_R$ and we need to modify row 2 and column 2 in the element matrix. The result is

$$\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} \tilde{u}_1 \\ \tilde{u}_2 \end{pmatrix} = \begin{pmatrix} u_R \\ \frac{h}{2} f(x^{(m)}(-1)) + \frac{1}{n} u_R \end{pmatrix}.$$  \hspace{1cm} (2.73)

Numerical Integration. Although many integrals can be computed by analytical means in 1D and over geometrically simple 2D and 3D domains, integrals in finite element computations must normally be computed numerically. This is conveniently performed in local coordinates. The general numerical integration rule in 1D has the form

$$\int_{-1}^{1} g(\xi) d\xi \approx \sum_{k=1}^{n_I} g(\xi_k) w_k,$$

where $\xi_k$ is a numerical integration point (sampling point) and $w_k$ is a weight. The accuracy of the rule is determined by the number of integration points $n_I$ and the location $\xi_k$ of the points. Most of the rules used in finite element computations are constructed to integrate a polynomial of a given order $p$ exactly. Some widely used rules are listed in table 2.1. See references [63], [137], or [154] for more complete information on integration rules.
Table 2.1. Numerical integration (quadrature) rules for integrals on \([-1,1]\) that integrate a polynomial of degree \(p\) exactly. The Gauss-Lobatto rules with 2 and 3 points coincide with the well known trapezoidal and Simpson’s rules, respectively.

<table>
<thead>
<tr>
<th>name</th>
<th>(n_t)</th>
<th>(p)</th>
<th>weights</th>
<th>points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauss-Legendre</td>
<td>1</td>
<td>1</td>
<td>(2)</td>
<td>(0)</td>
</tr>
<tr>
<td>Gauss-Legendre</td>
<td>2</td>
<td>3</td>
<td>(1,1)</td>
<td>((-1/\sqrt{3},1/\sqrt{3}))</td>
</tr>
<tr>
<td>Gauss-Legendre</td>
<td>3</td>
<td>5</td>
<td>(5/9,8/9,5/9)</td>
<td>((-\sqrt{3}/5,0,\sqrt{3}/5))</td>
</tr>
<tr>
<td>Gauss-Lobatto</td>
<td>2</td>
<td>1</td>
<td>(1,1)</td>
<td>((-1,1))</td>
</tr>
<tr>
<td>Gauss-Lobatto</td>
<td>3</td>
<td>3</td>
<td>(1/3,4/3,1/3)</td>
<td>((-1,0,1))</td>
</tr>
</tbody>
</table>

Finite element procedures on uniform grids with element length \(h\) result in an error \(\|u - \bar{u}\|\) that usually goes to zero like \(h^r\), where \(r\) depends on the norm \(\|\cdot\|\) and the type of finite elements being used. Numerical integration introduces additional errors that might destroy the convergence rate. However, it can be shown that the value of \(r\) is retained by using Gauss-Legendre rules with \(q\) points if the finite element basis functions are polynomials of degree \(q-1\). In 1D we should therefore use the two-point rule for linear elements and the three-point rule for quadratic elements.

**Assembly of Element Matrices and Vectors.** We recall the splitting of the global coefficient matrix in a sum of element matrices as indicated in (2.56). How do we actually add \(\bar{A}^{(e)}\) to \(A_{ij}\)? The entry \((r,s)\) in the element matrix corresponds to the coupling of local nodes \(r\) and \(s\) in element no. \(e\). Hence, this entry is a contribution to the coupling of the global nodes \(i\) and \(j\), where \(i = q(e,r)\) and \(j = q(e,s)\). We can then formulate the algorithm for updating \(A_{i,j}\) with the entries in \(\bar{A}^{(e)}_{r,s}\):

\[
A_{q(e,r),q(e,s)} \leftarrow A_{q(e,r),q(e,s)} + \bar{A}^{(e)}_{r,s}.
\]  

(2.74)

The right-hand side is updated in a similar way:

\[
b_{q(e,r)} \leftarrow b_{q(e,r)} + \bar{b}^{(e)}_{r}.
\]  

(2.75)

As usual, \(r\) and \(s\) runs from 1 to the number of nodes in the element \(n_e\). The process of adding element contributions to the global linear system is called *assembly of element matrices and vectors.*

Figure 2.4 shows how the \(2 \times 2\) element matrices in our 1D model problem are added to the global matrix. Carrying out this process, we get the following
2.3. Finite Elements in One Space Dimension

Fig. 2.4. Illustration of matrix assembly: element matrices, corresponding to element no. 3 and 4 in a 1D problem with linear elements, are added to the global system matrix.

The global system, provided \( h \) is constant:

\[
\begin{pmatrix}
1 & 0 & 0 & \ldots & \ldots & 0 \\
0 & \frac{2}{h} & -\frac{1}{h} & \ldots & \ldots & \ldots \\
0 & -\frac{1}{h} & \frac{2}{h} & -\frac{1}{h} & \ldots & \ldots \\
\vdots & \vdots & \vdots & \ddots & \ddots & \ddots \\
0 & -\frac{1}{h} & \frac{2}{h} & -\frac{1}{h} & \ldots & 0 \\
0 & \ldots & \ldots & -\frac{1}{h} & \frac{2}{h} & 0 \\
0 & \ldots & \ldots & \ldots & \ldots & 0 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
u_1 \\
u_2 \\
\vdots \\
u_{n-1} \\
u_n
\end{pmatrix} =
\begin{pmatrix}
b_1 \\
b_2 \\
\vdots \\
b_{n-1} \\
b_n
\end{pmatrix},
\]

where \( b_1 = u_L, b_2 = hf(x^{[2]}) + u_L/h, b_i = hf(x^{[i]}), i = 3, \ldots, n - 2, b_{n-1} = hf(x^{[n-1]}) + u_R/h, \) and \( b_n = u_R \). Notice that in the assembly process we use the relation \( f(x^{[c]}(-1)) = f(x^{[c]}(1)) = f(x^{[c]}) \).

Non-Constant Element Size. Elements of unequal lengths are trivially incorporated in the element-by-element formulation presented above. The important observation to make is that the element matrix and vector involve only the length of the current element. All we have to do is to replace \( h \) by \( h_e = x^{[e+1]} - x^{[e]} \) in the expressions for the element matrix and vector. In case of nonsymmetric modifications of the element matrices and vectors
due to essential boundary conditions, one obtains the following linear system

\[ -\frac{1}{h_{i-1}} u_{i-1} + \left( \frac{1}{h_{i-1}} + \frac{1}{h_i} \right) u_i - \frac{1}{h_i} u_{i+1} = \frac{1}{2} \left( h_{i-1} + h_i \right) f(x_i), \quad i = 2, \ldots, n-1, \]

\[ u_1 = u_L, \]

\[ u_n = u_R. \]

**Exercise 2.7.**
Consider the model problem from Exercise 1.17 on page 113. There we solve

\[ -u''(x) = f(x), \quad f(x) = -(\alpha + 1)x^\alpha, \quad u(0) = 0, \quad u'(1) = 1. \]

Introduce a uniform finite element mesh consisting of \( m \) linear elements and \( n = m + 1 \) nodes. Use the Galerkin finite element method with exact evaluation of all integrals. Compute the global linear system directly by the method in Chapter 2.3.3. Compute also element matrices and vectors and assemble the contributions. Compare the discrete finite element equations with those obtained by the finite difference method. Show that both methods end up with a difference scheme

\[ u_{i-1} - 2u_i + u_{i+1} = h^2 b_i, \]

at internal points, where \( b_i = -f(x_i) \) in the finite difference method and

\[ b_i = \frac{1}{\alpha + 2} h^{-2} (x_i^{\alpha+2} - 2x_i^{\alpha+2} + x_{i+1}^{\alpha+2}) \]

is the expression that one can show arises in the finite element method. Observe that \( b_i \) in the finite element case is the discrete second derivative of the exact solution. That is, the finite element solution is exact at interior points \((\delta_x \delta_x u = \delta_x \delta_x u_i)\). Check that this is also true for the discrete equation associated with the end point \( x = 1 \). Formulate the discrete finite element equations also for a nonuniform mesh.

**Remark to Exercise 2.7.** The accuracy of finite difference schemes are often determined from calculating the truncation error (Appendix A.4.9 gives an introduction to the truncation error concept). Analysis of the truncation errors can, of course, also be performed in a finite element context when we have analytical expressions for the discrete equations. One can show that the truncation error of the discrete equations obtained in Exercise 2.7 can be written in the form

\[ \tau = [\delta_x \delta_x u]_i - [\delta_x \delta_x g]_i, \]
where $g(x) = x^{\alpha+2}/(\alpha + 2)$. This $g$ is actually the analytical solution of the boundary-value problem, and $\tau$ is therefore zero, which shows that the numerical solution is exact. However, in the normal truncation error analysis, we try to form an expression involving the PDE at a grid point, plus a series with powers of the discretization parameter $h$. In the present application, we can make a Taylor expansion of the term $[\delta_x \delta_x g]$, which leads to\footnote{Observe that $[\delta_x \delta_x g] = g'' + O(h^2)$ and $g'' = (\alpha + 1)x^\alpha = -f_i$.}

$$
\tau = [\delta_x \delta_x u + f]_i + \frac{h^2}{12} [u''''], - \frac{h^2}{12(\alpha + 2)} [g''''], + O(h^4).
$$

Hence, $\tau = O(h^2)$ as when the finite difference method is applied to this problem. Before making the Taylor-series expansion we saw, however, that the finite element solution is in fact exact for this particular problem. This result cannot be generalized to state that the finite element method is superior to the finite difference method. We shall, for example, meet a problem in Chapter 2.4 where the finite element method is inferior to its finite difference counterpart.

### 2.3.5 Extending the Concepts to Quadratic Elements

The finite element examples so far have been restricted to linear elements in one space dimension. However, we have tried to parameterize the number of nodes and integration points in an element etc., such that it shall be easy to adapt the procedures to elements with more nodes and other basis functions.

Consider quadratic elements as an example, where the basis functions are second-order polynomials. We then have three nodes per element. In the reference element, node 1, 2, and 3 are given as $\xi = -1$, $\xi = 0$, and $\xi = 1$, respectively. The local basis functions are quadratic polynomials fulfilling the condition $\tilde{N}_r = \delta_r$ at local node no. $s$. The expression for $\tilde{N}_1(\xi)$ is determined by setting a second-order polynomial $\tilde{N}_1(\xi) = a\xi^2 + b\xi + c$ equal to zero for $\xi = 0$ (node 2) and $\xi = 1$ (node 3), and to unity for $\xi = -1$ (node 1). The three equations determine $a$, $b$, and $c$. The two other basis functions are determined similarly. The mathematical expressions for the basis functions take the following form:

$$
\tilde{N}_1(\xi) = \frac{1}{2}\xi(\xi - 1),
$$

$$
\tilde{N}_2(\xi) = (1 + \xi)(1 - \xi),
$$

$$
\tilde{N}_3(\xi) = \frac{1}{2}\xi(1 + \xi). \tag{2.81}
$$

Figure 2.5 displays the three basis functions in the reference element.

The mapping from $x$ to $\xi$ is in general given by (2.60), but if local node no. 2 is located at the mid point of the element, (2.60) reduces to a linear
form similar to (2.58). Numbering nodes and elements consecutively with increasing \( x \), a quadratic element no. \( e \) will have the nodes \( x^{[2e-1]} \), \( x^{[2e]} \), and \( x^{[2e+1]} \). The linear mapping (2.58) must hence be written as

\[
x^{(e)}(\xi) = x^{[2e]} + \xi \frac{1}{2} \left( x^{[2e+1]} - x^{[2e-1]} \right)
\]

(2.82)

for quadratic elements with the mid node in the center of the element. In this case, \( \det J = h_e/2 \), where \( h_e = x^{[2e+1]} - x^{[2e-1]} \) is the length of the element. With the formulas for \( \bar{N}_r \) and \( \det J \) at hand, we can run through the algorithm from Chapter 2.3.6 and solve 1D differential equations using quadratic elements.

**Example 2.2.** Applying the Galerkin method to the two-point boundary-value problem

\[-u''(x) = 1, \quad x \in (0, 1), \quad u(0) = u(1) = 0,\]

leads to these expressions for the element matrix and vector on quadratic elements:

\[
\bar{A}^{(e)}_{r,s} = \frac{2}{h_e} \int_{-1}^{1} \bar{N}'_r(\xi) \bar{N}'_s(\xi) d\xi, \quad r, s = 1, 2, 3,
\]

\[
\bar{b}^{(e)}_r = \frac{h_e}{2} \int_{-1}^{1} \bar{N}_r(\xi) d\xi, \quad r = 1, 2, 3.
\]
We have here assumed that the mapping between the $x$ and $\xi$ coordinates are given by (2.58), such that $\det J = h_e/2$ and $J^{-1} = 2/h_e$. The only difference from the corresponding expressions for linear elements is just the range of $r$ and $s$. As an example, the entry $\tilde{A}_{3,1}^{(e)}$ is calculated as

$$\tilde{A}_{3,1}^{(e)} = \frac{2}{h_e} \int_{-1}^{1} \left( \frac{1}{2} + \xi \right) \left( \xi - \frac{1}{2} \right) d\xi = \frac{1}{3h_e}. $$

Carrying out all the integrations analytically results in the following element matrix and vector:

$$\left\{ \tilde{A}_{e,r,s}^{(e)} \right\} = \frac{1}{3h_e} \begin{pmatrix} 7 & -8 & 1 \\ -8 & 16 & -8 \\ 1 & -8 & 7 \end{pmatrix}, \quad \left\{ \tilde{b}_{e}^{(e)} \right\} = \frac{h_e}{6} \begin{pmatrix} 1 \\ 4 \\ 1 \end{pmatrix}. $$

The $q(e,r)$ mapping of local node $r$ in element $e$ takes the form

$$q(e,r) = 2(e-1) + r$$

for quadratic elements with a natural left-to-right global numbering of nodes and elements. We can then easily perform the assembly of the element matrices and vectors, according to (2.74) and (2.75). This results in the discrete equation

$$\frac{1}{3h} \left( u_{i-2} - 8u_{i-1} + 14u_i - 8u_{i+1} + u_{i+2} \right) = \frac{h}{3}, \quad (2.83) $$

when $i$ is the number of an end node in an element, i.e., $i$ is odd. For $i = 1$ and $i = 2$ we use the boundary conditions $u_1 = 0$ and $u_n = 0$. We have assumed that all elements have equal length $h$. Assembled equations associated with mid nodes in the elements take the form

$$\frac{1}{3h} \left( -8u_{i-1} + 16u_i - 8u_{i+1} \right) = \frac{2h}{3}, \quad (2.84) $$

for $i$ even.

We can eliminate all the $u_i$ values at the mid nodes, using (2.84):

$$u_i = \frac{h^2}{8} + \frac{1}{2} (u_{i-1} + u_{i+1}).$$

Inserting this expression for the mid nodes $u_{i-1}$ and $u_{i+1}$ in (2.83) results in

$$\frac{1}{3h} \left( u_{i-2} - 8 \left( \frac{h^2}{8} + \frac{1}{2} (u_{i-2} + u_i) \right) + 14u_i - 8 \left( \frac{h^2}{8} + \frac{1}{2} (u_i + u_{i+2}) \right) \right) = \frac{h}{3}$$

or simplified to

$$\frac{1}{h} \left( -u_{i-2} + 2u_i - u_{i+2} \right) = h.$$
for $i = 3, 5, 7, \ldots, n - 2$. This is an equation relating the end nodes of the elements only. It is therefore natural to introduce a new numbering $i = 1, 2, \ldots, n$ of the end nodes. This is the same numbering as used for linear elements. The discrete equation at node $i$ is then

$$\frac{1}{h} (-u_{i-1} + 2u_i - u_{i+1}) = h.$$ 

Quite surprising is this the same discrete equation as we get from linear elements applied to the current boundary-value problem! This means that the $u$ values at the nodes are the same for linear and quadratic elements. However, the variation between the nodes is different for the two element types.

It turns out that linear elements in this problem give exact $u_i$ values at the nodes. Quadratic elements can reproduce linear elements as a special case and will also lead to exact $u_i$ values at the nodes. Because the analytical solution is a quadratic function ($u = x(1 - x)/2$), the quadratic elements give an exact finite element solution $\bar{u}(x)$, whereas linear elements give piecewise linear solution $\bar{u}(x)$, which deviates from the exact solution between the nodes.

For more details regarding hand calculations with quadratic basis functions we refer to [38, Ch. 8.3] or [12, Ch. 2.9].

Exercise 2.8. This is a continuation of Exercise 2.7. Now we shall make use of a uniform finite element mesh consisting of $m$ quadratic elements and $n = 2m + 1$ nodes. Use the Galerkin finite element method with (i) exact evaluation of all integrals and (ii) three-point Gauss-Lobatto (i.e. Simpson’s) rule for approximating integrals over one element. Compute the element matrices and vectors. Assemble the contributions from each element, and write each equation in the linear system. The results from Example 2.2 can be helpful.

Exercise 2.9. In the model problem from Exercise 2.8, eliminate the unknowns at the mid nodes in each element as shown in Example 2.2. Alternatively, the parameter $\bar{u}_2$ can be eliminated from the linear system

$$\sum_{s=1}^{3} \bar{A}_{rs}^{(e)} \bar{u}_s = \bar{b}_r^{(e)}, \quad r = 1, 2, 3,$$

at the element level. This results in a $2 \times 2$ element matrix and a corresponding element vector with 2 entries. Calculate this reduced element matrix and vector, assemble the contributions, and show that the resulting discrete equations are the same as obtained for linear elements in Exercise 2.7. Linear elements lead to exact solution at the nodes in the present model problem, so there is no surprise that quadratic elements lead to exact $u_i$ values and the same discrete equations. Since the exact solution is a power function
(\(u(x) \sim x^n\)), both linear and quadratic elements give numerical solutions that deviate from the exact solution between the nodes. How can we quantify how much we gain by using quadratic elements?

Exercise 2.10. .

This exercise concerns the two-point boundary-value problem

\[-(\lambda(x)u'(x))' = f(x), \quad x \in (0, 1), \quad u(0) = u_L, \quad u'(1) = \gamma.\]

Calculate the element matrices and vectors, as well as the global linear system, corresponding to a uniform grid with linear elements. All integrals should be evaluated by the trapezoidal rule. Then extend the calculations to quadratic elements, with a three-point Gauss-Lobatto (Simpson’s) rule for integration. Compare the representation of \(\lambda\) in the finite element equations with the representation of \(\lambda\) in the finite difference method (see Chapter 1.3.6).

2.3.6 Summary of the Element-by-Element Algorithm

Algorithm 2.1 summarizes the element-by-element construction of the global linear system, where all evaluations of the basis functions are performed in local coordinates and all integrals are computed by numerical integration. The formulation of this finite element algorithm is general enough to make it relevant for a wide range of boundary-value problems (although formulas associated with our model problem (2.50) are used in the algorithm as examples on expressions when sampling the integrands in the weighted residual formulation).
Algorithm 2.1.

Finite element assembly algorithm.

initialize global linear system:
set $A_{i,j} = 0$ for $i, j = 1, \ldots, n$
set $b_i = 0$ for $i = 1, \ldots, n$

loop over all elements:
for $e = 1, \ldots, m$
  set $\tilde{\mathbf{A}}_e = \mathbf{0}$, $r, s = 1, \ldots, n_e$
  set $\tilde{\mathbf{b}}_e = \mathbf{0}$, $r = 1, \ldots, n_e$

loop over numerical integration points:
for $k = 1, \ldots, n_I$
  evaluate $\tilde{N}_r$, $d\tilde{N}_r/d\xi$, $d\tilde{N}_r/dx$, and $J$ at $\xi = \xi_k$
  add contribution to element matrix and vector from the current integration point:
  for $r = 1, \ldots, n_e$
    for $s = 1, \ldots, n_e$
      $\tilde{A}_{r,s}^{(e)} = \tilde{A}_{r,s}^{(e)} + \frac{\partial \tilde{N}_r}{\partial \xi} \frac{\partial \tilde{N}_s}{\partial \xi} \det J w_k$
      $\tilde{b}_{r}^{(e)} = \tilde{b}_{r}^{(e)} + f(x(e)(\xi_k)) N_r \det J w_k$

incorporate essential boundary conditions:
for $r = 1, \ldots, n_e$
  if node $r$ has an essential boundary condition then
    modify $\tilde{A}_{r,s}^{(e)}$ and $\tilde{b}_{r}^{(e)}$ due to this condition

assemble element matrix and vector:
for $r = 1, \ldots, n_e$
  for $s = 1, \ldots, n_e$
    $A_{q(e,r), q(e,s)}^{(e)} = A_{q(e,r), q(e,s)}^{(e)} + \tilde{A}_{r,s}^{(e)}$
    $b_{q(e,r)}^{(e)} = b_{q(e,r)}^{(e)} + \tilde{b}_{r}^{(e)}$

The nomenclature for Algorithm 2.1 reads as follows: $n$ is the number of nodes, $m$ is the number of elements, $n_e$ is the number of nodes in an element, $n_I$ is the number of numerical integration points, $\xi_k$ is the numerical integration points, $w_k$ is the numerical integration weights, $q(e, r)$ is the global node number corresponding to local node $r$ in element $e$, $A_{i,j}$ is the global coefficient matrix, $\tilde{A}_{e}$ is the element matrix, $b_i$ is the global right-hand side in the linear system, and $\tilde{b}_e$ is the element vector.
2.4 Example: A 1D Wave Equation

In this section we shall investigate the application and performance of finite element methods in a problem involving the wave equation:

\[
\frac{\partial^2 u}{\partial t^2} = c^2 \frac{\partial^2 u}{\partial x^2}, \quad x \in (0,1), \quad t > 0,
\]

\[(2.85)\]

\[u(x,0) = f(x), \quad x \in [0,1], \]

\[(2.86)\]

\[\frac{\partial}{\partial t} u(x,0) = 0, \quad x \in [0,1], \]

\[(2.87)\]

\[\frac{\partial}{\partial x} u(0,t) = 0, \quad t > 0, \]

\[(2.88)\]

\[\frac{\partial}{\partial x} u(1,t) = 0, \quad t > 0. \]

\[(2.89)\]

2.4.1 The Finite Element Equations

Discretizing the PDE (2.85) in time by second-order finite differences yields a sequence of spatial problems. Each spatial problem is then discretized by the finite element method, using the approximation \( \hat{u}_j \approx \sum_j u_j N_j(x) \) to the unknown \( u(x,t) \) at time level \( \ell \). See Chapter 2.2 for a derivation of the finite element formulation. The discrete equations can be written as

\[
\sum_{j=1}^n M_{i,j} u^0_j = \int_0^1 f(x) N_i dx,
\]

\[
\sum_{j=1}^n M_{i,j} u^{-1}_j = \int_0^1 \left[ \hat{u}^0 N_i \left\{ -\frac{1}{2} (c\Delta t)^2 \frac{dN_i}{dx} \frac{d\hat{u}^0}{dx} \right\} dx + \frac{1}{2} (c\Delta t)^2 \left( \left. \frac{d\hat{u}^0}{dx} N_i \right|_{x=1} - \left. \frac{d\hat{u}^0}{dx} N_i \right|_{x=0} \right) \right],
\]

\[
\sum_{j=1}^n M_{i,j} u^{\ell+1}_j = \int_0^1 \left[ (2\hat{u}^\ell - \hat{u}^{\ell-1}) N_i - (c\Delta t)^2 \frac{dN_i}{dx} \frac{d\hat{u}^\ell}{dx} \right] dx, \quad \ell \geq 0,
\]

where \( M_{i,j} = \int_0^1 N_i N_j dx \) is the mass matrix. In the following, we omit the boundary terms by demanding \( f' = 0 \), and thereby approximately \( d\hat{u}^0 / dx = 0 \), at \( x = 0,1 \), just for making the expressions more compact. Notice that with \( f'(0) \neq 0 \) or \( f'(1) \neq 0 \) we also get an extra boundary term (from the integration by parts) in the equation for \( u^{\ell+1}_j \) when \( \ell = 0 \).

Sometimes it is convenient to express the right-hand side of the linear system as a matrix-vector product. This is particularly the case for analytical work and formulation of fast computer implementations in many problems. To this end, we simply insert \( \hat{u}^\ell = \sum_{j=1}^n u^\ell_j N_j \) on the right-hand side, move the sum outside the integrals and write the terms as matrix-vector products.
The result becomes

\[ \sum_{j=1}^{n} M_{i,j} u_j^0 = \int_0^1 f(x) N_i dx, \]  
\[ \sum_{j=1}^{n} M_{i,j} u_j^{-1} = \sum_{j=1}^{n} M_{i,j} u_j^0 - \frac{1}{2} (c \Delta t)^2 \sum_{j=1}^{n} K_{i,j} u_j^0, \]  
\[ \sum_{j=1}^{n} M_{i,j} u_j^{\ell+1} = 2 \sum_{j=1}^{n} M_{i,j} u_j^\ell - \sum_{j=1}^{n} M_{i,j} u_j^{\ell-1} - (c \Delta t)^2 \sum_{j=1}^{n} K_{i,j} u_j^\ell, \]

with \( K_{i,j} = \int_0^1 N'_i(x) N'_j(x) dx. \)

### 2.4.2 Interpretation of the Discrete Equations

We shall interpret the various terms in the difference equations and thereby see how the finite element formulation above relates to certain finite difference schemes. For this purpose, it will be convenient to assemble the \( M_{i,j} \) and \( K_{i,j} \) matrices separately, since they correspond to different terms in the original PDE. Concentrating on the general scheme (2.92) for \( \ell \geq 0 \), we can easily calculate the element mass and stiffness matrices:

\[ \begin{pmatrix} \tilde{M}^{(\ell)}(e) \\ \tilde{K}^{(\ell)}(e) \end{pmatrix} = \begin{pmatrix} \frac{1}{6} & 2 \\ 1 & 2 \end{pmatrix}, \quad \begin{pmatrix} \tilde{K}^{(0)}(e) \end{pmatrix} = \begin{pmatrix} 1 & -1 \\ -1 & 1 \end{pmatrix}. \]  

Assembling a typical row in the global mass matrix results in the only nonzero entries \( M_{i-1,i} = M_{i+1,i} = h/6 \) and \( M_{i,i} = 4h/6 \). We can then evaluate, for a fixed \( 1 < i < n \):

\[ \sum_j M_{i,j} u_j^{\ell+1} = \frac{h}{6} \left( u_j^{\ell+1} + 4u_j^{\ell+1} + u_j^{\ell+1} \right). \]  

This is the contribution from the mass matrix terms to the difference equations corresponding to (2.92). The finite difference method leads to a single term \( u_j^{\ell+1} \) only, which would be \( hu_j^{\ell+1} \) in the finite element context since we integrate and thereby get the factor \( h \). We can rewrite the right-hand side of (2.94) as

\[ h \left( u_j^{\ell+1} + \frac{1}{6} (u_j^{\ell+1} - 2u_j^{\ell+1} + u_j^{\ell+1}) \right). \]

Using the difference operator notation from Appendix A.3, this can be written as

\[ h[u + \frac{h^2}{6} \delta_x u_j]^{\ell+1}. \]

Expressing discrete finite element equations in terms of finite difference operators has several important aspects: (i) the notation becomes more compact,
(ii) the interpretation of finite element equations as finite difference approximations to derivatives becomes evident, and (iii) the tools for analyzing stability and accuracy of finite difference schemes can immediately be applied to finite element schemes.

The contributions from \( \sum_j K_{i,j} u_j^\ell \) yield a standard centered finite difference formula: 
\[
-\frac{h}{6} \delta_x \delta_x u|_{i}^{\ell}.
\]
The scheme according to (2.92) can then be written, after division by \( h \),
\[
[\delta_t \delta_t (u + \frac{h^2}{6} \delta_x \delta_x u)]^\ell = \frac{c^2 \delta_x \delta_x u|_{i}^{\ell}}{h^2}.
\]

Compared with the standard finite difference scheme for the same wave equation, see (1.56) on page 37, we observe that the finite element method introduces an extra term \( \frac{h^2}{6} \delta_x \delta_x u |_{i}^{\ell} \), arising from the time derivative \( \partial^2 u / \partial t^2 \) in the PDE. The extra term looks like a kind of diffusion, but the effect of the new term is to alter the velocity of a wave component, not its amplitude. This is hence a dispersion term in the discrete equations. On the other hand, in PDEs with first-order time derivatives the extra term takes the form \( \frac{h^2}{6} \delta_t \delta_x \delta_x u |_{i}^{\ell} \) (see Exercise 2.11) and can in such cases represent a negative diffusion, which can have a destabilizing effect on the numerical scheme.

To explicitly demonstrate that our finite element scheme requires solution of coupled equations, we may write out the \( \delta_t \delta_t \) operator, yielding
\[
[u + \frac{h^2}{6} \delta_x \delta_x u |_{i}^{\ell+1}] = 2[u + \frac{h^2}{6} \delta_x \delta_x u |_{i}^{\ell}] - [u + \frac{h^2}{6} \delta_x \delta_x u |_{i}^{\ell-1}] + (c \Delta t)^2 \delta_x \delta_x u |_{i}^{\ell}.
\]

It is now evident that we have to solve a tridiagonal matrix system with coefficient matrix corresponding to the difference operator \((1 + \frac{h^2}{6} \delta_x \delta_x)\); that is, the coefficient matrix is the mass matrix.

**Lumped (Diagonal) Mass Matrix.** To obtain an explicit scheme, it is common to lump the mass matrix such that it becomes diagonal. The original mass matrix is referred to as the consistent mass matrix, whereas the diagonal version is commonly named the lumped mass matrix. The simplest lumping method is to approximate \( M_{i,j} \) by
\[
M_{i,j}^{(L)} = \begin{cases} 
\sum_k M_{i,k}, & i = j, \\
0, & i \neq j
\end{cases}
\]

This is often referred to as the row-sum technique. Another lumping strategy is to use nodal-point integration. In that case, the basis functions are always evaluated at a node, resulting in the value 0 or 1. At an arbitrary node \( k \) we then have \( N_i(x^{(k)}) N_j(x^{(k)}) = \delta_{ik} \delta_{jk} \); that is, we get nonzero contributions only when \( i = j \), which means that the matrix becomes diagonal. Both the row-sum technique and nodal-point integration give the same results for the lumped version of the mass matrix when using linear elements, which is \( \{M_{i,j}^{(L)}\} = (h/2) \text{diag}(1, 1) \). The reader should verify that the finite element
scheme now coincides with the standard finite difference scheme (1.56). This means that mass lumping removes the extra term \( \frac{1}{6} h^2 [\delta_t \delta_t \delta_x \delta_x u]^i \) in (2.95).

We remark that the row-sum technique and nodal-point integration do not work for all element types. For example, a 6-node quadratic triangular element then leads to vanishing diagonal terms \( M_{ii} \) for nodes \( i \) corresponding to the corner nodes of the elements. The right-hand side also vanishes in this case. More sophisticated techniques (e.g. the moving least squares method briefly touched on page 304 are then required.

### 2.4.3 Accuracy and Stability

Since we have transformed the finite element equation to a set of difference equations, we can use the tools for analyzing finite difference schemes also in a finite element context. For example, the accuracy can be measured by calculating the truncation error. Alternatively, we can use the concept of numerical dispersion relations to obtain an exact analytical solution of the difference equations, and using this solution, accuracy and stability can be investigated. These techniques are introduced in detail in Appendix A.4. The reader should be familiar with this material before proceeding with the application of the techniques to the present wave equation problem.

With the aid of Table A.3 we can compute the contribution to the truncation error from the various terms in (2.95). The \( [\delta_t \delta_t u]^i \) term gives a contribution

\[
\left( \frac{\partial^2 u}{\partial t^2} \right)_i^\ell + \frac{\Delta t^2}{12} \left( \frac{\partial^4 u}{\partial t^4} \right)_i^\ell + O(\Delta t^4).
\]

The \( [\delta_x \delta_x u]^i \) term gives a similar contribution to the truncation error:

\[
\left( \frac{\partial^2 u}{\partial x^2} \right)_i^\ell + \frac{h^2}{12} \left( \frac{\partial^4 u}{\partial x^4} \right)_i^\ell + O(h^4).
\]

The additional term \( \frac{h^2}{6} [\delta_t \delta_t \delta_x \delta_x u]^i \) generated by the consistent mass matrix results in

\[
\frac{h^2}{6} \left( \frac{\partial^2 u}{\partial x^2} (\delta_t \delta_t u) \right)_i^\ell + O(h^4)
= \frac{h^2}{6} \left( \frac{\partial^4 u}{\partial x^4 \partial t^2} \right)_i^\ell + O(h^2 \Delta t^2) + O(h^4) + O(\Delta t^4).
\]

Summarizing the various contributions, the truncation error becomes

\[
\tau = \frac{\Delta t^2}{12} \left( \frac{\partial^4 u}{\partial t^4} \right)_i^\ell - c^2 \frac{h^2}{12} \left( \frac{\partial^4 u}{\partial x^4} \right)_i^\ell + \frac{h^2}{6} \left( \frac{\partial^4 u}{\partial x^4 \partial t^2} \right)_i^\ell + O(h^2 \Delta t^2, \Delta t^4, h^4).
\]

Let us then turn the attention to numerical dispersion relations as a measure of the accuracy and stability. We know from Appendix A.4.3 that the
analytical dispersion relation reads $\omega = \pm ck$. The corresponding numerical dispersion relation is found by inserting $u_j^t = A \exp (i(kj - \omega t))$ into the scheme (2.95) and using Table A.1, yielding

$$- \frac{4}{\Delta t^2} \sin^2 \frac{\omega \Delta t}{2} + \frac{h^2}{6 \Delta t^2} \sin^2 \frac{\omega \Delta t}{2} \frac{4}{h^2} \sin^2 \frac{kh}{2} = - c^2 \frac{4}{h^2} \sin^2 \frac{kh}{2},$$

which can be written

$$\sin^2 \frac{\omega \Delta t}{2} = \frac{c^2 \Delta t^2}{h^2} \left(1 - \frac{2}{3} \sin^2 \frac{kh}{2}\right)^{-1} \sin^2 \frac{kh}{2}.$$

Following the reasoning in Appendix A.4.7, a complex $\tilde{\omega}$ must be avoided since this will always give rise to instability. This means that the amplitude of the $\sin^2 kh/2$ term must be equal to or less than unity:

$$\frac{c^2 \Delta t^2}{h^2} \left(1 - \frac{2}{3} \sin^2 \frac{kh}{2}\right)^{-1} \leq 1.$$

The worst case arises when the sine function equals unity, leading to $C \leq 1/\sqrt{3}$ as the stability criterion. This criterion is more severe than the one ($C \leq 1$) we have met in the finite difference scheme, which is equivalent to the finite element scheme with lumped mass matrix. To summarize, lumping the mass matrix improves stability and makes the scheme explicit.

**Remark.** When solving other types of PDEs, in particular the convection-diffusion equation, see e.g. (6.1), lumping the mass matrix can reduce the numerical accuracy significantly. Gresho and Sani [48, Ch. 2] present a comprehensive treatment of this subject.

To calculate the error in the numerical dispersion relation associated with our discretization of the wave equation, we can solve for $\tilde{\omega}$ and make a Taylor-series expansion in terms of $h$ and $\Delta t$:

$$E_\omega (k, h, \Delta t) \equiv \omega (k) - \tilde{\omega} (k; h, \Delta t) = - \frac{1}{24} c^3 \left( h^2 + c^2 \Delta t^2 \right) + O(h^2 \Delta t^2, h^4, \Delta t^4). \quad (2.100)$$

If we compare this result with the similar result on page 690, we see that there is no cancellation of error terms now for the maximum $C (1/\sqrt{3})$ value. The relative error in phase velocity ($E_\omega / \omega$) is shown in Figure 2.6. Comparison with Figure A.2 on page 691 reveals that lumping the mass matrix in fact improves the accuracy when solving the wave equation by linear finite elements. For a uni-directional wave equation $\partial u / \partial t + c \partial u / \partial x = 0$, lumping the mass matrix reduces the accuracy significantly, see [48, Ch. 2] for a thorough study.

**Exercise 2.11.**

Apply the steps of the calculations and analysis in Chapter 2.4 to a one-dimensional heat equation.
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Fig. 2.6. Error in numerical phase velocity, normalized by the exact phase velocity, as a function of $p = kh$. The wave 1D equation is discretized by linear finite elements, keeping the mass matrix consistent. The different curves correspond to different Courant numbers: the stability limit $C = \frac{1}{\sqrt{3}}$ (bottom curve), $C = 0.3$, and $C = 0.1$ (top curve). The corresponding results when using a lumped mass matrix are shown in Figure A.2 on page 691.

Exercise 2.12.

Lumping the mass matrix might seem like a trick with little physical or mathematical justification. Nevertheless, by approximating a continuous medium by a set of discrete particles, we can justify the lumped version of the mass matrix. For example, waves on a string lead to the unscaled PDE

$$
\rho(x) \frac{\partial^2 u}{\partial t^2} = T \frac{\partial^2 u}{\partial x^2},
$$

where $u(x, t)$ is the string displacement, $\rho(x)$ is the mass per unit length of the string, i.e., a measure of the density, and $T$ is the tension of the string. The equation is derived in Chapter 1.4.1. The term $\rho(x) \frac{\partial^2 u}{\partial t^2}$ reflects mass (per unit length) times the acceleration, and usually $\rho$ is constant. In the Galerkin finite element formulation this term gives rise to an integral of the form $\int \rho N_i N_j dx$. Instead of having the mass of the string uniformly distributed (constant $\rho$), we can think of lumping the mass at the nodes. That is, the string consists of particles with mass $m_i$, located at each node $i$ and connected with massless springs. Such a model is explained in detail by Spiegel [130, Problems 8.29-32, 8.79-80]. In a continuum setting we can then model $\rho(x)$
in terms of Dirac delta functions $\delta(x)$:

$$
g(x) = \sum_{j=1}^{n} m_j \delta(x - x^{[j]}).$$

An important property of the delta function is that $\int_{-\epsilon}^{\epsilon} \delta(x) \, dx = 1$ for any $\epsilon > 0$. Moreover, $\delta(x) = 0$ for all $x \neq 0$ (the value of $\delta(0)$ is hence infinite). We see that $\int g(x) \, dx = \sum_j m_j$ which is the total mass of the spring. Assume now that the density is constant, equal to $\rho_0$, and that we distribute the mass of each element equally between its two nodes. Then $m_i = \rho_0 h$ for $1 < i < n$, while at the end points we have $m_1 = m_n = \rho_0 h/2$. Use the lumped model representation $g(x)$ in the mass matrix term $\int g(x) N_i N_j \, dx$ and demonstrate that exact integration then results in a diagonal mass matrix. Also compute the corresponding mass matrix term $\int \rho_0 N_i N_j \, dx$, using standard lumping in terms of the row-sum technique or nodal-point numerical integration. Show that the different approaches yield the same diagonal mass matrix.

The mass matrix often arise from terms in the PDE corresponding to the acceleration term in Newton’s second law, and the reasoning in this exercise can then be applied to justify the lumping technique from a physical point of view.

Exercise 2.13.

We consider the mathematical problem (2.85)–(2.89) solved by quadratic elements in space and a higher-order difference scheme in time. For the spatial discretization we apply a Galerkin finite element method with quadratic elements. Establish the $3 \times 3$ element matrix corresponding to the terms $\partial^2 u / \partial t^2$ and $\partial^2 u / \partial x^2$. Show that the internal node of an element is only coupled to the other nodes in that element. This means that the internal node can be eliminated from the element equations. The associated procedure is called static condensation and is frequently used in many finite element contexts. The first step in the static condensation method is to write the element matrix system in block form,

$$
\begin{pmatrix}
A_{E,E} & A_{E,I} \\
A_{I,E} & A_{I,I}
\end{pmatrix}
\begin{pmatrix}
u_E \\
u_I
\end{pmatrix} =
\begin{pmatrix}
b_E \\
b_I
\end{pmatrix}
$$

The subscript $E$ refers to external nodes, i.e., the nodes that are coupled to other elements, whereas the subscript $I$ identifies contributions from internal nodes. Eliminating $u_I$ (which will not interact with contributions from other elements), yields

$$
u_I = A_{I,I}^{-1}(b_I - A_{I,E}u_E).$$

Inserting this expression in the system (2.101) yields a modified equation system at the element level. Go through this procedure for the quadratic 1D element and set up the resulting $2 \times 2$ system. Assemble the element matrices and vectors and identify a difference approximation to the second order spatial derivative.
For the discretization in time we shall use two methods: (i) standard three-point finite difference approximation and (ii) the standard three-point approximation combined with correction terms (FD-corr). In the latter case we add a new term $R$ to the partial differential equation. By performing a standard truncation error analysis, we can choose $R$ such that terms in the truncation error expression cancel. This will result in a higher-order scheme in time. Carry out the procedure by considering the time-discrete equation

$$\frac{1}{\Delta t^2} (u^{\ell+1} - 2u^\ell + u^{\ell-1}) = c^2 \frac{\partial^2 u^\ell}{\partial x^2} + R.$$ 

Finally, write up the complete discrete equations. How can the accuracy of this method be established?

## 2.5 Naive Implementation

In this section, we present a simple implementation of the finite element algorithm from Chapter 2.3.6. The program is written in C++ using Diffpack arrays, but it can be straightforwardly translated into any other computer language. The nested loops of the finite element algorithm can of course be coded directly in a main program, but to increase the modularity of the code, we try to break up the algorithm into some basic pieces, where each piece is coded as a function. Other element types, integration rules, or equations can then easily be incorporated by switching functions. The mathematical symbols used in the algorithm on page 184 have been replaced by somewhat more self-explanatory C++ variables. Many of the function and variable names in the example program are also found in the general finite element toolbox in Diffpack.

Here is a table of the basic mathematical symbols and the corresponding C++ names used in the code.

<table>
<thead>
<tr>
<th>Mathematical Symbol</th>
<th>C++ Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n$</td>
<td>nno</td>
</tr>
<tr>
<td>$m$</td>
<td>nel</td>
</tr>
<tr>
<td>$n_e$</td>
<td>nne</td>
</tr>
<tr>
<td>$n_I$</td>
<td>no_itg_pts</td>
</tr>
<tr>
<td>$\xi_k$</td>
<td>num_itg_points</td>
</tr>
<tr>
<td>$w_k$</td>
<td>num_itg_weights</td>
</tr>
<tr>
<td>$q(e,r)$</td>
<td>nodel(e,r)</td>
</tr>
<tr>
<td>$A_{i,j}$</td>
<td>A</td>
</tr>
<tr>
<td>$\tilde{A}_{r,s}$</td>
<td>elm_matrix(r,s)</td>
</tr>
<tr>
<td>$b_i$</td>
<td>b</td>
</tr>
<tr>
<td>$\tilde{b}_{i}^{(e)}$</td>
<td>elm_vector(r)</td>
</tr>
<tr>
<td>$x_i$</td>
<td>coor(i)</td>
</tr>
</tbody>
</table>

5 To this end, class variables become global variables and class functions become ordinary global functions.
For a specific implementation example, we choose linear elements, $f(x) = \beta = \text{constant}$, $u_L = 0$, and $u_R = 1$ in the 1D problem (2.50) on page 168.

The most important functions in our program are listed next.

**scan**: read $n$ and $\beta$, allocate vectors, matrices, etc., call `initGrid`.

**initGrid**: compute $x_i$ and $q(e,r)$, i.e., the finite element grid.

**makeSystem**: calculate the linear system.

**solve**: solve the linear system by Gaussian elimination.

**calcElmMatVec**: compute element matrix and vector for an element.

**integrands**: evaluate the integrands of the weighted residual statement (this is the part of the program that really depends on the PDE being solved!).

**N**: evaluate the basis functions in local coordinates.

**dN**: evaluate the derivatives of the basis functions in local coordinates.

The program is, as usual in Diffpack, realized as a class. The source code can be found in `src/fem/MyFirstFEM`. Here is the definition of the solver class.

```cpp
class MyFirstFEM
{
    Vec(real) u; // solution to be found
    Vec(real) b; // right-hand side of linear system
    Mat(real) A; // global coefficient matrix

    int nel; // number of elements
    int nne; // number of nodes in an element
    int nno; // number of nodes
    int no_itg_pts; // number of integration points
    real beta; // equation parameter

    Vec(real) coor; // nodal coordinates
    MatSimple(int) nodel; // element connectivity array
    Vec(real) num_itg_weights; // weights in numerical integration rule
    Vec(real) num_itg_points; // points in numerical integration rule

    // compute value of basis func. no. i at local point xi:
    real N (int i, real xi);
    // compute derivative of basis func. no. i at local point xi:
    real dN (int i, real xi);

    void initGrid (); // set up coor and nodel in 1D
    void makeSystem (); // the assembly process
    void solve (); // solve linear system by Gaussian elim.
    // compute the elemental matrix and vector:
    void calcElmMatVec (Mat(real)& m, Vec(real)& v, int e);
};
```
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// evaluate the integrand in the weighted residual statement:
void integrands (Mat(real)& m, Vec(real)& v, int e, int p);

public:
    void scan (); // read no of elements, initialize
    void solveProblem (); // main administering function of the class
    void resultReport (); // compare with analytical solution
};

The implementation of the member functions of this class is located in a file MyFirstFEM.cpp:

#include <MyFirstFEM.h>

void MyFirstFEM:: scan() {
    initFromCommandLineArg("-nel", nel, 10);
    initFromCommandLineArg("-beta", beta, 0.1);
    nne = 2; nno = nel+1;
    A.redim (nno,nno); b.redim (nno); u.redim (nno);
    no_itg_pts = 2;
    num_itg_weights.redim (no_itg_pts);
    num_itg_points. redim (no_itg_pts);
    if (no_itg_pts == 2) { // two-point Gauss rule:
        num_itg_points(1) = -1/sqrt(3.0); num_itg_weights(1) = 1;
        num_itg_points(2) = 1/sqrt(3.0); num_itg_weights(2) = 1;
    }
    initGrid();
}

void MyFirstFEM:: initGrid () // compute coor and nodel
{
    coor.redim (nno);
    real h = 1.0/nel;
    coor(1) = 0;
    for (int j = 2; j <= nno; j++)
        coor(j) = coor(j-1) + h; // const partition, 2 nodes per element

    nodel.redim (nel, nne);
    for (int e = 1; e <= nel; e++)
        for (int i = 1; i <= nne; i++)
            nodel(e, i) = e*(nne-1)+i-1;
}

void MyFirstFEM:: solveProblem () { makeSystem(); solve(); }
void MyFirstFEM:: makeSystem ()
{
    A.fill(0.0); b.fill(0.0);
    Mat(real) elm_matrix (nne,nne); Vec(real) elm_vector (nne);
    for (int e = 1; e <= nel; e++) { // element-by-element loop
        elm_matrix.fill(0.0); elm_vector.fill(0.0);
        calcElmMatVec(elm_matrix, elm_vector, e);

        if (e==1) // enforce the boundary condition u(0)=0
            { elm_matrix(1,1)=1; elm_matrix(1,2)=0; elm_vector(1)=0; }
        if (e==nel) // enforce the boundary condition u(1)=1
            { elm_matrix(2,2)=1; elm_matrix(2,1)=0; elm_vector(2)=1; }

        // assemble local contributions into A and b
        for (int r=1; r <= nne; r++) {
            for (int s=1; s <= nne; s++)
                A(nodel(e,r),nodel(e,s)) += elm_matrix(r,s);
            b(nodel(e,r)) += elm_vector(r);
        }
    }
}

void MyFirstFEM:: solve ()
{
    LinEqSystemStd eq_system(A, u, b); // make linear system Au=b
    GaussElim gauss; // Gaussian elim. solver
    gauss.solve (eq_system);
    // could also used A.factLU() and A.forwBack(b,u)
}

void MyFirstFEM:: calcElmMatVec
(Mat(real)& elm_matrix, Vec(real)& elm_vector, int e)
{
    // numerical integration over the element:
    for (int p = 1; p <= no_itg_pts; p++)
        integrands (elm_matrix, elm_vector, e, p);
}

void MyFirstFEM:: integrands
(Mat(real)& elm_matrix, Vec(real)& elm_vector, int e, int p)
{
    real h = coor(e+1)-coor(e); // length of this element
    real detJxW = h/2 * num_itg_weights(p); // Jacobian * weight
    int r,s;
    for (r = 1; r <= nne; r++) {
for (s = 1; s <= nne; s++)
    elm_matrix(r,s) += dN(s, num_itg_points(p))*2/h
    * dN(r, num_itg_points(p))*2/h * detJxW;
    elm_vector(r) += beta * N(r, num_itg_points(p)) * detJxW;
}
}

real MyFirstFEM:: N (int i, real xi)
{
    if (i==1) return 0.5*(1-xi);
    else return 0.5*(1+xi);
}

real MyFirstFEM:: dN (int i, real /*xi*/)
{
    if (i==1) return -0.5;
    else return +0.5;
}

void MyFirstFEM:: resultReport ()
{
    Vec(real) u_exact (nno);
    int i;
    for(i = 1; i <= nno; i++)
        u_exact(i) = -0.5*beta*coor(i)*coor(i) + (0.5*beta + 1)*coor(i);
    s_o << "\n \n x numerical exact: "
    << "difference:\n";  // \n is newline
    for (i = 1; i <= nno; i++) {
        s_o << oform("%4.3f %8.6f %8.6f %8.6f \n",
                     coor(i), u(i), u_exact(i), u_exact(i)-u(i));
    }
}

The reader should realize that the coefficient matrix is represented by a Mat(real) object, that is, a dense matrix. We know that with 1D elements, the global coefficient matrix is tridiagonal, and Difpack's tridiagonal matrix object, MatTri(real) should be used (see Chapter 1.3.5).

Extension of the code to quadratic elements in 1D will involve a pentadiagonal matrix. The relevant Difpack matrix is then a banded matrix, represented by class MatBand(real). Of course, a special case of MatBand(real) is a tridiagonal matrix. In Chapter 3 we present finite element programs where the particular matrix format and solution procedure for the linear system can be flexibly chosen at run time. Explicit appearance of the matrix format (Mat vs. MatTri or MatBand) in the code is then avoided.

The main program associated with class MyFirstFEM looks like this:
#include <MyFirstFEM.h>
int main (int argc, const char* argv[]) {
    initDiffpack (argc, argv);
    MyFirstFEM problem;
    problem.scan(); problem.solveProblem(); problem.resultReport();
    return 0; // success
}

It is easy to verify that a simulation with three elements and $\beta = 0.1$, i.e., $
$app -nel 3 -beta 0.1$
, results in numerical values that coincide with the
exact solution, as expected (see page 18).

**Exercise 2.14.**

Modify class MyFirstFEM such that it employs a tridiagonal global coefficient
matrix. Then implement the problem from Project 1.5.2:

$$u'(x) = \epsilon u''(x), \quad x \in (0, 1), \quad \epsilon > 0, \quad u(0) = 0, \quad u(1) = 1,$$

(2.102)

using linear elements on a nonuniform grid. Assume that one first generates
a uniform grid and then moves a node $x_i$ to a new position $x_i^*$ according to
a function $\mu(x)$: $x_i^* = \mu(x_i)$. From the results of Project 1.5.2 we know that
the gradients are large in the vicinity of $x = 1$. Suggest a function $\mu(x)$ that
concentrates the nodes in this critical region and test if a nonuniform mesh
can cure the oscillations that appear when (2.102) is solved on a uniform grid
with $h/\epsilon > 2$. See also Chapter 2.9 for various other approaches that stabilize
the finite element solution of (2.102) when $h/\epsilon > 2$.

**Exercise 2.15.**

Go through the source code of class MyFirstFEM and figure out the necessary
extensions that are required for solving the PDE $-u'' + u = 1, \quad u(0) = u(1) = 0$, using quadratic elements.

While solving Exercise 2.15, the reader will notice that extending the code
in class MyFirstFEM to handle quadratic elements require modifications that
are unfortunately scattered all over the code. When we think of programs for
multi-dimensional time-dependent and nonlinear PDEs combined with flexible
choice of finite elements, grids, numerical integration rules, etc., scattered
editing of a code for adapting it to a different problem or method is neither
efficient nor reliable. The main purpose of program systems like Diffpack is to
provide a programming environment for nontrivial applications where only
the strongly problem-dependent parts of the problem at hand are visible in
the application code. Ingredients that are the same from problem to problem
are programmed and tested once and thereafter made available in generic
libraries.
Weakly Imposed Essential Conditions. We shall now investigate an alternative method of imposing boundary conditions. Let the model problem be

\[-u''(x) = 0, \quad u(0) = 0, \quad u(1) = 1.\]

The finite element approximation \( \hat{u} \) to \( u \) reads as usual \( \hat{u} = \sum_{j=1}^{n} u_j N_j(x) \).

We introduce a weighted residual formulation where we add a boundary term consisting of a (large) parameter \( \lambda \) times the difference between \( u \) and the essential boundary conditions, in general integrated along the boundary:

\[- \int_{0}^{1} \hat{u}''(x) W_i dx + \lambda (\hat{u}_i |_{x=1} + (\hat{u} - 0) W_i |_{x=0}) = 0,\]

for \( i = 1, \ldots, n \). This approach is often referred to as incorporation of boundary conditions by penalization. Using \( W_i = N_i \) and assuming that \( N_i(x^{(j)}) = \delta_{ij} \), we get

\[\sum_{j=1}^{n} \left( \int_{0}^{1} N_i' N_j' dx \right) u_j + \lambda \delta_{in} u_n + \lambda \delta_{i1} u_1 = \lambda \delta_{in}, \quad i = 1, \ldots, n.\]

Straightforward computations result in the following system:

\[\left( \frac{1}{h} + \lambda \right) u_1 - \frac{1}{h} u_2 = 0,\]

\[\frac{1}{h} (-u_{i-1} + 2u_i - u_{i-1}) = 0, \quad i = 2, \ldots, n - 1,\]

\[-\frac{1}{h} u_{n-1} + \left( \frac{1}{h} + \lambda \right) u_n = \lambda.\]

Let us try to find an analytical solution of these discrete equations. Inserting \( u_i = Q^i \) in (2.104) results in a double root \( Q = 1 \). A candidate for solution is then \( u_i = A + iB \). The constants \( A \) and \( B \) can be determined from (2.103) and (2.105). This gives

\[u_i = \frac{1}{\lambda + 2} + \frac{\lambda}{\lambda + 2} (i - 1) h.\]

Since the exact solution of the continuous problem is \( u(x_i) = (i - 1) h \), we realize that the numerical approximation becomes correct in the limit \( \lambda \to \infty \) for any \( h \). From the discrete equations we also see that \( \lambda \to \infty \) recovers the equations corresponding to our general method for incorporating essential boundary conditions.

Exercise 2.16.

Formulate the penalization approach for a 3D Poisson equation problem with \( u = g \) on the boundary. Apply a Gauss-Lobatto (nodal-point) integration rule for the new boundary term. Explain that the method can be implemented by first computing the element matrix and vector without paying attention to boundary conditions and then adding \( \lambda \) on the main diagonal and the right-hand side for each node that is located at the boundary.  

\( \diamond \)
The advantage of the penalization method is that the handling of essential boundary conditions becomes simpler from an implementational point of view. Constraints on the solution, such as periodic boundary conditions $u(0) - u(1) = 0$, are also easy to implement. The disadvantage is that the conditions are only fulfilled approximately and that a large value of $\lambda$ leads to ill-conditioning of the coefficient matrix. Nevertheless, the penalization approach is widely used in finite element software (but not in Diffpack), see for example [129, Ch. 3.8], [2, Ch. 20.5], and [31, Ch. 9].

Instead of letting $\lambda \to \infty$, one can enforce the boundary condition as an extra constraint $\int_{\partial\Omega} (u - g) d\Gamma = 0$ and view $\lambda$ as a Lagrange multiplier [114, p. 227].

2.6 Projects

2.6.1 Steady Heat Conduction with Cooling Law

Mathematical Problem. We consider a two-point boundary-value problem on $(0, 1)$ with a special boundary condition known as a cooling law or Robin condition at $x = 1$:

$$
\frac{d}{dx} \left( k(x) \frac{du}{dx} \right) = 0, \quad x \in (0, 1), \tag{2.106}
$$

$$
u(0) = 1, \tag{2.107}
$$

$$
-k(1)u'(1) = \beta(u(1) - U_S). \tag{2.108}
$$

The quantity $k > 0$ is a given function of $x$, whereas $\beta$ and $U_S$ are prescribed constants.

Physical Model. The problem (2.106)–(2.108) can be derived from a more general model for heat conduction,

$$
\rho C \frac{\partial u}{\partial t} = \nabla \cdot (k \nabla u) + f(x, t), \quad x \in \Omega \subset \mathbb{R}^d, \quad t > 0, \tag{2.109}
$$

$$
u(x, 0) = g_I(x), \quad x \in \Omega, \tag{2.110}
$$

$$
u = g_D(x, t), \quad x \in \partial\Omega_D, \tag{2.111}
$$

$$
-k \frac{\partial u}{\partial n} = g_N(x, t), \quad x \in \partial\Omega_N, \tag{2.112}
$$

$$
-k \frac{\partial u}{\partial n} = g_R(u - U_S), \quad x \in \partial\Omega_R. \tag{2.113}
$$

Here, $\rho$ is the density, $C$ is the heat capacity, $u$ is the temperature, $k$ is the heat conduction coefficient, and $f$ denotes external heat sources. The initial condition is specified by (2.110), (2.111) models parts of the boundary where the temperature is controlled, (2.112) models boundaries with a known heat flux, and (2.113) is the so-called Newton’s cooling law, modeling heat transfer.
from the medium ($\Omega$) to its surroundings. In (2.113), $g_T$ is a heat transfer coefficient and $U_S$ is the temperature in the surroundings. At each point on the boundary, only one of the conditions (2.111)–(2.113) applies.

We shall consider stationary heat conduction, without heat sources, in a cylindrical rod, $0 \leq x \leq L$, $y^2 + z^2 \leq a^2$. At $x = 0$, $u$ is fixed at $u_L$. At the outer boundary $y^2 + z^2 = a^2$ the rod is insulated, i.e., the heat flux is zero, and at $x = L$ the cooling law (2.113) applies. If $u_L$, $g_T$, and $U_S$ do not vary with $y$ or $z$, the initial and boundary conditions suggest that $u$ is independent of $y$ and $z$, thus reducing the original 3D problem to a 1D model.

Set up the resulting stationary 1D model, perform a suitable scaling (use $u_L$ as temperature scale), and derive (2.106)–(2.108).

**Numerical Method.** Start with formulating a Galerkin procedure, with $u \approx \hat{u}(x) = \psi + \sum_{j=1}^{M} u_j N_j(x)$, for (2.106)–(2.108). The function $\psi$ is used to incorporate the essential boundary condition. Moreover, $N_j(0) = 0$.

**Analysis.** Explain how the cooling law $-k u'(1) = \beta(u(1) - U_S)$ contributes to the coefficient matrix and the right-hand side in the linear system for $u_1, \ldots, u_M$. Restrict the choice of $N_i$ to typical finite element basis functions, and discuss how this simplifies the boundary terms. Set up the resulting discrete equations in the case $k$ is constant and we use linear elements on a uniform mesh. Then explain how to deal with the boundary conditions using Algorithm 2.1. Set up the corresponding discrete equations. How are these equations changed if we apply quadratic elements (see Example 2.2 on page 180)? Finally, suggest a finite difference method for the problem and compare the discrete equations of the finite element and difference methods.

Derive a closed-form expression for the analytical solution of the problem. (Hint: Integrate (2.106) directly to $u = 1 + C \int_0^1 [k(r)]^{-1} \, dr$ and determine the integration constant $C$ from the condition at $x = 1$.) Choose a specific $k$ function and specialize the analytical solution in this case.

**Implementation.** Modify class MyFirstFEM from Chapter 2.5, or the more advanced solver Poisson1 from Chapter 3.2, to handle the present problem using linear elements. Partially verify the implementation by comparing intermediate numerical results against the hand-calculated numerical expressions for the element matrices and vectors in the case $k$ is constant.

### 2.6.2 Stationary Pipe Flow

**Mathematical Problem.** The purpose of this project is to study the application of the finite element and finite difference method to a Poisson equation with radial symmetry:

$$
\frac{1}{r} \frac{d}{dr} \left( r \frac{du}{dr} \right) = -4, \quad 0 < r < 1, \quad u'(0) = u(1) = 0.
$$

(2.114)
Physical Model. The problem (2.114) models stationary flow of a viscous incompressible Newtonian fluid in a straight pipe with circular cross section. The coordinate \( r \) is the distance from a point in the fluid to the axis of the pipe. The particular form (2.114) is a scaled version of the boundary-value problem

\[
\frac{1}{r} \frac{d}{dr} \left( r \frac{du}{dr} \right) = -\beta, \quad 0 < r < a, \tag{2.115}
\]

\[
\left. \frac{du}{dr} \right|_{r=0} = 0, \tag{2.116}
\]

\[
u(n(a)) = 0, \tag{2.117}
\]

which arises as a simplification of the Navier-Stokes equations. The parameter \( \mu \) is the fluid viscosity, \( \beta \) is the pressure gradient, which drives the flow, and \( a \) is the radius of the pipe. Set up the Navier-Stokes equations in cylindrical coordinates, assume a velocity field \( \mathbf{v} = u(r) \hat{i} \), directed along the pipe, and derive (2.115)–(2.117). Explain how we scale (2.115)–(2.117) to arrive at (2.114).

Numerical Method. Formulate a Galerkin finite element method for this problem. In the derivation of the weighted residual form, we integrate over a unit length of the whole pipe, i.e.,

\[
\int_{x_0}^{x_0+1} \int_{0}^{2\pi} \left[ \frac{1}{r} \frac{d}{dr} \left( r \frac{du}{dr} \right) + 4 \right] N_i(r)rdrd\theta dx = 2\pi \int_{0}^{1} \left[ \frac{d}{dr} \left( r \frac{du}{dr} \right) + 4 \right] N_i(r)dr.
\]

Note that the \( x \) axis is directed along the pipe. Derive the element matrices and vectors, assuming linear elements of equal length. Assemble the element contributions to form the global system of algebraic equations.

Try to derive a finite difference method for (2.114). (Hint: The difference scheme at \( r = 0 \) is non-trivial, but work with \( r_0, r_{-1/2} = r_0 - h/2 \), and \( r_{1/2} = r_0 + h/2 \), where \( r_0 = 0 \), and show that the \( r \) terms in the nominator and denominator cancel.) Compare the resulting discrete equation system arising from the finite element and finite difference method.

Implementation. Modify the program from Chapter 2.5 such that it solves the problem in this project. Derive the analytical solution and use this to compute the numerical error in the program.

How do you expect quadratic elements to behave in this problem? Compute the solution by hand using one quadratic element.

2.6.3 Transient Pipe Flow

Mathematical Problem. This project is identical to Project 1.8.2, except that we study flow in a pipe instead of a channel. The mathematical difference
is that the PDE is formulated in cylindrical coordinates. We recommend to work through Project 2.6.2 first to get experience with the finite element method in cylindrical coordinates.

The initial-boundary value problem of the present project can be written
\[
\frac{\partial u}{\partial t} = \frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial u}{\partial r} \right) + \beta(t), \quad r \in (0, 1), \quad t > 0, \quad (2.118)
\]
\[
\frac{\partial}{\partial r} u(0, t) = 0, \quad t > 0, \quad (2.119)
\]
\[
u(1, t) = 0, \quad t > 0, \quad (2.120)
\]
\[
u(r, 0) = 0, \quad r \in [0, 1]. \quad (2.121)
\]

**Physical Model.** The physical problem modeled by (2.118)–(2.121) concerns flow in a straight pipe with circular cross section. The flow is driven by a time-dependent pressure gradient, giving rise to the source term \( \beta(t) \) in the governing PDE.

Derive the model (2.118)–(2.121) from the incompressible Navier-Stokes equations in cylindrical coordinates \((r, \theta, x)\) and a suitable scaling.

**Numerical Method.** Discretize this problem by the \( \theta \)-rule in time and the Galerkin finite element method in space. When deriving the weighted residual form, integrate over a unit length of the whole pipe, i.e.,
\[
\int_{\Omega} RW_i d\Omega = \int_{x_0}^{x_0+1} \int_{0}^{2\pi} \int_{0}^{1} RW_i(r) r dr d\theta dx = 2\pi \cdot 1 \cdot \int_{0}^{1} RW_i(r) r dr .
\]
The \( x \) axis is directed along the pipe. Compute element matrices and vectors in case of linear elements, assemble the system of linear equations, and identify a set of difference equations to be implemented.

**Implementation.** Implement the difference equations, derived by a finite element method, in a copy of the Heat1D finite difference program from Chapter 1.7.6. As in Project 1.8.2, \( u \) and \( \beta \) must be dumped to file for later plotting.

To verify the implementation, one can construct a simple solution \( u(x, t) \) of a closely related problem. One can, e.g., work with \( u \) of the form \( f(t) + C \cdot (1 - r^2) \), where \( C \) is a constant. The equation determines \( f(t) \) in terms of \( \beta(t) \). Boundary and initial conditions must then be adjusted accordingly.

With a constant \( \beta \), the scheme should recover the exact solution in the limit \( t \to \infty \).

**Computer Experiments.** Make movies as outlined in Project 1.8.2 and use numerical experiments to find out whether there are qualitative differences between channel and pipe flow.
2.6.4 Retardation of a Well-Bore

Mathematical Problem. The current project involves a simplified version of the incompressible Navier-Stokes equations. The simplification results in the following set of equations:

\[
\frac{\partial u}{\partial t} = \frac{\partial}{\partial r} \left( \frac{\partial u}{\partial r} - \frac{u}{r} \right) + \frac{2}{r} \left( \frac{\partial u}{\partial r} - \frac{u}{r} \right), \quad r \in (\alpha, 1), \ t > 0, \ (2.122)
\]

\[
\frac{\partial u}{\partial t} = \beta \left( \frac{\partial u}{\partial r} - \frac{u}{r} \right), \quad r = \alpha, \ t > 0, \ (2.123)
\]

\[
u(1, t) = 0, \quad t > 0, \ (2.124)
\]

\[
u(r, 0) = \alpha \frac{r^{-1} - r}{1 - \alpha^2}, \quad r \in [\alpha, 1], \ (2.125)
\]

\[
\frac{\partial p}{\partial r} = \frac{u^2}{r}, \quad r \in (\alpha, 1), \ t > 0. \ (2.126)
\]

Equations (2.122)–(2.125) constitute an initial-boundary value problem for \( \nu(r, t) \), while the function \( p(r, t) \) can be found from (2.126) when \( \nu(r, t) \) is known. The parameter \( \beta \) is a dimensionless constant. Notice that a time derivative enters the boundary condition at \( r = \alpha \), cf. (2.123).

**Fig. 2.7.** Flow of a viscous fluid between one rotating and one fixed cylinder.

*Physical Model.* We consider flow between two concentric cylinder (often referred to as circular Couette flow), see Figure 2.7. The inner cylinder \( 0 \leq r \leq a \) models a well-bore rotating with constant angular velocity \( \Omega \), while the outer cylinder \( r \geq b \) models the fixed wall of the well. At \( t = 0 \), the external forces causing the steady rotation of the bore are turned off, with the result that the friction in the fluid will eventually bring the inner cylinder to rest. The mathematical model (2.122)–(2.125) can be used to simulate the retardation process and determine the time it takes to stop the cylinder. The function \( \nu(r, t) \) is the fluid velocity in angular direction and \( p(r, t) \) is the fluid pressure.
The fluid motion is assumed to be governed by the incompressible Navier-Stokes equations, while the relation between the torque on the inner cylinder and the time rate of change of its angular momentum determines the governing equation for the well-bore. After a scaling, (2.122) and (2.126) correspond to the simplified Navier-Stokes equation and (2.123) stems from the rigid-body motion of the well-bore. Steady state rotation of the inner cylinder results in a fluid velocity according to (2.126), in scaled form, which acts as initial condition for the retardation problem. Derive (2.122)–(2.126) in detail and perform a suitable scaling.

**Numerical Method.** The problem (2.122)–(2.125) is to be solved by a standard Galerkin finite element method in space and a $\theta$-rule in time. When formulating the Galerkin equations in radial coordinates, one should recall that the one-dimensional problem is actually a simplification of PDEs for the corresponding 3D axisymmetric problem. If we integrate over the 3D axisymmetric domain, with unit length in the direction $z$ of the cylinder axis, but utilize the property that $u \approx \bar{u} = \sum_j u_j N_j(r)$ only varies with $r$, we typically get

$$\int_a^b \int_0^{2\pi} \int_0^L \mathcal{L}(\bar{u}) N_i(r) dz d\theta dr = 2\pi \int_a^b \mathcal{L}(\bar{u}) N_i(r) rdr .$$

Here $(r, \theta, z)$ are the cylindrical coordinates, and $\mathcal{L}$ is a differential operator.

Set up the global system of discrete equations to be solved at each time level. Allow for arbitrary grid spacing in the $r$ direction. The element choice can be restricted to the linear type.

**Implementation.** After having found the difference equations arising from the finite element method, one can create a finite difference-like solver based on these discrete equations.

**Computer Experiments.** Let $T$ be the dimensionless retardation time of the well-bore, defined by $u(\alpha, T) \leq 10^{-5}$. Set up a set of experiments and determine $T$ as a function of $\beta$.

### 2.7 Higher-Dimensional Finite Elements

Figure 2.8 demonstrates how finite elements typically look like in two space dimensions. The elements are of triangular or rectangular shape, with possibly curved sides. This gives great flexibility in discretizing domains of complicated shape. An important requirement of the subdivision is that a node

---

* The characteristic length is chosen as $b$, the characteristic velocity is $a\Omega$, the characteristic pressure is $\rho a^2 \Omega^2$, where $\rho$ is the density of the fluid, and the characteristic time equals $\rho b^2 / \mu$, $\mu$ being the viscosity of the fluid.

* The program in *src/fdm/Parabolic1D* is an appropriate starting point.
on the boundary between two elements must be a node in both elements. For example, the mesh of rectangular elements as shown in Figure 2.9 is not a proper finite element mesh. However, by dividing the left-most element into two new elements, a legal mesh is obtained.

![Figure 2.8](image1)

**Fig. 2.8.** Example on combining various 2D finite elements for discretizing a nontrivial geometry. The circles mark the nodes.

![Figure 2.9](image2)

**Fig. 2.9.** Improper construction of a finite element mesh.

Our formulation of the finite element method in the previous sections makes it easy to define two- and three-dimensional elements and use these in Algorithm 2.1 from page 184. The elements are conveniently defined in a local coordinate system and then mapped by the isoparametric transformation (2.60) to the global physical coordinate system. The local coordinates are denoted by \((\xi_1, \ldots, \xi_d)\) or \(\xi\), while the corresponding global coordinates read \((x_1, \ldots, x_d)\) or \(x\).

### 2.7.1 The Bilinear Element and Generalizations

**Basic Constructions.** An obvious generalization of the one-dimensional linear element is the two-dimensional rectangle \([-1, 1] \times [-1, 1]\) in local coordinates, with nodes at the corners, see Figure 2.10. Since there are four nodes, and therefore four constraints of the type \(N_r(\xi^{(i)}) = \delta_{rs}\), we need four parameters
in the local basis functions. This implies that the two-dimensional polynomial over a rectangle must be bilinear,

\[ \tilde{N}_r(\xi_1, \xi_2) = a_r + b_r \xi_1 + c_r \xi_2 + d_r \xi_1 \xi_2, \quad r = 1, 2, 3, 4. \]

The term \( \xi_1 \xi_2 \) gives rise to the name \textit{bilinear}.

The reader can now set up a \( 4 \times 4 \) linear system for \( a_r, b_r, c_r, \) and \( d_r, \) for a given \( r, \) based on the conditions that \( \tilde{N}_r = \delta_{rs} \) at node \( s, s = 1, 2, 3, 4. \) A worked example involving this process is given in Chapter 2.7.2.

Applying the standard isoparametric transformation (2.60) to the bilinear element results in an element in global coordinates with four straight sides as depicted in Figure 2.11.

---

\textbf{Fig. 2.10.} Local numbering of nodes in the 2D bilinear element.

\textbf{Fig. 2.11.} Sketch of a two-dimensional rectangular element with 4 nodes and bilinear functions in its reference domain. The isoparametric mapping (2.60) results in an element, in global coordinates, that has 4 straight sides.
Tensor-Product Generalization of 1D Elements. When constructing higher
order elements, the linear systems for determining the coefficients in expres-
sions for \( \hat{N}_r \) become tedious to solve analytically. It is therefore advantageous
to use simpler procedures for determining \( \hat{N}_r \). One such procedure is based
on so-called tensor-product generalization of 1D elements. We can write the
expressions for the bilinear basis functions \( \hat{N}_r(\xi_1, \xi_2) \) in terms of the one-
dimensional linear \( \hat{N}_r(\xi) \) functions:

\[
\begin{align*}
\hat{N}_1(\xi_1, \xi_2) &= \hat{N}_1(\xi_1)\hat{N}_1(\xi_2), \\
\hat{N}_2(\xi_1, \xi_2) &= \hat{N}_2(\xi_1)\hat{N}_1(\xi_2), \\
\hat{N}_3(\xi_1, \xi_2) &= \hat{N}_1(\xi_1)\hat{N}_2(\xi_2), \\
\hat{N}_4(\xi_1, \xi_2) &= \hat{N}_2(\xi_1)\hat{N}_2(\xi_2).
\end{align*}
\]

The point now is to observe that the functions \( \hat{N}_1, \ldots, \hat{N}_4 \) can be viewed
as tensor products of the linear 1D basis functions. The tensor (or dyadic)
product \( ab \) of two vectors \( a = (a_1, a_2)^T \) and \( b = (b_1, b_2)^T \) is

\[
\begin{pmatrix} a_1 \\ a_2 \end{pmatrix} \begin{pmatrix} b_1 \\ b_2 \end{pmatrix} = \begin{pmatrix} a_1b_1 & a_1b_2 \\ a_2b_1 & a_2b_2 \end{pmatrix}.
\]

If we use indicial notation, two vectors \( a_i \) and \( b_i \) simply form the tensor product
\( a_i b_j \). The construction can be generalized to \( n \) vectors \( a_1^{(1)}, a_2^{(2)}, \ldots, a_n^{(n)} \)
whose tensor product becomes \( a_1^{(1)} a_2^{(2)} \cdots a_n^{(n)} \), where \( (i_1, i_2, \ldots, i_n) \) is an \( n \)-tuple index.

Forming the vector \( v(\xi) = (\hat{N}_1(\xi), \hat{N}_2(\xi))^T \), the bilinear functions appear
as the tensor product \( v(\xi_1)v(\xi_2)^T \). Alternatively, we may use indicial notation
and write the basis functions as \( \hat{N}_r(\xi_1)\hat{N}_q(\xi_2) \), \( p, q = 1, 2 \). The single-index
numbering of the 2D function \( \hat{N}_r(\xi_1, \xi_2) \) is then “columnwise” in the tensor
product \( v(\xi_1)v(\xi_2)^T \) or \( \hat{N}_r(\xi_1)\hat{N}_q(\xi_2) \), where columnwise numbering corre-
sponds to forming the vector \( (A_{1,1}, A_{1,2}, A_{2,1}, A_{2,2}) \) from a \( 2 \times 2 \) matrix \( A_{i,j} \),
or equivalently, the vector index \( r \) equals \( (p-1)2 + q \).

The advantage of the tensor-product formalism is that it becomes very
easy to construct higher order elements and elements in higher space di-
mensions. Basis functions in three-dimensional elements \([-1,1] \times [-1,1] \times
\[-1,1]\] can be generated from tensor products \( \hat{N}_r(\xi_1)\hat{N}_j(\xi_2)\hat{N}_k(\xi_3) \) of one-
dimensional basis functions \( N_r(\xi) \). Using linear one-dimensional basis func-
tions results in the 3D trilinear element (each polynomial \( \hat{N}_r(\xi_1, \xi_2, \xi_3) \) is
trilinear). Moreover, tensor products of 1D quadratic basis functions im-
mediately yield biquadratic (2D) and triquadratic (3D) elements. The tensor-
product construction can easily be applied for defining elements for PDEs
in an arbitrary number of space dimensions. Such higher-dimensional PDEs
arise, for example, in stochastic models from economics and engineering.

Numerical integration over the bilinear rectangle element is accomplished
by a tensor product of the one-dimensional rules. For example, the relevant
Gauss-Legendre rule with two points \((-1/\sqrt{3}, 1/\sqrt{3})\) can be used in a tensor product representing the four integration points in the rectangle. The corresponding vector, using a columnwise ordering, reads

\[
\begin{pmatrix}
-1/\sqrt{3}, -1/\sqrt{3} \\
1/\sqrt{3}, -1/\sqrt{3} \\
-1/\sqrt{3}, 1/\sqrt{3} \\
1/\sqrt{3}, 1/\sqrt{3}
\end{pmatrix}.
\]

A similar procedure is used for the weights. Numerical integration rules for other elements that arise from tensor-product generalization of 1D elements, is similarly constructed from tensor products of 1D rules. Notice that multiple indices arising from tensor-product constructions must be converted to single indices, such that the single-index based Algorithm 2.1 remains applicable. It is then just a matter of adjusting \(n_e, n_I\), the basis functions, and the numerical integration points and weights when applying the algorithm to problems involving higher-dimensional elements.

Applying the general isoparametric mapping (2.60) and transforming the bilinear element to global coordinates, results in an element shape as depicted in Figure 2.11. The sides of the element are still straight. The angles must be less than \(\pi\) for the mapping (2.60) to be well defined, and angles close to \(\pi\) may lead to inaccurate numerical results.

2.7.2 The Linear Triangle

Local Coordinates. Linear polynomials in two variables have three coefficients. This means that a finite element with linear basis functions in 2D must have three nodes and hence be a triangle. Local coordinates for triangles are usually not varying in the interval \([-1, 1]\), but in \([0, 1]\). One can define local node no. 1 to be the point \((1, 0)\), local node no. 2 is then \((0, 1)\), whereas local node no. 3 is \((0, 0)\), see Figure 2.12.

Let us demonstrate the procedure for computing, e.g., \(\tilde{N}_2(\xi_1, \xi_2)\) in detail. We know from the general principles that (i) \(\tilde{N}_2(\xi_1, \xi_2)\) must be a polynomial, and that (ii) \(\tilde{N}_2 = \delta_{ij}\) at local node no. \(j\). Since condition (ii) gives three constraints (from three local nodes), \(\tilde{N}_2\) can only have three free parameters; that is, \(\tilde{N}_2\) must be a linear function:

\[
\tilde{N}_2(\xi_1, \xi_2) = \alpha_2 + \beta_2 \xi_1 + \gamma_2 \xi_2.
\]

The three constraints read

\[
\begin{align*}
\tilde{N}_2(1, 0) &= \alpha_2 + \beta_2 = 0, \\
\tilde{N}_2(0, 1) &= \alpha_2 + \gamma_2 = 1, \\
\tilde{N}_2(0, 0) &= \alpha_2 = 0.
\end{align*}
\]

This is a linear system in the three unknowns \(\alpha_2\), \(\beta_2\), and \(\gamma_2\). The solution is trivial to find: \(\alpha_2 = \beta_2 = 0\), \(\gamma_2 = 1\). Hence, \(\tilde{N}_2(\xi_1, \xi_2) = \xi_2\). Following this
procedure for $\tilde{N}_1$ and $\tilde{N}_3$ as well, one finds the local trial functions

\begin{align*}
\tilde{N}_1(\xi_1, \xi_2) &= \xi_1, \\
\tilde{N}_2(\xi_1, \xi_2) &= \xi_2, \\
\tilde{N}_3(\xi_1, \xi_2) &= 1 - \xi_1 - \xi_2. 
\end{align*}

(2.131)  \hspace{2cm} (2.132)  \hspace{2cm} (2.133)

The reference element can be mapped by (2.60) onto a general triangle with straight sides as depicted in Figure 2.12. A typical basis function in global coordinates is shown in Figure 2.13.

Notice that tensor-product generalizations of expressions for 1D elements do not make sense for a triangle, since its geometry is not a tensor product of an interval. Basis functions and numerical integration rules must therefore be especially constructed for triangles. We do not present appropriate integration rules here, but refer to more comprehensive textbooks on the finite element method, for instance \[153,154\]. The important information is that such rules exist and can be formulated in our general form as $n_I$ 2D points with $n_I$ corresponding weights.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig2_12.png}
\caption{Sketch of a two-dimensional triangular element with 3 nodes and linear functions in its reference domain. The isoparametric mapping (2.60) results in an element, in global coordinates, that has 3 straight sides.}
\end{figure}

Global Coordinates. The advantage of working in local coordinates is hardly present when using linear finite elements in 1D. The same is true for multidimensional linear basis functions. The main reason for this is that there are simple formulas, expressed directly in global coordinates, for most of the common discrete terms that arise in PDE applications. These formulas will be given below.

Let the three nodes, with local numbers $i$, $j$, and $k$, of a triangle have global coordinates $(x_1^i, x_2^i)$, $(x_1^j, x_2^j)$, and $(x_1^k, x_2^k)$. The linear basis functions are then

\[ N_i(x_1, x_2) = \frac{1}{2a} (\alpha_i + \beta x_1 + \gamma_i x_2), \]

(2.134)
2.7.3 Example: A 2D Wave Equation

We shall now demonstrate how the formulas (2.134)–(2.139) can be used for hand-calculation of element matrices and vectors for a two-dimensional problem. As example, we consider the 2D wave equation

\[ \frac{\partial^2 u}{\partial t^2} = c^2 \nabla^2 u \]

with appropriate initial and boundary conditions. Chapter 2.2.1 deals with the finite element formulation of this problem. At the element level, we have the following central equation:

\[
\sum_{s=1}^{3} \bar{M}_{r,s} \bar{u}_{s}^{f+1} = 2 \sum_{s=1}^{3} \bar{M}_{r,s} \bar{u}_{s}^{f} - \sum_{s=1}^{3} \bar{M}_{r,s} \bar{u}_{s}^{f-1}
\]

\[
- c^2 \Delta t^2 \sum_{s=1}^{3} \int_{\Omega_e} \nabla N_r \cdot \nabla N_s \, dx_1 \, dx_2 \, \bar{u}_s, \quad r = 1, 2, 3,
\]

A very useful result exists for the integral of products of basis functions over a linear triangular finite element \( \Omega_e \):

\[
\int_{\Omega_e} N_i^p N_j^q N_k^r \, dx_1 \, dx_2 = \frac{p! q! r! 2 \Delta}{(p + q + r + 2)!} \Delta, \quad p, q, r \in \mathbb{N}.
\]
where
\[ M^{(c)}_{r,s} = \int_{\Omega_e} N_r N_s dx_1 dx_2 \]
is an element mass matrix that can be lumped by the row-sum technique or nodal-point integration (see Chapter 2.4). All the integrals above are straightforwardly calculated analytically using the preceding formulas. First, we consider the terms arising from the time derivative,
\[ \int_{\Omega_e} N_r N_s dx_1 dx_2 = \begin{cases} \Delta/12, & r \neq s \\ \Delta/6, & r = s \end{cases} \]
The element matrix associated with the \( \nabla^2 \) operator becomes
\[ \int_{\Omega_e} \nabla N_r \cdot \nabla N_s dx_1 dx_2 = \int_{\Omega_e} \left( \frac{\partial N_r}{\partial x_1} \frac{\partial N_s}{\partial x_1} + \frac{\partial N_r}{\partial x_2} \frac{\partial N_s}{\partial x_2} \right) dx_1 dx_2 \]
\[ = (\beta_r \beta_s + \gamma_r \gamma_s) \frac{1}{4 \Delta^2} \int_{\Omega_e} dx_1 dx_2 \]
\[ = \frac{1}{4 \Delta} (\beta_r \beta_s + \gamma_r \gamma_s) . \]
Given the coordinates of the nodal-points, it is now easy to evaluate the element matrix and vector. On a regular grid, it is sufficient to study the patch of triangles illustrated in Figure 2.14. Element numbers in that figure

![Fig. 2.14. Patch of six triangles contributing to the discrete equation that corresponds to the common node in the middle.](image-url)
are surrounded by circles, and local nodal numbers appear in the corners of each element. There are basically two types of elements, exemplified by element no. 1 and 2. With our special local numbering in the elements, we find that the element matrices are the same for both types of elements.

\[
\{ \beta_e \beta_e \} = h^2 \begin{pmatrix} 1 & -1 & 0 \\ -1 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad \{ \gamma_i \gamma_j \} = h^2 \begin{pmatrix} 1 & 0 & -1 \\ 0 & 0 & 0 \\ -1 & 0 & 1 \end{pmatrix}.
\]

Noting that \( \Delta = h^2/2 \), we get the following element matrices associated with the \( \nabla^2 \) operator and the \( M_{e,s}^{(r)} \) term, respectively:

\[
\frac{1}{2} \begin{pmatrix} 2 & -1 & -1 \\ -1 & 1 & 0 \\ -1 & 0 & 1 \end{pmatrix}, \quad \frac{h^2}{24} \begin{pmatrix} 2 & 1 & 1 \\ 1 & 2 & 1 \\ 1 & 1 & 2 \end{pmatrix}.
\]

Let us assemble the equations for the mid node of the patch. To easily interpret the resulting discrete equations as a finite difference scheme, we assign the index pair \((i, j)\) to the mid-node. Local node no. 1 in element no. 3 then has index pair \((i_1, j_1)\) and so on. All elements that contain the node \((i, j)\) will contribute to equation no. \((i, j)\), i.e., we must assemble the matrices from elements 1–6. Let \((r, s; e)\) denote entry \((r, s)\) in the element matrix from element no. \(e\). Equation \((i, j)\) can be written as

\[
c_{i,j-1} u_{i,j-1} + c_{i+1,j-1} u_{i+1,j-1} + c_{i-1,j} u_{i-1,j} + c_{i,j} u_{i,j} + c_{i+1,j} u_{i+1,j} + c_{i-1,j+1} u_{i-1,j+1} + c_{i,j+1} u_{i,j+1} = 0,
\]

where the coefficients equal

\[
c_{i,j-1} = (1, 3; 4) + (3, 1; 5) \quad c_{i+1,j-1} = (3, 2; 5) + (2, 3; 6) \quad c_{i-1,j} = (1, 2; 4) + (2, 1; 3) \\
\quad c_{i,j} = (1, 1; 1) + (3, 3; 2) + (2, 2; 3) + (1, 1; 4) + (3, 3; 5) + (2, 2; 6) \quad c_{i+1,j} = (1, 2; 1) + (2, 1; 6) \\
\quad c_{i-1,j+1} = (2, 3; 3) + (3, 2; 2) \quad c_{i,j+1} = (3, 1; 2) + (1, 3; 1)
\]

For the \( \nabla^2 \) operator term we find the following contribution to equation no. \((i, j)\):

\[
-u_{i,j-1} - u_{i-1,j} - u_{i+1,j} - u_{i,j+1} + 4u_{i,j}.
\]

We observe that this is the standard 5-point finite difference stencil (modulo a factor \( h^{-2} \)) for the Laplace operator. For the mass matrix term we get this contribution to equation no. \((i, j)\):

\[
\frac{h^2}{12} (u_{i,j-1} + u_{i+1,j-1} + u_{i-1,j} + u_{i+1,j} + u_{i-1,j+1} + u_{i,j+1}) + \frac{h^2}{2} u_{i,j}.
\]
By lumping the mass matrix, the element mass matrix becomes \( \frac{1}{6} h^2 \text{diag}(1, 1, 1) \), which assembles to one term \( h^2 u_{i,j} \). The reader is strongly encouraged to work through the details of this section as this will improve the understanding of the finite element method.

Exercise 2.17.

Consider the model problem

\[- \nabla^2 u = 0 \quad \text{on } [0, 1] \times [0, 1]\]  

(2.140)

with boundary conditions \( u = 0 \) on \( x = 0 \), \( \partial u / \partial n = 1 \) on \( x = 1 \), and \( \partial u / \partial n = 0 \) on \( y = 0 \) and \( y = 1 \). Find the exact solution \( u(x, y) \). Divide the domain into two linear triangles. Compute the two element matrices and vectors. Assemble the element contributions and solve by hand the resulting linear system. Compare the numerical solution with the exact solution.

2.7.4 Other Two-Dimensional Element Types

The examples so far should illustrate the fairly straightforward definition of basis functions in local coordinates and the flexibility of the element shape in global coordinates that results from the isoparametric mapping (2.60). Higher-order elements are easily defined in local coordinates and enable elements with curved sides in global coordinates. For example, a 9-node reference element has 9 parameters that can be used to define a biquadratic polynomial in \( \xi_1 \) and \( \xi_2 \). The basis functions can easily be constructed from a tensor product of the 1D quadratic functions. Figure 2.15 depicts this 2D element. Each straight side in the reference element is mapped by a biquadratic function through (2.60) and will result in a parabola in the physical domain (global coordinates). This gives a high degree of flexibility in fitting the elements to curved boundaries. Moreover, the higher polynomial degree usually gives higher accuracy for a fixed number of unknowns, compared with bilinear or linear elements.

Exercise 2.18.

Construct the expressions for the basis functions in the 9-node biquadratic element: \( \tilde{N}_1(\xi_1, \xi_2), \ldots, \tilde{N}_9(\xi_1, \xi_2) \). Hint: Use the tensor products of quadratic 1D basis functions. Derive also an appropriate numerical integration rule.

The element in Figure 2.15 has 9 nodes, but the internal node is not used for geometric flexibility and can be removed. The resulting 8-node element has basis functions without the \( \xi_1^2 \xi_2^2 \) term. The sides in the physical domain are still of parabolic shape. Figure 2.16 depicts this element, which is popular in structural analysis.

We can also define quadratic elements of triangular shape. For example, extending the linear triangular element with nodes on each side results in 6 parameters (nodes) which can be used to fit quadratic basis functions.
2. Introduction to Finite Element Discretization

Fig. 2.15. Sketch of a two-dimensional rectangular element with 9 nodes and biquadratic functions in its reference domain. The isoparametric mapping (2.60) results in an element, in global coordinates, that has 4 curved sides. Each side has the shape of a parabola.

Fig. 2.16. Sketch of a two-dimensional rectangular element with 8 nodes and quadratic functions in its reference domain. The isoparametric mapping (2.60) results in an element, in global coordinates, that has 4 curved sides. Each side has the shape of a parabola.

Figure 2.17 shows this element. Each straight side of the reference element can be mapped to a parabola in the physical domain. Together with the triangular shape, this gives a very high degree of flexibility for partitioning a geometrically complicated domain into triangles with curved sides. See [154, Ch. 7.8] for useful formulas regarding triangular elements with quadratic basis functions.

2.7.5 Three-Dimensional Elements

It should be obvious that the ideas presented so far can be carried over to three dimensions. The trilinear element, with eight nodes at the corners of a cube $[-1, 1]^3$, was briefly mentioned in Chapter 2.7.1. The isoparametric
2.7. Higher-Dimensional Finite Elements

Fig. 2.17. Sketch of a two-dimensional triangular element with 6 nodes and quadratic functions in its reference domain. The isoparametric mapping (2.60) results in an element, in global coordinates, that has 3 curved sides. Each side has the shape of a parabola.

mapping (2.60) will then map the cube to a deformed cube with plane sides in the physical domain.

Triquadratic basis functions are enabled by having a cube $[-1, 1]^3$ with 27 $(3 \times 3 \times 3)$ nodes. The basis functions can be constructed from the three-factor tensor product of 1D quadratic functions, similarly to the trilinear functions. Appropriate integration rules are also constructed from three-factor tensor products of 1D rules. The isoparametric mapping now consists of second-order polynomials so the shape of the sides in the physical domain is described by quadratic functions. Other element shapes in 3D, like tetrahedra or prisms, are also straightforwardly constructed.

The flexibility of tetrahedral elements are often required when gridding complex 3D geometries. Linear basis functions over a tetrahedron frequently make it possible to compute element matrices and vectors analytically. One can hence avoid numerical integration and thereby improve the efficiency of simulation codes (see Appendix B.7.3). We therefore list closed-form expressions for the linear basis functions over a tetrahedron, together with a useful integration formula.

Let the local nodes have the numbers $i, j, m, p$. The ordering of these nodes must follow a right-hand rule in the sense that the first three nodes are numbered in an anti-clockwise manner when viewed from the last one. The local nodes are chosen as $(1, 0, 0), (0, 1, 0), (0, 0, 1),$ and $(0, 0, 0)$, with the corresponding numbering $1$-$4$. The expressions for $\tilde{N}_i$ in local coordinates are then trivial:

\begin{align*}
\tilde{N}_1(\xi_1, \xi_2, \xi_3) &= \xi_1, \\
\tilde{N}_2(\xi_1, \xi_2, \xi_3) &= \xi_2, \\
\tilde{N}_3(\xi_1, \xi_2, \xi_3) &= \xi_3, \\
\tilde{N}_4(\xi_1, \xi_2, \xi_3) &= 1 - \xi_1 - \xi_2 - \xi_3.
\end{align*}

\begin{align*}
(2.141) \\
(2.142) \\
(2.143) \\
(2.144)
\end{align*}
As for linear triangles, the formulas for hand calculation of element matrices and vectors are given in global coordinates. Let the global coordinates of node $i$ be given as $(x_1^i, x_2^i, x_3^i)$. The basis functions in global coordinates become

$$N_i(x_1, x_2, x_3) = \frac{1}{6V} (\alpha_i + \beta_i x_1 + \gamma_i x_2 + \delta_i x_3),$$  

where the coefficients $\alpha_i, \beta_i, \gamma_i, \delta_i$, and the element volume $V$ are given as

$$\alpha_i = \det \begin{pmatrix} x_1^i & x_2^i & x_3^i \\ x_1^m & x_2^m & x_3^m \\ x_1^p & x_2^p & x_3^p \end{pmatrix}, \quad \beta_i = \det \begin{pmatrix} 1 & x_1^j & x_2^j \\ 1 & x_1^m & x_2^m \\ 1 & x_1^p & x_2^p \end{pmatrix},$$

$$\gamma_i = \det \begin{pmatrix} 1 & x_2^i \\ 1 & x_3^i \\ x_1^p & x_3^p \end{pmatrix}, \quad \delta_i = \det \begin{pmatrix} 1 & 1 \\ x_1^m & 1 \\ x_1^p & 1 \end{pmatrix},$$

$$6V = \det \begin{pmatrix} 1 & x_1^i & x_2^i & x_3^i \\ 1 & x_1^j & x_2^j & x_3^j \\ 1 & x_1^m & x_2^m & x_3^m \\ 1 & x_1^p & x_2^p & x_3^p \end{pmatrix}.$$  

Integrals are easily computed by the formula

$$\int_{A_e} N_i^e N_j^e N_k^e N_l^e dV = \frac{q!r!s!t!}{(q + r + s + t + 3)!} 6V,$$  

with $q, r, s, t \in \mathbb{N}$. See [154, Ch. 7.12] for appropriate formulas regarding quadratic tetrahedral elements.

**Remark: Simplified Notation for the Rest of the Book.** So far in this introduction to the finite element method, it has been important to distinguish between local and global quantities, and we used a tilde to mark the element-level quantities. For the rest of the book we will, however, mostly drop the tilde and use $N_i, A_{ij}, b_i, c$, etc. as symbols also at the element level. It will be apparent from the context whether a quantity refers to the local or global level.

### 2.8 Calculation of Derivatives

Having computed a finite element field $\hat{u} = \sum_{j=1}^n u_j N_j(x)$, it is trivial to calculate the derivatives,

$$\nabla \hat{u} = \sum_{j=1}^n u_j \nabla N_j(x).$$
2.8. Calculation of Derivatives

Such derivatives are ingredients in formulas for derived quantities, like flux, stress, velocity, etc., which can often be of more physical importance than the primary unknown $u$. However, there is a fundamental problem with calculating derivatives of finite element fields: Typical finite element functions $N_j$ have discontinuous derivatives, which implies that the values of the derivatives at the nodes or other points at the element boundaries are not uniquely defined. To obtain continuous derivatives, some smoothing procedure can be applied.

2.8.1 Global Least-Squares Smoothing

Our interest now concerns the derivative $q$ of a finite element field,

$$ q = \sum_{j=1}^{n} u_j \frac{\partial N_j}{\partial x_1}. $$

The aim of the smoothing procedure to be described here is to approximate $q$ by a continuous finite element field $\hat{q}$,

$$ \hat{q} = \sum_{j=1}^{n} q_j N_j(x). $$

To this end, we can solve the equation $\hat{q} = q$ approximately, using a least-squares method or a Galerkin approach. Both procedures lead to the linear system

$$ \sum_{j=1}^{n} M_{i,j} q_j = b_i, \quad i = 1, \ldots, n, \quad (2.147) $$

with

$$ M_{i,j} = \int_{\Omega} N_i N_j d\Omega, \quad b_i = \int_{\Omega} N_i q d\Omega. \quad (2.148) $$

As usual, it is customary to lump the mass matrix $M_{i,j}$ to increase the efficiency of the solution process.

It turns out that the derivatives are most accurate at certain points inside an element. These points correspond to the integration points of a Gauss-Legendre rule of one order lower than what is the required rule for integrating the mass matrix (and preserving the convergence rate expected from the order of the finite element polynomials). This is commonly referred to as a reduced Gauss-Legendre rule. The associated integration points are referred to as reduced integration points. For multilinear basis functions (linear in 1D, bilinear in 2D, and trilinear in 3D), a Gauss-Legendre rule with $2^d$ points is the standard rule. The reduced rule has hence $(2 - 1)^d = 1$ point, which means that the derivatives of multilinear finite element fields have optimal accuracy at the centroid of each element. The reduced rule should be applied for the computation of $b_i$ such that we sample $q$ at the point(s) with optimal accuracy.
2.8.2 Flux Computations in Heterogeneous Media

In many situations we are not primarily interested in the solution of a PDE, but the derivative of the solution multiplied by a variable coefficient. We shall here use the term \( \text{flux} \) for such quantities. Consider, for example, the multi-dimensional PDE

\[
-\nabla \cdot \left[ \lambda(x) \nabla u(x) \right] = 0, \quad x \in \Omega \subset \mathbb{R}^d,
\]

with appropriate boundary conditions. The associated flux is here the vector \(-\lambda \nabla u\). In solid mechanics (Chapter 5) the stress represents the counterpart to the flux \(-\lambda \nabla u\).

It can be motivating to have in mind a specific physical application where the flux is of primary interest. One such application is porous media flow, where (2.149) is the governing PDE and the flux \( v = -\lambda \nabla u \) is the velocity of the fluid.

**Porous Media Flow.** A porous medium, like sand, soil, or rock, contains a geometrically complicated network of pores where a fluid can flow under the action of pressure and gravity forces. The mathematical model for the flow of a single fluid in a porous medium consists of basically two equations, one reflecting mass conservation and one reflecting Newton’s second law. Let \( v(x,t) \) be the velocity of the fluid averaged over a large number of pores in the medium. If the fluid is considered as incompressible, which is often relevant for flow of water, oil, and air in the small pores, the mass conservation equation reads \( \nabla \cdot v = 0 \). Newton’s second law takes the form \( \nabla p + (\mu/K) v - \rho g = 0 \), where \( p \) is the fluid pressure, \( \mu \) is the viscosity coefficient, \( K \) (called the permeability) is a quantity that reflects the medium’s ability to transport the fluid through the porous network, \( \rho \) is the fluid density, and \( g \) is the acceleration of gravity. This version of Newton’s second law is usually called Darcy’s law and states that the pressure forces \( \nabla p \) balance viscous forces in the pores \((\mu v/K)\) and gravity \((\rho g)\). We can eliminate \( v \) by solving Darcy’s law with respect to \( v \) and inserting \( v \) in the mass conservation equation \( \nabla \cdot v = 0 \), yielding the PDE

\[
\nabla \cdot \left[ K \left( \frac{\nabla p}{\mu} + \rho g \right) \right] = 0.
\]

With constant \( \rho g \) we get (2.149), where \( \lambda \) equals \( K/\mu \) and \( u \) is the pressure. For simplicity, we drop the gravity term \( \rho g \) in the forthcoming discussion. The associated flux \( v = -\lambda \nabla u \) is then the fluid velocity.

Porous media are often of geological nature, and the spatial variations of the physical properties can therefore be significant. This is particularly true for the permeability \( K \) and thereby \( \lambda \) (the fluid property \( \mu \) can be regarded as constant). Geological media are also often layered, and the physical parameters normally change rapidly between two layers. This leads to discontinuous coefficients, and especially the permeability can exhibit jumps of several orders of magnitude.
As a remark, we mention that the $d$-dimensional version of the heat conduction problem from Chapter 1.3.1 also takes the form \((2.149)\), now with $\lambda$ as the heat conduction coefficient, $u$ as the temperature, and $-\lambda \nabla u$ as the heat flow (heat flux). The heat conduction properties will then change in a discontinuous way between the geological layers.

One can show that $-\lambda \nabla u \cdot n$ is continuous across any surface $S$ with outward unit normal $n$. That means that if $\lambda$ has large jumps, $\nabla u$ becomes discontinuous. In the discrete case, $-\lambda \nabla u \cdot n$ is continuous in a weak sense. We refer to [48, Ch. 2.2.1] for details on these issues. The following exercise demonstrates that the finite element method is capable, at least in a simple 1D example, of computing an exact flux even when $\lambda$ is discontinuous, provided that the jump in $\lambda$ appears on the element boundaries.

**Exercise 2.19.**

Consider the equation \((\lambda u')' = 0\) in $\Omega = (0, 1)$ with $u(0) = 1$ and $u(1) = 0$. The function $\lambda(x)$ equals $\lambda_1$ for $x \in \Omega_1 = (0, 0.5)$ and $\lambda_2$ for $x \in \Omega_2 = [0.5, 1)$. Solve the problem first analytically by integrating the PDE independently in $\Omega_1$ and $\Omega_2$ and using the boundary conditions and the requirement of continuous $u$ and $-\lambda u'$ at $x = 0.5$. Then let each of $\Omega_1$ and $\Omega_2$ consist of a single linear element. Calculate the two element matrices, assemble the system for the unknown value $u_2$ at $x = 0.5$, solve for $u_2$, and show that $u_2$ coincides with the solution of the continuous problem. Also show that the flux from the finite element computations coincides with the exact flux.

In the case $\lambda$ varies continuously, $\nabla u$ is also continuous, and if $\Gamma$ then intersects an element the overall accuracy of the method will be preserved. However, when $\lambda$ is discontinuous, there is no way we can force a discontinuity of $\nabla u$ in the interior of an element. The possible inaccuracy of letting the jumps in $\lambda$ appear in the interior of an element can be explored by the experimental procedure to be presented in the following, involving a 1D Poisson equation. Project 3.14.1 experiments with a 2D time-dependent heat equation and the impact of a discontinuous coefficient.

**Experimental Analysis of a 1D Case.** To gain insight into various aspects of flux computations in a finite element setting, we can study a simple 1D problem,

\[-(k(x)u')' = f_0, \quad x \in (0, 1), \quad u(0) = 1, \quad u(1) = 0, \quad (2.150)\]

where $f_0$ is a constant. Our aim is to investigate the effect of jumps in $k$. To this end, we choose

\[k(x) = \begin{cases} 1, & x < \gamma \\ k_0, & x \geq \gamma \end{cases} \quad (2.151)\]

for some $\gamma \in (0, 1)$. The corresponding solution $u(x)$ can be found by direct integration of \((2.150)\) and determining the integration constants from the
boundary conditions, leading to

\[
\begin{align*}
 u(x; x < \gamma) &= 1 - \frac{f_0}{2} x^2 - \frac{x}{\gamma + \frac{1}{k_0}} \left[ 1 - \frac{f_0}{2} \left( \gamma^2 + \frac{1 - \gamma^2}{k_0} \right) \right] \\
 u(x; x \geq \gamma) &= 1 - \frac{f_0}{2} \left( \gamma^2 + \frac{x^2 - \gamma^2}{k_0} \right) \\
 & \quad - \frac{\gamma + \frac{1}{k_0}}{\gamma + \frac{1}{k_0}} \left[ 1 - \frac{f_0}{2} \left( \gamma^2 + \frac{1 - \gamma^2}{k_0} \right) \right].
\end{align*}
\] (2.152)

The associated flux is

\[ q = -ku' = f_0 x + \frac{1}{\gamma + \frac{1}{k_0}} \left[ 1 - \frac{f_0}{2} \left( \gamma^2 + \frac{1 - \gamma^2}{k_0} \right) \right]. \] (2.153)

For the discretization, we divide \((0, 1)\) into \(2m\) linear elements and let \(\gamma = \frac{1}{2} + \epsilon/h\), with \(0 \leq \epsilon < 1\) and \(h\) as the constant element length. The jump in \(k\) is then located in element no. \(m + 1\), either at its left boundary \((\epsilon = 0)\) or in the interior \((0 < \epsilon < 1)\). If the jump appears at the element boundary (i.e. \(\epsilon = 0\)), one can quite easily prove that linear elements are able to predict the jump correctly, but the details are left for the reader as an extension of Exercise 2.19.

To investigate what happens when \(f_0 \neq 0\) or \(\epsilon > 0\), it might be instructive to create a simulator for the current problem. Such a simulator is located in the directory \texttt{src/fem/Poisson2}. Let us look at the quality of the solution with \(10\) elements and \(\gamma = 0.50, 0.51\). The script \texttt{gui-sec2.8.2.py} provides a simple graphical user interface to the current test problem, where the user can adjust \(\gamma, k_0, f_0\), the element type, and the grid. Alternatively, the test case can be run directly from the command line:

```
./app --batch --class Poi2f1ux --gamma '{ 0.5 & 0.51 }' --k0 10
--gridfile 'P=PreproBox | d=1 [0,1] | d=1 e=ElmB2n1D [10] [1]'
--f0 0 --casename flux1
netscape flux1-report.html
```

The precise meaning of the command-line options is explained in Chapter 3, but for now it suffices to know that --gamma, --k0, and --f0 assign values to \(\gamma, f_0\), and \(k_0\), whereas linear elements are specified by \texttt{ElmB2n1D} (quadratic elements would be \texttt{ElmB3n2D}), and the number of divisions between nodes is \(10\) (\texttt{[10]}). As you can see, the simulator makes a web page with plots of \(u\), the error in \(u\), as well as various types of numerical computations of the flux \(-ku'\). An example on plotting the latter quantity is given in Figure 2.18.

\footnote{Switching to quadratic elements, \texttt{ElmB3n2D}, but keeping the number of divisions between nodes constant at 10, then gives 5 elements. In this way the number of nodes is kept constant when the element type changes, which is convenient in convergence studies.}
In the case $\gamma = 0.5$, the error in $u$ and $-ku'$ is zero (at least within machine precision), whereas for $\gamma = 0.51$, the error is piecewise linear in $u$. You can check how the error is reduced by decreasing $h$. Simply replace 10 (in [10]) by

\{ 10 & 20 & 40 & 80 & 160 \}

and set --gamma 0.51 (the same settings apply in the graphical user interface as well). This input implies that we investigate the case $\gamma = 0.51$ for $h = 1/10, 1/20, 1/40, 1/80, 1/160$. Run the application and reload the flux1-report.html into the web browser. You will see that the error is always piecewise linear with three regions, where the mid region consists of element no. $m + 1$. However, it appears that refining the mesh does not lead to a monotone reduction in the error. We can investigate this phenomenon further by choosing four quadratic elements (8 divisions between nodes) and three $\gamma$ values: $\gamma = 0.5, 0.51, 0.55$. The execution command becomes

```bash
./app --batch --class Poi2flux --gamma '{ 0.5 & 0.51 & 0.55 }'
--k0 10 --f0 0 --gridfile 'P=PreproBox | d=1 [0,1] | d=1 e=ElmB3n1D [8] [1]' --casename flux3
```

If you prefer the graphical user interface, choose a 3-node element and use the syntax for the three $\gamma$ values as in the above command when filling out the gamma entry. Again we obtain exact results when the jump occurs at $x = 0.5$, i.e., at the boundary between two elements. Figure 2.18 displays a plot of the flux $-ku'$ computed by various methods for the cases $\gamma = 0.51$ and $\gamma = 0.55$. The “smooth GLS” curve applies the global least-squares smoothing technique, based on sampling $-ku'$ at the reduced Gauss points. The curve marked with “smooth MLS” corresponds to a more sophisticated, but also more computationally expensive, smoothing technique, called moving least-squares smoothing (see page 304). The curve labeled with “optimal points” consists of a straight line drawn between the optimal sampling (reduced Gauss) points. “FE derivative” means that we compute $-ku' = -k \sum_j u_j N_j'(x)$ at a dense collection of discrete points inside each element.

We realize from Figure 2.18 that for $\gamma = 0.51$ the smoothed curves deviate slightly from the analytical flux value throughout the domain, whereas pointwise evaluation of $-ku' = -k \sum_j u_j N_j'(x)$ lead to a large error in the small region $[0.50, 0.51]$. However, when the point of discontinuity in $k$ is moved more to the interior of the element ($\gamma = 0.55$), the errors in all methods increase significantly. The global flux is fortunately not much disturbed by the discontinuity; the dominant errors are localized to the element where the jump occurs and its neighbors. When performing convergence studies, the relative location of the jump in $k$ inside the element (i.e. the $\epsilon$ value) will change, so reducing the element size may lead to an increase in the error. However, the main trend over many successively refined grids is that the error
2. Introduction to Finite Element Discretization

Fig. 2.18. The flux $-ku'$ computed by various numerical methods (see the text for explanations), using four quadratic elements, $k_0 = 10$, and $f_0 = 0$. (a) $\gamma = 0.51$; (b) $\gamma = 0.55$.

decreases. Uniform refinement is actually a waste of computational resources as the nature of this problem calls for refining only the element containing the jump in $k$. This leads to adaptive finite element methods, which is treated in Chapters 2.10 and 3.7, with Exercise 3.9 being particularly relevant for the present case study.

The lessons learned from these experiments are that severe inaccuracy may occur if variable coefficients exhibit jumps in the interior of elements, but the inaccuracy is a local phenomenon. The reader is encouraged to play around with the solver and the HTML report to learn more about finite element computations with discontinuous coefficients.

Remark. Our preceding exposition of finite element flux computations focuses on $-\nabla\hat{u}$ as a field throughout the domain $\Omega$. In many applications one is mainly interested in the normal component $-\nabla\hat{u} \cdot n$ at the boundary or at an internal surface. The simple flux computation method that we have outlined here can then be significantly improved by defining a separate finite element problem for the flux at the boundary or internal surface. We refer to [48, Ch. 4] for details on this numerical approach as well as for computations of derivatives of finite element fields in general.

2.9 Convection-Diffusion Equations

The finite element methods from the previous sections are readily applied to the convection-diffusion equation $\mathbf{v} \cdot \nabla u = k\nabla^2 u$, where $\mathbf{v}$ is a vector. In two
space dimensions, the explicit form of this equation reads
\[ v_x \frac{\partial u}{\partial x} + v_y \frac{\partial u}{\partial y} = k \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right), \]
if \( \mathbf{v} = (v_x, v_y)^T \). When solving such equations by the Galerkin method, the solutions may be polluted by nonphysical oscillations. This calls for a modification of the Galerkin approach. The present section briefly explains some of the problems with Galerkin methods for convection-diffusion problems and then outlines some strategies for obtaining more qualitatively correct solutions. The purpose is, as usual in this book, to introduce the reader to the fundamental ideas such that further information from the specialized literature is easier to process. Fortunately, the book by Morton [101] gives an excellent survey of finite element, difference, and volume methods for convection-diffusion problems. The particular subject of advanced finite element methods for convection-diffusion problems is presented, at an introductory level, by Eriksson et al. [37]. The recent text by Gresho and Sani [48] contains the most comprehensive treatment of finite element discretization of convection-diffusion PDEs at the time of this writing and constitutes an important source for gaining a thorough understanding of the topic.

We consider the following initial-boundary value problem:
\[ \beta \frac{\partial u}{\partial t} + \mathbf{v} \cdot \nabla u = k \nabla^2 u + f, \quad x \in \Omega, \quad t > 0, \]
(2.155)
\[ u(x, 0) = I(x), \quad x \in \Omega, \]
(2.156)
\[ u = g(x), \quad x \in \partial \Omega_E, \]
(2.157)
\[ -k \frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega_N. \]
(2.158)
Here, \( u(x, t) \) is the primary unknown, \( \beta \) is a parameter that is either zero or unity, with the purpose of turning the time derivative on or off in the problem, \( \mathbf{v} \) is a prescribed velocity field, \( k \) is a constant diffusion coefficient, \( f(x, t) \) is a prescribed function, and \( I \) and \( g \) are known functions. The complete boundary \( \partial \Omega = \partial \Omega_E \cup \partial \Omega_N \), where \( \partial \Omega_E \) covers at least the inflow boundary where \( \mathbf{v} \cdot \mathbf{n} < 0 \), \( \mathbf{n} \) being the outward unit normal vector to the boundary. The boundary \( \partial \Omega_N \) is often an outflow boundary (\( \mathbf{v} \cdot \mathbf{n} > 0 \)) where we can assume constant behavior outside the computational domain (i.e. a homogeneous Neumann condition applies).

The dimensionless form of the convection-diffusion equation is derived in Appendix A.1, and the important physical parameter of the problem is the Peclet number \( \text{Pe} = \frac{UL}{k} \), where \( U \) is a characteristic size of \( \mathbf{v} \), and \( L \) is a characteristic length in \( \Omega \). In Appendix A.1 we show that the Peclet number measures the relative importance of the convective and the diffusive terms. Looking at convection and diffusion in an element, it is more appropriate to choose the element size \( h^* \) as the characteristic length. The relative importance of convection and diffusion in an element is hence described by the local
mesh Peclet number $\text{Pe}_\Delta = U h^*/k$. The quality of the results produced by a Galerkin method depends strongly on the size of $\text{Pe}_\Delta$.

### 2.9.1 A One-Dimensional Model Problem

Let us restrict the attention to a stationary 1D problem on $\Omega = [0, L]$ with constant $\mathbf{v} = (U, 0, 0)^T$ and Dirichlet conditions $u(0) = 0$ and $u(L) = \alpha$. The equation to be solved is then, in dimensionless variables,

$$u'(x) = \epsilon u''(x), \quad u(0) = 0, \quad u(1) = 0,$$

where $\epsilon^{-1} = \text{Pe} = U L/k$. The dimensionless primary unknown $u$ equals the original $u$ function divided by its typical scale, $\alpha$, but we have as usual dropped special labeling of dimensionless quantities.

Finite difference methods for the problem (2.159) represent the subject of Projects 1.5.2 and 1.5.3. We strongly recommend the reader to go through these projects before proceeding. The main results from Projects 1.5.2 and 1.5.3 can be summarized as follows:

1. Centered (second-order accurate) finite differences for (2.159), written in the notation of Appendix A.3,

$$[\delta_{2x} u = \epsilon \delta_x \delta_x u],$$

leads to nonphysical oscillations in the solution if $h/\epsilon > 2$. The quantity $\text{Pe}_\Delta = h/\epsilon$ is the local mesh Peclet number$^9$.

2. An upwind one-sided finite difference for the convection term stabilizes the method,

$$[\delta^-_x u = \epsilon \delta_x \delta_x u],$$

Qualitatively correct solutions are now achieved for all values of the local mesh Peclet number. Formally, the upwind scheme has a truncation error of first order in $h$, whereas the centered scheme has second-order accuracy.

3. The upwind scheme (2.161) can alternatively be obtained by adding artificial diffusion of size $h/2$ in dimensionless variables ($U h^*/2$ in the unscaled problem) and discretizing the equations by centered differences:

$$[\delta_{2x} u = (\epsilon + \frac{h}{2}) \delta_x \delta_x u].$$

Discretizing (2.159) by a Galerkin finite element method with linear basis functions on a uniform grid, results in the centered difference scheme (2.160). The finite element method therefore faces exactly the same problems as the centered finite difference approach. Unfortunately, upwind differences are not

$^9$ With $m$ cells, we have $h^* = L/m$, $h = 1/m$, and therefore $\text{Pe}_\Delta = h \epsilon^{-1} = h U L k^{-1} = m^{-1} L U k^{-1} = h^* U k^{-1}$. 
trivially constructed via finite elements, but the artificial diffusion technique can easily be applied in a finite element context.

A popular way of constructing upwind differences is to perturb the weighting functions for the convective term. Taking

\[ W_i(x) = N_i(x) + \tau N'_i(x) \]

leads to the following modified representation of the convection term in the weighted residual statement:

\[ \int_0^1 u' W_i \, dx = \int_0^1 u' N_i \, dx + \int_0^1 \tau N'_i u' \, dx. \]

The last term, arising from the perturbation of the weighting function, can be interpreted as a Galerkin formulation of an extra diffusion term \( \tau u'' \) in the governing PDE. We are then left with a Galerkin formulation of a differential equation with artificial diffusion. Knowing that Galerkin’s method and linear elements lead to centered difference approximations of the derivatives, the resulting equations become identical to those arising from an upwind finite difference scheme or centered finite differences for a differential equation with artificial diffusion. To get the equivalence with the upwind scheme, we must take \( \tau = h/2 \).

We shall now explain that our 1D model problem can in fact be solved exactly by a modified finite difference or finite element method. The computer experiments from Projects 1.5.2 and 1.5.3 reveal that the upwind scheme has too much diffusion for intermediate mesh Peclet numbers, whereas the centered scheme has too little diffusion in the same parameter region. An obvious improvement is to introduce a difference approximation to \( u' \) that is a weighted sum of an upwind and a centered difference:

\[
[u']_i \approx [\theta \delta^- u + (1 - \theta) \delta^+ u]_i, \quad 0 \leq \theta \leq 1.
\]

Letting \( \theta = \theta(\text{Pe}_\Delta) \), with

\[
\lim_{\text{Pe}_\Delta \to 0} \theta = 0, \quad \lim_{\text{Pe}_\Delta \to \infty} \theta = 1,
\]

should give the desired qualitative behavior of this new difference approximation.

We can find an analytical solution to the modified difference scheme

\[
[\theta \delta^- u + (1 - \theta) \delta^+ u = \epsilon \delta_x \delta_x u]_i,
\]

using the methods of Appendix A.4.4. Inserting \( u_i = \gamma^i \) gives a quadratic equation for the constant \( \gamma \). One root is equal to unity, while the other can be forced to equal the analytical behavior: \( u \sim \exp(x/e) = (\exp(\text{Pe}_\Delta))^{1/\epsilon} \), i.e., \( \gamma = \exp(\text{Pe}_\Delta) \). Using the full expression for the second root leads to

\[
\theta(\text{Pe}_\Delta) = \coth \frac{\text{Pe}_\Delta}{2} - \frac{2}{\text{Pe}_\Delta}. \tag{2.163}
\]
Reordering (2.162), we can rewrite the difference scheme as

\[ [\delta_{2x} u = \epsilon \delta_x \delta_x u + \tau_0 \delta_x \delta_x u], \quad \tau_0 = \frac{h}{2} (\text{Pe}_\Delta). \]  

(2.164)

This is again a centered difference approximation to a modified PDE, where the modification consists in adding an artificial diffusion term \( \tau_0 u'' \). With the optimal value \( \tau_0 \) of the artificial diffusion coefficient, the solution of the discrete equations becomes exact at the grid points in a uniform mesh.

It should be obvious how to construct a finite element method that also gives the exact solution at the nodes; \( \tau_0 \) is simply used either in the expression for the perturbed weighting function or in an artificial diffusion term. Notice that the formulas above are not restricted to the dimensionless form of our model problem. If we work with \( U u' = k u'' \), we simply use (2.164) with \( \text{Pe}_\Delta = U h^*/k \).

One can also use other types of perturbed weighting functions. In fact, there are numerous numerical approaches to our model problem that recover the exact solution at the grid points. See Morton [101] for further material about this topic.

### 2.9.2 Multi-Dimensional Equations

So far we have analyzed and cured the finite element method by (i) recognizing that the Galerkin approach and linear elements are equivalent to centered finite difference approximations to derivatives in 1D problems and by (ii) directly using results from the improvements of the centered finite difference method. When moving to multi-dimensional problems in \( \mathbb{R}^d \), transferring finite difference technology to the finite element world is less attractive, because multi-dimensional upwind finite difference schemes are known to contain too much diffusion. Artificial diffusion is in fact only needed in the direction of \( \mathbf{v} \), i.e. in the streamline direction. Straightforward upwind differences lead to significant cross-wind diffusion (normal to the streamline), and this is undesired from a qualitative point of view.

Diffusion in a particular direction is enabled by working with a tensor diffusion coefficient \( k_{ij} \). Choosing \( k_{ij} = \tau v_i v_j / || \mathbf{v} ||^2 \) gives a diffusive flux

\[ q_i = \sum_{j=1}^{d} k_{ij} \frac{\partial u}{\partial x_j} = \alpha v_i, \quad \alpha = \frac{\tau}{|| \mathbf{v} ||^2} \sum_{j=1}^{d} v_j \frac{\partial u}{\partial x_j} = \tau \frac{\mathbf{v} \cdot \nabla u}{|| \mathbf{v} ||^2}. \]

Or in other words, \( q_i \) is proportional to \( v_i \), which means that all diffusion is directed along the streamlines as required. Notice that in the multi-dimensional expressions we work with quantities with dimension, i.e., our model equation is \( \mathbf{v} \cdot \nabla u = k \nabla^2 u \).

Writing \( \tau^* = \tau / || \mathbf{v} ||^2 \), we can now add the streamline-diffusion term

\[ \sum_{i=1}^{d} \sum_{j=1}^{d} \frac{\partial}{\partial x_i} \left( \tau^* v_i v_j \frac{\partial u}{\partial x_j} \right) \]  

(2.165)
to the multi-dimensional convection-diffusion equation and apply a standard Galerkin finite element method. Alternatively, we can perturb the weighting function for the convective term,

$$W_i = N_i + \tau^* \sum_{j=1}^d v_j \frac{\partial N_i}{\partial x_j} = N_i + \tau^* v \cdot \nabla N_i.$$ 

The product of the convective term and the perturbation above yields a term that coincides with what we get from a standard Galerkin technique applied to the term (2.165). The particular perturbation of the weighting functions is therefore equivalent to adding a streamline-diffusion term to the original PDE.

Another justification for the weighting function perturbation \(\tau v \cdot \nabla N_i\) follows by looking at a least-squares formulation of the reduced equation \(v \cdot \nabla u = 0\):

$$\int_{\Omega} v \cdot \nabla u \cdot v \cdot \nabla N_i \, d\Omega = 0,$$

which is a weighted residual formulation of \(v \cdot \nabla u = 0\) with weighting function \(v \cdot \nabla N_i\).

Various choices of \(\tau^*\) appear in the literature. In the next formulas, \(h^*\) represents a characteristic element length. A simple choice \([101, \text{Ch. 5.5}]\) is \(\tau = \max(||v||h^* - k, 0)\). An obvious extrapolation of the optimal 1D results gives \(\tau^* = \tau_o\) with \(\text{Pe}_A = ||v||/h^* [59]\). Claes Johnson and co-workers have developed streamline-diffusion methods with parameters calculated from precise error analysis \([37, \text{Ch. 18}]\). Application of their methods to the current problem involves perturbed weighting functions \(\tau^* v \cdot \nabla N_i\) and an artificial diffusion term \(\varepsilon \nabla^2 u\).

So far we have applied the perturbed weighting functions to the convective term only. A strong property of the weighted residual method is that the analytical solution of the problem is also always a solution of the weighted residual statement, simply because \(R = 0\) (exact solution of the PDE) fulfills \(\int_{\Omega} RW_i d\Omega = 0\). If we apply different weighting functions to different terms in the PDE, we can no longer factor out a common weighting function. In other words, \(R = 0\) is no longer a solution of the weighted residual statement. This motivates for applying the same weighting function \(W_i \neq N_i\) to all the terms in the PDE. The literature on numerical methods for convection-dominated transport refers to this approach as a consistent Petrov-Galerkin formulation. In our model problem this leads to

$$\sum_{j=1}^n \int_{\Omega} (W_i v \cdot \nabla N_j + k \nabla N_i \cdot \nabla N_j + \tau^* v \cdot \nabla N_i k \nabla^2 N_j) \, d\Omega \, u_j = \cdots,$$

where the dots on the right-hand side indicate possible surface integrals arising from integration by parts of the term \(N_i k \nabla^2 u\). The term \(\tau^* v \cdot \nabla N_i k \nabla^2 N_j\).
poses some problems since integration by parts cannot remove the second-order derivatives. The term vanishes in the interior of linear elements, and it has been common in the literature to neglect it also for multi-linear elements. In other words, the consistent Petrov-Galerkin formulation leads to the same results as we obtained by applying the perturbed weighting function to the convection term only, provided we use linear or multi-linear elements.

Figure 3.31a on page 410 shows the stabilizing effect of a Petrov-Galerkin formulation in a challenging 2D convection-dominated transport problem.

2.9.3 Time-Dependent Problems

Petrov-Galerkin Methods. Most of the preceding methods can be directly applied to the time-dependent version of the model problem (2.155)–(2.158) (see e.g. Project 1.5.1 for an example of upwind differencing in a pure convection problem). The common methodology nowadays is to use consistent Petrov-Galerkin formulations, where the perturbed weighting functions also affect the time-derivative term. The optimal value of $\tau^*$ might, however, be different in time-dependent problems. One early suggestion was $\tau^* = \Delta t/2$, which is justified in the next paragraph.

The Lax-Wendroff and Taylor-Galerkin Schemes. The Lax-Wendroff finite difference method has long been popular for solving convection-dominated problems with smooth solutions. The basic idea of the method is simple. Having a solution $u^\ell$ at time level $\ell$ (continuous or discrete), find a new solution at the next time level from a forward Taylor-series expansion to second order:

$$u^{\ell+1} = u^\ell + \Delta t \left[ \frac{\partial u}{\partial t} \right]^\ell + \frac{1}{2} \Delta t^2 \left[ \frac{\partial^2 u}{\partial t^2} \right]^\ell .$$

Then we use the PDE to replace the time derivatives by spatial derivatives and discretize the spatial derivatives by centered (second-order accurate) finite difference approximations. As an example, consider the PDE

$$\frac{\partial u}{\partial t} + U \frac{\partial u}{\partial x} = 0 .$$

(2.166)

It follows that

$$\frac{\partial}{\partial t} = -U \frac{\partial}{\partial x} .$$

Using this in the Taylor-series expansion results in

$$u^{\ell+1} = u^\ell - U \Delta t \left[ \frac{\partial u}{\partial x} \right]^\ell + \frac{1}{2} U^2 \Delta t^2 \left[ \frac{\partial^2 u}{\partial x^2} \right]^\ell ,$$

(2.167)

which can be interpreted as

$$\left[ \delta_t^+ u = -U \frac{\partial u}{\partial x} + \frac{1}{2} U^2 \Delta t \frac{\partial^2 u}{\partial x^2} \right]^\ell .$$

(2.168)
2.9. Convection-Diffusion Equations

We immediately observe that (2.168) is a forward temporal scheme for the original equation with an additional artificial diffusion term $\frac{1}{2}U^2 \Delta t \partial^2 u / \partial x^2$.

The original Lax-Wendroff method approximates the spatial derivatives in (2.168) by centered differences, resulting in the scheme

$$[\delta_t^+ u + U \delta_{2x} u = \frac{1}{2} U^2 \Delta t \delta_x \delta_x u]^f.$$

(2.169)

One can equally well apply a Galerkin finite element method to (2.167). Galerkin’s method with linear elements results in centered difference approximations to the spatial derivatives. If we also lump the mass matrix, the Galerkin method recovers (2.169). This finite element approach is usually referred to as the Taylor-Galerkin method in the literature.

In multi-dimensional problems, e.g.,

$$\frac{\partial u}{\partial t} + v \cdot \nabla u = 0,$$

we have

$$\frac{\partial}{\partial t} = -v \cdot \nabla, \quad \frac{\partial^2}{\partial t^2} = v \cdot \nabla(v \cdot \nabla).$$

For a divergence-free velocity field, $\nabla \cdot v = 0$, which appears if the convection-diffusion process takes place in incompressible fluid flow, we can rewrite the second-order derivative in time such that it takes the form of anisotropic diffusion:

$$\frac{\partial^2}{\partial t^2} = \nabla \cdot vv \nabla = \sum_{r=1}^{d} \sum_{s=1}^{d} \frac{\partial}{\partial x_r} \left( v_r v_s \frac{\partial}{\partial x_s} \right).$$

Inserting this in a three-term temporal Taylor-series expansion gives

$$[\delta_t^+ u + v \cdot \nabla u = \frac{1}{2} \Delta t \nabla \cdot (vv \nabla u)]^f.$$

The artificial anisotropic diffusion term has the same form as the streamline-diffusion term introduced in the stationary case, but now $\tau^* = \Delta t / 2$. This suggests the usage of $\tau^* = \Delta t / 2$ in Petrov-Galerkin formulations for transient problems.

Other Methods for Unsteady Convection-Dominated Problems. During the last two decades, numerous successful methods have been developed for accurate solution of convection-dominated transport, see Morton [101, Ch. 7]. Advanced techniques, combining space-time finite elements and streamline diffusion are well explained in [37, Ch. 19]. See also [43, Ch. 9-10] and [42] for overview of many successful methods.

The brief presentation of various strategies for handling convection terms in the finite element method indicates that streamline diffusion is a fundamental concept. Some popular standard choices of streamline diffusion-based methods are supported in Diffpack, see Chapter 3.9.
Exercise 2.20.

Consider the model problem (2.166). A popular finite difference upwind scheme for this equation reads

\[ \delta_t^+ u + U \delta_x^- u = 0 \]

The stability condition is given as \( \Delta t \leq h/U \), and the optimal choice is to use the largest possible \( \Delta t \) value (this recovers the exact solution at the nodes as was proved in Project 1.5.1). An interesting question is how we can construct finite element methods that are mathematically equivalent to the upwind scheme above. Follow three alternative strategies: (i) add a suitable artificial diffusion term in the equation and apply Galerkin’s method, (ii) devise an inconsistent Petrov-Galerkin formulation (perturbed weighting function on the convective term only), and (iii) use a Taylor-Galerkin approach. Emphasize the value of “free parameters” like \( \tau \) in each case. Use linear elements and lumped mass matrices.

2.10 Analysis of the Finite Element Method

The numerical properties of finite element methods can be established by applying techniques from finite difference analysis to the difference equations arising from a particular finite element discretization. Such an approach was demonstrated in Chapter 2.4.3, and the methodology is generally applicable, although it can become quite tedious to derive difference schemes for 2D and 3D problems, especially if quadratic elements are involved.

Despite the obvious idea of reusing finite difference analysis in a finite element context, the literature on finite element analysis employs almost exclusively a mathematical framework based on functional analysis for investigating the properties of the methods. The results from these theories are powerful: one can prove existence and uniqueness of the solutions \( u \) and \( u_h \) to the continuous and discrete problem, one can derive bounds on \( u \) and \( u_h \) in terms of coefficients in the PDE, and one can derive general bounds on the numerical error \( u - u_h \) in different norms. Tools from this analysis are fundamental for constructing adaptive finite element discretizations, where the numerical error can be controlled and the element size can be distributed in an optimal way throughout the mesh. The theoretical results from this type of finite element analysis are applicable to a wide range of PDEs discretized by various types of elements in any number of space dimensions.

The mathematical analysis literature on the finite element method is comprehensive, and finite element practitioners will occasionally need to exploit

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10 We have previously used \( \hat{u} \) for the discrete finite element solution. The literature on mathematical analysis of the finite element method normally applies the symbol \( u_h \) for the discrete solution, and this notation will be adopted in the present section.
parts of this literature. Unfortunately, the literature frequently employs advanced mathematical tools and is mainly written by and for mathematicians. There is hence a need for a gentle introduction to the subject that can be understood on basis of straight calculus and linear algebra. The present exposition guides the reader through the basic concepts, some fundamental results, and some tools used to prove the results. With this knowledge, it should be easier for researchers in computational sciences to proceed with the many excellent books on mathematical analysis of the finite element method, for example, Brenner and Scott [14], Ciarlet [29], Glowinski [47], Johnson [65], Quarteroni and Valli [114], or Reddy [115]. These books contain a more comprehensive and precise treatment of the various mathematical topics than what we aim at in the following.

2.10.1 Weak Formulations

Galerkin’s Method Revisited. We recall from Chapter 2.1 that Galerkin’s method for a partial differential equation \( \mathcal{L}(u) = 0 \) in a domain \( \Omega \) reads

\[
\int_{\Omega} \mathcal{L}(u_h) N_i d\Omega = 0, \quad i = 1, \ldots, M
\]  

(2.170)

where

\[
u_h = \psi + \sum_{j=1}^{M} u_j N_j,
\]

and \( N_i \) are linearly independent functions that vanish on the part of the boundary \( \partial \Omega \) where essential boundary conditions are prescribed. The \( N_i \) functions then span a vector space \( V_h \) with basis

\[
B = \{N_1, \ldots, N_M\}.
\]

The subscript \( h \) in \( V_h \) indicates that the vector space has finite dimension \( (M = \dim V_h) \), that is, we are dealing with a discrete formulation.

Let us define the inner product

\[
(u, v) = \int_{\Omega} uv d\Omega.
\]

(2.171)

The weighted residual statement (2.170) can now be viewed as an inner product of the residual and the weighting function, i.e., Galerkin’s method can be expressed as

\[
\text{find } u_h - \psi \in V_h \text{ such that } (\mathcal{L}(u_h), v) = 0 \quad \forall v \in V_h.
\]

In the rest of this chapter we will for simplicity drop the \( \psi \) function and assume homogeneous essential boundary conditions. See [114, p. 166] for how
nonhomogeneous Dirichlet conditions can be incorporated in the results we derive in the following.

Normally, one performs an integration by parts if $L$ is a second- or higher-order differential operator. Let
\[ a(u_h, v) = L(v) \]
denote the equation that arises from an integration by parts of \((L(u_h), v) = 0\). For example, if $L(u_h) = u_h''(x) + f(x)$ on \((0, 1)\), $a(u_h, v) = \int_0^1 u_h' v' dx$, and $L(v) = \int_0^1 f v dx$. The Galerkin method can now be formulated as follows:
\[
\text{find } u_h \in V_h \text{ such that } a(u_h, v) = L(v) \quad \forall v \in V_h .
\]
Intuitively, we expect that $u_h \to u$ as $M \to \infty$ and $V_h \to V$. The limiting space $V$, containing the solution $u$ of the continuous problem, has of course infinite dimension. We therefore anticipate that the corresponding continuous problem can be expressed as
\[
\text{find } u \in V \text{ such that } a(u, v) = L(v) \quad \forall v \in V .
\quad (2.172)
\]
Instead of having a partial differential equation that is fulfilled at every point in the domain $\Omega$, we have an integral statement that is supposed to be fulfilled for an infinite number of test functions $v$. The integral statement is a kind of average and is hence weaker than the pointwise requirement of fulfilling a partial differential equation, motivating the term \textit{weak formulation} for the statement \((2.172)\). Other frequently used terms are \textit{variational formulation} or \textit{variational problem}. Sometimes we will use the term \textit{weak form} or \textit{variational form} for the equation $a(u, v) = L(v)$.

\textbf{Example 2.3.} The weak form $a(u, v) = L(v)$ of the continuous problem is normally obtained by multiplying the PDE by a test function $v \in V$, integrating over the domain $\Omega$, and performing integration by parts (of second-derivative terms). As an example, consider
\[
- \nabla \cdot [\lambda(x) \nabla u] = f(x), \quad x \in \Omega , \quad (2.173)
\]
\[
u = 0, \quad x \in \partial \Omega_E , \quad (2.174)
\]
\[
- \lambda \frac{\partial u}{\partial n} = \beta(u - U_s), \quad x \in \partial \Omega_N . \quad (2.175)
\]
The expressions for $a(u, v)$ and $L(v)$ then becomes
\[
a(u, v) = \int_{\Omega} \lambda \nabla u \cdot \nabla v \, d\Omega + \int_{\partial \Omega_N} \beta uv v d\Gamma , \quad (2.176)
\]
\[
L(v) = \int_{\Omega} f v d\Omega + \int_{\partial \Omega_N} \beta U_s v d\Gamma . \quad (2.177)
\]
The functions in the space $V$ must vanish on $\partial \Omega_E$.\)
2.10. Analysis of the Finite Element Method

The integration by parts leads to a statement \( a(u, v) = L(v) \) where only the first-order derivatives of \( u \) and \( v \) enters. The partial differential equation, on the other hand, requires second-order derivatives of \( u \) to exist, but no requirements on the derivatives of \( v \). The space \( V \) is therefore “larger” than the space containing the analytical solution of the partial differential equation, because it has less restrictions on the regularity of its member functions.

Weak Formulation with Temporal Derivatives. In time-dependent problems we can establish a weak formulation in space. For example, consider the PDE

\[
\frac{\partial^2 u}{\partial t^2} = \nabla \cdot [\lambda \nabla u], \quad x \in \Omega,
\]

with \( u \) known on the complete boundary \( \partial \Omega \). An appropriate weak form then involves the sum of two bilinear forms,

\[
(\frac{\partial^2 u}{\partial t^2}, v) + a(u, v),
\]

with \((\cdot, \cdot)\) defined in (2.171) and \( a(u, v) = \int_\Omega \lambda \nabla u \cdot \nabla v \, d\Omega \).

Discretization. Given a continuous weak formulation,

\[
\text{find } u \in V \text{ such that } a(u, v) = L(v) \quad \forall v \in V,
\]

we can derive a corresponding discrete form by introducing a finite dimensional subspace \( V_h \subset V \) and state

\[
\text{find } u_h \in V_h \text{ such that } a(u_h, v) = L(v) \quad \forall v \in V_h.
\]

Some Remarks. The procedure of first deriving a continuous weak formulation and then discretizing the problem by restricting the weak formulation to a finite dimensional function space is similar to the method of weighted residuals, but the actions are performed in a different order. The weighted residual method is more intuitive and therefore easier to extend to new situations. That is why the finite element formulations in the application parts of this book are based on the weighted residual method. Discretizing a continuous weak formulation gives the same system of algebraic equations as one obtains from the weighted residual method.

2.10.2 Variational Problems

By requiring some properties of \( a(u, v) \) and \( L(v) \), we can derive useful general results regarding the continuous and the discrete problem. Let us first list some definitions.

- A linear form \( L(v) \) on a linear space \( V \) is a mapping \( L : V \to \mathbb{R} \) such that
  \[
  L(\alpha v + \beta w) = \alpha L(v) + \beta L(w).
  \]
2. Introduction to Finite Element Discretization

- A bilinear form $a(u, v)$ on a linear space $V$ is a mapping $a : V \times V \to \mathbb{R}$ such that $a(u, v)$ is linear in both arguments:
  
  $$a(\alpha u + \beta w, v) = \alpha a(u, v) + \beta a(w, v), \quad a(u, \alpha v + \beta w) = \alpha a(u, v) + \beta a(u, w).$$

- The bilinear form $a(u, v)$ is symmetric if $a(u, v) = a(v, u)$.

- A (real) inner product, denoted by $(\cdot, \cdot)$, is a symmetric bilinear form on a linear space $V$ that satisfies
  
  $$(v, v) \geq 0 \quad \forall v \in V \text{ and } (v, v) = 0 \iff v = 0.$$  

- A linear space $V$ together with an inner product defined on it is called an inner-product space. This space has an associated norm $||v||_V = \sqrt{(v, v)}$.

In the presentation and derivation of the mathematical results, the following properties of $a(u, v)$ and $L(v)$ are fundamental:

1. $L(v)$ is a linear form on $V$.
2. $a(u, v)$ is a bilinear form on $V \times V$.
3. $L(v)$ is bounded (or continuous) if there exists a positive constant $c_0$ such that
   
   $$|L(v)| \leq c_0||v||_V \quad \forall v \in V.$$  

4. $a(u, v)$ is bounded (or continuous) if there exists a positive constant $c_1$ such that
   
   $$|a(u, v)| \leq c_1||u||_V||v||_V \quad \forall u, v \in V.$$  

5. $a(u, v)$ is $V$-elliptic (or coercive) on $V$ if there exist a positive constant $c_2$ such that
   
   $$a(v, v) \geq c_2||v||_V^2 \quad \forall v \in V.$$  

6. $a(u, v)$ is symmetric: $a(u, v) = a(v, u)$.

These six items will later be referred to as properties 1-6.

Remark. Property 3 is classified as a continuity requirement of $L(v)$, and this may seem a bit strange. Note, however, that since $L$ is linear we have

$$|L(v) - L(w)| = |L(v - w)| \leq c_0||v - w||_V.$$  

Hence, if $w \to v$ it follows that $L(v) \to L(w)$, i.e., $L$ is continuous. A similar argument can be used to justify the formulation of property 4.
2.10. Analysis of the Finite Element Method

Some Hilbert Spaces with Associated Inner Products and Norms. Hilbert spaces play a central role in weak formulations of boundary-value problems. We refer to Brenner and Scott [14] for information about relevant Hilbert spaces for finite element problems. Here, we merely take the intuitive approach and say that Hilbert spaces are function spaces where certain integrals of the derivatives of the functions exist. For example, when solving an equation containing the $\nabla^2$ operator, we need to ensure that $\int \nabla v \cdot \nabla v \, d\Omega < \infty$. This places a restriction on the type of functions $v$ that $V$ can contain.

Let $\Omega$ be a bounded and smooth domain in $\mathbb{R}^d$, and define $L^2(\Omega)$ to be the set of square-integrable functions on $\Omega$, that is,

$$L^2(\Omega) = \{ v | \int_{\Omega} v^2 \, d\Omega < \infty \}. \quad (2.178)$$

The space $V = L^2(\Omega)$ is equipped with the inner product

$$(u, v)_{L^2(\Omega)} = \int_{\Omega} uv \, d\Omega \quad (2.179)$$

and the associated norm

$$||v||_{L^2(\Omega)} = (v, v)^{\frac{1}{2}}_{L^2(\Omega)}. \quad (2.179)$$

A common Hilbert space in the analysis of second-order PDEs is $V = H^1(\Omega)$, which is the subset of functions in $L^2(\Omega)$ whose first derivatives are square integrable:

$$H^1(\Omega) = \left\{ v \in L^2(\Omega) \mid \frac{\partial v}{\partial x_i} \in L^2(\Omega) \text{ for } i = 1, \ldots, d \right\}. \quad (2.180)$$

The inner product is given by

$$(u, v)_{H^1(\Omega)} = \int_{\Omega} (uv + \nabla u \cdot \nabla v) \, d\Omega = (u, v)_{L^2(\Omega)} + \sum_{r=1}^d \left( \frac{\partial u}{\partial x_r} , \frac{\partial v}{\partial x_r} \right)_{L^2(\Omega)} . \quad (2.181)$$

The norm is, as usual, defined in terms of the inner product,

$$||v||_{H^1(\Omega)} = (v, v)^{\frac{1}{2}}_{H^1(\Omega)}. \quad (2.181)$$

Sometimes we work with boundary-value problems where the unknown $v = 0$ on a part $\partial \Omega_E$ of the boundary. We must then restrict all functions in $V$ to vanish on $\partial \Omega_E$. The appropriate subspace of $H^1(\Omega)$ is then

$$H^1_0(\Omega) = \{ v \in H^1(\Omega) \mid v = 0 \text{ on } \partial \Omega_E \} . \quad (2.182)$$
The norm and inner product are inherited from \( H^1(\Omega) \). Occasionally we also need a Hilbert space with square-integrable second-order derivatives,

\[
H^2(\Omega) = \left\{ v \mid v \in L^2(\Omega), \frac{\partial v}{\partial x_i} \in L^2(\Omega), \frac{\partial^2 v}{\partial x_i \partial x_j} \in L^2(\Omega) \right\},
\]

for \( i, j = 1, \ldots, n \). The associated inner product reads

\[
(u, v)_{H^2(\Omega)} = (u, v)_{H^1(\Omega)} + \sum_{r=1}^{d} \sum_{s=1}^{d} \left( \frac{\partial^2 u}{\partial x_r \partial x_s}, \frac{\partial^2 v}{\partial x_r \partial x_s} \right)_{L^2(\Omega)}
\]

and the norm is

\[
||v||_{H^2(\Omega)} = (v, v)^{\frac{1}{2}}_{H^2(\Omega)}.
\]

We shall in the following also make use of so-called semi-norms

\[
|v|_{H^k(\Omega)} = \left( \int_{\Omega} \frac{\partial^k v}{\partial x^k} \ |d\Omega| \right)^{\frac{1}{2}}
\]

and

\[
|v|_{H^k(\Omega)} = \left( \int_{\Omega} \sum_{r=1}^{d} \sum_{s=1}^{d} \left( \frac{\partial^k v}{\partial x_r \partial x_s} \right)^2 \ |d\Omega| \right)^{\frac{1}{2}}.
\]

The semi-norm \(| \cdot |_{H^k(\Omega)}\) measures the \( L^2 \) norm of the partial derivatives of order \( k \). Since we can have \(|v|_{H^k(\Omega)} = 0\) even if \( v \neq 0 \), e.g. when \( v \equiv 1 \), \(| \cdot |_{H^k(\Omega)}\) is not a proper norm.

### 2.10.3 Results for Continuous Problems

In the following, we list some basic theorems that are valid for a large class of stationary PDEs\(^{11}\). The theorems assume in general the existence of a Hilbert space \( V \), a bilinear form \( a(v, w) \) with \( v, w \in V \), a linear functional \( L(v) \) with \( v \in V \), and that the bilinear form and the linear functional fulfill properties 1-6. Sometimes not all six properties are required for a theorem to hold. Property 6, the symmetry of \( a \), can in particular be relaxed.

**Theorem 2.4.** Existence and uniqueness of the continuous problem (the Lax-Milgram Theorem). There exists a unique \( u \in V \) such that \( a(u, v) = L(v) \) \( \forall v \in V \).

**Proof.** The existence part of this theorem follows from Riesz representation theorem, see [14, p. 60]. We shall here only prove uniqueness. Assume that we have two solutions \( u_1, u_2 \in V \), that is,

\[
a(u_1, v) = L(v) \quad \forall v \in V,
\]

\[
a(u_2, v) = L(v) \quad \forall v \in V.
\]

\(^{11}\) This class of PDEs is often referred to as elliptic PDEs, here recognized by fulfilling the requirement of \( V \)-ellipticity. See also Appendix A.5 for information on the nature of elliptic PDEs.
Subtracting these equalities yields
\[ a(u_1 - u_2, v) = 0 \quad \forall v \in V. \]
Choosing \( v = u_1 - u_2 \in V \), it follows from property 5 (the \( V \)-ellipticity of \( a \)) that
\[ 0 = a(u_1 - u_2, u_1 - u_2) \geq c_2 ||u_1 - u_2||_V^2 \geq 0, \]
which implies \( u_1 = u_2 \).

**Theorem 2.5.** Stability of the continuous problem. The solution \( u \in V \) fulfilling \( a(u, v) = L(v) \quad \forall v \in V \), obeys the stability estimate
\[ ||u||_V \leq \frac{c_0}{c_2}. \quad (2.184) \]

**Proof.** Since \( u \in V \) and \( a(u, v) = L(v) \quad \forall v \in V \), we can choose \( v = u \) and use properties 3 and 5 to get
\[ c_2 ||u||_V^2 \leq a(u, u) = L(u) \leq c_0 ||u||_V, \]
and then divide by \( c_2 ||u||_V \).

Exercise 2.22 on page 242 demonstrates how (2.184) can be used to predict the stability of \( u \) due to perturbations of the input data to the PDE problem.

We remark that Theorems 2.4 and 2.5 do not require symmetry of \( a(u, v) \) (property 6), but this is central for the next result.

**Theorem 2.6.** Equivalent minimization problem (continuous case). The weak formulation: find \( u \in V \) such that \( a(u, v) = L(v) \quad \forall v \in V \), is equivalent with the minimization problem: Find \( u \in V \) such that
\[ J(u) = J(v) \quad \forall v \in V, \quad J(v) = \frac{1}{2} a(u, v) - L(v). \]
That is, \( u \) minimizes the functional \( J(v) \).

**Proof.** We first prove that if \( u \in V \) satisfies \( a(u, v) = L(v) \quad \forall v \in V \), then \( J(u) \leq J(v) \quad \forall v \in V \). Define \( w = v - u \in V \). Using the definition of \( J \), we get
\[ J(v) = J(u + w) = \frac{1}{2} a(u + w, u + w) - L(u + w) = \frac{1}{2} a(u, u) - L(u) + \frac{1}{2} a(w, w) + a(u, w) - L(w) \]
\[ = J(u) + \frac{1}{2} a(w, w) \geq J(u). \]
That is, \( J(u) \leq J(v) \) ∀ \( v \in V \). The next task is to prove that the minimization problem implies \( a(u, v) = L(v) \) ∀ \( v \in V \). Suppose \( u \in V \) satisfies

\[
J(u) \leq J(v) \quad \forall v \in V,
\]

and define the function \( g(\epsilon) = J(u + \epsilon w) \) for an arbitrary \( w \in V \). Since \( J \) attains its minimum at \( u \), we have \( g'(0) = 0 \). Using the definition of \( g \),

\[
g(\epsilon) = \frac{1}{2} a(u, u) + \epsilon a(u, w) + \frac{1}{2} \epsilon^2 a(w, w) - L(u) - \epsilon L(w)
\]

and

\[
g'(\epsilon) = a(u, w) + \epsilon a(w, w) - L(w).
\]

The requirement \( g'(0) = 0 \) then gives \( a(u, w) = L(w) \). Since \( w \) was arbitrarily chosen, we have that \( a(u, w) = L(w) \) ∀ \( w \in V \).

In some literature, the minimization problem is referred to as a variational problem. We will, however, use this term exclusively for the problem \( a(u, v) = L(v) \) ∀ \( v \in V \). The term variational principle is also used for the minimization problem and should cause no confusion. Formulation of a mathematical model as a minimization problem is often closely related to physical principles, where the motion of a continuum is such that the potential or kinetic energy, or a combination of them, is minimized.

Example 2.7. Irrotational fluid flow is recognized by \( \nabla \times \mathbf{v} = 0 \), where \( \mathbf{v} \) is the velocity field in the fluid. This is a reasonable assumption in many flow cases where viscous effects can be neglected. The property \( \nabla \times \mathbf{v} = 0 \) implies in general that \( \mathbf{v} = \nabla \phi \), where \( \phi \) is a velocity potential. Mass conservation of an incompressible fluid leads to the requirement that \( \nabla \cdot \mathbf{v} = 0 \). Inserting \( \mathbf{v} = \nabla \phi \) in the latter equation yields the governing equation \( \nabla^2 \phi = 0 \) for \( \phi \) in a fluid domain \( \Omega \). An appropriate boundary condition is \( \mathbf{v} \cdot \mathbf{n} = 0 \), which means no flow through boundaries (\( \mathbf{n} \) is a normal vector to the boundary). This implies \( \partial \phi / \partial n = 0 \) at \( \partial \Omega \). (The solution of the boundary-value problem is not unique so we need an additional condition, for example, \( \int_{\partial \Omega} \phi d\Omega = 0 \).)

We can easily establish that \( a(u, v) = \int_{\Omega} \nabla u \cdot \nabla v \, d\Omega \) and \( L(v) = 0 \), with the associated Hilbert space \( H^1(\Omega) \). Provided that properties 1-6 are fulfilled (and this can be shown to be the case [47, p. 335]), solving the PDE for \( \phi \) is equivalent to minimizing \( J(v) = \frac{1}{2} a(v, v) = \int_{\Omega} |\nabla v|^2 d\Omega \). The physical interpretation of \( \nabla v \) is the velocity \( \mathbf{v} \). Forming the expression for the kinetic energy of a flow, \( \int_{\Omega} \frac{1}{2} \rho |\mathbf{v}|^2 \, d\Omega = \text{const} \int_{\Omega} |\nabla \phi|^2 \, d\Omega \), where \( \rho \) is the constant density of the fluid, we have justified the following physical principle: The motion of an irrotational fluid in a domain \( \Omega \) is such that the kinetic energy \( \int_{\Omega} \frac{1}{2} \rho |\mathbf{v}|^2 \, d\Omega \) is minimized.

Exercise 2.21. Find expressions for \( a(u, v) \), \( L(v) \), and \( J(v) \) in the case where \(- (ku)' = f \) on \((0, 1)\) with \( u(0) = 0 \) and \( u'(1) = 1 \). (Just assume that properties 1-6 are fulfilled.)
Theorem 2.8. The energy norm. The bilinear form \( a(u, v) \) defines the energy norm
\[
\|v\|_a = a(v, v)^{1/2} \quad v \in V.
\] (2.185)
Moreover, \( a(u, v) \) is an inner product. The energy norm is equivalent to the \( V \) norm,
\[
\sqrt{c_2} \|v\|_V \leq \|v\|_a \leq \sqrt{c_1} \|v\|_V \quad \forall v \in V.
\] (2.186)
Proof. Provided properties 2, 4, 5, and 6 are fulfilled, \( a(u, v) \) fulfills the requirement of being an inner product with \( a(v, v)^{1/2} \) as the associated norm. Properties 4 and 5 give
\[
c_2 \|v\|_V^2 \leq |a(v, v)| \leq c_1 \|v\|_V^2,
\]
which leads to (2.186).

Some Boundary-Value Problems that Fit into the Framework. The purpose now is to verify that properties 1-6 are fulfilled in some examples involving common boundary-value problems. To this end, we need two inequalities, the Cauchy-Schwartz inequality,
\[
|(v, w)_{L^2(\Omega)}| \leq \|v\|_{L^2(\Omega)} \|w\|_{L^2(\Omega)}, \quad v, w \in L^2(\Omega),
\] (2.187)
and Poincaré’s inequality,
\[
\|v\|_{H^1(\Omega)}^2 \leq C_\Omega \|\nabla v\|_{L^2(\Omega)}^2, \quad 0 < C_\Omega < \infty \text{ and } v \in H^1(\Omega).
\] (2.188)
Poincaré’s inequality also holds for \( v \in H^1(\Omega) \) provided \( \int_\Omega v \mathrm{d}\Omega = 0 \).

Example 2.9. We consider
\[
- u''(x) + u(x) = f(x), \quad x \in \Omega = (0, 1),
\] (2.190)
\[
w'(0) = w'(1) = 0.
\] (2.191)
The appropriate function space is
\[
V = H^1(\Omega) = \left\{ v \mid \int_0^1 [(v(x))^2 + (v'(x))^2] \, dx < \infty \right\}.
\]
Unless otherwise stated, we shall assume here and in the rest of this chapter that \( f \in L^2(\Omega) \). Multiplying the differential equation by a test function \( v \in H^1(\Omega) \) and integrating over the domain, using integration by parts, lead to
\[
a(u, v) = \int_0^1 [u'(x)v'(x) + u(x)v(x)] \, dx,
\]
\[
L(v) = \int_0^1 f(x)v(x) \, dx.
\]
The next step is to check the validity of properties 1-6.
1. \(L(v)\) is a linear form because
\[
L(\alpha v + \beta w) = \int_0^1 f(\alpha v + \beta w)dx = \alpha \int_0^1 fvdx + \beta \int_0^1 fwdx = \alpha L(v) + \beta L(w). \quad (2.193)
\]

2. Using the same technique as we applied for showing property 1, it follows that \(a(u,v)\) is a bilinear form because of the linearity of the integral operator.

3. To show that \(L(v)\) is bounded, we use the Cauchy-Schwartz inequality and the fact that
\[
|L(v)| = \int_0^1 |f|v| dx = \int_0^1 |f||v| dx = ||f||_{L^2(\Omega)}||v||_{H^1(\Omega)}.
\]
Hence, we can choose \(c_0 = ||f||_{L^2(\Omega)}\). We now see why it is natural to demand \(f \in L^2(\Omega)\).

4. The bound on \(a(u,v)\) follows from the observation that \(a(u,v) = (v,w)_{H^1(\Omega)} \leq ||v||_{H^1(\Omega)}||w||_{H^1(\Omega)}\), which means that \(c_1 = 1\).

5. The \(V\)-ellipticity is trivial to show, since \(a(v,v) = (v,v)_{H^1(\Omega)}\) implies \(a(v,v) = ||v||_{H^1(\Omega)}^2\) and therefore \(c_2 = 1\).

6. Finally, \(a(v,w)\) is symmetric since \(vw = vw\) and \(v'w' = w'v'\) in the integral expression for \(a(v,w)\).

Having proved that properties 1-6 are fulfilled, we know that there exists a unique solution \(u \in H^1(\Omega)\) of the variational problem \(a(u,v) = L(v) \forall v \in H^1(\Omega)\). Moreover, \(u\) satisfies the bound \(||u||_{H^1(\Omega)} \leq ||f||_{L^2(\Omega)}\).

\textbf{Example 2.10.} This example concerns \(-u''(x) = f(x)\) in \(\Omega = (0,1)\), with \(u(0) = u(1) = 0\). The relevant space is now
\[
V = H^1_0(\Omega) = \{ v \in H^1(\Omega) | v(0) = v(1) = 0 \}.
\]
We multiply the PDE by \(v \in H^1_0(\Omega)\), integrate over \((0,1)\), and apply integration by parts, leading to
\[
a(u,v) = \int_0^1 u'(x)v'(x)dx, \quad L(v) = \int_0^1 f(x)v(x)dx.
\]
To check properties 1-3, we proceed as in Example 2.9. Property 4 follows from the Cauchy-Schwartz inequality (this time in $L^2(\Omega)$) and the fact that $\|v\|_{L^2(\Omega)} \leq \|v\|_{H^1(\Omega)}$:

$$|a(v, w)| = |(v', w')_{L^2(\Omega)}| \leq \|v'\|_{L^2(\Omega)} \|w'\|_{L^2(\Omega)} \leq \|v\|_{H^1(\Omega)} \|w\|_{H^1(\Omega)}.$$  

Hence, $c_1 = 1$. Property 5, the $V$-ellipticity, follows from Poincaré’s inequality,

$$\|v\|^2_{H^1(\Omega)} = \int_0^1 (v^2 + (v')^2)dx \leq (C_\Omega + 1) \int_0^1 (v')^2dx = (C_\Omega + 1)a(v, v).$$

This means that $c_2 = 1/(C_\Omega + 1)$. The final property regarding symmetry is obviously fulfilled. Therefore, there exists a unique solution $u$ of this variational problem, satisfying the bound $\|u\|_{H^1(\Omega)} \leq (1 + C_\Omega)\|f\|_{L^2(\Omega)}$. 

**Example 2.11.** Consider the multi-dimensional boundary-value problem

$$-\nabla^2 u + u = f, \quad x \in \Omega \subset \mathbb{R}^d,$$

$$\frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega.$$  

(2.194)  

(2.195)

The appropriate space is $V = H^1(\Omega)$ as defined in (2.180). Multiplying the PDE by a test function $v \in H^1(\Omega)$ and integrating over $\Omega$, with the aid of integration by parts, yield

$$a(u, v) = \int_{\Omega} (\nabla u \cdot \nabla v + uv) d\Omega, \quad L(v) = \int_{\Omega} f v d\Omega.$$  

Using the ideas of Example 2.9, it should be trivial to show that $L(v)$ is linear, $a(u, v)$ is bilinear and symmetric, and $L(v)$ is bounded with $c_0 = 1$. In the present example we observe that $a(v, w) = (v, w)_{H^1(\Omega)}$. Property 4, the continuity of the bilinear form, then follows from Cauchy-Schwartz’ inequality,

$$|a(v, w)| = |(v, w)_{H^1(\Omega)}| \leq \|v\|_{H^1(\Omega)} \|w\|_{H^1(\Omega)},$$

which means that $c_1 = 1$. The $V$-ellipticity (property 5) is trivially fulfilled with $c_2 = 1$ since $a(v, w) = (v, w)_{H^1(\Omega)}$. We have hence shown the fulfillment of properties 1-6, and there exists a unique solution $u$ to this variational problem, with the stability property $\|u\|_{H^1(\Omega)} \leq \|f\|_{L^2(\Omega)}$. 

**Example 2.12.** Our final example is the multi-dimensional analog to Example 2.10, namely $-\nabla^2 u = f$ in $\Omega \subset \mathbb{R}^d$, with $u = 0$ on the boundary $\partial \Omega$. The appropriate Hilbert space is

$$V = H^1_0(\Omega) = \{v \in H^1(\Omega) | v = 0 \text{ on } \partial \Omega\}.$$
Recall that the inner product and the norm are the same as for $H^1(\Omega)$. The bilinear and linear forms now become

$$a(u, v) = \int_\Omega \nabla u \cdot \nabla v \, d\Omega, \quad L(v) = \int_\Omega f v \, d\Omega.$$  

The boundary term vanishes since $v \in H^1_0(\Omega)$. Properties 1-3 and 6 are trivially shown as in the preceding examples. Continuity of $a(u, v)$ follows the proof of property 4 in Example 2.10:

$$|a(v, w)| = \left| \int_\Omega \nabla v \cdot \nabla w \, d\Omega \right| \leq \int_\Omega \left| \nabla v \cdot \nabla w + vw \right| \, d\Omega$$  

$$= \|w\|_{H^1(\Omega)} \|w\|_{H^1(\Omega)},$$

that is, $c_1 = 1$. Property 5 (the $V$-ellipticity) is shown by using Poincaré’s inequality in the same way as we did in Example 2.10. Again, properties 1-6 are fulfilled, and we can apply the general results regarding the continuous problem as well as the forthcoming results for the corresponding discrete problem.

Exercise 2.22. Suppose the $f$ function in Example 2.12 on page 241 is given a perturbation (e.g. caused by round-off or measurement errors). Use the general stability property of Theorem 2.5 and the specific expressions for $c_0$ and $c_2$ in the present problem to establish that the corresponding perturbation in $u$, $\|\Delta u\|_{H^1(\Omega)}$, is bounded by $\|\epsilon\|_{L^2(\Omega)}$.

Exercise 2.23. Consider the problem in Example 2.12. Since properties 1-6 are fulfilled, we know from Theorem 2.8 that $a(v, v)^{1/2}$ is a norm. However, choosing e.g. $v = 1$ results in $a(v, v) = 0$ for $v \neq 0$. How can then $a(v, v)^{1/2}$ be a norm?

Exercise 2.24. Extend Example 2.12 to the PDE $-\nabla \cdot (\lambda \nabla u) + \alpha u = f$, where $\alpha$ and $\lambda$ obey $0 \leq \alpha \leq A$ and $\lambda_{\min} \leq \lambda \leq \lambda_{\max}$.

2.10.4 Results for Discrete Problems

The discrete version of the continuous problem is obtained by introducing a finite dimensional subspace $V_h \subset V$ to obtain the weak formulation in $V_h$ instead of $V$:

$$\text{find } u_h \in V_h \text{ such that } a(u_h, v) = L(v) \quad \forall v \in V_h. \quad (2.196)$$

For example, a basis for $V_h$ can exist of all piecewise linear functions associated with a finite element mesh. The formulation (2.196) is a Galerkin method for the underlying boundary-value problem.

The next two approximation results are fundamental for deriving error estimates for various choices of approximation spaces $V_h$ (i.e. finite elements).
Theorem 2.13. Best approximation property in the energy norm. Let $u \in V$ be the solution of $a(u, v) = L(v) \ \forall v \in V$, and let $u_h \in V_h$ be the solution of $a(u_h, v) = L(v) \ \forall v \in V_h$. Then $u_h$ is the best approximation to $u \in V$ among all $v \in V_h$, measured in the energy norm:

$$||u - u_h||_a \leq ||u - v||_a \ \forall v \in V_h.$$  

(2.197)

Proof. The statement $a(u, v) = L(v) \ \forall v \in V$ is also valid when $v \in V_h \subset V$:

$$a(u, v) = L(v) \ \forall v \in V_h.$$  

Subtracting this equation and the discrete equation that determines $u_h$:

$$a(u_h, v) = L(v) \ \forall v \in V_h.$$  

a(u - v, u_h - v) = a(u - u_h + u_h - v, u - u_h + u_h - v) 
= a(u - u_h + w, u - u_h + w) 
= a(e, e) + 2a(e, w) + a(w, w) \geq a(e, e).$$  

Hence,

$$a(e, e) \leq a(u - v, u - v) \ \forall v \in V_h,$$

which is another way of writing (2.197). $\square$

Roughly speaking, Galerkin’s method finds the “best” solution $u_h$ among all finite element functions $v = \sum_j v_j N_j$ associated with a particular grid. This is indeed a remarkable property.

Theorem 2.14. Best approximation property in the $V$ norm. Let $u \in V$ be the solution of $a(u, v) = L(v) \ \forall v \in V$, and let $u_h \in V_h$ be the solution of $a(u_h, v) = L(v) \ \forall v \in V_h$. If $a(u, v)$ is symmetric, then

$$||u - u_h||_V \leq \left( \frac{c_1}{c_2} \right) \frac{1}{2} ||u - v||_V \ \forall v \in V_h.$$  

(2.199)

In the case $a(u, v)$ is nonsymmetric the constant in (2.199) is replaced by $c_1/c_2$. 
Proof. The result (2.199) follows from the best approximation property of \( u_h \) in the energy norm, as given by equation (2.197), and the equivalence of the \( a \) norm and the \( V \) norm, equation (2.186). For any \( v \in V_h \) we have

\[
\|u - u_h\|_V \leq \frac{1}{\sqrt{c_2}} \|u - u_h\|_a \leq \frac{1}{\sqrt{c_2}} \|u - v\|_a \leq \left( \frac{c_1}{c_2} \right)^{\frac{1}{p}} \|u - v\|_V.
\]

If \( a(u, v) \) is nonsymmetric, we cannot use (2.186) and (2.197). Nevertheless, the following argument does not make use of any symmetry property of \( a(u, v) \). Pick a \( w \in V_h \) and define \( v = u_h - w \in V_h \). We then have

\[
c_2|v|_V^p \leq a(e, e) = a(e, e) + a(e, w) = a(e, e + w) = a(e, u - (u_h - w)) = a(e, u - v) \leq c_1 ||e||_V \|u - v\|_V.
\]

Notice that we can add \( a(e, w) = 0 \) for any \( w \in V_h \) since (2.198) does not require symmetry of \( a(u, v) \). Dividing by \( ||e||_V \) we have

\[
\|u - u_h\| \leq \frac{c_1}{c_2} \|u - v\|_V \quad \forall v \in V_h.
\]

\[\square\]

**Nonsymmetric Bilinear Forms.** More general boundary-value problems than what we have considered in Examples 2.9–2.12 can also be shown to fit into the framework, but the proofs are occasionally more technical. The quite general PDE

\[
\mathbf{v} \cdot \nabla u = \lambda \nabla^2 u + \alpha u + f
\]

with Dirichlet and Neumann boundary conditions can be shown to fulfill properties 1-5, see \[47\], App. I or \[114\], Ch. 6. The term \( \mathbf{v} \cdot \nabla u \) makes \( a(u, v) \) nonsymmetric, which means that error estimates based on the results in Theorem 2.14 typically contain the constant \( c_1/c_2 \). One can show \[114\], p. 169] that \( c_2 = \lambda \) and

\[
c_1 = \epsilon + \sqrt{c_2 ||\mathbf{v}||_{L^\infty(\Omega)} + C_{\Omega} ||\alpha||_{L^\infty(\Omega)}},
\]

where \( ||\mathbf{v}||_{L^\infty(\Omega)} = \sup\{||\mathbf{v}(x)|| : x \in \Omega\} \). This means that if the size of \( \mathbf{v} \) is much larger than \( \lambda \), the constant \( c_1/c_2 \) also becomes large, resulting in a poor bound on \( ||e||_V \). This effect was demonstrated in simple 1D examples in Chapter 2.9. Figure 3.31a on page 410 shows a 2D example where the finite element approximations by the Galerkin method are very inaccurate in a test case with \( ||\mathbf{v}||_{L^\infty(\Omega)}/\lambda = 10^3 \).

**The Galerkin Equations.** Let the finite dimensional space \( V_h \) be spanned by linearly independent functions \( N_1, \ldots, N_n \):

\[
V_h = \text{span}\{N_1, \ldots, N_n\}, \quad \text{dim } V_h = n.
\]
The $N_i$ functions are then basis functions for the space $V_h$, and any element $v \in V_h$ can be expressed as a linear combination of the basis functions:

$$v = \sum_{j=1}^{n} u_j N_j.$$ 

The Galerkin method (2.196) is equivalent to:

$$a(u_h, N_i) = L(N_i), \quad i = 1, \ldots, n.$$

Inserting $u_h = \sum_j u_j N_j$ gives the linear system

$$\sum_{j=1}^{n} A_{i,j} u_j = b_i, \quad A_{i,j} = a(N_j, N_i), \quad b_i = L(N_i), \quad (2.200)$$

for $i = 1, \ldots, n$. Very efficient solution methods exist for linear systems where the coefficient matrix is symmetric and positive definite. Let us show that $A_{i,j}$ have these two important properties. Symmetry is obvious if property 6 is fulfilled. To show that $A_{i,j}$ is positive definite, we first recall that an $n \times n$ matrix $A$ is positive definite if $v^T A v > 0$ for all nonzero $v \in \mathbb{R}^n$. Write $v = (v_1, \ldots, v_n)^T$ and $v = \sum_{j=1}^{n} v_j N_j$. Then,

$$v^T A v = \sum_{i=1}^{n} \sum_{j=1}^{n} v_i A_{i,j} v_j = \sum_{i=1}^{n} \sum_{j=1}^{n} v_i a(N_i, N_j) v_j,$$

$$= a(\sum_{i=1}^{n} v_i N_i, \sum_{j=1}^{n} v_j N_j) = a(v, v) \geq c_2 ||v||_V > 0,$$

for any nonzero $v$. In other words, the positive definiteness of the coefficient matrix stems from the $V$-ellipticity (property 4).

We can now easily establish a discrete counterpart to the Lax-Milgram Theorem (Theorem 2.4).

**Theorem 2.15.** Existence and uniqueness of the discrete problem. There exists a unique solution vector $(u_1, \ldots, u_n)^T$ of the linear system (2.200).

**Proof.** A symmetric and positive definite matrix is nonsingular. Hence, the solution of the corresponding linear system exists and is unique. $\square$

We also have a discrete counterpart to the stability estimate in Theorem 2.5.

**Theorem 2.16.** Stability of the discrete problem. The solution $u_h = \sum_j u_j N_j$ of the discrete problem fulfills the stability estimate $||u_h||_V \leq c_0/c_2$.

**Proof.** Since $V_h \subset V$ the result follows immediately from Theorem 2.5. Alternatively, we can repeat that proof by using properties 3 and 5, but now with $v = u_h \in V_h$. $\square$
Theorem 2.17. Equivalent minimization problem (discrete case). The linear system (2.200) is equivalent to the minimization problem: Find \( \mathbf{u} = (u_1, \ldots, u_n)^T \) such that

\[
J_h(\mathbf{u}) \leq J_h(\mathbf{v}) \quad \forall \mathbf{v} \in \mathbb{R}^d,
\]

where \( J_h \) is defined as

\[
J_h(\mathbf{v}) = \frac{1}{2} \sum_{r=1}^{n} \sum_{s=1}^{n} v_r A_{r,s} v_s - \sum_{r=1}^{n} b_r v_r, \quad \mathbf{v} = (v_1, \ldots, v_n)^T,
\]

\[
= \frac{1}{2} \mathbf{v}^T \mathbf{A} \mathbf{v} - \mathbf{b}^T \mathbf{v}.
\]

That is, \( \mathbf{u} \) minimizes the quadratic form \( J_h(\mathbf{v}) \).

Proof. We first prove that if \( \mathbf{u} \in \mathbb{R}^d \) satisfies \( \mathbf{A} \mathbf{u} = \mathbf{b} \), then \( J_h(\mathbf{u}) \leq J_h(\mathbf{v}) \) for an arbitrary \( \mathbf{v} \in \mathbb{R}^d \). Define \( \mathbf{w} = \mathbf{v} - \mathbf{u} \). Using the definition of \( J_h \), we get

\[
J_h(\mathbf{v}) = J_h(\mathbf{u} + \mathbf{w})
\]

\[
= \frac{1}{2} (\mathbf{u} + \mathbf{w})^T \mathbf{A} (\mathbf{u} + \mathbf{w}) - \mathbf{b}^T (\mathbf{u} + \mathbf{w})
\]

\[
= \frac{1}{2} \mathbf{u}^T \mathbf{A} \mathbf{u} - \mathbf{b}^T \mathbf{u} + \frac{1}{2} \mathbf{w}^T \mathbf{A} \mathbf{w} + \frac{1}{2} \mathbf{u}^T \mathbf{A} \mathbf{w} + \frac{1}{2} \mathbf{w}^T \mathbf{A} \mathbf{u} - \mathbf{b}^T \mathbf{w}
\]

\[
= J_h(\mathbf{u}) + \frac{1}{2} \mathbf{w}^T \mathbf{A} \mathbf{w} + \mathbf{w}^T (\mathbf{A} \mathbf{u} - \mathbf{b})
\]

\[
= J_h(\mathbf{u}) + \frac{1}{2} \mathbf{w}^T \mathbf{A} \mathbf{w} \geq J_h(\mathbf{u}).
\]

Here we used that \( \mathbf{u}^T \mathbf{A} \mathbf{w} = \mathbf{v}^T \mathbf{A} \mathbf{u} \), which is true when \( \mathbf{A} \) is symmetric and positive definite. Next, we prove that the minimization problem implies \( \mathbf{A} \mathbf{u} = \mathbf{b} \). We shall make use of the Kronecker delta \( \delta_{rs} \) and the fact that \( \sum_r A_{r,s} \delta_{ri} = A_{i,s} \) (see Appendix A.2). Since \( J_h(\mathbf{v}) \) is a function of \( n \) variables, the minimum of \( J_h \) can be calculated by requiring \( \partial J_h / \partial v_i \) to vanish.

\[
\frac{\partial J_h}{\partial v_i} = \frac{\partial}{\partial v_i} \left( \frac{1}{2} \sum_{r=1}^{n} \sum_{s=1}^{n} v_r A_{r,s} v_s - \sum_{r=1}^{n} b_r v_r \right)
\]

\[
= \frac{1}{2} \sum_{r=1}^{n} \sum_{s=1}^{n} \frac{\partial v_r}{\partial v_i} A_{r,s} v_s - \sum_{r=1}^{n} b_r \frac{\partial v_r}{\partial v_i}
\]

\[
= \frac{1}{2} \sum_{r=1}^{n} A_{r,s} v_s + \frac{1}{2} \sum_{r=1}^{n} v_r \delta_{rs} A_{r,i} - \sum_{r=1}^{n} b_r \delta_{ri}
\]

\[
= \frac{1}{2} \sum_{s} A_{i,s} v_s + \frac{1}{2} \sum_{r=1}^{n} A_{r,i} v_r - b_i
\]

\[
= \sum_{j=1}^{n} A_{i,j} v_j - b_i = 0.
\]
The reader should notice the need for symmetry of $A$ in the proof above. The symmetry of $A$ is directly related to the symmetry of the underlying bilinear form $a(u, v)$ and thereby the properties of the differential operators in the PDE.

Exercise 2.25.

Discretize the functional $J(v) = \frac{1}{2}a(v, v) - L(v)$, using $v = \sum_j v_j N_j \in V_h$, and show that this leads to a quadratic form $J_h(v) = \frac{1}{2}v^T A v - b^T v$, $v = (v_1, \ldots, v_n)^T$, $A_{i,j} = a(N_i, N_j)$, $b_i = L(N_i)$. Minimization of the quadratic form implies $A u = b$. In other words, discretization of the functional $J(v)$ also leads to the discrete equations (2.200). This is called Rayleigh-Ritz’ method. It is frequently used in problems where there exists a variational principle, such as minimization of some type of energy. One can then discretize the variational principle directly instead of first deriving the corresponding PDE and then formulate a discrete variational form.

Interpolation. The standard interpolant $I_h v$ of a function $v \in V$ is a finite element function on the mesh that equals $v$ at the nodal points. Let $x^[i]$ be the coordinates of node no. $i$ in a finite element mesh. Then $I_h v(x^[i]) = v(x^[i])$ for $i = 1, \ldots, n$. The finite element representation of $I_h v$ is hence $I_h v = \sum_{j=1}^n N_j v(x^[j])$.

By means of $I_h$ we can take “any” function $v \in V$ and transform it to a function $I_h v \in V_h$. We shall use this property to estimate the right-hand side of the error estimate (2.199).

Some basic results regarding the accuracy of interpolation are given next. These results are fundamental, together with the best approximation properties, for deriving error estimates in Chapters 2.10.5 and 2.10.7.

Suppose $v \in H^s(\Omega)$. Then there exists a constant $C$, independent of $h$ and $v$, such that

$$||v - I_h v||_{L^2(\Omega)} \leq Ch^s|v|_{H^s(\Omega)}, \quad (2.201)$$

$$||\nabla v - \nabla(I_h v)||_{L^2(\Omega)} = ||\nabla v - \nabla(I_h v)||_{H^1(\Omega)} \leq Ch^{s-1}|v|_{H^s(\Omega)}. \quad (2.202)$$

In our context, $s$ is an integer that equals 1 or 2. We refer to, e.g. Ciarlet [30] for derivation of (2.201)–(2.202) and many more general results regarding
finite element interpolation. In finite element grids where the element size $h$ varies significantly, it is convenient to have $h$ inside the norm \([2.201]\)–\([2.203]\). For example, the following estimate is needed in Chapter 2.10.7:

\[
\|h^{-1}(v - I_h v)\|_{L^2(\Omega)} \leq C\|\nabla v\|_{L^2(\Omega)} = C|v|_{H^1(\Omega)}.
\] \tag{2.203}

The constants $C$ in \([2.201]\)–\([2.203]\) depend on properties of the mesh, as explained next.

We restrict the attention to finite element grids consisting of linear triangles. For each triangle $K$, we let $h_K$ be the diameter of $K$, here defined as the longest side of $K$. Moreover, we define $\rho_K$ as the diameter of the circle inscribed in $K$. The largest element size $h$ is taken as the maximum of $h_K$ over all triangles. The ratio $\rho_K/h_K$ is a measure of the smallest angle in the triangle. Because thin triangles are unfavorable for the accuracy of the interpolation operator, we shall demand that $\rho_K/h_K$ is bounded from below by a constant $\beta$, reflecting the smallest angle among all elements in the mesh.

The concept of $\rho_K/h_K$ can be easily generalized to tetrahedral elements. The important information now is that the constants $C$ in \([2.201]\)–\([2.203]\) depend on $\beta$; reducing $\beta$ increases $C$ and thereby the interpolation error \([65]\). This will have direct influence on the accuracy of the solution, as the forthcoming Theorems 2.18 and 2.19 predict.

### 2.10.5 A Priori Error Estimates

We can combine the general approximation result \([2.199]\) with the interpolation results \([2.201]\)–\([2.202]\) to derive estimates for the discretization error in the finite element method. For simplicity the attention is limited to the Poisson problem from Example 2.12, discretized by linear triangular or tetrahedral elements.

**Theorem 2.18.** Error estimates for the derivatives. Suppose $u \in H^2(\Omega)$ is the solution to $-\Delta u = f$ in $\Omega \subset \mathbb{R}^d$, with $u = 0$ on $\partial \Omega$, and that this problem is discretized by the Galerkin method, utilizing linear elements. Let $u_h$ be the solution of the discrete problem. Then there is a finite constant $C$, independent of the element size $h$, such that

\[
|u - u_h|_{H^1(\Omega)} = \|\nabla u - \nabla u_h\| \leq Ch |u|_{H^2(\Omega)} \leq C h |u|_{H^2(\Omega)} \] \tag{2.204}

\[
|u - u_h|_{H^1(\Omega)} \leq C h |u|_{H^2(\Omega)}.
\] \tag{2.205}

**Proof.** To prove \([2.204]\), we start with the best approximation property \([2.197]\):

\[
||u - u_h||_A \leq ||u - v||_A \quad \forall v \in V_h.
\]

Since

\[
||v||_A = a(v, v)^{\frac{1}{2}} = \left( \int_{\Omega} \nabla v \cdot \nabla v \, d\Omega \right)^{\frac{1}{2}} = ||\nabla v||_{L^2(\Omega)},
\]

we have

\[
||u - u_h||_A = ||u - I_h u||_A \leq ||u - v||_A \quad \forall v \in V_h.
\]

Using the best approximation property, we obtain

\[
||u - u_h||_A \leq C h |u|_{H^2(\Omega)}.
\]

This completes the proof.

---

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\[
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\[
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\]

Since

\[
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\]

we have

\[
||u - u_h||_A = ||u - I_h u||_A \leq ||u - v||_A \quad \forall v \in V_h.
\]

Using the best approximation property, we obtain

\[
||u - u_h||_A \leq C h |u|_{H^2(\Omega)}.
\]

This completes the proof.
2.10. Analysis of the Finite Element Method

we have

\[ \| \nabla u - \nabla u_h \|_{L^2(\Omega)} \leq \| \nabla u - \nabla v \|_{L^2(\Omega)} \quad \forall v \in V_h. \]

We can now choose \( v = I_h u \in V_h \), since we have a bound on \( \| \nabla u - \nabla (I_h u) \|_{L^2(\Omega)} \) from (2.202) in terms of the element size \( h \):

\[ \| \nabla u - \nabla u_h \|_{L^2(\Omega)} \leq \| \nabla u - \nabla (I_h u) \|_{L^2(\Omega)} \leq C h \| u \|_{H^2(\Omega)}. \]

The estimate (2.205) is shown similarly, but we start with the best approximation property (2.199). Choosing \( v = I_h u \in V_h \) and using (2.201),

\[ \| u - u_h \|_{H^1(\Omega)} \leq \left( \frac{c_1}{c_2} \right)^\frac{1}{2} \| u - I_h u \|_{H^1(\Omega)} \]

\[ = \left( \frac{c_1}{c_2} \right)^\frac{1}{2} \left( \| u - I_h u \|_{L^2(\Omega)} + \| \nabla u - \nabla (I_h u) \|_{L^2(\Omega)} \right) \]

\[ \leq C h \| u \|_{H^2(\Omega)}, \]

where \( C \) absorbs \( \sqrt{c_1/c_2} \) and the constants from each of the estimates (2.201) and (2.202).

The estimate (2.204) can be generalized to finite element basis functions of order \( s \):

\[ \| \nabla u - \nabla u_h \| \leq C h^s \| u \|_{H^{s+1}(\Omega)}. \]

A standard finite difference scheme for Poisson’s equation with homogeneous Dirichlet conditions gives a truncation error of second-order in the grid increments. From Chapter 2.7.3 we know that linear triangles reproduce the standard 5-point finite difference representation of \( \nabla^2 u \) in 2D. Therefore, we would expect the error to be of order \( h^2 \), because the truncation error is \( O(h^2) \), but the error estimate (2.205) is only of first order in \( h \). The explanation is that the \( H^1 \) norm in (2.205) also contains terms with the derivatives of \( u - u_h \). According to (2.204), these derivatives have only first-order accuracy. A more optimal estimate would involve only the \( L^2 \) norm of \( u - u_h \). Such an estimate can indeed be derived, but the proof is more technical than what we have seen so far, and a few additional requirements must be fulfilled.

**Theorem 2.19.** Error estimate in \( L^2(\Omega) \). Suppose we solve the same problem as in Theorem 2.18. Provided that \( \Omega \) is a convex bounded domain, with a polygonal boundary, and \( f \in L^2(\Omega) \), there exists a constant \( C \), independent of the element size \( h \), such that

\[ \| u - u_h \|_{L^2(\Omega)} \leq C h^2 \| u \|_{H^2(\Omega)}. \]

**Proof.** We start by considering the problem \( -\nabla^2 w = e \) in \( \Omega \), with \( w = 0 \) on \( \partial \Omega \). The function \( e \) is the error \( u - u_h \). For this problem we have \( a(w, v) = \int_{\Omega} \nabla w \cdot \nabla v \, d\Omega \) and \( L(v) = \int_{\Omega} ev \, d\Omega \). Hence, by choosing \( v = e \) we get

\[ a(w, e) = L(e) = \| e \|_{L^2(\Omega)}. \]
We know from (2.198) that $e$ is orthogonal to $V_h$,

$$a(e, v) = a(u - u_h, v) = 0 \quad \forall v \in V_h,$$

which gives

$$\|e\|_{L^2(\Omega)}^2 = a(e, w) = a(e, w) - a(e, I_h w) = a(e, w - I_h w),$$

since $I_h w \in V_h$ implies $a(e, I_h w) = 0$. Cauchy-Schwartz’ inequality can be used to bound

$$a(e, w - I_h w) = \int_\Omega \nabla e \cdot (\nabla w - \nabla (I_h w)) d\Omega \leq \|\nabla e\|_{L^2(\Omega)} \|\nabla w - \nabla (I_h w)\|_{L^2(\Omega)}.$$

The second factor can be related to the interpolation error through (2.202),

$$\|\nabla w - \nabla (I_h w)\|_{L^2(\Omega)} \leq Ch^2 |w|_{H^2(\Omega)},$$

which means that

$$\|e\|_{L^2(\Omega)} \leq \|\nabla e\|_{L^2(\Omega)} Ch^2 |w|_{H^2(\Omega)}.$$

A bound for the $|w|_{H^2(\Omega)}$ norm in terms of $\|e\|_{L^2(\Omega)}$ can be obtained from a regularity result for the Poisson equation $-\nabla^2 u = f$ in $\Omega$ with $u = 0$ on $\partial \Omega$. The result tells that

$$|u|_{H^2(\Omega)} \leq \tilde{C}|f|_{L^2(\Omega)}$$

for some finite constant $\tilde{C}$ if $\Omega$ is a convex polygonal domain and $f \in L^2(\Omega)$. With this result we immediately have that

$$|w|_{H^2(\Omega)} \leq \|w\|_{H^2(\Omega)} \leq C\|e\|_{L^2(\Omega)}.$$

Summarizing so far,

$$\|e\|_{L^2(\Omega)} \leq \|\nabla e\|_{L^2(\Omega)} C\tilde{C} h |e|_{L^2(\Omega)},$$

or by dividing by $\|e\|_{L^2(\Omega)}$ and writing $\nabla e = \nabla u - \nabla u_h$,

$$|e|_{L^2(\Omega)} \leq \tilde{C} h |\nabla u - \nabla u_h|_{L^2(\Omega)}.$$

Using (2.202), we can bound the right-hand side, which gives the desired result:

$$\|e\|_{L^2(\Omega)} \leq Ch^2 |u|_{H^2(\Omega)},$$

Now, $C$ is a new constant that has absorbed various other constants, including the interpolation constants that depend on the smallest angle in the mesh. \square
2.10. Analysis of the Finite Element Method

**Remark.** Since we already know that the finite difference method and the finite element method with linear elements are equivalent for the Poisson equation on a uniform mesh (cf. Chapter 2.7.3), we can use (2.206) to estimate the error, and not only the truncation error, of the corresponding finite difference scheme.

### 2.10.6 Numerical Experiments

**The Model Problem.** It is interesting to see if the general theorems above are in accordance with computational results in specific model problems. Of particular interest is the convergence rate of the error as predicted by Theorems 2.18 and 2.19.

The following $d$-dimensional model problem is considered:

$$
- \nabla^2 u + \beta u = f, \quad x \in \Omega = (0, 1)^d, \\
u = 0, \quad x_1 = 0, \quad x_1 = 1, \\
\frac{\partial u}{\partial n} = 0, \quad x_k = 0, \quad x_k = 1, \quad k = 2, \ldots, d.
$$

With

$$f(x_1, \ldots, x_d) = (\pi^2 d + \beta) \sin \pi x_1 \prod_{j=2}^{d} \cos \pi x_j,$$

the exact solution becomes

$$u(x_1, \ldots, x_d) = \sin \pi x_1 \prod_{j=2}^{d} \cos \pi x_j.$$

In this particular test example we shall examine the following norms of the error $e = u - u_h$:

$$
\|e\|_{L^1(\Omega)} = \int_{\Omega} |e| d\Omega,
\|e\|_{L^2(\Omega)} = \left( \int_{\Omega} e^2 d\Omega \right)^{\frac{1}{2}},
\|e\|_{L^\infty(\Omega)} = \sup \{|e(x)| \mid x \in \Omega\},
\|e\|_{H^1(\Omega)} = \left( \int_{\Omega} (e^2 + \nabla e \cdot \nabla e) d\Omega \right)^{\frac{1}{2}},
\|e\|_a = \left( \int_{\Omega} (\beta e^2 + \nabla e \cdot \nabla e) d\Omega \right)^{\frac{1}{2}}.
$$

We refer to these five norms as the $L^1$, $L^2$, $L^\infty$, $H^1$, and energy norm, respectively. When $\beta \geq 0$, one can show that properties 1-6 are fulfilled and that the theorems in the previous sections hold. Our perhaps most interesting
result, the estimate of the $L^2$ error in Theorem 2.19, was restricted to linear elements and the Poisson equation with Dirichlet boundary conditions. We therefore want to check if the same conclusions apply to our model problem, and what type of results we achieve for quadrilateral elements of first and second order. In addition, we want to see the effect of negative $\beta$ values.

The Simulator. We have developed a Diffpack simulator for the current problem. The simulator class is called Poi2estimates and is a part of the Poisson2 solver, which is thoroughly explained in Chapter 3.5. The reader does not need to look up the reference to various software tools used in this simulator; the purpose now is just to apply a ready-made program. Diffpack offers some convenient tools for estimating errors and corresponding convergence rates, thus making it very simple to develop a flexible solver for problems like (2.207)–(2.209) and compute quantities that are central in the mathematical theory of finite elements.

Using Diffpack’s multiple loop functionality (explained in Chapter 3.4.2), we can easily set up a simulation where we run through a sequence of grids, with element size $h = 0.25 \cdot 2^{-k}$, for $k = 0, 1, 2, 3, 4$, using 4-node bilinear and 9-node biquadratic elements, and varying $\beta$ among $-10$, $0$, and 1000. Convergence rates are estimated from two successive experiments as explained in Chapter 3.5.9 or in Project 1.5.2.

We should remark that when $\beta = -10$, the coefficient matrix in the linear system is not positive definite, thus requiring a solver that handles such type of matrices. The Symmlq solver in Diffpack, combined with SSOR preconditioning, worked satisfactorily for this and even less favorable negative values of $\beta$. The Conjugate Gradient method with MILU preconditioning is a good choice when $\beta \geq 0$. A critical point when using iterative solvers in numerical experiments for estimating convergence rates, is the choice of termination criterion for the linear solver; we must ensure that the errors due to approximate solution of the linear systems are negligible compared with discretization errors. For the experiments here we stopped the iterations when the initial residual was reduced by a factor of $10^{-10}$. Solvers and termination criteria for linear systems are explained in Appendix C.

Computational Results. Tables 2.2 and 2.3 present convergence rates for different $\beta$ values and choice of elements. The convergence rates for the bilinear element are in accordance with the theory of linear elements; that is, the $L^2$ norm of the error has second-order convergence, whereas the $H^1$ norm of the error, containing derivatives of $u$, has first-order convergence. Table 2.2 also shows that the $L^1$ norm and the maximum error ($L^\infty$) give second-order convergence, and that the energy norm rates are close to those of the $H^1$ norm.

12 The appropriate input file for this experiment is found in the directory src/fem/Poisson2/Verify/femtheory.i.
13 We remark that the tables were automatically generated by the simulation code.
Table 2.3 shows that biquadratic elements give convergence rates that are one order higher than in the bilinear case. The reader is encouraged to learn about the simulator in Chapter 3 and set up test cases involving triangular elements of first and second order. One can also verify that the estimated convergence rates are valid in any number of space dimensions.

The overall conclusion is that the theory in this chapter is in accordance with at least one real-world example, and as far as discretization errors are concerned, it seems that the convergence rates hold also in problems not covered by our exposition of the theory, e.g. the case $\beta = -10$ (cf. Exercise 2.24).

Table 2.2. Convergence rates of errors in the model problem (2.207)-(2.209). Assuming that the error $e$ behaves like $e = Ch^r$, where $h$ is the distance between two nodes in $x$-direction, we estimate $r$ from two successive experiments, see (1.83) on page 118. The column heading $L^1$ indicates the rate $r$ associated with the $L^1$ norm of the error, with similar interpretation of the other headings ($a$ denotes the energy norm). The simulations are based on uniform grids with 4-node bilinear elements.

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$h$</th>
<th>$L^1$</th>
<th>$L^2$</th>
<th>$L^\infty$</th>
<th>$a$</th>
<th>$H^1$</th>
</tr>
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<tbody>
<tr>
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<td>1.95</td>
<td>1.92</td>
<td>1.86</td>
<td>0.96</td>
<td>1.02</td>
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<td>1.98</td>
<td>1.96</td>
<td>0.99</td>
<td>1.01</td>
</tr>
<tr>
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<td>3.1250e-02</td>
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<td>1.99</td>
<td>1.99</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
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<td>2.00</td>
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<td>1.00</td>
<td>1.00</td>
</tr>
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</table>

<table>
<thead>
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<th>$H^1$</th>
</tr>
</thead>
<tbody>
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</tr>
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</tbody>
</table>

2.10.7 Adaptive Finite Element Methods

Computing the solution to a desired level of accuracy and at the same time minimizing the computational resources, is the ultimate goal of numerical simulation. Adaptive finite element methods constitute a means for reaching this goal. To measure the accuracy, we need estimates of the error in the numerical solution. For this purpose, a priori error estimates of the type we have met in Theorems 2.18 and 2.19 can be applied. The error bounds involve, unfortunately, the unknown solution $u$ of the continuous problem. Alternative
Table 2.3. See the caption of Table 2.2 for details. The difference here is that the simulations make use of 9-node biquadratic elements.

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>$h$</th>
<th>$L^1$</th>
<th>$L^2$</th>
<th>$L^{\infty}$</th>
<th>$a$</th>
<th>$H^1$</th>
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<td>3.05</td>
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<tr>
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</tr>
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<td>1.98</td>
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</tbody>
</table>

*a posteriori* error estimates can be derived, where the error bounds involve the computed solution $u_h$.

**Basic Ideas of Adaptive Algorithms.** Suppose we can compute the exact error $e_K$ in element $K$. If the overall target error for the computation is $\epsilon$, we want that $\sum_K e_K \leq \epsilon$. Having a finite element mesh, we would like to construct a new mesh, with the minimal number of nodes, such that $\sum_K e_K$ meets the target error. This is actually a constrained nonlinear optimization problem. To facilitate its solution, we can introduce an iteration over successively finer grids. First, we need to estimate or bound the true error. The error bound in such estimates normally have the form $E = \sqrt{\sum_K E_K^2}$, where $E_K^2$ is the contribution from element $K$. The estimates are only valid as the sum, but it is common to use the local components $E_K^2$ of the sum as indicators for the refinement of individual elements. That means that we locally employ estimates of the form $E_K^2 \leq E_K^2$. Of course, $E_K$ should be a computationally attractive formula.

We let $T^j$ be the mesh in iteration $j$, that is, after $j$ refinements of the initial mesh. Furthermore, let $m(T^j)$ be the number of elements in $T^j$. We can then apply the values of $E_K$ in the current mesh $T^j$ to select the elements to be refined. Applying a mesh refinement algorithm yields a new mesh $T^{j+1}$. The selection of elements to be refined is often based on the principle that the error should be uniformly distributed throughout the mesh. Thus, we aim at having $E_K^2 \leq \epsilon^2/m_{\text{opt}}$, where $m_{\text{opt}}$ is the number of elements in the final (optimal) mesh. A natural consequence is that an element $K$ is marked for refinement if $E_K^2 > \epsilon^2/m(T^j)$. The iteration is stopped when the total estimated error $E$ is less than the target error $\epsilon$, or when the number of
elements in the current mesh, \( m(T^j) \), exceeds a prescribed maximum value \( m_{\text{max}} \). For practical computations we often choose \( \epsilon = \eta \|u_h\|_a \), where \( \eta \) is a given tolerance for the relative error in the global energy norm, if the energy norm is used for the estimate; otherwise we use alternative quantities to make \( \epsilon \) dimensionless. Another popular refinement strategy is to refine a given percentage of the elements with the highest \( E_K \) values.

Algorithm 2.2.

choose initial mesh \( T^0 \)
for \( j = 0, 1, 2, \ldots \) until \( \mathcal{E} \leq \eta \|u_h\|_a \) or \( m(T^j) \leq m_{\text{max}} \)
compute \( u_h \) using current mesh \( T^j \)
compute estimator \( E_K \) in each element
if the total error \( \mathcal{E} = \sqrt{\sum_K E_K^2} > \eta \|u_h\|_a \) then
refine the elements \( K \) for which \( E_K > \eta \|u_h\|_a / \sqrt{m(T^j)} \)

Sophisticated local mesh refinement algorithms are needed to carry out the subdivision of elements into new elements and construct a new finite element grid. The plain application of such algorithms can be quite user-friendly as we demonstrate in Chapter 3.7.

The algorithm above involves refinement only. If \( E_K \) is less than the target value in the element, one could instead coarsen the element, that is, merge it with some of its neighbors. Especially in time-dependent problems this can be an economical strategy.

A Priori Error Estimates and Adaptive Mesh Refinement. An error estimate like (2.204),

\[
|u - u_h|_{H^1(\Omega)} = \|\nabla u - \nabla u_h\| \leq Ch|u|_{H^2(\Omega)}
\]

might act as a starting point for defining \( \mathcal{E} \) as \( Ch|u|_{H^2(\Omega)} \). The estimated error in element \( K \) could then be taken as \( E_K = Ch|u|_{H^2(K)} \). Notice that this formula involves the unknown global solution \( u \). To get an approximation of this quantity, we can attempt to numerically integrate the second-order derivatives of \( u_h \) over the element. This requires numerical approximation of the second-order derivatives based on \( \nabla u_h \) in a patch of neighboring elements. However, it would be better to work with an estimate \( E_K \) that involves the approximation \( u_h \) and only its derivatives in element \( K \). Certain a posteriori error estimates meet these demands.

An A Posteriori Error Estimate Based on the Residual. We consider the Dirichlet problem

\[- \nabla^2 u = f \quad \text{in } \Omega, \quad \text{with } u = 0 \text{ on } \partial \Omega. \quad (2.210)\]
From Example 2.12 we know that $a(u,v) = \int_{\Omega} \nabla u \cdot \nabla v \, d\Omega$, $L(v) = \int_{\Omega} f v \, d\Omega$, the relevant space $V$ is $H^1_0(\Omega)$, and properties 1-6 are fulfilled. Moreover, we have a priori error estimates from Theorems 2.18 and 2.19.

**Theorem 2.20.** A posteriori error estimate in energy norm. The numerical error $e = u - u_h$ in the finite element solution of the problem (2.210) fulfills

$$\|e\|_a \leq E,$$

where the error estimator $E$ is defined by

$$E^2 = \sum_K \left( \alpha \int_K h^2 R(u_h)^2 \, d\Omega + \beta \int_{\partial K} h_S |n \cdot \nabla u_h|^2 \, d\Gamma \right).$$

Here, $K$ is an element, $R(u_h) = |f + \nabla^2 u_h|$ is the residual in an element, the notation $[g]$ denotes the jump of a quantity $g$ over a side, $h$ is the size of the element, $h_S$ is the size of a side, $n$ is the outward unit normal of a side of the element, and $\alpha$ and $\beta$ are interpolation constants that depend on the element type. The integral over $\partial K$ is omitted on boundaries with Dirichlet values ($u$ prescribed and $e = 0$).

**Proof.** We start with

$$\|e\|_a^2 = a(e,e) = a(u,e) - a(u_h,e) = L(e) - a(u_h,e).$$

We can add $a(u_h,v) - L(v) (=0)$ for any $v \in V_h$ and obtain

$$\|e\|_a^2 = L(e - v) - a(u_h, e - v).$$

The purpose now is to integrate the bilinear term by parts:

$$a(u_h, e - v) = \int_{\Omega} \nabla u_h \cdot \nabla (e - v) \, d\Omega$$

$$= - \sum_K \int_{K} (e - v) \nabla^2 u_h \, d\Omega + \sum_K \int_{\partial K} (e - v) \frac{\partial u_h}{\partial n} \, d\Gamma,$$

where $K$ denotes an element. The normal derivative of the solution, $\partial u/\partial n$, is continuous over the element boundaries, but $\partial u_h/\partial n$ is in general not continuous across elements; with linear triangles we know that the derivatives of $u_h$ are constant in each element and thus discontinuous over the element boundaries. For each common boundary $S$ between two elements we can introduce the jump in $\partial u_h/\partial n$ by the notation $[n \cdot \nabla u_h]$. Assuming that $e - v$ is continuous across $S$, we can write

$$\sum_K \int_{\partial K} (e - v) \frac{\partial u_h}{\partial n} \, d\Gamma = \sum_S \int_S [n \cdot \nabla u_h] (e - v) \, d\Gamma.$$
2.10. Analysis of the Finite Element Method

In the computation of these quantities it is convenient to have the $S$-integral along each side of an element. This can be accomplished by distributing the jump $[\mathbf{n} \cdot \nabla u_h]$ equally between the two side integrals in the two elements that share side $S$:

$$
\sum_S \int_S [\mathbf{n} \cdot \nabla u_h](e - v)d\Gamma = \sum_K \int_{\partial K} \frac{1}{2}[\mathbf{n} \cdot \nabla u_h](e - v)d\Gamma.
$$

We can then summarize,

$$||e||_a^2 = \sum_K \int_K (f + \nabla^2 u_h)(e - v)d\Omega + \sum_K \int_{\partial K} \frac{1}{2}[\mathbf{n} \cdot \nabla u_h](e - v)d\Gamma.$$

The next step is to estimate the size of the integrals. The standard procedure is to choose $v = I_h e$, because $e - v = e - I_h e$ can then be estimated using interpolation results. Notice that $I_h e$ is continuous across element boundaries, so that $e - v = e - I_h e$ is also continuous, which was a requirement when forming the jump expression above. Let

$$I_K = \left| \sum_K \int_K (f + \nabla^2 u_h)(e - I_h e)d\Omega \right|.
$$

A slight rewrite gives

$$I_K = \left| \sum_K \int_K \left( h(f + \nabla^2 u_h) \right) \left( h^{-1}(e - I_h e) \right) d\Omega \right|.
$$

Introducing the residual $R(u_h) = f + \nabla^2 u_h$ on a triangle $K$, applying the Cauchy-Schwarz inequality, then using the estimate (2.203), we can bound $I_K$:

$$I_K \leq \left( \sum_K \|h R(u_h)\|_{L^2(K)}^2 \right)^{\frac{1}{2}} \|h^{-1}(e - I_h e)\|_{L^2(\Omega)}
\leq C \left( \sum_K \|h R(u_h)\|_{L^2(K)}^2 \right)^{\frac{1}{2}} \|\nabla e\|_{L^2(\Omega)}.$$

The side integrals of the jumps can be estimated in a similar fashion [36,37], but the steps are more technical (involving trace inequalities). The final result takes the form

$$||e||_a^2 \leq \sum_K \left( \alpha \int_K h^2 R(u_h)^2 d\Omega + \beta \int_{\partial K} h_\Sigma [\mathbf{n} \cdot \nabla u_h]^2 d\Gamma \right).$$
Theorem 2.20 is valid in any number of space dimensions and higher-order elements. A possible choice of $h$ is $\Delta^{1/d}$, where $\Delta = \int_K d\Omega$ and $d$ is the number of space dimensions. Examples on calibrated values for $\alpha$ and $\beta$ are $\alpha = 0.1$ and $\beta = 0.15$ (in the case of linear elements).

Considering a PDE $-\nabla \cdot [\lambda \nabla u] = f$ with $u = 0$ on the boundary and with a variable coefficient $\lambda(x)$, possibly with large discontinuities (located at the element boundaries), the error estimator $E$ can be generalized to

$$E^2 = \sum_K \left( \alpha \int_K \lambda^{-1} h^2 R(u_h)^2 d\Omega + \beta \int_{\partial K} h[\lambda'(\lambda^+ + \lambda^-)]^{-1} |\lambda n \cdot \nabla u_h|^2 d\Gamma \right).$$

(2.211)

Now, $R(u_h) = |f + \nabla \cdot (\lambda \nabla u_h)|$. Furthermore, $\lambda^+$ and $\lambda^-$ are the limiting values of $\lambda$ at the common side in two neighboring elements.

The ZZ Estimator. The ZZ (Zienkiewicz-Zhu) estimator [154,155] has become a popular error indicator for lower-order elements. Suppose the model equation is $-\nabla \cdot (\lambda \nabla u) = f$. The energy norm is then

$$\|v\|^2_a = a(v,v) = \int_{\Omega} \lambda \nabla v \cdot \nabla v d\Omega = \|p\|^2_{L^2(\Omega),\lambda^{-1}}, \ p = -\lambda \nabla v.$$

Here,

$$\|p\|^2_{L^2(\Omega),\lambda} \equiv \int_{\Omega} k p \cdot p d\Omega$$

is a weighted $L^2$-norm of the vector $p$. The original idea was to postulate that

$$\|e\|^2_a \leq C \sum_K \int_K \|q^* - q_h\|^2_{L^2(K),\lambda^{-1}},$$

(2.212)

where $C$ is a global constant, $q_h = -\lambda \nabla u_h$ is the computed flux in an element, and $q^*$ is a more accurate flux. The corresponding error indicator becomes

$$E_K^2 = \|q^* - q_h\|^2_{L^2(K),\lambda^{-1}}.$$ The concept of a flux is not limited to the $\nabla \cdot \nabla$ operator. For example, in elasticity $q$ is typically the stress ($\mathbf{\sigma}$ in the notation of Chapter 5.1.3).

A very simple choice of $q^*$ is the smoothed version of $q_h$, using the Galerkin, least-squares, or $L^2$ projection methods in Chapter 2.8.1. A better estimator arises when $q^*$ is based on the so-called super convergent patch recovery procedure [8,156]. This method consists basically of fitting a local polynomial approximation of $q^*$ to a set of discrete $q_h$ values in a patch of elements. The ZZ estimator is related to certain residual estimators, see the references in [8], but its attractive feature is the potential applicability to widely different PDE problems. Unfortunately, the quality of the ZZ estimator for measuring the true error can vary greatly, see [8] and [135].
For wide application of adaptive finite elements based on a posteriori error estimation one will need estimates in several norms, because different applications demand monitoring the error in different norms. The residual-based error estimators above can be generalized to other norms, for example, the $L^\infty$ norm [36]. However, with the present lack of precise a posteriori error estimates in most challenging physical applications, one is often left with more intuitive approaches to adaptive computations, like refining the grid where the gradients are large or where one knows from physical insight that the mesh should be dense (e.g. close to a singularity or a moving front). In the case $E_K$ measures the error, which means that we have estimated numerical values for the interpolation constants in the expressions for $E_K$, the adaptive procedure gives the possibility for error control; that is, the solution $u_h$ is computed with a measureable accuracy $E$. When we lack precise estimates of the interpolation constants or when we lack the precise form of the error estimator itself in a given problem, we can still use the structure of an existing error estimator as a candidate formula for $E_K$. This time $E_K$ does not reflect the true level of accuracy in the element, but we may use the relative sizes of the $E_K$ values for marking the elements to be refined. Quite simple, but physically reasonable principles, can be used to define working $E_K$ formulas. For example, $E_K$ can be the local mesh Peclet or Reynolds number. The rationale for this is to obtain a mesh where the local mesh Peclet or Reynolds number is uniformly distributed, cf. Chapter 2.9. Other alternatives consist in letting $E_K$ be the inverse distance to a singularity or to a steep front in $u_h$.

There are basically four categories of refinement methods:

1. $h$-refinement, consisting of subdividing elements,
2. $p$-refinement, where one locally increases the polynomial order $p$ of the basis functions $N_j$ in $u_h = \sum_j u_j N_j$,
3. $r$-refinement, where the nodal positions are moved,
4. $hp$-refinement, which is a combination of $h$- and $p$-refinement.

Our present exposition has been restricted to $h$-refinement.

Some recommended literature for further introduction to a posteriori error estimators and adaptive finite element algorithms is Eriksson et al. [36,37] and Verfürth [145]. Babuska et al. [8] and Strouboulis and Haque [134,135] provide an overview and evaluation of a wide range of error estimators for the Poisson equation (and to a less extent also the equations of linear elasticity), with comprehensive references to the specialized literature. These references focus mainly on $h$-refinement methods. Szabo and Babuska [137] treat $p$-refinement in detail, whereas an overview of theoretical and implementational issues of $hp$-refinement methods is provided in papers from Oden’s group [34,106].
Chapter 3

Programming of Finite Element Solvers

The present chapter explains the usage of Diffpack’s finite element toolbox. The model problems are kept quite simple in order to concentrate on programming details. In Chapters 3.1–3.8 we deal with the Poisson equation. A trivial extension to the convection-diffusion equation is exemplified in Chapter 3.9. Chapters 3.10–3.13 demonstrate that only minor extensions of the Poisson equation solvers are needed to handle time-dependent problems, in this case the heat equation. Finally, Chapter 3.15 brings in some new tools for particularly efficient solution of PDEs with time-independent coefficients. The required background for working with this chapter is knowledge of the finite element method (at least the material corresponding to Chapters 2.1–2.7) and basic concepts in C++ and Diffpack (at least Chapters 1.1–1.4, 1.6.1–1.6.3, and 1.6.5; Chapter 1.7 is also useful).

Only linear problems are treated in the present chapter. Finite element solvers for nonlinear PDEs constitute the topic of Chapter 4.2, where we reuse the tools from linear problems and basically only add some functionality for administering an outer iteration loop. The application of these tools to problems in fluid and solid mechanics is the subject of Chapters 5–7. When you encounter the more advanced physical applications later in this book, you will see that the Diffpack implementation is quite easy to understand and develop further as soon as you are familiar with how to apply Diffpack to Poisson- and heat/diffusion-type problems, i.e., Chapter 3.

The present chapter is comprehensive, and if the aim is to quickly get an overview of how Diffpack can handle applications involving nonlinear time-dependent problems, it is suggested to read Chapters 3.1, 3.2, 3.5.11, and 3.10, before moving on to Chapter 4.2. The mentioned background material from the present chapter is sufficient for reading Chapters 3.6 and 3.13, which are step-by-step explanations of how one works with Diffpack to develop solvers for a real physical (heat transfer) applications.

We recommend to view the introductory solvers Poisson0 and Poisson1 in Chapters 3.1 and 3.2 as pedagogical steps towards a finite element program, the Poisson2 solver in Chapter 3.5, that has sufficient flexibility for use in research. A similar refinement of the solvers appear in the time-dependent examples as well; Heat2 is the suggested solver to reuse.
3. Programming of Finite Element Solvers

3.1 A Simple Program for the Poisson Equation

We shall first deal with a scalar stationary PDE:

\[- \nabla \cdot [k(x) \nabla u(x)] = f(x), \quad x \in \Omega \subset \mathbb{R}^d, \quad (3.1)\]
\[u(x) = g(x), \quad x \in \partial \Omega_E, \quad (3.2)\]

where \(f(x), g(x),\) and \(k(x)\) are given functions, \(u(x)\) is the primary unknown, and \(\partial \Omega_E\) is the complete boundary\(^1\) of the domain \(\Omega\). Our aim is to create a short program, utilizing Diffpack’s finite element toolbox, to solve this problem numerically.

3.1.1 Discretization

We assume that the reader is capable of formulating a finite element method for the boundary-value problem \((3.1)\)–\((3.2)\). Therefore, we here simply state the element matrix and vector contributions in local coordinates, denoted by \(\tilde{A}^{(e)}_{i,j}\) and \(\tilde{b}^{(e)}_i\), respectively:

\[\tilde{A}^{(e)}_{i,j} = \int_{\tilde{\Omega}} k \nabla N_i \cdot \nabla N_j \det J d\xi_1 \cdots d\xi_d, \quad (3.3)\]
\[\tilde{b}^{(e)}_i = \int_{\tilde{\Omega}} f N_i \det J d\xi_1 \cdots d\xi_d. \quad (3.4)\]

Here, \(\tilde{\Omega}\) is a reference element in local coordinates \(\xi = (\xi_1, \ldots, \xi_d)\), \(N_i\) denotes a finite element basis function, and \(J\) is the Jacobian matrix of the mapping between the coordinates in the reference and physical domains. The integrals are usually computed by numerical integration, resulting in expressions like

\[\tilde{A}^{(e)}_{i,j} \approx \sum_{k=1}^{n_I} I_{i,j}(\xi_k) w_k, \quad (3.5)\]
\[\tilde{b}^{(e)}_i \approx \sum_{k=1}^{n_I} K_i(\xi_k) w_k. \quad (3.6)\]

The symbol \(I_{i,j}(\xi_k)\) represents the integrand in \((3.3)\), evaluated at the numerical integration point \(\xi_k\), with a corresponding interpretation of \(K_i(\xi_k)\). Moreover, \(w_k\) is the weight at the \(k\)th integration point. When solving a problem by means of Diffpack, it is only necessary to implement the expressions \(I_{i,j}(\xi_k) w_k\) and \(K_i(\xi_k) w_k\):

\[I_{i,j}(\xi_k) w_k = [k \nabla N_i \cdot \nabla N_j \det J]_{\xi=\xi_k} w_k, \quad (3.7)\]
\[K_i(\xi_k) w_k = [f N_i \det J]_{\xi=\xi_k} w_k. \quad (3.8)\]

\(^1\) As in Chapter 2, we use the subscript \(E\) to indicate essential boundary conditions.
The notation \( \xi_k = \xi_k \) means that the expression inside the brackets is to be evaluated at integration point no. \( k \) in the reference element.

The implementation of (3.7) and (3.8) is performed in a routine

\[ \text{void integrands (ElmMatVec& elmat, const FiniteElement& fe);} \]

The object \( \text{fe} \) contains \( N_i, \nabla N_i, \det J \cdot w_k \) and other useful quantities, such as the global coordinates \( x \) of the current integration point. The user must provide functions for \( f(x) \) and \( k(x) \). The purpose of \text{integrands} is then to add the contributions \( I_{i,j} w_k \) and \( K_i w_k \) to the element matrix, represented by the \text{Mat(real)} structure \( \text{elmat.A} \), and the element vector, represented by the \text{Vec(real)} structure \( \text{elmat.b} \). In case of a 2D problem, \( x = (x, y) \) and

\[
\nabla N_i \cdot \nabla N_j = \frac{\partial N_i}{\partial x} \frac{\partial N_j}{\partial x} + \frac{\partial N_i}{\partial y} \frac{\partial N_j}{\partial y},
\]

the “heart” of a Diffrac program for solving (3.1)–(3.2) is typically coded like this in the \text{integrands} routine:

\[
\begin{align*}
\text{elmat.A(i,j)} & \quad += \text{k(x,y)} \times (\text{fe.dN(i,1)} \times \text{fe.dN(j,1)} \\
& \quad + \text{fe.dN(i,2)} \times \text{fe.dN(j,2)}) \times \text{fe.detJxW();} \\
\text{elmat.b(i)} & \quad += \text{f(x,y)} \times \text{fe.N(i)} \times \text{fe.detJxW();}
\end{align*}
\]

This outline of \text{integrands} demonstrates the close connection between the Diffrac C++ code and the numerical expressions.

3.1.2 Basic Parts of a Simulator Class

In order to solve the boundary-value problem numerically by the finite element method, the user must supply a problem-dependent class containing information about the PDE, the boundary conditions, the discretization, data structures for grids and fields, etc. This class is often referred to as the \textit{solver class} or the \textit{simulator class}. We have previously introduced this concept in Chapter 1.7, but then in the context of finite difference methods.

The simulator class must be a subclass of \texttt{FEM} when we use the finite element method for the spatial discretization. The predefined library class \texttt{FEM} contains data and default versions of algorithms that are frequently used in finite element programs. At the moment it is enough to know that the finite element “engine” is administered by class \texttt{FEM} and that some of the functions in class \texttt{FEM} need to have information about the boundary-value problem to be solved. This information is provided by functions in the simulator class.

Let the name of the simulator class be \texttt{Poisson0}. The class should provide the following main functions.

- A routine \texttt{scan} which reads information about the finite element partition of the computational domain. For simplicity, we restrict the shape of
the domain to be the unit square, $\Omega = (0, 1) \times (0, 1)$. A preprocessor (grid generator) is used to generate the finite element mesh. In the `scan` function we also dynamically allocate some large objects (fields and linear systems/solvers) whose sizes depend on the grid.

- A routine `fillEssBC` which sets the essential boundary condition $u = g$ on $\partial \Omega_E$.

- A routine `integrands` which samples the integrands in the element matrix and vector at a numerical integration point. In other words, the $I_{i,j} w_k$ and $K_{i} w_k$ expressions (3.7)-(3.8) are evaluated as briefly described above. The assembly process and the numerical integration are administered automatically by a function `makeSystem` in class `FEM`.

- A main routine `solveProblem` which calls the routines `scan`, `fillEssBC`, `makeSystem` (in `FEM`) and `LinEqAdmFE::solve` (a function for solving linear systems).

- A routine `resultReport` for automated reporting of selected results, e.g., the differences between the numerical and the analytical solution in a test case.

The data members in class `Poisson0` will typically be

- a finite element grid object of type `GridFE`,
- a finite element field object of type `FieldFE` for representing the scalar field $u$ over the grid,
- an object of type `LinEqAdmFE` containing the linear system in the current problem and various solvers for linear systems,
- a degree of freedom handler object of type `DegFreeFE` that transforms the field values of $u$ into a vector of unknowns in the linear system$^2$.

The definition of class `Poisson0` is placed in a header file `Poisson0.h`, which is listed below$^3$.

```cpp
// Simple FEM solver for the 2D Poisson equation
#ifndef Poisson0_h_IS_INCLUDED
#define Poisson0_h_IS_INCLUDED

#include <FEM.h> // FEM algorithms, class FieldFE, GridFE
#include <DegFreeFE.h> // degree of freedom book-keeping
#include <LinEqAdmFE.h> // linear systems: storage and solution

class Poisson0 : public FEM

2 This transformation is simply the identity mapping in the present example. However, when solving systems of PDEs the transformation might be complicated.

3 The `Handle(X)` construction can be read as a pointer declaration `X*` and is explained right after the class definition.
```
{  
protected:  
  // general data:  
  Handle(GridFE) grid; // pointer to a finite element grid  
  Handle(DegFreeFE) dof; // trivial book-keeping for a scalar PDE  
  Handle(FieldFE) u; // finite element field, primary unknown  
  Vec(real) linsol; // solution of the linear system  
  Handle(LinEqAdmFE) lineq; // linear system: storage and solution  
  
  void fillEssBC (); // set boundary conditions u=g  
  virtual void integrands // evaluate weak form in the FEM-equations  
  (ElmMatVec& elmat, const FiniteElement& fe);  
public:  
  Poisson0 ();  
  ~Poisson0 () {}  
  
  void scan (); // read and initialize data  
  void solveProblem (); // main driver routine  
  void resultReport (); // write comparison with analytical sol.  
  
  real f (real x, real y); // source term in the PDE  
  real kf(real x, real y); // coefficient in the PDE  
  real g (real x, real y); // essential boundary conditions  
};  
#endif

Let us for convenience explain most of the details of this header file, despite the fact that many of the topics are dealt with in Chapter 1. The #include lines have the effect of making the classes FEM (and implicitly FieldFE and GridFE), DegFreeFE, and LinEqAdmFE available.

In Diffpack we try to avoid primitive C/C++ pointers. Instead we use a Diffpack tool called handle. Actually, a handle is a normal C++ pointer with a few additional “intelligent” features. The main reason for using handles is that they make the management of dynamic memory simple and reliable. Handles were introduced in Chapter 1.7, but we briefly repeat some of the most important syntax here for immediate reference. Statements of the type

Handle(X) x;

declare a handle x to an object of class X. This handle is initially empty, which actually means that it is a null pointer. To let a handle point to an object of class X, we use the rebind function:

x.rebind (new X(...));

where the dots indicate possible arguments to the X constructor. When using handles, the programmer can create objects where desired and forget about
deallocation: The handle will automatically delete the objects when they are no longer in use. Having a \texttt{Handle(X)} \texttt{x}, \texttt{*x} or \texttt{x()} denotes the \texttt{X} object itself (one can also write \texttt{x.getRef()} as an alternative). The \texttt{*x} (or \texttt{x()}) construction must be used in calls to functions requiring an \texttt{X\&} argument.

We now turn to the contents of the functions in class \texttt{Poisson0}. The functions are written for a 2D problem, but the Diffpack tools for finite element programming make it easy to develop code that can run unaltered in 1D, 2D, and 3D (and even in higher dimensions). The statements that must be altered to obtain one code that runs both in 1D, 2D, and 3D, are marked with the comment \texttt{2D specific}. We will modify these statements in a more advanced version of class \texttt{Poisson0} in order to obtain "dimension-independent" code. The algorithms of the various functions are presented first. Thereafter we show the corresponding Diffpack code.

The \texttt{scan} function:

1. Read information about the number of nodes in the \texttt{x}- and \texttt{y} directions.
2. Read information about the element type.
3. Construct input strings to the box preprocessor, specifying the domain, the partition, and the element type.
4. Call the box preprocessor to generate the grid.
5. Set \texttt{u} to point to a new finite element field over the grid.
6. Set \texttt{dof} to point to a new \texttt{DegFreeFE} object.
7. Set \texttt{lineq} to point to a new \texttt{LinEqAdmFE} object.
8. Redimension the unknown vector in the linear system and attach it to \texttt{lineq}.

The code might look like this:

```cpp
void Poisson0::scan()
{
    // extract input from the command line:
    int nx, ny; // number of nodes in x- and y-direction
    initFromCommandLineArg("-nx", nx, 6); // read nx, default: nx=6
    initFromCommandLineArg("-ny", ny, 6);
    String elm_tp;
    initFromCommandLineArg("-elm", elm_tp, "ElmB4n2D");

    // the box preprocessor requires input on the form (example):
    // geometry: d=2 [0,1]x[0,1]
    // partition: d=2 elm= ElmB4n2D div=[4,4] grading=[1,1]
    String geometry = "d=2 [0,1]x[0,1]"; // 2D specific
    String partition = aform("d=2 elm=%s div:[%d,%d] grading:[1,1]",
                             elm_tp.c_str(),nx-1,ny-1); // 2D specific

    grid.rebind (new GridFE()); // make an empty grid
```
PreproBox p; // preprocessor for box-shaped domains
p.geometryBox().scan (geometry); // initialize the geometry
p.partitionBox().scan (partition); // initialize the partition
p.generateMesh (*grid); // run the preprocessor

u.rebind (new FieldFE (*grid,"u")); // allocate, set name="u"
dof.rebind (new DegFreeFE (*grid, 1)); // 1 unknown per node
lineq.rebind (new LinEqAdmFE()); // Ax=b system and solvers
linsol.redim (grid->getNoNodes()); // redimension linsol
lineq->attach (linsol); // use linsol as x in Ax=b
// banded Gaussian elimination is the default solver in lineq
}

A significant portion of this function concerns string manipulation. The statements should be self-explanatory and demonstrate how one can flexibly construct strings in Diffpack. Functions like aform and initFromCommandLineArg are covered in Chapters 1.3 and 1.7. More information on grid generation and variations of the input to the box preprocessor is given in the report [77], but the syntax used in the geometry and partition strings in scan is explained in detail on page 278.

The fillEssBC function:
1. Initialize assignment of essential boundary conditions.
2. for \( i = 1 \) to the number of nodes in the grid:
   3. if this node is on the boundary
      4. set the essential boundary condition.

    void Poisson0:: fillEssBC ()
    {
    dof->initEssBC (); // init for assignment below
    const int nno = grid->getNoNodes(); // no of nodes
    Ptv(real) x; // a nodal point
    for (int i = 1; i <= nno; i++) {
        // is node i subjected to any boundary indicator?
        if (grid->boNode (i)) {
            x = grid->getCoor (i); // extract coor. of node i
            dof->fillEssBC (i, g(x(1),x(2))); // u=g at boundary nodes
        }
    }
    dof->printEssBC (s_o, 2); // debug output
    }

The Ptv(real) class is in principle a vector like ArrayGen and Vec (or rather VecSimple), but the Ptv type is optimized for vectors of length 1, 2, and 3, representing spatial points. The syntax of basic operations coincides with that
of other vector classes in Diffpack. See Chapter 1.6.3 for more information about Diffpack arrays.

The implementation of other types of boundary conditions, e.g., different Dirichlet conditions or prescribed flux \(-k\partial u/\partial n\), is treated in Chapters 3.5.1 and 3.5.2.

The integrands function:
1. Evaluate the Jacobian determinant times the integration weight.
2. Find the global coordinates of the current integration point.
3. Evaluate the \(f\) and \(k\) functions at this global point.
4. for \(i = 1\) to the number of basis functions (element nodes)
   5. for \(j = 1\) to the number of basis functions
      6. Add the appropriate value to the element matrix.
    7. Add the appropriate value to the element vector.

```cpp
void Poisson0::integrands (ElmMatVec& elmat, const FiniteElement& fe) 
{
    const real detJxW = fe.detJxW(); // Jacobian * integr. weight
    // find the global coord. xy of the current integration point:
    Ptv(real) xy = fe.getGlobalEvalPt();
    const real x = xy(1); const real y = xy(2); // 2D specific
    const real f_value = f(x,y); // 2D specific
    const real k_value = kf(x,y); // 2D specific
    int i,j;
    const int nbf = fe.getNoBasisFunc(); // = no of nodes in element

    for (i = 1; i <= nbf; i++) {
        for (j = 1; j <= nbf; j++)
            elmat.A(i,j) += k_value*(fe.dN(i,1)*fe.dN(j,1) // 2D specific
                                   + fe.dN(i,2)*fe.dN(j,2))*detJxW;
        elmat.b(i) += fe.N(i)*f_value*detJxW;
    }
}
```

We use declarations like `const int nbf` to indicate that `nbf` is a constant, i.e., it gets its value in the declaration statement and will not be changed later. Looking at the argument list to `integrands`, we see that `fe` is `const` and therefore an input parameter, whereas `elmat` is an output parameter since it is not `const` and can hence be changed by the routine. Comprehensive use of `const` is an important aspect of documenting C++ codes. See Chapter 1.6.2 for a quick introduction to the `const` concept.

Looking at the `integrands` function, we see that it is not coded in an optimal way. Symmetry of the element matrix should be exploited, and we should move invariant arithmetic expressions outside the loops. Nevertheless, since we want a close relationship between the `integrands` expressions and
3.1. A Simple Program for the Poisson Equation

the numerical formulas, and easy extension to PDEs leading to nonsymmetric matrices, we shall present compact and quite general integrands functions throughout this book. The reader should know that after a finite element solver has been thoroughly verified, the programmer can use the techniques from Appendix B.7 to improve the computational performance.

The solveProblem function:
1. Call fillEssBC to assign boundary conditions.
2. Call makeSystem (inherited from FEM) to generate the linear system.
3. Initialize the values of linsol.
4. Call lineq->solve to solve the linear system of equations.
5. Load the solution (linsol) into the field \( u \).

Point 3 deserves perhaps a comment. Normally, iterative solution methods are used for the linear systems (see Appendices C and D). The current contents of the solution vector we attached to lineq (i.e. linsol) constitute the initial guess for the iterative solver. Therefore, it is crucial to initialize linsol prior to calling lineq->solve. Here we shall just set all the values of linsol to zero. In the present case, where we use a direct solver, banded Gaussian elimination, and there is no use for the start vector, performing the initialization is a good habit and makes the program ready for efficient iterative solution methods.
void Poisson0::solveProblem() // main routine of class Poisson0
{
    fillEssBC(); // set essential boundary conditions
    makeSystem(*dof, *lineq); // assembly algorithm from class FEM
    linsol.fill(0.0); // init start vector (good habit)
    lineq->solve(); // solve linear system
    dof->vec2field(linsol, *u); // load solution (linsol) into u
}

Since we view $u$ as the basic quantity we want to compute, we should load the solution of the linear system into $u$. In the present simple problem, the $\text{linsol}$ vector and the nodal-values vector are identical and we could have written $u->values()=\text{linsol}$. However, in more complicated problems, the loading of the linear system solution into a field representation may involve nontrivial bookkeeping and data shuffling. It is the responsibility of the $\text{DegFreeFE}$ object $\text{dof}$ to control the mapping between the field representation of the unknown functions and the vector of degrees of freedom in the linear system. The call to $\text{dof->vec2field}$ will always work and is introduced here as yet another good habit.

The $\text{resultReport}$ function is so simple that no further details are necessary at this stage.

Remark. In general, it is convenient to store the nodal values and the linear system unknowns in separate vectors as we have outlined ($u->values()$ and $\text{linsol}$). However, for the present stationary scalar PDE, we could save the memory associated with $\text{linsol}$ by letting the linear system operate directly on the nodal-values vector. That is, we could remove the $\text{linsol}$ vector and associated statements, attach $u->values()$ to the $\text{lineq}$ object, and initialize $u->values()$ prior to calling the linear solver. It is a good exercise for novice C++ and Diffpack programmers to perform this modification to the Poisson0 code and check that the numerical results remain unaltered.

The reader who is interested in what is going on inside Diffpack’s finite element engine, and especially in the $\text{makeSystem}$ function, can consult Appendix B.6.1.

As a specific example for testing the program, we choose

\[
f(x, y) = -2x(x - 1) - 2y(y - 1), \quad g(x, y) = 0, \quad k(x, y) = 1.
\]

It is then easy to verify that $u(x, y) = x(x - 1)y(y - 1)$ is the analytical solution of (3.1)–(3.2). The $f$, $g$, and $k$ functions take the simple forms

---

4 The basic principles, content, syntax of class $\text{FieldFE}$ is similar to those of class $\text{FieldLattice}$ (see Chapter 1.6.5). For example, $\text{FieldFE}$ objects have a function $\text{values}$ for returning access to $\text{Vec(real)}$ object containing the nodal point values of the field.
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real Poisson0:: f (real x, real y) // 2D specific
{ return -2*x*(x-1)-2*y*(y-1); }

real Poisson0:: g (real /*x*/, real /*y*/) // 2D specific
{ return 0; }

real Poisson0:: kf (real /*x*/, real /*y*/) // 2D specific
{ return 1; }

The arguments in the g and k function might look strange. Since neither x nor y is used in g and k, compilers will flag these arguments as “not used” and issue a warning if we do not omit the argument names or enclose them in C-style comments /* */. Notice that there are two types of comments in C++: // for comment on the rest of the current line and /* */ for arbitrary comments. We recommend applying // because this allows later use of /* */ to leave out large code sections even if they contain // comments.

Some readers may find it more appropriate to implement f, g, and k in (3.1) as global functions instead of member functions in Poisson0. Nevertheless, we claim that it is advantageous that problem-dependent explicit functions are made member functions of the problem class. The main reason is that these functions may need access to problem-dependent parameters that are data items in the class. With a separate global function, these parameters must be transferred as additional arguments or as global variables.

In the present example, the f, g, and k functions are so simple that we do not need the flexibility of having them as class members; we do it just to conform to a common Diffpack programming standard.

Finally, we list the small main program for the present model problem:

```
#include <Poisson0.h>
int main (int argc, const char* argv[]) {
    initDiffpack (argc, argv);
    Poisson0 simulator; // make a simulator object
    simulator.scan ();   // read and initialize data
    simulator.solveProblem (); // main routine: compute the solution
    simulator.resultReport (); // compare with exact solution
    return 0;
}
```

The complete code for the Poisson0 solver is found in src/fem/Poisson0. Copy that directory to your local directory tree and compile the application (see Appendix B.2 for details). Run the program without giving any command-line arguments. This results in the default mesh with $5 \times 5$ bilinear ele-

---

5 One can alternatively use the functor concept for f, g, and k, as explained in Chapter 1.7.2.
ments and 6 \times 6 nodes. The output of the program should conform to the file Verify/test1.r.

We do not recommend using the present program to solve similar problems, because there are too many restrictions in the code, which will soon require significant additional programming when attacking more complicated stationary PDEs. The program given in the next section is a much better starting point.

**Exercise 3.1.**

Modify class Poisson0 to solve

\[ v_x \frac{\partial u}{\partial x} = \nabla^2 u + c \]

with \( u = 0 \) on the boundary. The parameters \( v_x \) and \( c \) are constants to be given on the command line.

Plot solution, using Plotmtv, for partial verification of the implementation:

```c
#include <SimRes2mtv.h>  // convert field to plotmtv format
#include <OpSysUtil.h>   // operating system interface
...
// at the end of solveProblem():
SimRes2mtv::plotScalar (*u, "u.mtv");
OpSysUtil::execute ("plotmtv -3d u.mtv");
```

Determine if the solution is qualitatively correct.

Matlab can alternatively be used for plotting:

```c
#include <SimRes2matlab.h>
...
// at the end of solveProblem():
SimRes2matlab::plotScalar (*u, "u.mlb", "FILE=mscript.m");
```

Invoke Matlab and type `mscript`.

### 3.2 Increasing the Flexibility

One of the strengths of Diffpack is that a few minor changes of the simple program like the one in the previous section, can increase the flexibility of the program dramatically. The gain is a simulator that makes you more productive when exploring mathematical models through numerical experiments. Another advantage of increasing the flexibility is that the code becomes easier to reuse in related problems. Our idea of this tutorial on finite element software tools is to introduce more general classes and concepts than what is strictly needed to solve the particular PDE at hand. In this way we develop
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a working habit of generalizing the problem formulations and its solution methods such that the implementation techniques as well as the code itself can be reused in a wide range of problems. You will experience that the stationary template solver \texttt{Poisson1} presented in this section, and in particular the extended solver \texttt{Poisson2} to be presented in Chapter 3.5, can be applied with very small adjustments in many problems involving scalar stationary PDEs. Although you might see alternative ways of programming a particular feature, we encourage you to stick to our suggested source code constructions, because these are carefully chosen to enable easy transition from simple Poisson equation solvers to simulators for complicated mathematical models.

In the \texttt{Poisson1} solver we have focused on the following extensions of class \texttt{Poisson0}:

- making the simulator valid for 1D, 2D, and 3D problems,
- using a menu system for convenient assignment of input parameters,
- storing the solution and other fields for later visualization,
- enabling access to some simple grid generation tools,
- allowing automatic execution of several combinations of input parameters, e.g., for studying parameter sensitivity or convergence,
- computing the error field and various associated norms.

The source code for the \texttt{Poisson1} solver is found in \texttt{src/fem/Poisson1}. You should have the source code at hand before continuing with the forthcoming material.

### 3.2.1 A Generalized Model Problem

We extend our test problem from the last section to \( d \) space dimensions, where \( d \) is a parameter that can be chosen at run time. The program can be debugged for \( d = 1 \), and in principle a 2D, 3D, and even higher-dimensional solver is thereafter available.

Let us choose \( f(x) \), \( g(x) \), and \( k(x) \) in the boundary-value problem (3.1)-(3.2) such that

\[
  u(x_1, \ldots, x_d) = \sum_{j=1}^{d} A_j \sin(j \pi x_j).
\]

Then we can take \( g(x) \) as \( u(x) \), set \( k = 1 \), and let the right-hand side be given by \( f(x) = \sum_{j=1}^{d} j^2 \pi^2 A_j \sin(j \pi x_j) \). The parameters \( A_1, \ldots, A_d \) are arbitrary and can be specified by the user of the program.

By using \texttt{Ptv(real)} and \texttt{Ptv(int)} vectors for spatial points and indices, respectively, it is easy to write code that can work in any number of space dimensions. Typically, a point \( x = (x_1, \ldots, x_d) \) or a set of parameters like \( A_1, \ldots, A_d \) are represented by \texttt{Ptv(real)} objects. Recall that the statements originally restricted to the two-dimensional problem of Chapter 3.1 were
marked with special comments in the source code of class \texttt{Poisson0}. Generalizing these statements is a matter of introducing \texttt{Ptv} objects.

### 3.2.2 Using the Menu System

In Diffpack we usually apply a menu system for feeding data into the program. This saves considerable coding effort and offers enhanced flexibility.

#### Running an Application with the Menu System

Suppose you are in the \texttt{Poisson1} directory and have the executable \texttt{app} available. Writing just \texttt{./app} on the command line leads to a prompt, and the program waits for input data to the menu system. Commands to the menu system may be conveniently placed in a file. The file \texttt{test1.i} in the \texttt{Verify} subdirectory is an example on a very simple set of menu commands:\footnote{The syntax of the answer to the \texttt{gridfile} item is explained in Chapter 3.2.3.}

```plaintext
set gridfile = P=PreproBox| d=2 [0,1]x[0,1]| d=2 e=ElmB4n2D [5,5] [1,1]
set A parameters = 2 1
ok
```

To run the \texttt{Poisson1} solver with \texttt{test1.i} as input, simply write

```
./app --casename g5x5 < Verify/test1.i
```

The results that are printed on the screen can be compared with reference results in \texttt{Verify/test1.r}. In the present example, the casename \texttt{g5x5} reflects a simulation with a $5 \times 5$ grid (cf. the \texttt{gridfile} item in \texttt{test1.i}). All files generated by the Diffpack libraries during the execution will have the stem \texttt{g5x5} in their names such that they are easy to locate, move, or delete.

The forthcoming paragraphs explain how to program with the menu system and access various types of user interfaces.

#### Overview of Programming with the Menu System

We need to perform the following modifications of class \texttt{Poisson0} in order to utilize the Diffpack menu system:

- The various menu items must be defined in a function

  ```cpp
  void Poisson1::define (MenuSystem& menu, int level = MAIN);
  ```

- The menu answers must be read from the menu system and loaded into the local data structures in the simulator using the function

  ```cpp
  void Poisson1::scan ()
  ```
The function

```cpp
void Poisson1::adm (MenuSystem& menu)
```

administrates the calls to `define` and `scan` in addition to prompting the user for input data.

- The main program must initialize the global menu object right after having called `initDiffpack`:

```cpp
global_menu.init ("Flexible Poisson simulator","Poisson1");
```

- The execution of the solver can in `main` be performed by

```cpp
global_menu.multipleLoop (simulator);
```

where `simulator` is a `Poisson1` object. The `multipleLoop` function in the menu system administers the call to `adm` for setting up the menu and initializing the simulator, the call to `solveProblem` for computing a numerical solution, and the call to `resultReport` for reporting key results from the simulation.

**Details of Menu System Programming.** Here is an example of typical statements in the `define` and `scan` functions.

```cpp
void Poisson1:: define (MenuSystem& menu, int level) {
    menu.addItem (level, // menu level: level+1 is a submenu
        "gridfile", // menu command/name
        "file or preprocessor command", // help/description
        "mygrid.grid"); // default answer

    menu.addItem (level, // menu level: level+1 is a submenu
        "A parameters", // menu command/name
        "A_1 A_2 ... in f expression", // help/description
        "3 2 1"); // default answer

    // submenus:
    LinEqAdmFE::defineStatic (menu, level+1); // linear solver
    FEM::defineStatic (menu, level+1); // num. integr. rule etc
    SaveSimRes::defineStatic (menu, level+1); // storage of fields
}
```

A fundamental feature of programming with the menu system can here be seen: we add menu items related to problem-dependent data in detail, whereas menus regarding modules in the Diffpack libraries are automatically generated by the `defineStatic` (or `define`) function of library classes. By specifying
the argument level+1, we force the menus for linear solver storage and solution, numerical integration rules, and storage of fields on file to appear as submenus.

The reading of menu items is performed in the `scan` function.

```cpp
void Poisson1::scan ()
{
    MenuSystem& menu = SimCase::getMenuSystem();
    String gridfile = menu.get ("gridfile");
    ...
    A.scan (menu.get ("A parameters"));    // A is a Ptv(real)
    lineq->scan (menu);                    // LinEqAdmFE reads the menu
}
```

The first statement provides access to the menu system data base\(^7\). The `menu.get` call returns a `String` object. Sometimes this is sufficient; one either expects a string like `gridfile` or one can pass the menu answer string to an object’s `scan` function\(^8\). In other occasions one needs to read an `int` or a `real` from the menu. This is exemplified as follows:

```cpp
int n = menu.get ("number of nodes").getInt();
real r = menu.get ("diffusion parameter").getReal();
bool b = menu.get ("plot solution").getBool();
```

There are only two menu commands in the `test1.i` file. The menu items that are requested in `scan` functions, but not specified in the input file, will get their default values as answers. For example, all parameters related to linear system storage and solution remain at their default values when using `test1.i` as input.

**User Interfaces to the Menu System.** The menu system can be operated in several ways. You can put command statements in a file, you can use command-line options, or you can use a graphical user interface. A particular menu item is recognized by its command name, so when you are using files, you will typically write instructions like

```
set A parameters = 1.0 2.3 ! A_1 and A_2 in a 2D problem
```

\(^7\) We do not need to write the prefix `SimCase::` – this is done to explicitly state where the function is defined, since class `SimCase` is a base class of `FEM` and therefore does not explicitly appear in the class definition of finite element solvers like `Poisson1` See also Figure B.5 on page 759.

\(^8\) In the `A.scan` call, the `String` object returned from `menu.get` is automatically converted to an `Is` object that can be used for reading in `Ptv(real)::scan(Is)`, see Appendix B.4.3.
When you use the instruction `set A parameters =`, the rest of the line is treated as the answer. The `first =` sign always divides the line into the command name part (before) and the answer part (after). All text after the exclamation mark `!` is treated as comments.

The graphical menu interface offers in the present case a label `A parameters` and a text field where you can fill in the answer. Alternatively, you can assign input data through command-line arguments; writing `--Aparameters '1.0 2.3'` on the command line initializes `A` to `(1.0, 2.3)`. Sufficient information on how to interact with the menu system through the graphical interface or command-line options appears in Chapter 3.4.1.

**Static Define Functions.** A part of the Diffpack programming standard is that each class defines its own menu items. In other words, most library classes that require input data, have `define` and `scan` functions that work with a `MenuSystem` object. Sometimes the programmer wants to define the menu items of an object that is not yet created. This is the case in class `Poisson1`; when `define` is executed, the `lineq` handle is empty and there is no `LinEqAdmFE` object. The `defineStatic` function is always a `static` version [10, Ch. 6.9] of `define` that can be called without having created an object of that class. The `define` function in class `Poisson1` demonstrates a call statement to the `defineStatic` function in class `LinEqAdmFE`. In C++, one can call a static function `f()` in a class `X` by saying `X::f()`. This means that you do not need an instance `x` of `X` to perform the call (i.e. `x.f()`). The `FEM::defineStatic` call could equally well be `FEM::define`, since `FEM` is a base class of `Poisson1` and the object is fully created when issuing the call9. Most library classes have a static function `defineStatic` in addition to `define`.

Unfortunately, there is not yet any support for automatic detection of incompatible parameter settings. The menu system is therefore aimed at users who have a certain knowledge of Diffpack, the mathematical and numerical methods that are applied, and the particular application program. However, the flexibility of the menu system allows you to build your own user interface on top of Diffpack, e.g., with the aid of scripting languages like Perl, Python, or Tcl/Tk. An example on an interface is provided in Chapter 3.12.9. With such interfaces tailored to a particular application, you can build in intelligent choices of default values and check for compatibility of the input parameters. You can also integrate grid generation and visualization tools and create a special-purpose problem solving environment.

With the `test1.i` input file listed previously, we rely on default values for most of the menu items. Some basic questions immediately arise:

1. How can we provide our own set of default values?

9 Notice that writing only `define` implies a call to `Poisson1::define` (i.e. the `define` function of the current object). The prefix `FEM::` is therefore required to access a function with the same name in the base class.
2. How can we obtain documentation of the actual default values employed for all the menu answers that we do not explicitly set in the input file? For example, what type of matrix storage and linear system solver is actually implied by the default values? (You should not be surprised if Gaussian elimination on banded matrices is the answer!)

3. How can one construct a more comprehensive set of menu commands than what is exemplified in the test1.i file above?

4. How can we operate the graphical interface to the menu system, where we more easily can see the available menu commands?

All these questions are covered in Chapter 3.4.1, but to get started with the menu system, the self-explanatory examples provided in the present section are sufficient.

3.2.3 Creating the Grid Object

The gridfile item on the menu enables reading a ready-made grid on file or running a preprocessor for generating a new grid. Having extracted the menu answer and stored it in the string gridfile, the grid object is initialized by calling readOrMakeGrid:

```c
readOrMakeGrid (*grid, gridfile);
```

If gridfile contains a string of the form

```
P=pre | geometry-string | partition-string
```

the preprocessor pre, usually a class in the Diffpack libraries, will be called to generate the mesh, based on information about the geometry of the domain and the partition. Strings not following the syntax above are assumed to contain the name of a grid file, which is then read by the readOrMakeGrid function (using GridFE::scan).

*The Box Preprocessor.* The simplest preprocessor is class PreproBox, which generates box-shaped grids (interval in 1D, rectangle in 2D, and box in 3D). For example,

```c
P=PreproBox | d=2 [0,1]x[0,1] | d=2 e=ElmB4n2D div=[6,8] g=[1,1]
```

generates a 2D grid (d=2) over the unit square $[0,1] \times [0,1]$, with bilinear elements (ElmB4n2D), and $6 \times 8$ intervals between nodes in the $x$ and $y$ direction. The last command, $g=[1,1]$, indicates a grading or stretch factor. A unit value leads to a uniform mesh. The “variable names” $d$, $e$, $div$, and $g$ given in the string above can be arbitrary; they are only meant to enhance the readability.

---

10 The format must correspond to that produced by the GridFE::print function. There are filters from other grid formats to Diffpack’s format.
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The grading is mathematically performed as follows. First, the box preprocessors generates a uniform mesh on the hypercube

$$[\mu^-, \mu^+] \times \cdots \times [\mu^-, \mu^+] .$$

Then each node with coordinates \((z_1, \ldots, z_d)\) in this mesh is mapped onto a new point \((x_1, \ldots, x_d)\) in the same domain according to a formula

$$x_j = G(z_j; \alpha_j, \mu^-_j, \mu^+_j), \quad j = 1, \ldots, d.$$

The parameters \(\alpha_1, \ldots, \alpha_d\) are the grading parameters in the grid specification string. For example, if \(\alpha_1 = -0.8\) and \(\alpha_2 = 1.6\) in a 2D problem, we could write \(g=[-0.8, 1.6]\) in the grid specification. The value \(\alpha_i = 1\) corresponds to the identity mapping. When \(\alpha_i > 0\) we use the mapping function

$$G(z; \alpha, a, c) = \frac{1}{2} \text{sign}(2z - (c + a))[c - a] \left| \frac{2z - (a + c)}{c - a} \right|^{1/\alpha} + \frac{1}{2}(c + a). \tag{3.9}$$

This results in a grading towards the mid point \((0 < \alpha < 1)\) or the end points \((\alpha > 1)\) of the interval \([a, c]\). Grading towards only one side of an interval is offered by setting \(\alpha_i < 0\), which implies the mapping function

$$G(z; \alpha, a, c) = \left( \frac{z - a}{c - a} \right)^{1/|\alpha|} (c - a) + a. \tag{3.10}$$

Here is a guide to the choice of \(\alpha_1\) for grading the nodal coordinates when \(x_1 \in [a, c]\):

1. \(\alpha_1 > 1\) gives symmetric refinements towards the ends of the interval, \(x_1 = a\) and \(x_1 = c\),
2. \(0 < \alpha_1 < 1\) gives symmetric refinements towards the center of the interval, \(x_1 = (a + c)/2\),
3. \(-1 < \alpha_1 < 0\) gives refinements towards the left boundary, \(x_1 = a\),
4. \(\alpha_1 < -1\) gives refinements towards the right boundary, \(x_1 = c\).

**Changing the Element Type.** Up to now we have used bilinear basis functions defined on quadrilateral elements. This is just one of many possible choices of elements and basis functions in Diffpack. The names of the elements reflect the element type in terms of the geometrical shape, the number of nodes, and the number of space dimensions: \(\text{ElmB2n1D}\) (linear 2-node 1D element), \(\text{ElmB3n1D}\) (quadratic 3-node 1D element), \(\text{ElmT3n2D}\) (linear 3-node 2D triangle), \(\text{ElmT6n2D}\) (quadratic 6-node 2D triangle), \(\text{ElmB8n2D}\) (quadratic 8-node 2D brick element), \(\text{ElmB9n2D}\) (biquadratic 9-node 2D brick element), \(\text{ElmB8n3D}\) (trilinear 8-node 2D brick element), \(\text{ElmB20n3D}\) (quadratic 20-node 3D brick element), \(\text{ElmB27n3D}\) (triquadratic 27-node brick element), \(\text{ElmBST6n3D}\) (3D 6-node
prism element), plus more specialized elements. The letter B indicates box-shaped elements, whereas T denotes triangles or tetrahedra.

To change the element type, simply edit the partition part of the gridfile answer on the input menu. Recall that the partition information is given in terms of intervals between nodes in each space direction. Therefore, the string \([6,6]\) means \(7 \times 7\) nodes regardless of whether the element type is ElmB4n2D (36 elements), ElmB9n2D (9 elements), ElmT3n2D (72 elements), or ElmT6n2D (18 elements). In this way it is trivial to keep the partition constant and experiment with different types of elements. Notice that for quadratic elements, the number of intervals between nodes must be even since there are always two intervals between nodes along each side of the element.

Playing Around with the Box Preprocessor. A Diffpack preprocessor can either be run as a result of the gridfile argument to the readOrMakeGrid function or we can run a stand-alone Diffpack program called makegrid. The initialization string to the readOrMakeGrid function and the makegrid program are quite similar. The particular example on usage of the box preprocessor above has the following syntax if we use makegrid instead of readOrMakeGrid.

```
makegrid --batch -m PreproBox -g 'd=2 \[0,1\]x\[0,1\]'
   -p 'd=2 e=ElmB4n2D div=[6,8] g=[1,1]' --casename t1
```

The grid is now stored in the file t1.grid in the GridFE file format. We can plot the grid using the Plotmtv program and the Diffpack script plotmtvgrid:

```
plotmtvgrid t1
```

The effect of various choices of the grading parameters is illustrated by running the Python script gradingdemo.py. It displays a GUI where you can fill in \(\alpha_1\) and \(\alpha_2\) as well as the partition and view the resulting grid.

Generation of grids over more complicated geometries is addressed in Chapter 3.5.3.

3.3 Some Visualization Tools

The Poisson1 simulator has functionality for storing computed fields on file, using the SaveSimRes class. The storage format of the fields is specific to Diffpack and referred to as the simres format. Some information about this format is given in Appendix B.5.2. To invoke a plotting program, we need to export the simres field format to a file format required by the plotting program. This is accomplished by using a filter. Filters exist for many popular plotting systems, e.g., Vtk, Matlab, AVS, IRIS Explorer, Plotmtv, and Gnuplot. Below we explain some visualization processes for stationary scalar and vector fields. Time-dependent fields are covered in Chapter 3.10.
3.3. Storing Fields for Later Visualization

To implement the `SaveSimRes` tool in a simulator class, one typically includes a data member `database` of type `Handle(SaveSimRes)` in the class. This data member is allocated and initialized in the `scan` function. To dump a field (represented by a handle `u`) to the database, one simply writes

```c
database->dump(*u);
```

The `database` member can be used for storing complete fields of several types, including `FieldFE` and `FieldLattice` objects, fields along lines through the domain, and time series of fields at some selected spatial points.

3.3.2 Filtering Simres Data

Let us assume that you have run a simulation with casename `mycase`, using the `Poisson1` code. The simulation has resulted in the computation of three fields, `u`, `error`, and `flux`, which are stored in a simres database with name `mycase`. The field `u` is the solution of the PDE, `error` is the numerical error in `u`, and `flux` is the vector field $-k\nabla u$.

After a simulation is run, you can get a list of all the fields that are stored on file in the simres format by looking at the file `.mycase.simres`. One will usually consult this file, either directly or through a nice browser, for an overview of the database prior to running specific filters and invoking visualization systems. Each scalar field, including components of vector fields, in a simres database is associated with a field number. One can either specify the name of a field or the field number when extracting the field from the simres database. This will be exemplified in the forthcoming text.

**Invoking Filters from the Command Line.** To export the `u` field to some specific visualization program format, one must first run a filter. The filters have names like `simres2xxx`, where `xxx` reflects the visualization program. For example, `simres2matlab` filters simres data to a format suitable for visualization in Matlab, the `simres2mtv` filter produces Plotmtv files, and `simres2vtk` generates Vtk files. In the following we shall use `simres2xxx` as a generic name for all the filters. This makes sense, because the filters have the same user interface.

Extracting the `u` field from the simres database `mycase` is performed with the command

```bash
simres2xxx -f mycase -s -n u -a
```

The options have the following meaning: `-f mycase` specifies the name of the simres dataset, which is usually the casename of the run of current interest, `-s` denotes filtering of a scalar field, `-n u` informs the filter to search for a field with name `u`, and `-a` indicates ASCII format of the resulting plotting
program-specific file. Most plotting programs can also handle a binary file format, which is then produced by the -b option to simres2xxx. The filter writes the name of the plotting program-specific file on the screen. For many filters this name equals mycase.u.xxx. The file can be directly loaded into the visualization tool.

There is also a -t option for giving a set of time points at which the field \( u \) is to be extracted (see page 423), but in stationary problems we simply omit this option. Running simres2xxx without any options gives a description of the usage, including examples.

Vector fields are filtered in the same way as scalar fields, the only difference being a flag \(-v\) instead of \(-s\) to the simres2xxx filter:

\[\text{simres2xxx} \ -f \ \text{mycase} \ -v \ -n \ \text{flux} \ -a\]

Instead of specifying the name of a field, we can give the field number. Suppose it is of interest to plot the second component of a vector field and the field number of this component is 3. The field identification is then set by the \(-r 3\) option:

\[\text{simres2xxx} \ -f \ \text{mycase} \ -r 3 \ -s \ -a\]

In fact, the argument to \(-r\) can be a general Diffpack set (SetOfNo::scan syntax, see page 92): \(-r \ '3 5 8 9;'\) results in four data files, one for each of the fields with numbers 3, 5, 8, and 9.

Windows Remark 3.1: When running a Diffpack application which utilizes the graphical user interface on Win32 platforms, there is no need to run the simres2xxx filters as stand-alone applications. This GUI incorporates a browser for simulation results capable of immediate rendering of the data (actually using the same code as simres2vtk). From the visualization options available in this GUI the user can output the computed results in different formats, such as the Vtk or VRML formats as well as the UCD format supported in AVS and IRIS Explorer. See Appendix B.2.2 for further details. The material in Chapters 3.3.3–3.3.8 is therefore of less interest to users on Win32 platforms.

Flipping the Domain around Symmetry Lines. Identifying symmetry lines (or planes) in the domain is an essential part of the problem specification. Utilizing symmetry reduces the size of the domain and thereby the number of elements required to achieve a specific level of accuracy. Sometimes we want to visualize the solution in the complete domain, not just the part used in the computations. This can be achieved by flipping the grid around a symmetry line and plotting the solution over the original and the flipped grid. Say \( x = 2 \) is a symmetry line. The \(-\text{flip}_x 2\) option to the simres2xxx filters generates data for a domain flipped around \( x = 2 \). The files produced by the filters have names containing flip\(_x=2\).
Suppose we solve a problem on the unit square, and the lines \( x = 1/2 \) and \( y = 1/2 \) are symmetry lines. It is then sufficient to solve the PDE on a quarter of the original domain, e.g., in \([0, 1/2] \times [0, 1/2]\). To plot the solution on the complete domain, we flip around \( x = 1/2, y = 1/2 \), and both \( x = 1/2 \) and \( y = 1/2 \):

\[
\text{simres2xxx -f SIMULATION -n u -a -s}
\]
\[
\text{simres2xxx -f SIMULATION -n u -a -s -flip_x 0.5}
\]
\[
\text{simres2xxx -f SIMULATION -n u -a -s -flip_y 0.5}
\]
\[
\text{simres2xxx -f SIMULATION -n u -a -s -flip_x 0.5 -flip_y 0.5}
\]

Each of these \text{simres2xxx} commands leads to visualization of the computed field in one quarter of the original domain. All visualizations must of course be showed simultaneously. The present example is realized in the script \text{src/fem/Poisson2/Verify/test7.sh}.

\textit{A Graphical User Interface.} The \text{simres} filters \text{simres2xxx} are often embedded in scripts to ease coupled simulation and visualization when solving a specific problem. In such cases the command-line driven interfaces shown previously are a requirement. However, for novice users it might be more comfortable to invoke a graphical user interface. Typing

\text{simresgui mycase}

starts a simple GUI with a list of the available fields for visualization in the \text{mycase} dataset and a multiple-choice button for the visualization program that is requested. One can simply click on the fields to be visualized and then click \text{Export the chosen fields} to run the filter corresponding to the chosen visualization program. The name of the resulting files to be loaded into the visualization tool is written in the message window.

\textit{Test Problem.} The forthcoming sections illustrate various visualization programs and refer to a simulation case \text{g10x10} for exemplifying the techniques. This particular data set is generated by the \text{Poisson1} simulator and an input file \text{testplot2D.i}. Go to the \text{src/fem/Poisson1/Verify} directory and run

\text{./app --casename g10x10 < testplot2D.i}

You are then ready to explore different visualization tools.
3.3.3 Visualizing Diffpack Data in Plotmtv

The Plotmtv visualization program is free and easy to use, but not as sophisticated as Vtk, IRIS Explorer, or AVS. For 2D finite element fields, however, Plotmtv can do a pretty good job.

Windows Remark 3.2: The Plotmtv program is based on X-Windows and is thus available only on Unix platforms. However, the Win32 version of Diffpack is capable of generating Plotmtv data files for later transfer to a Unix machine.

Typing

```
simres2mtv -f g10x10 -s -n u -a
```

provides the output

```
scalar "u" (stationary) in dataset "g10x10" found -> g10x10.u.mtv
```

which means that the search for a scalar (-a) field with name u (-n u) in the dataset with casename g10x10 (-f g10x10) was successful. The field is available in ASCII format (-a) on the file g10x10.u.mtv. You can now invoke Plotmtv with this file,

```
plotmtv g10x10.u.mtv
```

to obtain a visualization of $u(x,y)$ as in Figure 3.1a. Click on the 2D Plot button in the plot window to get a 3D view of the surface $z = u(x,y)$, see Figure 3.1b. With Left, Right, Up, and Down you can view the 3D surface from various positions. To store the plot in PostScript format on a file, click on Save PS. By default the name of the PostScript file is `dataplot.ps`.

If you want a PostScript plot with color and without the date, you can invoke Plotmtv with some additional command-line options:

```
plotmtv -nodate -colorps g10x10.u.mtv
```

The Diffpack script `plotmtvps` runs Plotmtv in the background and produces a PostScript plot without any user interaction. Try

```
plotmtvps g10x10.u.ps -3D g10x10.u.mtv
```

The -3D Plotmtv option has the same effect as toggling the 2D Plot button.

Vector fields are filtered and plotted in the same way as scalar fields. The Poisson1 simulator computes $-k \nabla u$ and stores the vector field in the simres database under the name `flux` (the name is evident from the `.g10x10.simres` file or the source code). Write

```
simres2mtv -f g10x10 -v -n flux -a
```

to filter $-k \nabla u$ to Plotmtv format. Invoke Plotmtv with the `g10x10.flux.mtv` file to see an arrow plot of the vector field.

All the plotting commands above, and the next ones to be presented, are available in a demo script `src/fem/Poisson1/plot.py`. 
3.3. Some Visualization Tools

Fig. 3.1. Plot of $u(x, y)$ (computed by the Poisson1 solver with the testplot2D.i input file) using Plotmtv. (a) 2D filled contours; (b) 3D elevated filled contours.
Setting Specific Plotting Options. When using Plotmtv, specifications regarding the plot must normally be placed in the datafile. The reader is encouraged to invoke an editor with the file g10x10.u.mtv. At the top of the file you will see several lines starting with %, indicating that these lines contain Plotmtv commands. Everything after # is considered as a comment. The simres2mtv filter writes several such comments to indicate alternative useful Plotmtv commands. For example, changing the value of contstyle from 2 to 1 results in a contour-line plot. The parameter nsteps controls the number of contour lines (or the number of colors when contstyle=2). Figure 3.2 shows the resulting plot with 15 contour lines. A wireframe plot is enabled by contstyle=3. From the comment lines in the datafile it should be clear how to change the title, the plot comment, and the labels in the plot. For further information about possible commands in the datafile, we refer to the manual that comes with the Plotmtv source code.

Fig. 3.2. Plot of \( u(x,y) \) (computed by the Poisson1 solver with the testplot2D.i input file) using Plotmtv with contstyle=1 and nsteps=15.

Command-Line Customization of the Plot. Setting Plotmtv commands by editing the datafile is often inconvenient. The commands can alternatively be inserted by an extra option (-o) to the simres2mtv filter. For example,

\[
\text{simres2mtv -f g10x10 -s -n error -o '%%contstyle=1 nsteps=20 subtitle="10x10 mesh"'}
\]

yields a plot with 20 contour lines of the error field. When you perform a large number of computer experiments, it is important to write scripts that auto-
mate the process of running the simulator and producing plots. Customized simres2mtv commands, using the -o option, are then very useful\footnote{Dippack also offers tools for automatic generation of reports, containing plots, from a set of computer experiments, see Chapter 3.5.6.}

*Adjusting the Length of Vector Arrows.* When plotting vector fields with Plotmtv one often wants to adjust the size of the arrows. This is accomplished by the vscale option in the Plotmtv datafile. The default vector scale factor, as computed by Plotmtv, is displayed in the terminal window where Plotmtv is started. With the g10x10 data for flux, the factor is approximately 0.0025. Larger arrows are obtained by increasing this value, for example by the command

% vscale = 0.008

in the g10x10.flux.mtv datafile or by the -o option to the simres2mtv filter:

```
simres2mtv -f g10x10 -v -n flux -a -o '%vscale=0.008'
```

The reader is encouraged to try this modification and see the effects on the plot.

*Field Plot with Grid Overlay.* Occasionally you want to plot the grid as well as the field. This is easily accomplished by adding the option -G 0 to the simres2mtv program\footnote{-G 0 is a special simres2mtv option; other visualization systems may have built-in support for plotting the grid.}. Here is an example of some relevant Unix commands:

```
simres2mtv -f g10x10 -s -n error -a -G 0
plotmtv g10x10.error.mtv &
plotmtv -plotall g10x10.error.mtv &
```

The first Plotmtv command results in two plots, one for the field and one for the grid. With the -plotall option the field and the grid are visualized in the same plot. The option -G starts the drawgrid program inside simres2mtv. The value 0 indicates plotting of the grid (values greater than zero imply plotting boundary indicators). The string proceeding -G is actually any valid option to drawgrid. Just start drawgrid without arguments to get a brief description of what that program can do. Plotting the boundaries, but not the grid, is enabled by -G 99. Try this in combination with vector field plot of $-k \nabla u$, and zoom out to really see the boundary. The correct statements can be found at the end of the plot.py script.
Programming of Finite Element Solvers

Plotting of 1D and 3D Fields. The Plotmtv program has limited capabilities of visualizing 3D scalar and vector fields. The only visualization technique available for 3D scalar fields is colored contours at the visible sides of the domain, provided the domain is a 3D box. Three-dimensional vector fields can be plotted for an arbitrary domain in terms of 3D arrows at the nodal points. However, such arrow plots are only useful if the number of arrows is small. Run the Poisson1 simulator with the input file Verify/testplot3D.i to produce some 3D scalar and vector field data. Suppose the casename of this run is g3D. The following four Unix commands exemplify the 3D plotting capabilities in Plotmtv:

```
simres2mtv -f g3D -s -n u -a
plotmtv -3D g3D.u.mtv
```

During execution of the simulator, the SaveSimRes class issues a warning; the amount of field data is quite large so one should switch to binary storage format in the simres database. This is enabled by the menu commands

```
sub SaveSimRes
set field storage format = BINARY ! store fields in binary format
set grid storage format = BINARY ! store grid in binary format
ok
```

One-dimensional fields can also be handled by Plotmtv and the simres2mtv filter. Run the simulator with the file Verify/testplot1D.i as input and g1D as casename. Then execute

```
simres2mtv -f g1D -s -n u -a
plotmtv g1D.u.mtv
```

3.3.4 Visualizing Dipack Data in Gnuplot

Although Gnuplot is primarily aimed at plotting curves, \( y = f(x) \), it has some capabilities of visualizing two-dimensional scalar fields defined on uniform grids. You can try the following interactive plotting session:

```
unix> simres2gnuplot -f g10x10 -s -n u -a
unix> gnuplot
gnuplot> set hidden3d; set parametric
gnuplot> splot "g10x10.u.gnu" with lines
gnuplot> exit
```

Gnuplot supports surface and primitive contour-line plots, with possible output in PostScript format. The plotting session can be run in the background by putting the commands in a file. We refer to the manual that comes with the Gnuplot source code for documentation of the available commands.
3.3.5 Visualizing Dipack Data in Matlab

To use Matlab for visualizing the results from a Dipack application, we must first filter the simres data to Matlab format by executing the `simres2matlab` filter. For example,

```
simres2matlab -f g10x10 -s -n u -a
```

This results in a file `g10x10.u.mlb` with the grid and field data, plus a file `dpd.m` containing a Matlab script for plotting the Dipack data in `g10x10.u.mlb`. Start Matlab and run the script `dpd.m`:

```
>> dpd
```

The Dipack data are now loaded into Matlab variables. Thus, you have now all Matlab commands and a GUI available at your disposal for further development of the plot. Making a hardcopy is easy, e.g.,

```
>> print -depsc 'myplot.eps';
```

Take a look at the `dpd.m` file and see the names of the Matlab variables holding the grid and field data. You can adjust axis, the title of the plot, the colormap, the viewing angle, etc. either through the GUI, by direct Matlab commands in the terminal window, or by editing the script `dpd.m`.

**Changing the Plot Type.** In the present example, the underlying grid is a lattice and the default Matlab plot type is `mesh`. The field values are stored in the Matlab variable `v1`. We can easily change the plot type, try for instance the commands

```
>> surf(v1);
>> contour(v1);
```

The selection of plot types is more limited when the finite element grid is not a lattice, but Matlab is capable of visualizing fields over any 2D geometry. We refer to the Matlab documentation for further information about the graphical capabilities. Writing just `simres2matlab` lists some extra options to the filter.

Dipack can open a run-time communication with Matlab that can be used for computation or visualization in Matlab. See page 431 for information about this feature.

3.3.6 Visualizing Dipack Data in Vtk

The Vtk (Visualization Toolkit) system is a comprehensive C++ library for sophisticated visualization of scientific data. The software is available in the public domain. The theory of visualization techniques in Vtk, along with
introductory instructions on how to utilize the software, is available in a book [126].

Since Vtk is basically a library, one needs to write some sort of user interface to the library in order to visualize a specific set of data. For this purpose we have developed a general interface that allows you to explore many of the methods in Vtk for visualizing scalar and vector fields. Simply type vtkviz to start the interface (you need to have Vtk properly installed on your system). Moreover, the Diffpack libraries must be compiled with the particular make option VTK\_GRAPHICS=on. This option can be permanently set for all applications in the $NOR/dp/src/MakeFlags file, or alternatively, in a particular application’s .cmake file. You can look in the $NOR/bin/vtkviz file to see the name of the underlying script where the graphical Vtk user interface is implemented. This script can be tailored to your own needs, if desired.

Let us exemplify the features of vtkviz using the g10x10 data. As usual, the simres data must first be filtered to an appropriate Vtk-readable format:

simres2vtk -f g10x10 -s -n u -a

This results in a file g10x10.u.vtk. Start vtkviz and choose Input Vtk Data from the File menu. Specify the file g10x10.u.vtk either by typing the name or clicking on the list of files. Type 'r' (reset) to scale the plot properly. Another plot, with colored grid lines, is enabled by typing 'w' on the keyboard. Type 's' to get filled colors back again. Elevated surfaces can be obtained by tilting the plot with the left mouse button and setting the Z scale on the front panel to a suitable value, say 0.1 for the present data.

To save the plot to a PostScript file, choose Save PostScript from the File menu and fill in the filename g10x10.u.vtk.ps. Move the file dialog window such that it does not hide parts of the plot. Press Save and use a PostScript previewer, e.g. ghostview, to examine the file g10x10.u.vtk.ps. The default background color is black, but a white background is more suitable for figures that are to be included in documents. Choose Background Color from the Options menu and adjust the red, green, and blue colors to their maximum value of 255 (implying a white background). Press Apply, save the plot in PostScript format again, and check the result.

You can play around with the View options to see various plotting capabilities. First, try Grid Outline On, which adds the edges of a grid box. With the right mouse button you can zoom in and out, whereas the button in the middle displaces the plot. Contour lines are enabled by the Contour Lines/Isosurfaces option. A second window pops up where you can fill in the number of contours and the maximum and minimum values. Setting the Z scale to zero and clicking on View from above xy-plane, results in a traditional contour plot.

We can also plot the vector field $-k \nabla u$ in Vtk. Start with filtering the data, i.e.,
3.3. Some Visualization Tools

\begin{verbatim}
simres2vtk -f g10x10 -n flux -v -a
\end{verbatim}

to get the file \texttt{g10x10.flux.vtk}. Then load this file into the graphical Vtk interface. The length of the arrows are adjusted on the front panel, whereas the view options work as in the scalar case. Choosing contour lines results in a plot of the magnitude of the vectors.

Vtk is well suited for visualization of three-dimensional data. Some sample data can be generated by running the \texttt{Poisson1} simulator with the input file \texttt{Verify/testplot3D.i}. Filter the simres data for \texttt{u} and \texttt{flux} to Vtk format, load the resulting files into the \texttt{vtkviz} interface, and try some of the viewing options.

There is a help menu in the graphical interface to Vtk, and we refer to the items on this menu for additional information on the options that are currently available.

The strong side of Vtk is that it is a programmable system. Together with our Tcl/Tk script you can quite easily build a visualization environment to meet your own specific needs. You can also call Vtk directly from C++ in the simulator and thereby create an intimate coupling of simulation and visualization.

We remark that a very promising Python-based graphical interface to Vtk, called MayaVi, is available in the public domain \cite{98}. You can easily apply this interface as an alternative to \texttt{vtkviz}. Just run \texttt{simres2vtk} and load the Vtk files into MayaVi. Work is in progress to extend the MayaVi interface with features for both browsing simres data and visualizing them with Vtk. The name of this script is \texttt{mayavidp}.

Windows Remark 3.3: As pointed out in Remark 3.1 on page 282, Vtk is used for the visualization part of Dipack’s graphical user interface on Win32 platforms. For instructions on how to operate this visualization resource, see Appendix B.2.2.

\section*{3.3.7 Visualizing Dipack Data in IRIS Explorer}

The visualization system IRIS Explorer is normally operated through a user-friendly graphical interface. The flow of data, from files through visualization algorithms to render windows, is programmed in terms of visual symbols, making up a map. To help novice IRIS Explorer users, we have made six maps for visualizing Dipack fields. As usual, the simres files must be filtered to the appropriate format:

\begin{verbatim}
simres2explorer -f g10x10 -s -n u -a
\end{verbatim}

This command generates a file \texttt{g10x10.u.exp}. Start IRIS Explorer by typing \texttt{explorer} and load the map \texttt{view.2Dlat.map}. This and other maps are found in the directory $\texttt{NOR/dp/etc/graphics/explorer}$. The map automatically opens up a dialog box and makes a list of all the \texttt{*exp} files in the current directory. Double-click on \texttt{g10x10.u.exp} and the render window is filled with a colored
contour surface plot. The graphical interface allows you to change between
discrete points, wire frames, and solid surfaces as visualization techniques.
To get an elevated surface, simply adjust the scale field on the interface. The
help button in the upper right corner of the main window lists information
about the various parts of the user interface.

The map view.2Dlat.map is tailored to 2D fields over uniform grids con-
sisting of bilinear or linear elements, i.e., lattice grids. Fields over 3D lat-
tice grids can be visualized using the map view.3Dlat.map. Unstructured
grids demand the maps view.2Ducd.map and view.3Ducd.map (ucd stands for
unstructured cell data). Moreover, visualization of vector fields is offered
by the maps view.veclat.map for 2D/3D vector fields over lattice grids and
view.vecucd.map for 2D/3D vector fields over arbitrary unstructured grids.
It makes sense to distinguish between lattice grids and unstructured grids,
because the former class of grids allows a wider collection of visualization
techniques.

Experienced IRIS Explorer users should note that the collected user in-
terface in our maps can be ungrouped back into individual IRIS Explorer
modules. User customization, such as reconnecting modules or including new
modules, is then easily accomplished. It is also easy to visualize Dlfpack
fields simultaneously with other forms of data. For instance, when a user
is interested in visualizing a Dlfpack 2D FieldLattice together with a ge-
ometry object stored in an Inventor data file, the user should first use the
map view.2Dlat.map to visualize the FieldLattice data. Then a "ReadGeom"
module, which reads the Inventor data file, can be included in the map. Fi-
nally, connecting the output from "ReadGeom" to the "Input" port of the
collected user interface "View2Dlat" will produce the desired visualization.
These examples show that the supplied maps may serve as a starting point
for creating an IRIX Explorer environment according to your own needs.

3.3.8 Plotting Fields along Lines
Although you can certainly hardcode some simple plotting statements inside
class Poisson1 tailored to your favorite visualization tool, we strongly recom-
mand using the SaveSimRes class and the dump function. There are numerous
useful options automatically offered by class SaveSimRes: plot of fields along
lines through the domain, time series plot at specified spatial points, and
binary storage of data. And most important, when the simulation is finished,
you are free to choose among many visualization programs.

Let us demonstrate how you can create a curve plot of a field along a
line. Looking at the Verify/testplot2D.i input file, you can see the following
lines:

```tcl
sub SaveSimRes
set line1: start  = (-0.25,0) ! plot u along a line from start to stop
set line1: stop   = (1.25,1.2)
ok
```
These commands define a plot of $u$ along a straight line from the start to the stop point as assigned on the menu. In the simulator, the plotting of $u$ along lines is activated by the call `database->lineCurves(*u)`.

The curve plots of fields along lines are added to a curve plot database and can be visualized using Diffpack tools like `curveplotgui` or `curveplot`. We refer to Chapter 1.4.3 for a short introduction and to Appendix B.5.1 for more information about curve plot databases and associated tools. Here we just give some alternative Unix commands for visualizing the curve plot of $u$:

```bash
curveplot plotmtv -f .g10x10.curve.map -r '.' 'u' 'line1'
curveplot xmgr -f .g10x10.curve.map -r '.' 'u' 'line1'
curveplot gnuplot -f .g10x10.curve.map -r '.' 'u' 'line1'
curveplot gnuplot -f .g10x10.curve.map -r '.' 'u' 'line1' -ps ul.ps
```

The $x$ axis in the plot always reflects one of the $x$, $y$, or $z$ coordinates of the points along the line. The reader is encouraged to define a `line2` in the input file and visualize $u$ along this line as well.

### 3.4 Some Useful Diffpack Features

#### 3.4.1 The Menu System

_A Graphical User Interface._ Instead of feeding the program from an input file, we can use the Tcl/Tk-based graphical user interface to Diffpack’s menu system. To see this facility in action, the reader may try to run the program with the following command-line options:

```bash
./app --GUI --Default Verify/test1.i
```

where the option `--Default` (or just `-D`) is used to set default values of selected menu items based on standard menu commands in a file. In this case we use the file `Verify/test1.i` for providing default answers. You can of course omit the `--Default` option; in that case the graphical menu will contain the default values as they are hard-coded in the `Poisson1::define` function and in the `define` functions of the classes in the Diffpack libraries. The `--GUI` option tells Diffpack to create a graphical window with the menu, see Figure 3.3 for an example. Just point in the relevant window and write or select the menu answer. When all menu items are set as desired, click on Run to continue with the numerical simulation.

---

13 To activate the GUI, it may be necessary to compile the application using `Make MODE=opt GUIMENU=tcl`. The `GUIMENU` option might be turned on automatically for all applications in the file `$NOR bif/behocrine/MakeFlags`. If the application does not link successfully, the Diffpack library `bt2` must be compiled with the make option `GUIMENU=tcl`.

14 The graphical interface to the menu system is programmed in C++ bindings to the Tcl, Tk, and Tix tools, a fact that makes it easy to customize the interface (e.g. include buttons for visualization).
Fig. 3.3. Example on the Tcl/Tk graphical interface to the menu system. Shown here is a submenu for preconditioning techniques (see Appendix C.3).

Windows Remark 3.4: When using Diffpack on a Win32 platform, the menu system is embedded in a flexible graphical user interface that can easily be put on top of any Diffpack simulator. This GUI also provides a browser for computational results and integrated visualization, see Appendix B.2.2 for further details.

Menu Answers on the Command Line. There is also a command-line mode of the menu system, indicated by the option --batch. In this mode, the application does not prompt the user for input data, but scans the command line for options regarding the menu. For example,

```
./app --batch --Default Verify/test1.i --A_parameters '1.2 -4.6'
```

In this case, all menu items are given default values according to the file test1.i, and we override the $A_1, \ldots, A_d$ parameters by an explicit command-line option. Notice that the command-line option has a prefix -- and a name equal to the menu command, but with blanks replaced by underscores. Also note that the answer 1.0 2.3 must be enclosed in quotes; the menu system assumes that the answer is a single string.

We also mention that there are overloaded versions of MenuSystem::addItem where you are allowed to specify your own name for the command-line options as well as giving a description of valid answers (see page 344). You can also couple a menu item to callback functionality (see the man page for class MenuSystem).
Example on More Comprehensive Input Files. Increasing the number of nodes beyond a few thousand results in such large linear systems that the default solver, which is Gaussian elimination on banded matrices, becomes too slow. More efficient iterative solvers should then be invoked. Useful theoretical background for iterative solvers is provided in Appendix C, while Appendices D.3–D.6 give information on the Diffpack tools for iterative solvers that the user can play with through the menu system in a finite element simulator. The input file Verify/testsolvers.i exemplifies the necessary commands for specifying a useful all-round solver for the present model problem (having symmetric positive definite coefficient matrix): the Conjugate Gradient method with relaxed incomplete LU factorization as preconditioner and a sparse matrix storage scheme.

```
set gridfile =P=PreproBox|d=2 [0,1]x[0,1]|d=2 e=ElmB4n2D [20,20] [1,1]
set A parameters = 2 1
sub LinEqAdmFE
  ! submenu for linear systems/solvers
  sub Matrix_prm
    ! submenu for matrix storage formats
    set matrix type = MatSparse  ! matrix storage format = sparse matrix
    !set matrix type = MatBand  ! banded matrix
    ok  ! quit the submenu
  sub LinEqSolver_prm
    ! submenu for linear solvers
    set basic method = ConjGrad  ! Conjugate Gradient iterative method
    !set basic method = GaussElim  ! Gaussian elimination
    ok  ! quit the LinEqSolver_prm menu
  sub Precond_prm
    ! invoke preconditioner submenu
    set preconditioning type = PrecRILU  ! choose RILU preconditioning
    set RILU relaxation parameter = 0.0  ! 0 gives ILU, 1 gives MILU
    ok  ! quit Precond_prm submenu
  ok  ! quit LinEqAdmFE submenu
ok  ! quit main menu and continue execution
```

From the comments one can see how to edit the file in order to explicitly specify Gaussian elimination on a banded matrix as equation solver.
Exercise 3.2.

Set up a series of numerical experiments for the Poisson1 solver where you investigate the relative efficiency of banded Gaussian elimination versus the preconditioned Conjugate Gradient method as a function of the number of nodes. Find the break-even point for each grid. Remember to compile the application in optimized mode. To measure the CPU time, you can either (i) apply the command-line option --verbose 1, (ii) use an operating system functionality (like the time command on Unix systems), (iii) examine the end of the casename.dp file, or (iv) employ Diffpack’s CPUclock class inside the code (cf. the man page for CPUclock). The latter approach, or the option --verbose 1, allows you to monitor the CPU time consumption in the lineq->solve() operation only. The results from this exercise should motivate you for studying Appendix C!

Automatic Documentation of All Menu System Items. It is easy to get lost in a menu system with lots of commands. Fortunately, the Diffpack menu system dumps its data to a file (.menutree), which can be interpreted by a script DpMenu and provide you with some useful services. For example, you can with DpMenu easily generate a nicely formatted report describing all menu items, you can get a table with menu commands and answers from the last execution of the simulator, or DpMenu can make an input file containing all menu items.

After a successful execution of the program, the command

DpMenu --HTML

writes an input manual for your application in HTML format. The resulting file, tmp.manual.html, can be loaded into any Web browser. If you prefer a manual in the \LaTeX\ format, just replace the --HTML option by --LaTeX. Plain text format is obtained by the option --text. A table of menu commands and answers, in HTML format, results when providing the option --table. The reader is highly encouraged to run the simulator and play around with the DpMenu script.

Automatic Generation of an Input File. The DpMenu script offers automatic generation of an input file to the menu system if you run it with the option --input. The input file is written to standard output so you will normally redirect the output to a file, e.g.,

DpMenu --input > mytest1.i

The answers in mytest.i reflect the answers in the most recent run of the application. All menu items that are available in the application appear in this file, but you can usually rely on the automatically generated values for all items that you do not understand. Explanations of the different commands can be inserted in the input file if you provide the additional option --description:
DpMenu --input --description > mytest1.i

Especially when you have just developed an application, or if you are new to an existing application, it may be convenient to run the simulator and rely on default values (to as large extent as possible) and then use DpMenu --input to generate an input file and DpMenu --HTML to get an explanation of the menu items. You can load the input file into an editor and remove parts that you find disturbing or that you do not understand.

3.4.2 Multiple Loops

The menu system enables the user to assign multiple values to the menu items and run the program repeatedly for all combinations of these answers. The feature is most easily explained through an example:

```plaintext
set gridfile = P=PreproBox| d=1 [0,1]| d=1 elm={ ElmB2n1D & ElmB3n1D } 
set A parameters = { 2 1 & 10 1 }
```

The strings separated by & inside braces {} are interpreted as multiple values. In this example, we give two element types, four divisions, and two sets of \((A_1, A_2)\) parameters, which results in \(2 \times 4 \times 2 = 16\) combinations of the input data. If we use MenuSystem::multipleLoop to manage the execution of the solver, this function will automatically set up a loop over the 16 combinations and call scan, solveProblem, and resultReport inside the loop. In the first pass of the loop, the solver’s adm function is called, for defining (define) and reading (scan) the menu. Each time the scan function is called, a new combination of the menu answers are made available in the menu system.

We will refer to the automatically computed loop over multiple sets of input data as a **multiple loop**. Examples on input files that result in multiple loops can be found in the Verify directory. One-dimensional simulations are provided by the input file test1Delms.i, 2D cases are found in test2Delms.i, and test3Delms.i contains 3D cases.

Inside the multiple loop, the casename will automatically be modified to casename_mX, where \(X\) is the value of the iteration counter in the loop. Suppose the original casename\(^{15}\) in the current example is gb. After the simulation is finished, you will see several files, including

```
  gb.dp gb.files gb_m01.ml gb_m02.ml ... gb_m16.ml
```

The gb.files file contains a list over all files generated by the Diffpack libraries in this simulation. For example, the gb_m02.ml file contains the particular values of the multiple assigned menu answers in run no. 2 of the multiple loop. Looking at the files starting with a dot in the name, we see, e.g.,

\(^{15}\) The original casename is always available in the global string casename_orig, while the modified casename is stored in the global string casename.
These files contain the fields that were dumped in the various runs. To plot the results from run no. 9, one can execute a filter `simres2xxx` with the option `-f gb.m09` for specifying the name of the simres dataset.

The execution time might be substantial when running multiple loops, so it is important to compile the program in optimized mode (`MODE=opt`) and to carefully count the number of multiple answers.

In Chapter 3.5.6 we equip the simulator with a nice report for presenting the results. Such automatic generation of result reports in combination with multiple loops are very useful tools in experimental scientific computing.

### 3.4.3 Computing Numerical Errors

Numerical studies often involve estimation of discretization errors and how they, hopefully, decrease with decreasing element size. To simplify such studies, a special class `ErrorNorms` has been made. The `ErrorNorms` class contains some static functions for computing the $L^1$, $L^2$, and $L^\infty$ norms of the error $e = u - \bar{u}$, that is, the difference between the analytical ($u$) and the numerical ($\bar{u}$) solution over a grid. See page 251 for precise definitions of these norms.

The appropriate call for calculating the $L^1$, $L^2$, and $L^\infty$ norms of the error is

\[
\text{ErrorNorms::Lnorm (uanal, *u, DUMMY, L1\_err, L2\_err, Linf\_err, GAUSS\_POINTS)};
\]

The variable `uanal` represents a functor implementing the analytical solution (see Chapter 3.4.4), and `L1\_err`, `L2\_err`, `Linf\_err` are real variables containing estimated norms at the return of the `Lnorm` function. The `Lnorm` function is static, which means that we do not need an object to call the member function, but you must prefix the call by `ErrorNorms::`. The argument `DUMMY` is just a dummy constant for the point of time when the `uanal` functor is to be evaluated. Since we have a stationary problem, this argument is of no interest.\(^\text{16}\)

The computation of the error norms is performed by numerical integration over each element. The final argument to `Lnorm`, `GAUSS\_POINTS`, reflects that Gauss-Legendre quadrature is to be used in the integration. The argument `GAUSS\_POINTS` can be replaced by `NODAL\_POINTS` which means that the nodes are used as integration points. The error norm `Linf\_error` will then coincide with the $L^\infty$- or max-norm of the nodal values vector. Occasionally one experiences super-convergence of the solution at the nodal points, and error norms based solely on nodal points can then be somewhat misleading.

Besides the norms of the error, it can be of interest to examine the error field itself. This is easily accomplished by declaring a `Handle(FieldFE)` error

\(^\text{16}\) See page 416 for how to deal with this argument in time-dependent problems.
data member in the header file and create the field as we create \( u \). When the solution is computed and available in \( u \), we can compute the error field by the call

\[
\text{ErrorNorms::errorField (uanal, *u, DUMMY, *error);}
\]

Again, the \texttt{DUMMY} constant refers to the point of time used to evaluate the analytical solution \texttt{uanal}. We can store the error field for later visualization by simply calling \texttt{database->dump(*error)}.

\textit{Remark.} Class \texttt{ErrorNorms} can also compare a field to a reference field, made in another simulation, for instance, with a much finer mesh. There are also other norms available, such as the \( H^1 \) and (user-defined) energy norms that appear frequently in theoretical finite element error estimates. See Chapter 2.10.6 for an example on various error-norm computations.

### 3.4.4 Functors

The \texttt{ErrorNorms::Lnorm} routine, which is supposed to work with a function reflecting the analytical solutions of a problem, must be implemented with a variable for this function. This requires that all analytical solution functions have the same signature, i.e., the same arguments and return values. Class \texttt{ErrorNorms} assumes that the analytical solution function takes a spatial point (\texttt{Ptv(real)}) and a time parameter (\texttt{real}) as arguments and returns a \texttt{real} variable. In C and C++ we can easily introduce a function pointer [10, Ch. 17.1] to represent such a function in the argument list of other functions:

\[
\text{typedef real (*analsol)(const Ptv(real)& x, real time);}\]

Now, \texttt{analsol} is a name for all such functions, and one can, inside a function that takes an \texttt{analsol} argument, say \texttt{analsol(x,t)} when it is desired to evaluate the analytical solution. If we try to implement a function in accordance with \texttt{analsol} for our present analytical solution, we run into a problem. The analytical solution needs the \( A_1, \ldots, A_d \) parameters as well as the space-time point. This is of course a common situation in C and Fortran as well, and the standard solution is to introduce global variables that represent \( A_1, \ldots, A_d \). However, this is not good programming practice. In C++ we can devise an elegant solution to the problem.

Instead of using a pure function, we create a class that contains user-specific data and a virtual function with a fixed signature. This implementation of a function is called a \textit{functor}\footnote{The Standard Template Library (STL) in C++, as well as the book by Barton and Nackman, use the term \textit{function objects} instead of functors and let the corresponding function in the function object have the name \texttt{operator()}, see [103, p. 78] and [10, Ch. 17.3]. However, Diffpack functors are used beyond the scope of function objects and therefore follow other naming conventions.} and we touched this idea in Chapter 1.7.2. The function pointer is then replaced by a base class pointer to

\[
\text{typedef real (*analsol)(const Ptv(real)& x, real time);}\]
a hierarchy of such functors. The ErrorNorms functions can then take the
base class pointer as argument and thereafter access the analytical solution
through the base class pointer and an associated virtual function.

Functors representing functions of space and time are derived from class
FieldFunc in Diffpack. In the present example, the data members of the func-
tor are either copies of \(A_1, \ldots, A_d\) from the simulator or a pointer to the
simulator class, such that we can access \(A_1, \ldots, A_d\). A pointer to the simu-
lator class is safest and most flexible; with only one pointer we can access
all problem dependent parameters. The virtual function in class FieldFunc
that evaluates the function of space and time is called valuePt. Inside class
ErrorNorms one typically says \(f.valuePt(x)\), where \(f\) is a FieldFunc reference
and \(x\) a spatial point. Here is an example on how our analytical solution
function can be implemented as a functor:

```cpp
class El1AnalSol : public FieldFunc
{
    Poisson1* data; // access to simulator
public:
    El1AnalSol (Poisson1* data_) { data = data_; }
    virtual real valuePt (const Ptv(real)& x, real /*t*/ = DUMMY);
};

real El1AnalSol:: valuePt (const Ptv(real)& x, real /*t*/)
{
    const int nsd = x.size();
    real sum = 0;
    for (int j = 1; j <= nsd; j++)
        sum += data->A(j)*sin(j*M_PI*x(j)); // M_PI=3.14...see cmath
    return sum;
}
```

Observe that the code is short and that much more complicated analytical
expressions, involving perhaps dozens of physical parameters from the simu-
lator class, can be trivially implemented in the same framework. Hopefully,
we have illustrated that every time you need a function as argument to a
function, you should use a functor.

Alternatively, we can often make a quicker implementation of the ana-
lytical solution functor by letting the valuePt function be a member func-
tion of class Poisson1. This means that Poisson1 must also be derived from
FieldFunc. Then there is no need for communication between the functor
and the simulator, because the functor is the simulator. This approach will
be demonstrated in the Poisson2 solver (see class Poisson2anal and its sub-
classes). In general, a separate functor class gives the clearest code – letting
the simulator itself be the functor has more the flavor of a quick hack.
3.4.5 Computing Derivatives of Finite Element Fields

The derivatives of a finite element field $\mathbf{u} = \sum_{j=1}^{n} u_j N_j(x)$ are directly calculated as

$$\frac{\partial \mathbf{u}}{\partial x_k} = \sum_{j=1}^{n} u_j \frac{\partial N_j}{\partial x_k}, \quad k = 1, \ldots, d.$$ 

The corresponding software tools in Diffpack work in terms of a FieldFE object, containing the $u_j$ values, the grid, and the basis function information, and a FiniteElement object, containing the values of $N_j$ and its derivatives at a point inside an element. The field value is computed by $\mathbf{u} \rightarrow \text{valueFEM}(\text{fe})$, if $\mathbf{u}$ is a FieldFE handle and $\text{fe}$ is a FiniteElement object. The $\text{fe}$ object must be initialized, that is, evaluated at a point in an element. This is automatically done by many of the library routines, which means that in functions like integrands and derivedQuantitiesAtItgPt (described later) the $\text{fe}$ object is ready to use. Manual initialization of a FiniteElement object at a point is explained in the man page for that class.

The values of the derivatives of a field handle Handle(FieldFE) $\mathbf{u}$ are computed by $\mathbf{u} \rightarrow \text{derivativeFEM}(\text{gr}, \text{fe})$, where $\text{gr}$ is of type Ptv(real), representing the gradient of $\mathbf{u}$ as a vector in $\mathbb{R}^d$. The valueFEM and derivativeFEM functions are frequently used in integrands functions, which is exemplified in Chapters 3.10 and 4.2.

If you do not know the element number and the local element coordinates of the point where the derivatives are to be evaluated, you can simply call $\mathbf{u} \rightarrow \text{derivativePt}(x)$, which returns a Ptv(real) containing the gradient at the arbitrary spatial point $x$. This function is dramatically slower than FieldFE::derivativeFEM.

An inconvenient fact is that the derivatives of standard finite elements are continuous inside an element, but discontinuous on the boundary between the elements. Hence, the derivatives become multiple valued at a node that is shared among several elements. This calls for some smoothing procedure and a continuous finite element field representation of the derivatives, especially if the derivatives are to be visualized. Smoothing of derivatives of finite element fields is briefly covered in Chapter 2.8. A popular smoothing method for a possibly discontinuous field $q$ is based on a least-squares or Galerkin formulation, or equivalently an $L^2$ projection, of the equation $w = q$, where $w$ is a smooth finite element approximation to $q$. This leads to a linear system with the mass matrix $\int_{\Omega} N_i N_j d\Omega$ as coefficient matrix and a right-hand side

$$\int_{\Omega} q N_i d\Omega.$$  \hspace{1cm} (3.11)

The mass matrix is usually lumped to simplify and speed up the computations. Diffpack tools for smoothing derivatives are described next.
Flux Computation. The simplest way of computing a smooth flux field \(-k\nabla u\) is to call `FEM::makeFlux` like this:

```cpp
FEM::makeFlux (*flux, *u);
```

where the scalar field \(u\) is a `Handle<FieldFE>` object and the vector field `flux` is a `Handle.FieldsFE` object. The `makeFlux` function needs information about the coefficient \(k\) in the PDE and assumes that the solver, being a subclass of `FEM`, implements a virtual function

```cpp
real k (const FiniteElement& fe, real time = DUMMY);
```

representing the \(k\) function. Notice that the first argument to \(k\) is not a spatial point, which could be expected, but a `FiniteElement` object. This gives greater flexibility and efficiency in more complicated problem settings. The time parameter is of course only relevant in time-dependent problems and is set to a dummy value if it is redundant.

Sometimes the coefficient \(k\) in the PDE is represented as a finite element field \(k_f\). One can then skip the implementation of the \(k\) function and instead call an overloaded `makeFlux` function that makes use of the \(k_f\) field directly:

```cpp
FEM::makeFlux (*flux, *u, kf);
```

This call is valid for other field representations of \(k\) as well, e.g., \(kf\) can be a constant field or a functor. In Chapter 3.15.4 we provide more information about the general field concept and related tools in Diffpack.

The flux field \(-k\nabla u\) is computed by the following algorithm. First, the derivatives are computed at the optimal sampling points in each element. Recall that the optimal sampling points for \(\frac{\partial N_j}{\partial x_k}\) coincide with the reduced Gauss-Legendre integration points. For example, when working with bilinear elements we normally employ a \(2 \times 2\) Gauss-Legendre rule, and the reduced rule has one integration point (the centroid). The flux computation proceeds with multiplying the gradient by \(k\) at each sampling point, which yields a set of discrete values of \(-k\nabla u\). We then compute the integral in (3.11) using a reduced Gauss-Legendre rule that samples discrete values of \(q = -k\partial u/\partial x_r, r = 1, \ldots, d\). Multiplying the right-hand side vector (3.11) by the inverse lumped mass matrix yields a smooth representation of \(-k\partial u/\partial x_r\). The \(d\) components of the flux are represented by a handle `flux` to a `FieldsFE` object. Class `FieldsFE` is just an array of handles to `FieldFE` objects so that vector fields in Diffpack can reuse all functionality for scalar fields. We might evaluate, for instance, the second component of the flux vector at node 1 using the syntax `flux()(2).values()(1)`. The syntax `flux()` is equivalent to `*flux`, see page 106, and we could have written `(*flux)(2)` instead of `flux()(2)`. Evaluation at a non-nodal point is enabled by `flux()(2).valueFEM` or `flux()(2).valuePt`.
At this point we make a digression and comment on the C++ technicalities of the statement `flux()(2).values()(1)`. This is actually a quite complicated compound C++ statement: `flux()` calls `Handle(FieldsFE)::operator()` and returns a `FieldsFE&` reference, which is used to call the subscripting operator `FieldsFE::operator(int)`, returning access to a `FieldFE` object (second component in the vector field), which is used to call `FieldFE::values()`, returning access to a `Vec(real)` object containing the nodal values, which is finally indexed by the `Vec(real)::operator(int)` function (or more precisely, this is an inherited function from the base class `VecSimplest(real)`). Such compound statements demonstrate the flexibility and compactness of the C++ language and the Diffpack library design. Unfortunately, few compilers are able to optimize such compound statements. If you have computationally intensive loops containing this type of statements, it is wise to extract a reference to the `Vec(real)` object before the loop starts and then index this vector directly. In fact, optimal efficiency could be guaranteed by extracting the underlying C array in `Vec(real)::real* v = flux()(2).values().getPtr1()` (A loop over `v` would now be as efficient as pure low-level C code can be.)

**Smoothing of a General Field.** Class `FEM` contains several ready-made functions, having the name `smoothField`, for smoothing a possibly discontinuous scalar field. The field can be any subclass of `Field` (see Chapter 3.15.4) or a functor representing the integrand $q_N \phi$ in (3.11) (see Appendix B.6.2). Some versions of the `smoothFields` function can smooth possibly discontinuous vector fields of type `FieldsPiWisConst` (fields that are constant over each element) or `FieldsFEatItgPt` (fields consisting of discrete values at integration points in each element).

Suppose you want to smooth some expression containing derivatives (flux, stress, strain, etc.) of finite element fields. We first compute the expression at discrete points, e.g., the reduced Gauss-Legendre points, and save the values in a `FieldsFEatItgPt` object. Thereafter we can smooth the computed values by calling a suitable function in class `FEM`. Here is an example:

```cpp
// Aim: compute Handle(FieldsFE) smooth_vec
FieldsFEatItgPt vec;
vec.derivedQuantitiesAtItgPt (*this, *grid, nfields, GAUSS_POINTS, -1);
FEM::smoothFields (*smooth_vec, vec);
```

The `nfields` parameter reflects the number of components in the vector field `vec`. The final argument `-1` indicates reduced integration, using a Gauss-Legendre rule (indicated by `GAUSS_POINTS`). Putting the last two arguments equal to `NODAL_POINTS` and `0` results in evaluating the vector field at the nodes in each element. The `vec.derivedQuantitiesAtItgPt` function assumes the existence of a subclass of `FEM` with a virtual function `derivedQuantitiesAtItgPt` for evaluating the vector field at an integration point in an element. Such a
function must therefore be implemented in the solver class\textsuperscript{18}. We refer to the Elasticity\textsubscript{1} solver in Chapter 5.1 for an example on the implementation of the derivedQuantitiesAtItgPt function.

Moving Least-Squares Smoothing. When using the makeFlux function or the FieldsFEatItgPt class, one can choose between the simple global Galerkin (or least-squares or $L^2$ projection) smoothing method and a method known as moving least-squares smoothing \cite{138}. The latter approach consists in fitting a linear or quadratic polynomial to the discrete values in a patch of elements and then interpolating the polynomial for finding nodal point values of a finite element field. We use a variant of the moving least-squares method where we fit a polynomial to the derivatives. The derivatives at the reduced integration points are computed from a standard finite element formula. Class MovingLS supports the moving least-squares method in Diffpack.

There is an enum type in class FEM for distinguishing between different smoothing methods. The global Galerkin-based smoothing method has the name FEM::GLOBAL\_LS, whereas the moving least-squares method bears the name FEM::MOVING\_LS. The enum values enter the final argument to makeFlux (which is FEM::GLOBAL\_LS by default). Hence, to apply moving least-square smoothing of the flux, one can just call

\begin{verbatim}
makeFlux (*flux, *u, FEM::MOVING_LS);
\end{verbatim}

The Pois2flux class, which is a part of the Poisson\textsubscript{2} solver, contains a test problem where both the global least-squares and the moving least-squares smoothing methods are compared (see Chapter 2.8.2).

3.4.6 Specializing Code in Subclass Solvers

Suppose you want to solve the Poisson equation, but with slightly different boundary values and right-hand side. As an example, consider the classical torsion problem \cite{61}: $\nabla^2 u = -2$ in a 2D domain $\Omega$, with $u = 0$ on the boundary. The most straightforward way to develop a solver for this problem is to take a copy of the class Poisson\textsubscript{1} files and edit the $f$ and $g$ functions. The disadvantage with such an approach is that you get two almost identical versions of the source code. In case you later improve the efficiency of the original Poisson\textsubscript{1} class, the optimizations will not be available to the torsion problem solver. Fortunately, using inheritance and virtual functions in C++, the torsion problem solver can be implemented in a subclass Poisson\textsubscript{1T} of Poisson\textsubscript{1} such that the Poisson\textsubscript{1} files are reused without any physical editing, but the Poisson\textsubscript{1T} subclass must provide new definitions of the functions $f$ and $g$. In other words, the subclass reimplements only the parts of the base class that cannot be completely reused.

\textsuperscript{18} derivedQuantitiesAtItgPt is a virtual function specified by class FEM, similar to integrands and $k$. 
Creating a Subclass Solver. The `Poisson1T` torsion solver can use everything in class `Poisson1`, except the `f` and `g` functions and the error computation in `Poisson1::resultReport`\(^1\). A fundamental quantity in the torsion problem is \(\|\nabla u\|\), which reflects the size of the stress vector (\(u\) is in fact only a "stress potential" and not of physical significance). We therefore need to compute \(\|\nabla u\|\), a quantity not provided by class `Poisson1`. The `solveProblem` would normally be a natural place to perform the \(\|\nabla u\|\) computation.

Letting `Poisson1T` be a subclass of `Poisson1` means that it inherits all functionality in class `Poisson1`. The special features of `Poisson1T` is that it needs to reimplement are the `f`, `g`, `resultReport`, and `solveProblem` functions. The torsion problem demands new expressions in `f` and `g`, `resultReport` can be empty, and `solveProblem` should carry out the steps in `Poisson1::solveProblem` and in addition compute the magnitude of the flux field \(\nabla u\). Because the reimplementation functions are `virtual`, the `fillEssBC` and `integrands` functions in `Poisson1` will automatically call the version of `f` and `g` in class `Poisson1T`. This is in fact the central idea of object-oriented programming. In a similar manner, `MenuSystem::multipleLoop` will also automatically call the modified `solveProblem` and `resultReport` functions. The magic behind this behavior of C++ is explained in more detail on page 339.

Class `Poisson1T` can now be declared as follows:\(^2\):

```cpp
class Poisson1T : public Poisson1
{
public:
  virtual void resultReport () {}  
  virtual void solveProblem ();  
  virtual real f(const FiniteElement& /*x*/) { return -2; }  
  virtual real g(const Ptv(real)& /*x*/) { return 0; }
};
```

The only function not provided in the header file is `solveProblem`, which can be implemented like this:

```cpp
void Poisson1T:: solveProblem ()
{
  // we need everything that Poisson1::solveProblem does:
  Poisson1::solveProblem ();

  Handle(FieldFE) stress = new FieldFE (*grid, "stress");
```

---

\(^1\) Except for very simple geometries, the analytical solution of the torsion problem is not available.

\(^2\) Some C++ standards warn against defining virtual functions as inline, that is, including the function body in the header file, because C++ does not know at compile time which virtual function that will be called and inlining becomes impossible. Nevertheless, including the function body in the header file saves some typing and contributes to quick documentation of the class.
flux->magnitude (*stress);
database->dump (*stress);  // enable plotting of stress
}

We also need a new main function, similar to that used for the Poisson1 simulator, but with the name Poisson1T substituted by Poisson1T. As we see, the code in class Poisson1T is very short.

Applications with Source Code in Two Directories. The Poisson1T simulator needs to have its own main function and therefore needs to be located in its own directory, but we also need the Poisson1 files when compiling Poisson1T. There are two ways to solve this problem without copying the Poisson1 files: (i) we can make links to the Poisson1 files in the Poisson1T application directory, or (ii) we can instruct the make program to also compile files in the Poisson1 directory when compiling the Poisson1T solver. The latter technique is the easiest and safest. By default, the Make command copies and links all C++ files that it can find in the current directory. If we run the Diffpack script AddMakeSrc with dir as argument, Make will also compile all the C++ files in the dir directory, except for the file main.cpp, and link the corresponding object files to the current application. In the present case we have installed the Poisson1T in the subdirectory torsion of the Poisson1 application directory and issued the command AddMakeSrc .. to extend the set of files that Make pays attention to (recall that .. denotes the parent directory, here Poisson1). Instead of giving a relative path (in this case the parent directory ..), we can just write the complete path:

AddMakeSrc $NOR/doc/Book/src/fem/Poisson1

The AddMakeSrc program will detect if the path is in the Diffpack installation and parameterize the part of the path by $NOR, if possible. This implies that you can safely move the new directory Poisson1T around and also to other machines where Diffpack is installed; it will always use $NOR variable and add the rest of the path, /doc/Book/src/fem/Poisson1, to locate the files of the Poisson1 solver.

For the reader with knowledge of makefiles, we remark that the AddMakeSrc command adds some instructions to the makefile. It is a basic principle in Diffpack that one should never edit the Makefile file, but perform customization of makefiles in the .cmake2 and .cmake1 files that are found in every Diffpack application directory. AddMakeSrc therefore appends make commands at the end of .cmake2.

Windows Remark 3.5: When using Visual C++, the way to handle multiple source code directories is to interactively add the files to the project definition.

The source code of the torsion simulator is found in the subdirectory torsion of src/fem/Poisson1. Run the application and plot the solution, for example, by the following set of commands:
3.5. Introducing More Flexibility

There are contents of class Poisson1, e.g. the \( A \) parameters and their associated menu item, that are not relevant for the torsion problem. Having one class aimed at a general Poisson problem, one subclass for the original test problem, and another subclass for the torsion problem, is a better design of the code. That is, we put problem-dependent data and functions like \( A, f, g, \) and \( \kappa \) in the subclasses. Such a design is realized in the Poisson2 class and explained in detail in Chapter 3.5.7.

Exercise 3.3.

Modify class Poisson1 to solve the same boundary value problem as in Exercise 3.1. Specify the parameters \( v_x \) and \( c \) in the menu system. Visualize \( u \) and determine if the solution seems reasonable. (Suggestions: adjust \( g \) and remove the now irrelevant error computation in class Poisson1.)

3.5 Introducing More Flexibility

The purpose of this section is to add more flexibility to our Poisson equation solver and thereby demonstrate the usage of many general and useful Diffpack tools. As a slight redesign of class Poisson1 is advantageous, we replace class Poisson1 by a new class Poisson2 with several specialized subclasses. The extensions in class Poisson2 cover

- inclusion of a boundary term (line/surface integral) in the weighted residual statement for incorporating Neumann and Robin conditions,
- flexible setting of boundary conditions,
- a report module for automatic report generation in ASCII, \( \LaTeX \), and HTML format,
- a simulator hierarchy where closely related problems can share as much common code as possible, and where subclasses can specialize more general base class solvers,
- permanent debug output that can be turned on and off at compile time,
- empirical estimation of convergence rates.

We shall also discuss general Diffpack tools for setting boundary conditions and generating finite element grids. As mentioned previously in this chapter, class Poisson2 is the recommended Diffpack template program for scalar stationary problems. Users who want even more flexibility can consult the CdBase hierarchy of convection-diffusion solvers in Chapter 6.1.
At this stage, some readers experienced with the details of finite element programming in general might appreciate having a brief overview of the more primitive objects that are used by the high-level \texttt{FEM}, \texttt{FieldFE}, and \texttt{LinEqAdmFE} classes. This is provided in Appendix B.6.4.

The target boundary-value problem in \texttt{Poisson2} is quite general:

\begin{align}
- \nabla \cdot [k(x) \nabla u(x)] + \beta u &= f(x), \quad x \in \Omega \subset \mathbb{R}^d, \\
u &= D_1, \quad x \in \partial \Omega_{E_1}, \\
u &= D_2, \quad x \in \partial \Omega_{E_2}, \\
u(x) &= g(x), \quad x \in \partial \Omega_{E_3}, \\
-k \frac{\partial u}{\partial n} &= 0, \quad x \in \partial \Omega_N, \\
-k \frac{\partial u}{\partial n} &= \alpha u - U_0, \quad x \in \partial \Omega_R.
\end{align}

Here, $D_1$, $D_2$, $\alpha$, $\beta$, and $U_0$ are constants, while $f$, $k$, and $g$ are prescribed functions. Moreover, $\partial \Omega = \partial \Omega_{E_1} \cup \partial \Omega_{E_2} \cup \partial \Omega_{E_3} \cup \partial \Omega_N \cup \partial \Omega_R$, with $\partial \Omega_{E_1}, \partial \Omega_{E_2}, \partial \Omega_{E_3}, \partial \Omega_N, \partial \Omega_R$ being non-overlapping, but some of these boundary parts can be empty.

We recommend to have a source code listing of the files in the directory \texttt{src/fem/Poisson2} available while reading the forthcoming sections.

### 3.5.1 Setting Boundary Condition Information in the Grid

The \texttt{Poisson0} and \texttt{Poisson1} solvers employ the same boundary condition over the whole boundary. Frequently, different conditions are assigned at different parts of the boundary. The present section explains Diffpack tools for flexible assignment of various boundary conditions.

Boundary conditions in a finite element simulator are of two types, either natural or essential conditions. The former type of conditions involve integrals along (parts of) the boundary, whereas essential conditions involve manipulation of linear systems and specification of nodal values. Implementation of the boundary conditions requires knowledge of (i) the sides of an element that are subjected to a certain type of natural conditions, and (ii) the nodes in the mesh that are subjected to a particular type of essential condition.

**The Concept of Boundary Indicators.** Boundary information is in Diffpack represented by a concept called boundary indicators. A set of $q$ binary-valued boundary indicators is introduced, their values being \texttt{on} or \texttt{off}. The $q$ boundary indicators are defined at all the nodes in the mesh, with values that can vary among the nodes. For example, at one node, boundary indicators 1, 2,
and $q$ can be on, the others being off, whereas at another node, only indicators 1 and $q-1$ can be on. If boundary indicator $i$ is on at a node, we say that the node is marked with indicator $i$.

Usually, a boundary indicator is associated with a particular boundary condition. As an example, indicator 1 can be used to mark nodes subjected to a homogeneous Dirichlet condition $u = 0$. To find the nodes at which we should implement $u = 0$, we simply run through all nodes and check if a node is marked with boundary indicator 1. If so, special actions for assigning an essential condition must be taken. Any GridFE object has a function `bool boNode(n,i)` to check if node $n$ is marked with boundary indicator $i$.

The boundary indicators make it very simple to implement essential boundary conditions. When it comes to natural conditions, we need to check if a side in an element has a boundary indicator. We define a side in an element as marked with a certain boundary indicator if all nodes on that side are marked with the particular indicator. The function `bool boSide(s,i)` in class `FiniteElement` is used to check if side $s$ in an element is marked with boundary indicator $i$.

The boundary indicators are given logical names. These names have no direct use in the libraries, but in some circumstances they might help to make the output from a program more readable.

**Default Boundary Indicators.** The box preprocessor (PreproBox) produces grids that have the shape of a box in $\mathbb{R}^d$. As a default set of boundary indicators for the box domain, it is natural to mark each of the $2d$ sides of the box with an indicator. The side-numbering convention is that side $i = 1, \ldots, d$ has its normal vector directed along the $x_i$ axis, whereas the side $i = d+1, \ldots, 2d$ is recognized by having its normal pointing in the negative direction of the $x_i$ axis. For example, in a 2D rectangle-shaped domain $\Omega = (a_1, a_2) \times (b_1, b_2)$, side 1 corresponds to $x = a_2$ and is marked with boundary indicator 1. Side 2 is given by $y = b_2$ and marked with indicator 2. Indicator 3 marks side 3, $x = a_1$, while the final indicator 4 marks side 4, $y = b_1$\footnote{The same side numbering convention also applies to the sides in box-shaped finite elements, see the FAQ [71].}. The mesh generation tools introduced in Chapter 3.5.3 produce other default settings of boundary indicators, simply because the domain shapes may differ from a box.

The default boundary indicators might be appropriate even if they do not correspond directly to the set of boundary conditions. For example, in the Poisson0 and Poisson1 solvers we had the condition $u = 0$ on the whole boundary. A single boundary indicator marking all nodes on the boundary would be a natural choice in this case, but the 2D grid was generated by the box preprocessor, with default boundary indicators for each of the four sides. Nevertheless, checking if a node is subject to $u = 0$, that is, if a node is on the boundary, is straightforwardly accomplished by checking if any
boundary indicator is turned on at a node. This is exactly what the function `GridFE::boNode(i)` does, whereas `GridFE::boNode(i,j)` checks if node i is subjected to the specific indicator j.

**Redefining Boundary Indicators.** Because the default boundary indicators are seldom appropriate, Diffpack supports a mapping from one set of indicators to another. Suppose we have a 2D grid over the unit square, with four default boundary indicators, marking each of the sides. On \( x = 0, 1 \), we have \( u = 0 \), while \( \partial u / \partial n = 0 \) on the two other sides. We can then either use one indicator in total, marking the essential condition \( u = 0 \) only, or we can use two indicators, one for each condition, although the natural Neumann condition does not require any actions in the code. It is recommended to have all points on the boundary marked with at least one boundary indicator, because these indicators are often used for more than just assigning boundary conditions; they are also convenient for visualizing the domain. We therefore introduce two indicators in this problem. The indicators can be assigned logical names, which are here chosen as \( u=0 \) (indicator 1) and \( \text{Neumann0} \) (indicator 2). We assume that the grid is generated by the PreproBox tool, leading to four default indicators. The new indicator 1 is made up of the old indicators 1 (side 1, \( x = 1 \)) and 3 (side 3, \( x = 0 \)), whereas the new indicator 2 is the union of the old indicators 2 (\( y = 1 \)) and 4 (\( y = 0 \)). The mapping onto our new set of indicators is accomplished by the statement

\[
\text{grid->redefineBoInds ("n=2 names= u=0 Neumann0 1=(1 3) 2=(2 4)";)}
\]

Two new indicators are here introduced (\( n=2 \)), their names being \( u=0 \) and \( \text{Neumann0} \). The new indicator 1 consists of the old indicators 1 and 3, and the new indicator 2 is made up of the old indicators 2 and 4.

The boundary indicator mapping string is conveniently given on the menu and thereafter fed into the `redefineBoInds` function. The Poisson2 class offers this functionality.

We also mention that the `makegrid` utility met on page 280 enables redefinition of boundary indicators, as well as extending boundary indicators and adding material definitions, according to the forthcoming descriptions, on a menu. Generation and manipulation of grids are in this case performed with `makegrid` outside the simulator, which then only needs to load the grid file.

As an example on how to change boundary indicators with `makegrid`, we can generate a unit square \([0,1] \times [0,1]\) and set boundary indicators 1 on \( x_1 = 1 \), 2 on \( x_1 = 0 \), and 4 on \( x_2 = 0 \) and \( x_2 = 1 \). An overview of the menu items in the `makegrid` application can be obtained by just running `makegrid` without any input and then running `DpMenu`, e.g.,

```
makegrid --batch
DpMenu --HTML
```

To see the documentation of the menu items, just load `tmp.manual.html` into a Web browser. From this documentation, we see that `makegrid` has a menu
item redefine boundary indicators, which may be used to change the default boundary indicators in a rectangular square grid produced by the PreproBox preprocessor. The appropriate grid generation command becomes

```
makegrid --batch -m PreproBox -g 'd=2 [0,1]x[0,1]' \
   -p 'd=2 e=ElmB4n2D [4,4] [1,1]' \ 
   --redefine_boundary_indicators 'n=5 names= \ 
   u=0 u=1 dummy1 du/dn=0 dummy2 \ 
   1=(1) 2=(3) 3=() 4=(2 4) 5=()' \ 
   --casename test1
```

Of course, we could prepare an input file instead. The relations between command-line arguments and file commands are given in the generated manual for the menu (for example, the -m, -g, and -p options must in the file be represented by the commands preprocessor method, Box geometry, and Box partition, respectively). We can easily plot the generated grid and check that the boundary indicators are correct:

```
plotmtvgrid test1
plotmtvboinds test1
```

In the plot made by the latter command, click on Zoom Out such that the $x_2 = 0,1$ lines do not coincide with the plot frame. As soon as the makegrid command works, you should copy it into a small script, and perhaps add some visualization steps, such that it is trivial to repeat or change the grid generation later.

**Extending Boundary Indicators.** Sometimes the mapping of default boundary indicators onto a new set does not give enough flexibility in defining suitable indicators in a problem. The GridFE::addBoIndNodes functions makes it possible to mark new nodes with one of the existing boundary indicators. Suppose we solve an equation on the unit square and want to mark the boundary segments $y = 0$, for $x > 1/2$, and $x = 1$ with indicator 1 and the rest of the boundary with indicator 2. If the grid is generated by a box preprocessor, we first map the four default indicators onto two new indicators, with indicator 1 preserved and indicator 2 equal to the old indicators 2, 3, and 4. Thereafter we extend indicator 1 to also cover nodes on $y = 0$ for $x > 1/2$. These statements perform the tasks:

```
grid->redefineBoInds ("n=2 names= bo1 bo2 1=(1) 2=(2 3 4)"); 
grid->addBoIndNodes ("n=1 b1=[0.5,1]x[0,0]");
```

The last statement has the following interpretation. We want to extend one boundary indicator (n=1) with new nodes, and that is boundary indicator 1 (the number following b in b1, here 1, specifies the boundary indicator in question). All nodes inside the prescribed domain $[0.5,1] \times [0,0]$, which is an
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interval in this case, will be marked with indicator 1. The observant reader will now claim that the nodes on \( y = 0, \ x > 1/2 \), have two indicators, 1 and 2, turned on. This calls for very careful coding of the fillEssBC function since the DegFreeFE object can only hold a single essential boundary condition at each node. A safe strategy is therefore to remove indicator 2 from \( y = 0, \ x > 1/2 \), enabled by calling the addBoIndNodes function again, but this time with a third argument that equals false or OFF for removing nodes or true/ON for adding nodes (default):

```cpp
grid->addBoIndNodes("n=1 b2=[0.5,1]x[0,0]", OFF);
```

Again, it can be convenient to read the string argument to addBoIndNodes from the menu, as we do in the Poisson2 class.

When addBoIndNodes determines which nodes that lie inside the given domain, it uses a tolerance. The numerical value of the tolerance is \( 10^{-6} \) by default, but it can be changed to, e.g., \( 10^{-4} \) by the option

```
--tolerance 1.0e-4
```

on the command line when executing the program. This means that when we specify a domain with extent \([0, 0]\) in the \( x_2 \) direction, the code will actually work with an interval \([-10^{-4}, 10^{-4}]\). The tolerance is used for many other purposes as well, e.g., in comparison operators, see page 734.

Sometimes one wants to mark nodes with a new indicator, but restrict the attention to nodes that are already at the boundary (i.e. marked). This is enabled by putting an optional capital \( B \) in front of the hypercube specifications in the string argument to addBoIndNodes:

```cpp
grid->addBoIndNodes("n=2 b1=B[0.5,1]x[0,0] b3=B[0.1,0.2]x[0.5,1]");
```

The B option is useful when marking new nodes on curved boundaries, see Chapter 5.1.5 for an example.

**Boundary Indicator Convention in a Simulator.** The boundary-value problem (3.12)–(3.17) operates with five parts of the boundary. It is therefore natural to introduce a convention for the numbering of boundary indicators in the Poisson2 solver. We have that boundary indicator 1 represents \( \partial \Omega_E \), indicator 2 represents \( \partial \Omega_{E_2} \), indicator 3 represents \( \partial \Omega_{E_3} \), indicator 4 represents \( \partial \Omega_N \), whereas indicator 5 represents \( \partial \Omega_R \). The following code, taken from Poisson2::fillEssBC, demonstrates how the boundary indicator numbering convention directly affects the values of \( u \) at the boundary:

```cpp
dof->initEssBC (); // init for assignment below
const int nno = grid->getNoNodes(); // no of nodes
```

\( ^{22} \) We use two menu items, one for adding indicators and one for removing indicators.
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```c
Ptv(real) x; // a nodal point
for (int i = 1; i <= nno; i++) {
    // is node i subjected to any Dirichlet value boundary indicator?
    if (grid->boNode (i, 1))
        dof->fillEssBC (i, dirichlet_val1);
    if (grid->boNode (i, 2))
        dof->fillEssBC (i, dirichlet_val2);
    if (grid->boNode (i, 3)) {
        x = grid->getCoor (i); // extract coord. of node i
        dof->fillEssBC (i, g(x));
    }
}
```

In a particular problem we then need to map the default indicators, set by the preprocessor, to the appropriate set of five indicators used by the Poisson2 functions. If we fail to map the default boundary indicators, we might actually end up using other boundary conditions than we intend to in a simulation. However, when generating the grid by more flexible preprocessors than what we normally apply in this text, the correct boundary indicators are set during the grid generation [77].

**Other Applications of Indicators.** Boundary indicators are in Diffpack implemented using class `Indicators`. This class is quite general and allows the programmer to work with an arbitrary number of indicators. Class `GridFE` has an instance of `Indicators` for marking elements, besides the `Indicators` object used for the boundary indicators. This enables easy specification of overlapping subdomains of the grid as required in certain domain decomposition methods (the elements marked with a particular indicator make up one subdomain).

Class `GridFE` allows the user to have several `Indicators` objects for various sets of boundary indicators. To use a particular set, one just attaches the relevant `Indicators` object to the grid object. See the man page for class `GridFE` and Chapter 7.2 (in particular page 654) for more information about this feature.

**The Material Concept.** Many applications involve a PDE defined over a domain containing different materials with different physical properties. To handle such cases, we must be able to partition the domain into a non-overlapping set of "materials". Some grid generation tools [77] allow flexible definition of materials, but one can also define box-shaped material subdomains, even on a one-material grid, through the function `GridFE::addMaterial`. Here is an example:

```c
grid->addMaterial ("mat=2 [0,0.2]x[0.5,1]");
```
All elements whose centroids are inside the subdomain $[0, 0.2] \times [0.5, 1]$ will be marked with material number 2 ($\text{mat}=2$). Full flexibility in defining materials is offered by the `setMaterialType` function in class `GridFE`, which takes the element number and its corresponding material number as parameters. By default, all elements have material number 1. Checking the material number of an element is done by the function

\[
\text{int GridFE::getMaterialType (int element) const;}
\]

It is now easy to extend our Poisson equation solvers `Poisson1` or `Poisson2` to cover a two-material domain with two corresponding values of $k(x)$. Simply define a second material and implement a $k$ function of the form

```c++
real Poisson1::k (const FiniteElement& fe, real t)
{
    if (grid->getMaterialType (fe.getElmNo()) == 1)
        return k_val1;
    else
        return k_val2;
}
```

We remark that a function $k(Ptv(\text{real})& x)$ would be inconvenient now, since this would require locating the element containing the point $x$, which is a time-consuming process. In general we find it more flexible to let functions like $k$ and $f$ take a `FiniteElement` argument instead of a spatial point.

A plot of the partitioning of the domain into material regions is enabled by calling `database->dumpMaterials(*grid)` and then filtering the `simres` field `materials` to an appropriate plotting program format.

### 3.5.2 Line and Surface Integrals

Consider a Poisson equation $-\nabla \cdot [k\nabla u] = f$ with a Neumann boundary condition,

\[-k \frac{\partial u}{\partial n} = p,
\]

or a Robin condition like in (3.17),

\[-k \frac{\partial u}{\partial n} = \alpha u - U_0,
\]

where $k$, $p$, $U_0$, and $\alpha$ are prescribed quantities.

In a typical Galerkin finite element formulation of this problem, the Neumann or Robin condition is incorporated through a boundary integral term:

\[
\int_{\partial \Omega_N} N_i p \, ds \quad \text{or} \quad \int_{\partial \Omega_R} N_i \left( \alpha \sum_j N_j u_j - U_0 \right) \, ds,
\]
over the part $\partial \Omega_N$ or $\partial \Omega_R$ of the boundary where the condition applies. This boundary term is a surface integral in 3D, a line integral in 2D, or just two point evaluations in 1D. We notice that the Neumann condition is a special case of the Robin condition with $\alpha = 0$. It is therefore sufficient to show how one implements the Robin condition. Since the unknown parameters $u_j$ enter the Robin condition, we get contributions to both the element matrix $(pN_i N_j)$ and to the right-hand side $(N_i p U_0)$. The Neumann condition gives no contribution to the element matrix. From an implementational point of view, integration over sides is very similar to integration over the element's interior. This means that we implement the boundary terms in an integrands-like function in the simulator. The details of such an implementation are explained next.

In the previous program examples we have silently applied many functions provided by class FEM. The virtual calcElmMatVec function for calculating the element matrix and vector is an example on a function whose default implementation in class FEM often suffices.

void FEM::calcElmMatVec(int elm_no, ElmMatVec& elmat, FiniteElement& fe)
{
    fe.refill (elm_no, this); // init for this element
    fe.setLocalEvalPts (itg_rules); // init num. itg. points
    numItgOverElm (elmat, fe); // call integrands for each pt
}

However, to incorporate the Robin condition, we must extend calcElmMatVec with an integration loop over the relevant sides. We do this by redefining calcElmMatVec in our solver class:

void Poisson2::calcElmMatVec(int elm_no, ElmMatVec& elmat, FiniteElement& fe)
{
    FEM::calcElmMatVec (elm_no, elmat, fe); // volume integral

    int nsides = fe.getNoSides();
    for (int s = 1; s <= nsides; s++) {
        if (fe.boSide (s, 5)) // Robin condition (ind. 5) on side s?
            numItgOverSide (s, 5, elmat, fe); // surface integral
    }
}

According to the numbering convention of boundary indicators adopted in class Poisson2, indicator 5 marks the boundary where the Robin condition

---

23 The `itg_rules` variable in `calcElmMatVec` is of type `ElmItgRules` and is a data member of class FEM. The `itg_rules` object contains numerical integration rules for finite elements in the reference coordinate system.
applies. The function `numItgOverSide` is similar to `numItgOverElm` and is inherited from class `FEM`. The nice thing about C++ and object-oriented programming is that if you find these inherited functions inappropriate, you are free to rewrite them in your problem class. Hence, you can inherit general algorithms and use them for quickly establishing a prototype solver. Later, you can in a step-wise manner rewrite these general algorithms and adapt them to the special features of your problem.

The `numItgOverSide` function runs through a loop over the integration points on the current side. For each point the function calls `integrands4side`, which is similar to `integrands`, but used for computing surface or line integrals. The implementation also works for the boundary terms in 1D problems. Here is a suitable implementation of `integrands4side` (the parameters $\alpha$ and $U_0$ are named `robin_u` and `robin_U0` in the Poisson2 code):

```cpp
void Poisson2::integrands4side
  (int /*side*/, int boind, ElmMatVec& elmat, const FiniteElement& fe)
{
  const int nbf = fe.getNoBasisFunc();
  real detSideJxW = fe.detSideJxW();
  if (axisymmetric) detSideJxW *= fe.getGlobalEvalPt()(1);
  int i,j;

  if (boind == 5) {
    for (i = 1; i <= nbf; i++) {
      elmat.b(i) += fe.N(i)*robin_U0*detSideJxW;
      for (j = 1; j <= nbf; j++)
        elmat.A(i,j) += robin_u*fe.N(i)*fe.N(j)*detSideJxW;
    }
  }
}
```

If we have several different integrals over this element side, e.g. arising from different values of $U_0$ on different sides, one can insert `if-else` clauses in `integrands4side` that test for the side number, the boundary indicator number, or other parameters managed by the simulator class.

To summarize, surface integral terms are straightforwardly implemented by the following two steps.

1. Rewrite the `calcElmMatVec` function in the problem class by first performing the standard integration over the interior of the element and then check each of the sides whether it involves an integral over that side.
2. Implement the integrands of the side integrals in the function `integrands4side` in the problem class.

A subclass `Poi2Robin` of `Poisson2` implements a special test case for verifying the implementation of the Robin condition (see also page 337).
3.5.3 Simple Mesh Generation Tools

In Chapter 3.2.3 we explained the box preprocessor for generating grids over box-shaped domains in an arbitrary number of space dimensions. Diffpack also has somewhat more advanced mesh generation tools, or offers interfaces to external grid generation packages, as described in the report \[77\]. Since one often encounters domains with fairly simple geometry (box, triangle, disk) in academic and educational work, Diffpack has an easy-to-use interface to grid generation for some common domain shapes. This interface is itself a preprocessor in Diffpack, called \texttt{PreproStdGeom} (preprocessor for standard geometries). We shall explain the usage of this facility next. The reader is encouraged to try the examples on the \texttt{Poisson1} or \texttt{Poi2sinesum} simulators\[24\].

**Box-Shaped Domains in 1D, 2D, and 3D.** To generate a grid over a box-shaped domain in 1D, 2D, 3D, or higher dimensions, we send a string with the following syntax as argument to the \texttt{readOrMakeGrid} function:

\[
P=\texttt{PreproStdGeom} | \texttt{BOX} \texttt{geometry} | \texttt{partition}
\]

The \texttt{geometry} and \texttt{partition} strings are the same as for the \texttt{PreproBox} preprocessor. For example,

\[
P=\texttt{PreproStdGeom} | \texttt{BOX} \texttt{d=2 [0,2]x[1,3]} | \texttt{d=2 e=ElmB4n2D [10,28] [1,1.8]}
\]

generates a 2D grid over $[0,2] \times [1,3]$, using bilinear elements ($\texttt{ElmB4n2D}$), with 10 elements in the $x_1$ direction and 28 elements in the $x_2$ direction. The gradings are set to 1 for the $x_1$ direction (uniform partition) and 1.8 for the $x_2$ direction (stretching towards $x_2 = 1$). A uniform 3D grid on the unit box is generated by the following command:

\[
P=\texttt{PreproStdGeom} | \texttt{BOX d=3 [0,1]x[0,1]x[0,1]} | \texttt{d=3 e=ElmB27n3D [4,4,4] [1,1,1]}
\]

Here, we have $2 \times 2 \times 2$ elements since the division 4 in each space direction reflects the number of intervals between nodes. (Recall that with second-order elements, like \texttt{ElmB27n3D}, there are three nodes, i.e. two intervals between nodes, per element in each space direction.)

**Rectangle with Triangulation.** For some academic test purposes it can be convenient to apply a triangulation algorithm to generate the mesh over a rectangle. The command

\[
P=\texttt{PreproStdGeom} | \texttt{BOX T d=2 [0,1]x[-1,-0.7]} | \texttt{e=ElmT3n2D nel=200}
\]

\[24\] The geometries \texttt{BOX}, \texttt{TRIANGLE}, or \texttt{DISK} require the Geompack software \[64\] or the Triangle software \[127\] to be installed properly with Diffpack.
generates an unstructured triangular mesh on \([0, 1] \times [-1, -0.7]\). The man page for class \texttt{PreproStdGeom} gives information on the default preprocessor that the current Diffpack version applies for generating the mesh. The requested preprocessor type can be enclosed in parenthesis after the keyword \texttt{BOXT}, e.g., \texttt{BOXT(Geompack)} for using the Geompack software by Joe \cite{64} or \texttt{BOXT(Triangle)} for specifying the Triangle package by Shewchuk \cite{127}. Figure 3.4 depicts a possible mesh. The \texttt{nel} variable specifies the desired number of elements in the triangulation. The names \texttt{d}, \texttt{e}, and \texttt{nel} are (as usual) not significant; only the = signs proceeding the names are really used when interpreting the string. The boundary indicators associated with the \texttt{BOXT} domain shape are the same as those produced by default by the \texttt{PreproBox} preprocessor.

The other keyword indicators for geometry, like \texttt{TRIANGLE}, can also be equipped with a specification of the preprocessor to be used. However, some geometries are linked to special preprocessors (for example, we try to use \texttt{PreproBox} wherever possible).

The following command generates a domain with the shape of a triangle:

\[
\text{P=PreproStdGeom | TRIANGLE (0,0) (3,0) (0,1) | e=ElmT3n2D nel=50}
\]

The vertices of the triangle become \((0, 0), (3, 0), (0, 1)\), the element type is restricted to \texttt{ElmT3n2D}, and the meaning of the \texttt{nel} parameter is the same as for the \texttt{BOXT} domain shape. Three boundary indicators are set by default, one for each side. Indicator no. 1 marks side 1, which is defined as the side between vertex 1 and 2 (here: \((0,0)\) and \((1,0)\)). Indicator no. 2 and 3 mark side 2 (vertex 2 and 3) and 3 (vertex 3 and 1). The particular command given here results in the mesh in Figure 3.5.
3.5. Introducing More Flexibility

Fig. 3.5. Grid generated by the PreproStdGeom preprocessor, using the instruction TRIANGLE (0,0) (3,0) (0,1) | e=ElmT3n2D nel=50.

**Disk.** A grid over a circular disk with radius 2.5 can be generated by

\[
P=\text{PreproStdGeom} \mid \text{DISK } r=0.8 \text{ degrees}=360 \mid e=\text{ElmT3n2D} \text{ nel}=1000 \text{ resol}=100
\]

Here, \text{nel} is as usual the expected number of elements, \text{degrees} is explained below, and \text{resol} is the number of vertices used for specifying the outer boundary polygon of the disk. Only triangular elements of \text{ElmT3n2D} type are allowed. Increasing the value of \text{resol} reduces the error in approximating a circle with a polygon, but more elements are then required in the interior to avoid undesired element shapes. A warning is issued if the mismatch between \text{nel} and \text{resol} is large. The suggested number of elements can roughly be computed by

\[
2\pi r^2 \frac{D}{360} \left( \frac{2\pi r D}{360(n-1)} \right)^{-2},
\]

where \(D\) is the \text{degrees} parameter, \(n\) is the \text{resol} parameter, and \(r\) is the radius of the disk. An example is presented in Figure 3.6a.

Mesh generation in a fraction of a disk is enabled by the \text{degrees} parameter. Setting e.g. \text{degrees}=90 gives a quarter of a disk. Note that \text{degrees} is given in degrees (0 to 360). When \text{degrees} is less than 360, there are two boundary indicators. The first one marks the outer boundary, while the second one marks the cut. In case of a complete disk (\text{degrees} equals 360), there is of course only one boundary indicator by default.

**Disk with Hole.** A finite element mesh in a disk of radius \(b\), with an inner hole of radius \(a\), can be generated by the command

\[
P=\text{PreproStdGeom} \mid \text{DISK\_WITH\_HOLE } a=0.5 \ b=0.8 \text{ degrees}=120 \mid d=2 \ e=\text{ElmB9n2D} \ [10,20] \ [1,1]
\]

The opening of the disk is here 120 degrees, and the mesh consists of \(5 \times 10\) second-order elements with \((10 + 1) \times (20 + 1) = 231\) nodes. The syntax of
the partition part is identical to that of the box preprocessor. The boundary indicators are also the same, one for each side. Figure 3.7 depicts an example of the grid.

In polar coordinates \((r, \theta)\) the hollow disk domain is \((a, b) \times (0, \theta_0)\), where \(\theta_0\) is the degrees parameter. Boundary indicator 1 marks the side \(r = b\), indicator 2 marks \(\theta = \theta_0\), indicator 3 marks \(r = a\), and indicator 4 marks \(\theta = 0\). The mesh is easily generated from a rectangular mesh on the unit square, mapped by the transformation

\[
x = \rho \cos \eta \theta_0, \quad y = \rho \sin \eta \theta_0, \quad \rho = \xi(b-a) + a,
\]

where \((\xi, \eta) \in [0, 1] \times [0, 1]\). We remark that only a fraction of a disk can be generated, i.e., degrees=360 is not legal (two of the boundaries in the original square would then coincide).

**Box with Box-Shaped Hole.** The command

\[
P=\text{PreproStdGeom | BOX\_WITH\_BOX\_HOLE}
\]

\[
d=2 \quad [0,1] \times [0,0.4] - [0,0.4] \times [0,0.2] \quad | \quad d=2 \quad e=\text{ElmB4n2D} \quad [20,20] \quad [1,1]
\]

specifies a rectangle \((0,1) \times (0,0.4)\), where a rectangular region \((0,0.4) \times (0,0.2)\) is removed. The syntax of the partition string is the same as for the box preprocessor. The boundary indicators for the original domain \((0,1) \times (0,0.4)\) are as for the box preprocessor, and the new boundary due to removal

![Fig. 3.6. Grid generated by the PreproStdGeom preprocessor, using (a) the instruction DISK r=0.8 degrees=360 | e=ElmT3n2D nel=1000 resol=100 and (b) the same instruction, but with degrees=340.](image-url)
3.5. Introducing More Flexibility

Fig. 3.7. Grid generated by the PreproStdGeom preprocessor, using the instruction DISK\_WITH\_HOLE a=0.5 b=0.8 degrees=120 \_ d=2 e=ElmB9n2D [10,20] [1,1].

of a rectangle is marked by an additional indicator, which is then indicator no. 5 in the present 2D example. An example is presented in Figure 3.8. The syntax for three-dimensional problems should be evident.

Fig. 3.8. Grid generated by the PreproStdGeom preprocessor, using the instruction BOX\_WITH\_BOX\_HOLE d=2 [0,1]x[0,0.4] - [0,0.4]x[0,0.2] \_ d=2 e=ElmB4n2D [20,20] [1,1].

Box with Elliptic Hole. The command

\[P=\text{PreproStdGeom | BOX\_WITH\_ELLIPTIC\_HOLE(box)}\]
\[a=2 b=1 c=3 d=3.5 \_ \text{deg=90 | d=2 e=ElmB4n2D [14,20] [-0.7,1]}\]

specifies a quarter of a rectangle \((-a - c, a + c) \times (-b - d, b + d)\), with an elliptic hole \((x/a)^2 + (y/b)^2 = 1\), see Figure 3.9a. The syntax of the partition string is the same as for the box preprocessor. A \text{deg} parameter less than 90 (the value is arbitrary) specifies that 1/8 of the total enclosing rectangle is to be meshed, \text{deg=90} specifies 1/4 of the total rectangle, while \text{deg=180 means}
half of the total rectangle with a semi-ellipse as hole. The numbering of the boundary indicators depend on the \texttt{deg} parameter, see Figure 3.9b.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.9.png}
\caption{(a) Grid generated by the PreproStdGeom preprocessor, using the instruction \texttt{BOX\_WITH\_ELLIPSTIC\_HOLE a=2 b=1 c=3 d=3.5 deg=90 | d=2 e=ElmB4n2D [14,20] [-0.7,1]; (b) numbering of boundary indicators for \texttt{deg<90} (top left), \texttt{deg=90} (top right), and \texttt{deg=180} (bottom).}
\end{figure}

\textit{Sphere with Hole.} The command

\begin{verbatim}
P=PreproStdGeom | SPHERE\_WITH\_HOLE a=2.5 b=6 theta=45 phi=45 | d=3 e=ElmB8n3D [8,6,6] [1,1,1]
\end{verbatim}

is similar to the command for creating a mesh in a hollow disk, but generates a grid in a part of a hollow sphere (a complete sphere or semi-sphere with a hole is not possible). The inner and outer radius of the hollow sphere are \(a\) and \(b\), while \(\phi\) and \(\theta\) denote the opening of the meshed part of the sphere, expressed in the angular spherical coordinates \((\phi, \theta)\), where \(\phi\) is the angle between the radius vector and the \(z\) axis, and \(\theta\) is the angle between the \(x\) axis and the projection of the radius vector onto the \(xy\) plane. The mesh is realized by transforming a grid over the unit cube onto the hollow sphere, as we described in detail for the \texttt{DISK\_WITH\_HOLE} feature. The boundary indicators are as follows: 1 marks the outer boundary \(r = b\), 2 marks \(\theta = \theta_0\), 3 marks \(\phi = 0\), 4 marks the inner boundary \(r = a\), 5 marks \(\theta = 0\), and 6 marks \(\phi = \phi_0\).
On page 622 we exemplify a geometry `BOX_WITH_BELL`. Class `PreproStdGeom` is occasionally equipped with new geometries – check the man page for the last updates.

*More Flexible Tools for Grid Generation.* Nontrivial geometries require the use of more advanced grid generation software, e.g., or packages like Geompack [64], Triangle [127], or GRUMMP [50]. The former two can be accessed from Diffpack, either directly in a simulator or through the `makegrid` utility. Suppose you have used the Triangle preprocessor to generate a finite element grid stored in the files `mygrid.node` and `mygrid.ele`. The filter `triangle2dp mygrid` can then transform this grid to Diffpack’s grid format, resulting in the file `mygrid.grid`, which can be loaded into, e.g., a `Poisson1` or `Poisson2` simulator. Alternatively, the `makegrid` command

```
makegrid --batch -m PreproTriangle -g 'file=tg' -p 'options=-plq' --casename mygrid --plot ON
```

feeds Triangle with the options `-pqI` and a description of the boundary polygon in the file `tg.poly` (written according to Triangle’s file format). This results in a Diffpack grid file `mygrid.grid` and a series of Plotmtv plots of the mesh and the boundary indicators. Similar functionality exists for the Geompack preprocessor. We refer to the report [77] for further information.

If your favorite grid generation software is not directly supported by Diffpack it is normally a few hours job to write a filter that transforms a grid file format to Diffpack’s `GridFE` format.

In many cases, at least in 2D, the super element preprocessor explained in the next section might be sufficient for gridding non-trivial geometries. Especially if you have several materials in the domain and/or you want to have detailed control of the partition of different parts of the domain, the super element preprocessor is advantageous. The input to this preprocessor is stored in a script, which allows you to change the partition and the size of different parts of the domain by a few keystrokes (in this regard it is much more efficient than a graphical drawing interface).

### 3.5.4 Grid Generation by Super Elements

A quite flexible way of creating finite element grids is to divide the domain into very coarse elements, called *super elements*, and then divide each super element into the finite elements one wants for the computation. Super elements are normally specified as higher-order elements with curved sides. Second-order elements are widely used for this purpose. Figure 3.10 displays 8-node and 20-node box-shaped elements with their numbering convention of local nodes and sides\(^{25}\) in Diffpack. We shall make use of these elements as super elements.

\(^{25}\) There are no internal nodes in these elements, i.e., all nodes are on the element boundary.
Fig. 3.10. Nodal locations and numbers as well as side numbers for (a) 2D quadrilateral element with 8 nodes, (b) 3D box element with 20 nodes.

Example of a Domain and Super Elements. The super element technique is easiest explained through an example. Consider the domain in Figure 3.11a. This is the symmetric part of the real physical domain, the left boundary being a symmetry line. The domain is divided into two super elements, denoted by super element 1 and 2, respectively. Super element 1 is the unit square, whereas super element 2 has a shape parameterized by $a$, $b$, $c$, and $d$. The information about the super element we need to provide consists of
Fig. 3.11. (a) Sketch of a computational domain divided into two super elements; (b) a finite element grid over the domain.
the coordinates of the corner nodes,
- the coordinates of the mid-side nodes if curved sides are wanted,
- the sides of the element where boundary indicators are set,
- the super element type,
- the desired type of element in the resulting finite element grid,
- the material number of the elements resulting from this super element,
- the division and grading in each of the super element’s space directions (using division and grading notation as for the PreproBox preprocessor).

In the present example, super element 1 typically have $(0,0)$, $(1,0)$, $(0,1)$, and $(1,1)$ as nodes 1, 2, 3, and 4, respectively. The coordinates of the nodes in super element 2 can be expressed in terms of $a$, $b$, $c$, and $d$: $(0,1)$ (node 1), $(1,1)$ (node 2), $(0,1+b+c)$ (node 3), $(1+a,1+b)$ (node 4), and $(1+a)/2,1+b+c)$ (node 6). With this numbering of the nodes, each super element has the sides 1, 2, 3, and 4 corresponding to the right, upper, left, and lower sides. We introduce four boundary indicators: `symmetry` for the symmetry line $x = 0$, `right` for the right boundary, `lower` for the lower boundary $(x = 0)$, and `upper` for the upper (curved) boundary. In super element 1, boundary indicator 1 is on at side 3, indicator 2 is on at side 1, indicator 4 is on at side 4, and side 2 has no indicators since this is an internal side. In super element 2, boundary indicator 1 is on at side 3, indicator 2 is on at side 1, indicator 4 is on at side 2, and side 4 has no indicators.

### Defining Super Elements in a Python Script

The purpose now is to translate the super element information to a format that can be understood by the computer. There are different ways of doing this, as explained in the report about Diffpack’s grid generation tools [77]. The easiest way is to write a small Python script [68] for specifying the super element information, generating the grid, and viewing the results. Diffpack’s Python library dplib contains a class `PreproSupElDef`, which offers all the functionality we need for specifying super element grids and dividing them into finite elements for computations. The script for the current example is found in the file `src/fem/Poisson1/Verify/supel.py`. Hopefully, the high-level, simple, and clean syntax of Python make the script close to self-explanatory, even if you are new to Python.

```python
#!/usr/bin/env python
from dplib import PreproSupElDef

p = PreproSupElDef(casename='tmp1', nsd=2,
    boind_names=["symmetry", 'right', 'upper', 'lower'])

a = 0.5
b = 0.4
```
c = 0.5
d = 0.4

# parameterize the partition:
div_x = 14 # division in x direction
div_y_1 = div_x # division in y dir for supel 1
div_y_2 = (b+c)*div_x # division in y dir for supel 2

p.supel(material_no=1,
    supel_type="ElmB8n2D",
    nodes={ 1: (0,0), 2: (1,0), 3: (0,1), 4: (1,1)},
    boinds={ 1: (3), 2: (1), 4: (4) },
    element_type="ElmT3n2D",
    divisions=(div_x,div_y_1),
    grading=(-1.5,1))

p.supel(material_no=1,
    supel_type="ElmB8n2D",
    nodes={ 1: (0,1), 2: (1,1), 3: (0,1+b+c), 4: (1+a,1+b),
           6: ((1+a)/2.0,1+b+d) },
    boinds={ 1: (3), 2: (1), 3: (2) },
    element_type="ElmB4n2D",
    divisions=(div_x,div_y_2), grading=(-1.5,-1.5))

p.writefiles()
p.generate(view=1)

A key feature of this script, as we explain later, is that the geometry and partition is parameterized by five variables. Changing the values of these five variables enables you to change the partition and/or the geometry in a very fast and consistent way. You should note that a graphical drawing interface might appear more convenient and faster to use, but it is less convenient for playing around with the grid generation in a consistent way.

Dissection of the Script. Let us explain the script in detail. After a standard Python header, the script imports the definition of class PreproSupElDef. We start with making an instance (object) of this class:

```python
p = PreproSupElDef(casename='tmp1', nsd=2,
    boind_names=['symmetry', 'right', 'upper', 'lower'])
```

The variable `p` represents the instance (it acts like a reference in C++). The constructor in class `PreproSupElDef` takes three arguments, and the arguments are named (`casename`, `nsd`, and `boind_names`) such that it is easier to understand what the constructor call means.

We introduce parameters for the geometry (`a`, `b`, etc.). Because of the nature of the geometry, it makes sense to have the same division (`div_x`)
in the $x$ and $y$ directions in super element 1. The division in $x$ direction
in super element 2 must match that in super element 1. The division in
$y$ direction in super element 2 can be taken as $b + c$ times the division in $x$
direction. Therefore, by setting one division parameter ($\text{div}_x$) we can provide
a consistent division info in all super elements in this example.

We specify the super elements by the syntax

```python
p.supel(material_no=1,
    supel_type="ElmB8n2D",
    nodes={ 1: (0,0), 2: (1,0), 3: (0,1), 4: (1,1)},
    boinds={ 1: (3), 2: (1), 4: (4)},
    element_type="ElmT3n2D",
    divisions=(\text{div}_x,\text{div}_y_1),
    grading=(-1.5,1))
```

Here too we use arguments with names;

- `material_no` assigns a material number to the elements to be generated
  from this super element,
- `supel_type` specifies the type of super element,
- `nodes` is a list\(^{26}\) of the super element’s nodal coordinates, written with
  the syntax `node_number: (coor1,coor2)` for each local node in the super
  element,
- `boinds` is a similar list with items `boundary_indicator: (side1,side2),`
- `element_type` assigns the element type of the finite elements to be gener-
  ated inside the super element,
- `divisions` and `grading` are specified as for the PreproBox
  preprocessor (see page 278).

The sequence of the arguments does not matter. The second super element
is described with a similar `p.supel` call. Thereafter we can call the function

```python
p.writefiles()
```

to generate special files with the super element information. These files are
needed by the `makegrid` program for generating the grid. The call

```python
p.generate(view=1)
```

generates the mesh, by running `makegrid` with appropriate parameters. The
true value (1) of `view` turns on the `--plot ON` option to `makegrid` such that
we can view the grid and the boundary indicators on the screen. With `view=0`
(default) no plot is shown.

\(^{26}\) In Python terminology, `nodes` is a dictionary of lists.
Running the Script. The Python script is executed by typing

```python
python supel.py
```
or (on Unix)

```bash
./supel.py
```

provided that the current working directory contains the `supel.py` file. The resulting grid appears in Figure 3.11b. The reader should observe how easy it is to change the geometry parameters \( a, b, c, d \) and/or the division parameter \( \text{div} \) and create new grids on the fly.

If you want to view the super element grid, call the `p.writefiles` function with an argument `supels=only=1`.

About More Complicated Examples. The current example should be sufficiently general such that extensions to more complicated grids, built of numerous super elements, are obvious. The extension to 3D is straightforward, just replace `ElmB8n2D` by `ElmB20n3D`, and assign nodal coordinates by the syntax `node_number: (coor1,coor2,coor3)`. Also remember to choose a valid 3D finite element for the resulting computational grid.

In complicated grids we recommend to store the nodal points in special variables such that you do not need to repeat the coordinates of a node shared by many elements. This may reduce errors and simplify the specification of the super element nodes. For example, we can in the previous example introduce

\[
P_1=(0,0); \quad P_2=(1,0); \quad P_3=(0,1); \quad P_4=(1,1);
\]
\[
P_5=(0,1+b+c); \quad P_6=(1+a,1+b); \quad P_7=((1+a)/2.0,1+b+d)
\]

and use these variables in the `nodes` list:

```python
nodes = { 1: P1, 2: P2, 3: P3, 4: P4 } # supel 1
nodes = { 1: P3, 2: P4, 3: P5, 4: P6, 6: P7 } # supel 2
```

We employ this approach when constructing much more complicated grids in Chapters 3.6.4 and 3.13.4.

The super element preprocessor gives you a high degree of control of the resulting finite element grid, but for complicated geometries and material patterns you might need many super elements. Chapters 3.6.4 and 3.13.4 provide some instructive examples. At present, the super element preprocessor can only work with box-shaped super elements. Triangular parts of the domain must therefore be modeled by a union of quadrilateral elements (see Chapter 3.13.4).
3.5.5 Debugging

The first versions of a Difpack simulator will most likely halt or abort due to error messages from Difpack or from the operating system. Correcting such errors is usually quite easy, at least if you use the right tools and know the C++ language well. Computational errors are more difficult to correct and require a thorough understanding of the mathematics and numerics of the problem. Below we list some debugging hints that have proven to be valuable when developing Difpack applications. Additional information is provided in the FAQ [71].

Array Indices Out of Bounds and Null Pointers. Before you even think about debugging, make sure that you run the program in non-optimized mode. The non-optimized mode forces checks on index bounds in arrays and on null pointers in Handle objects—the sources of the most common errors among programmers.

Handling Difpack Error Messages. When a Difpack error message is issued it can be difficult to locate where the error actually occurred in the program. Examining the sequence of function calls leading to the erroneous state is often helpful for finding the origin of the error. To this end, C++ exceptions must be caught inside the libraries, which is ensured by the --exceptions 0 command-line option to your program (this is the default behavior). If you then also supply the option --verbose 1 when rerunning the program, the execution will be terminated, and the program will dump a core file. With the aid of a debugger this core file can recover the stack of function calls, supplied with corresponding line numbers in source code files (if your program was compiled in non-optimized mode). The output from the verbose error message briefly describes how to invoke a debugger and issuing a suitable command for displaying the call stack.

If the program terminates with a segmentation fault or a bus error, a core file is usually dumped. The error is then easily located by invoking a debugger and examining the call stack in the same way as we described for the error messages.

Debug Output. It is often convenient to insert output statements in the program for debugging, but include these in preprocessor directives such that the statements can be activated or deactivated at compile time. Keeping the output statements in the code allows for easy reactivation in future debugging sessions. Here are four examples:

```c++
#ifdef DP_DEBUG
    s_o << "Inside loop, i=" << i << " r=" << r << "\n";
#endif
// equivalent statement:
DBP0(oform("Inside loop, i=%d, r=%g",i,r));
```
#if DP_DEBUG >= 2
  s_o << "Inside loop, i=" << i << " r=" << r << "\n";
#endif
// equivalent statement:
  DBP2(oform("Inside loop, i=%d, r=%g",i,r));

In the first example, DP_DEBUG must be defined, but its value is not used.
The second example contains code that is activated only if DP_DEBUG has an integer value larger than or equal to 2. The DBP (DeBug Print) macros are shorthand for the same output: DBP is always active, DBP0 requires DP_DEBUG to be defined, while DBPX is active if DP_DEBUG equals the integer X. An advantage of the DBP macros is that they write the filename and the line number in addition to the string given as argument to the macros. The compiler option -DDP_DEBUG defines the preprocessor variable DP_DEBUG on Unix systems, whereas -DDP_DEBUG=2 assigns the value 2 (see page 720). Examples on practical use of DP_DEBUG are given in, e.g., the functions calcElmMatVec and solveProblem in class Poisson2.

Manual Program Trace. The Diffpack macro DPTRACE(msg) is convenient for tracing the program flow. The macro is typically inserted in the beginning of central functions:

```cpp
void MySimulator::fillEssBC ()
{
  DPTRACE("MySimulator::fillEssBC");
  ...
}
```

When the program is compiled with the DP_DEBUG preprocessor variable defined, DPTRACE will print a message, containing the string argument to the macro, at the beginning and at the end of that function. If DP_DEBUG is not defined, DPTRACE results in empty code so there is no overhead in having this built-in trace of function calls.

Exercise 3.4. .

Compile the files in the Poisson2 application such that all the debug output and the trace information is activated (DP_DEBUG=2). Run a test case using the Verify/test1.i file as input to see what the debug information looks like.

Invoking Debuggers. As an alternative to inserting output statements for debugging in the code, you can invoke a debugger. This allows you to stop at specified locations in the program and examine variables. The ability of debuggers to examine C++ objects that are built of layers of other objects vary greatly, and only the most sophisticated debuggers eliminate the need
for inserting your own output statements in the code. Here we shall briefly mention the usage of the widely distributed GNU debugger, called \texttt{gdb} [89, Ch. 6], on Unix systems. To apply such a debugger, you must compile the program in non-optimized mode; the compiler will then also generate the necessary debugging information. Thereafter you can invoke the debugger by the command \texttt{gdb app}. The file \texttt{.gdb.demo} in the \texttt{Poisson2} directory contains a self-explanatory demonstration of a debug session with \texttt{gdb}. Readers who are working in Unix environments are strongly encouraged to go through this session and become familiar with the basic usage of \texttt{gdb}.

\textbf{Windows Remark 3.6:} Using Visual C++, fatal error situations are best handled by using the debugger integrated in Visual Studio. This is a very powerful tool that gives complete source code access and the possibility of setting breakpoints and examining data interactively.

\textbf{Problems with the Menu System.} Errors in operating the menu system can often be found by inserting a \texttt{help} command before each \texttt{ok} command. This will print the status of the current submenu, including the most recent answers. In this way you can ensure that the right menu commands are issued. Sometimes it might be necessary to give menu commands manually in an interactive program session (cut and paste from the input file) to see exactly how and where errors occur.

\textbf{Using the Same Code for 1D, 2D, and 3D Problems.} Parameterizing the number of space dimensions, as demonstrate in the \texttt{Poisson1} and \texttt{Poisson2} classes, helps the debugging of 2D and 3D problems immensely; experience shows that careful testing of the 1D case removes most of the errors in the code.

\textbf{Evaluating Intermediate Results.} Verification of intermediate computational results requires a thorough understanding of the mathematical problem and the numerical method. Try to find a simplified test case, work through the details of the numerical algorithm by hand, and compare hand-calculations with intermediate output from the program. Class \texttt{Poisson2} has debug output statements for the essential boundary conditions, the element matrices and vectors, the global linear system after assembly, and the solution. Our emphasis on calculating the discrete (finite difference-like) equations in Chapter 2 is mainly motivated by this debugging method. Using the methods of Appendix A.4, one can also often find an exact analytical solution of the discrete equations. In this way one can construct test cases with, e.g., two elements and hand-calculated results for the element vectors and matrices as well as the global linear system and its exact solution.
3.5.6 Automatic Report Generation

Exploration of mathematical models through computer experiments requires careful conduction of the experiments. We have already mentioned Diffpack’s support for running all combinations of multiple-valued menu answers, the so-called multiple loop functionality, in Chapter 3.4.2. Such extensive experiments produce lots of results, and it is a nontrivial problem to extract the most relevant results for scientific or engineering interpretation. When exploring a mathematical model using a Diffpack simulator, you can increase your own efficiency significantly by having the simulator generate nicely formatted reports containing important input and output data together with relevant visualization. Class MultipleReporter enables Diffpack programs to write reports using statements similar to those of \texttt{\LaTeX}.

The final report comes in three formats, ASCII, \texttt{\LaTeX}, and HTML.

Instead of using Diffpack’s built-in report generation tools you might consider building your own scripting interfaces (cf. Chapter 3.12.9 and 3.13.6, and [68]) that generate reports “outside” Diffpack. Such an approach is more flexible and keeps the simulator simpler. However, the advantage of generating reports within Diffpack is that one has direct access to a lot of data structures in the problem. In a script, one must normally process result files to get key data for the report, unless the script can call Diffpack directly [74].

The basic idea of report writing in Diffpack is that each class is responsible for writing its part of a report, which means that many library classes have functionality for writing information to a \texttt{MultipleReporter} object. The simulator holds the \texttt{MultipleReporter} object and calls up various classes to fill the report.

The size of reports containing numerous runs usually becomes inconveniently large. The \texttt{MultipleReporter} class can therefore also produce a summary report that enables a quick overview of the various runs in a multiple loop. For each run, just a few selected key parameters are visible. If you want more information about a particular run, you can look up the relevant part of the full report. The HTML version of the summary report offers of course a link to the detailed information, such that it is easy to jump back and forth between the summary report and the full report.

Having a simulator like class \texttt{Poisson2} (or \texttt{Poisson1}), it is trivial to generate code for automatic report generation. Just execute a Diffpack script:

\begin{verbatim}
MkReport -s Poisson2
\end{verbatim}

The arguments tell that class \texttt{Poisson2} is a simulator for a stationary (-s) problem. Many newcomers to Diffpack and C++ find it convenient to collect the additional code for automatic report generation in a subclass of the simulator (that is not necessary; it is just a way of separating the original simulator from the new report generation functions). The \texttt{MkReport} scripts generates appropriate code and files for a subclass \texttt{ReportPoisson2}. Substituting \texttt{Poisson2} by \texttt{ReportPoisson2} in the main file should make the simulator with report functionality ready for execution.
In problems where variable names deviate from that in class Poisson2 you must be prepared to edit the report class. Fortunately, editing almost working code is much easier than writing the statements from scratch. The MkReport script assumes the existence of a Handle(FieldFE) $u$ for the primary unknown, a Handle(GridFE) $\text{grid}$ for the grid, and a Handle(LinEqAdmFE) $\text{lineq}$ for the linear system tools. The application developer is encouraged to add new report writing statements by looking at the existing code and consulting the man page for class MultipleReporter. Class SimReport contains useful functions for including graphics.

The ReportPoisson2 class contains more functions than what is strictly necessary for our present Poisson2 solver. The splitting of operations into several functions provides the necessary flexibility when combining different simulator classes for solving systems of PDEs. Each PDE solver can then easily generate its part of the report for the whole system.

The reader is encouraged to study the ReportPoisson2 class. The man page for the base class FEM and its base class SimCase, together with the man page for class SimReport, should provide the necessary information for customizing the report generation code to suit your own needs.

The following command runs a possible test case:

```
./app --class Poi2flux --casename arg1 < Verify/test4b.i
```

When the execution is finished, the program should have generated the files $\text{arg1-summary.*}$, containing summary reports, and $\text{arg1-report-*}$, containing full reports. The HTML format is the favorite of most users for browsing the results. Enter Opera, Netscape, Galeon, or any other browser with the report filename as “address”. On the Unix command line you can typically write

```
netscape arg1-summary.html &
```

Clicking on “run-2” leads you to the part of the full report where the information about the second run in the multiple loop is provided.

The report writing functions are called by MenuSystem::multipleLoop. Before the loop starts, openReport is called. By default openReport is an empty function, but if it is defined in the simulator, it will typically open the report files and call writeHeadings for defining the row and column headings of the tables in the summary report. Inside the multiple loop, the functions scan, solveProblem, and resultReport are called in that order. After exit of the multiple loop, the closeReport function is called. Hence, if you want to postprocess data from several runs, you should do this in closeReport. The resultReport function contains calls to writeResults for writing summary report items and writeExtendedResults for writing the full report in the current run. Many Diffpack classes have their own writeResults and

27 Poi2flux is a subclass, implementing a special test problem, in the Poisson2 solver, see page 337 and Chapter 2.8.2.
writeExtendedResults functions which can be called from the simulator’s version of these functions. This is exemplified in the source code for class ReportPoisson2.

Sometimes you want to run a quick test problem and not wait for the time-consuming generation of plots in the report. The option --nographics to app turns off the plotting, but makes the report. The graphics can be generated later as we shall explain. The option --noreport is even more efficient; it avoids all calls to report generating functions and is very useful during debugging for speeding up the executions.

If you encounter problems with the creation of graphics during run time, this is usually due to missing programs. Error messages of the form “last Unix command .... failed” are then common. If you encounter such problems, rerun the case using the command-line options --nounix --nographics. This will put all Unix and plotting commands in scripts that can be executed after the simulation is finished. Of course, there will be no pictures in the reports before these scripts are run successfully. As a post process you can run

SIMULATION.unix; SIMULATION.makegraphics

to generate the graphics. During the execution of these scripts one can more easily detect and explain error messages from the operating system.

3.5.7 Specializing Code in Subclass Solvers

Motivation. A flexible Poisson equation solver, like the one in class Poisson1 or in Poisson2, can be reused in many problems. The most straightforward way to adapt the solver to a new problem consists in copying and editing the source code. We warned against this approach in Chapter 3.4.6 because it leads to multiple versions of the program; improvements of the original Poisson solver are not automatically available to all the derived versions of the code.

Suppose you incorporate efficient multigrid methods for solving linear systems in class Poisson2. If customization of the Poisson solver in various problems are done along the lines of Chapter 3.4.6, i.e., customization takes place in small subclasses, any improvements of the original solver are immediately available to the subclass solvers after a recompilation. Ideally, all common parts of Poisson equation simulators should be collected in one class. The details that differ from problem to problem, like \( f \), \( g \), \( k \), and the analytical solution (if it is available), should be implemented separately from the general solver. Such a software design is typical for object-oriented programming. We will now extend the ideas from Chapter 3.4.6 and create subclass solvers, derived from class Poisson2, which deal with specialized problems.

Basic Principles of the Design. Looking at class Poisson1, we see that it contains information about the details of a special test problem, namely the
Fig. 3.12. The main parts of the Poisson2 hierarchy. Arrows denote inheritance. Class Poisson2 is the general solver for the problem (3.12)-(3.17), ReportPoisson2 extends the solver with automatic report generation, the Poisson2anal class is a base for specialized solvers where the analytical solution is known and the numerical errors can be computed. Examples on some specialized solvers are the classes Poi2sinesum, Poi2disk, and Poi2flux.

A parameters and the analytical solution. In class Poisson2, we have moved such problem-specific data and functionality out of the class, such that the class is better suited for all types of Poisson equation problems. The particular test problem in class Poisson1, as well as other test cases with analytical solutions, can be implemented in the Poisson2 framework by the following procedure. We derive a subclass Poisson2anal from Poisson2, or rather from ReportPoisson2, to inherit the report generation tools as well. The purpose of class Poisson2anal is to adapt the general Poisson2 solver to Poisson equation problems where the analytical solution is known. In such problems we want to compute the error field, various norms of the error, and estimate the convergence rate from a series of experiments. Moreover, the results about the errors are to be included in the automatically generated reports. We therefore need some extra functionality in class Poisson2anal, e.g., an ErrorRate object as well as calls to Lnorm and errorField in the ErrorNorms class, as explained in Chapters 3.4.3 and 3.5.9. This functionality is common to all problems where the analytical solution is available. Class Poisson2anal can therefore act as base class for subclass solvers that implement specific choices of the \( f \), \( g \), \( k \), and valuePt (the analytical solution) functions. A sketch of the Poisson2 class hierarchy is displayed in Figure 3.12.

Using class derivation, we can specialize the original Poisson2 solver without touching the source code of the Poisson2 files. Moreover, we only program the differences from the base class in a subclass, i.e., we add data members and redefine some of the virtual functions. This leads to very short code in the subclass solvers. Moreover, any bug corrections or computational improvements of class Poisson2 are automatically available to these subclass solvers.
A List of the Subclass Solvers. Several special cases of the boundary-value problem (3.12)–(3.17) are implemented as subclasses of Poisson2anal:

- Class Pois2sinesum implements the test case from Chapter 3.2.1. Its subclass Pois2randgrid offers random displaced nodes for investigating the impact of distorted elements on the accuracy of the solution.
- The Pois2disk solver deals with the Laplace equation in a hollow disk (2D) or sphere (3D), with \( u = 0 \) on the inner boundary and \( u = 1 \) on the outer boundary.
- Class Pois2flux implements \(-\nabla \cdot [k \nabla u] = f_0\) on a grid \([0, 1] \times [a, b] \times [c, d]\), where \( f_0 \) is constant, \( a, b, c, d \) are arbitrary, \( k = 1 \) for \( x_1 \in [0, \gamma] \) and \( k = k_0 \) for \( x_1 \in (\gamma, 1] \), \( u = 1 \) at \( x_1 = 0 \), \( u = 0 \) at \( x_1 = 1 \), and \( \partial u / \partial n = 0 \) at all other boundaries. The solution is then only varying with \( x_1 \). The purpose of this test case is to investigate the effect of jumps in \( k \) on \( u \) and the flux \(-k \nabla u\). Numerical experiments using this solver appear in Chapter 2.8.2.
- Class Pois2Robin solves a two-point boundary-value problem \( u'' = 0 \) on \((0, 1)\) with \( u(0) = 0 \) and \(-u'(1) = 2.5u(1) - 4\), but the actual computational domain is the 2D unit square with \( \partial u / \partial n = 0 \) on \( y = 0, 1 \). The purpose is to verify the implementation of the line integrals associated with Neumann and Robin conditions (Chapter 3.5.2).
- Class Pois2estimates solves the special test problem in Chapter 2.10.6.

Details of a Subclass Solver. Let us take a closer look at class Pois2sinesum, which implements the test problem from class Poisson1, using the numerics of class Poisson2, the reporter facilities from class ReportPoisson2, and the generic error computations in class Poisson2anal. In addition to the inherited functionality from its base classes, class Pois2sinesum needs the data member \( \text{Ptv}(\text{real}) \) \( A \) parameters for representing \( A_1, \ldots, A_d \), it needs to read \( A_1, \ldots, A_d \) from the menu, it needs to implement the analytical solution \((u \text{ and } \nabla u)\), and it needs to compute the various measures of the error. The latter task is automatically performed and reported in the base class Poisson2anal. Our Pois2sinesum therefore becomes quite compact:

```cpp
class Pois2sinesum : public Poisson2anal
{
  protected:
    Ptv(real) A; // parameters in the f function
  public:
    Pois2sinesum() {}
    "Pois2sinesum();
    virtual void define (MenuSystem& menu, int level = MAIN);
    virtual void scan () ;
    virtual real valuePt (const Ptv(real)& x, real t = DUMMY);
};
```
virtual Ptv(real) derivativePt(const Ptv(real)& x, real);
virtual real f(const FiniteElement& fe, real t = DUMMY);
};

The define function should define everything that the base classes define
don the menu, but in addition include a menu item for \( A_1, \ldots, A_d \). This is
compactly accomplished by writing

```cpp
void Poi2sinesum::define (MenuSystem& menu, int level)
{
    Poisson2anal::define (menu, level);
    // add special menu item related to this test case:
    menu.addItem (level, // menu level (submenu: level+1)
                   "A parameters", // menu item command/name
                   "A_1 A_2 ... in f expression", // help/description
                   "3 2 1"); // default answer
}
```

The following scan function relies on class Poisson2anal in the same way:

```cpp
void Poi2sinesum::scan ()
{
    Poisson2anal::scan ();
    A.redim (grid->getNoSpaceDim());
    MenuSystem& menu = SimCase::getMenuSystem();
    A.scan (menu.get ("A parameters");
}
```

However, we should in the scan function also test that the data given to the
Poisson2 solver are correct. The present test problem can handle any domain
or grid, since we set \( u \) equal to the analytical solution at the boundary, but
boundary indicator 3 (user-specified variable Dirichlet condition) must be
marked at all boundary nodes. We can force this setting of required boundary
indicators by calling GridFE::redefineBoInds in the scan function; we simply
redefine boundary indicator 3 as the sum of all previous (default) boundary
indicators. The complete source code of Poi2sinesum::scan explains in detail
how this is done.

The analytical solution of the test problem in class Poi2sinesum is imple-
mented in terms of the valuePt function in the same spirit as we sketched for
class Poisson1 on page 300. Observe in Figure 3.12 that Poi2sinesum inherits
from FieldFunc and thus can be treated as a functor\(^{28}\). Our simulator class
can then be used in function calls where a FieldFunc functor is expected to
represent the analytical solution.

\(^{28}\) It is in fact the base class Poisson2anal of Poi2sinesum that is derived from
FieldFunc and that encourages the subclasses to be their own functors for im-
plementing the analytical solution.
3.5. Introducing More Flexibility

```c++
real Poi2sinesum::valuePt (const Ptv(real)& x, real)
{
    const int nsd = x.size(); real sum = 0;
    for (int j = 1; j <= nsd; j++)
        sum += A(j)*sin(j*M_PI*x(j)); // M_PI=3.14159...see math.h
    return sum;
}
```

```c++
Ptv(real) Poi2sinesum::derivativePt (const Ptv(real)& x, real)
{
    const int nsd = x.size(); Ptv(real) g(nsd);
    for (int j = 1; j <= nsd; j++)
        g(j) = j*M_PI*A(j)*cos(j*M_PI*x(j));
    return g;
}
```

The \( f \) function is identical to \( \text{Poisson1::f} \), whereas \( g(x) \) simply returns the analytical solution, i.e. \( \text{valuePt}(x) \) (this is the default implementation in class \( \text{Poisson2anal} \)).

Object-Oriented Programming. The reader who has studied the complete source code of class \( \text{Poi2sinesum} \) might wonder how the error computation actually takes place. Looking at the base class \( \text{Poisson2anal} \), we can see a generic call to the \( \text{Lnorm} \) function in \( \text{resultReport} \), using the solver class \( (*\text{this}) \) as the functor that represents the analytical solution:

```c++
ErrorNorms::Lnorm (*this, *u, ...);
```

How such a generic call can work properly for all subclasses is now explained.

The \( \text{resultReport} \) function is virtual and called from the \( \text{multipleLoop} \) function in the menu system, which is usually the administering routine of all Diffpack simulators. The \( \text{multipleLoop} \) function takes a \( \text{SimCase} \) argument that represents the simulator. This means that the \( \text{multipleLoop} \) function can only see our \( \text{Poi2sinesum} \) solver through the base class \( \text{SimCase} \). All subclasses of \( \text{SimCase} \) objects must implement or inherit a \( \text{resultReport} \) function. C++ keeps track of which version of \( \text{resultReport} \) in the subclasses that is to be called. In the present example, this is \( \text{Poi2sinesum::resultReport} \), and this function is actually inherited from the base class \( \text{Poisson2anal} \). To summarize, \( \text{multipleLoop} \) calls a general virtual function \( \text{resultReport} \), which is at run time translated by C++ to a specific call to \( \text{Poisson2anal::resultReport} \).

The \( \text{Poisson2anal::resultReport} \) code performs the error estimation based on a functor (i.e. \( *\text{this} \)) for implementing the analytical solution. Notice that \( *\text{this} \) refers to the present object of type \( \text{Poi2sinesum} \) in this example. The \( *\text{this} \) argument is seen as a \( \text{FieldFunc} \) argument by the \( \text{Lnorm} \) function in class \( \text{ErrorNorms} \) (this works well since our solver has \( \text{FieldFunc} \) as base class). All such \( \text{FieldFunc} \) objects have a \( \text{valuePt} \) function that evaluates the field.
When Lnorm calls this valuePt function, C++ knows that the FieldFunc argument is actually of type Poi2sinesum and that Poi2sinesum::valuePt is the function to be called. As soon as one gets used to this way of object-oriented thinking, the set-up is safe to use and gives a high degree of flexibility at very little programming cost. The larger your simulator project becomes, the more one appreciates object-oriented coding techniques.

Finally, we mention a remaining weak part of the Poisson2 hierarchy: Altering the \( f, k, \) or \( g \) function usually requires derivation of a new subclass solver and recompilation. It would be advantageous to have more flexibility in the choice of the coefficients of the PDE at run time. For example, we should be able at run time to specify the type of the \( f \) function (constant, data on file, name of functor) and its values. This is indeed possible, using the FieldFormat class. Chapter 3.15.4 explains the details. The technique is also used in Chapter 6.1, where it is combined with virtual functions, giving an even higher degree of flexibility in handling variable coefficients.

### 3.5.8 Overriding Menu Answers in the Program

In all the subclass solvers mentioned in the preceding section, many of the menu items in class Poisson2 are restricted to special choices. For example, class Poi2flux requires \( D_1 = 0 \) and \( D_2 = 0 \), and the boundary indicators must be redefined. This means that Poi2flux likes to be in charge of setting \( D_1 \) and \( D_2 \) as well as performing the mapping of default boundary indicators from the PreproBox preprocessor to the boundary indicator numbering required by the test case. In other words, we want the program to set appropriate menu answers that override any answers given by the user at run time. This functionality is accomplished by the forceAnswer function in class MenuSystem. Let us consider the menu item Dirichlet value 1 defined by Poisson2::define,

```cpp
menu.addItem(level,"Dirichlet value 1","const u value (ind. 1)"","0.0");
```

used for assigning a value to \( D_1 \). The user might set the value on the menu by the command

```cpp
set Dirichlet value 1 = 1.8
```

If we want to prescribe the menu answer inside the program, the appropriate statement is

```cpp
menu.forceAnswer ("Dirichlet value 1 = 0.0");
```

When we issue the call `menu.get` for extracting the value of \( D_1 \) from the menu system, the commands given to `forceAnswer` take priority over the user-given answers or the default answers in the menu tree.

Class Poi2flux implements the test problem with a discontinuous \( k \) coefficient as documented in Chapter 2.8. This test problem is restricted to the
unit interval, square, or cube, with Dirichlet conditions on $x = 0, 1$ and homogeneous Neumann conditions on all other boundaries. Regardless of default boundary indicators or what the user gives as boundary information, the Poi2flux class should ensure that correct boundary indicators are set. Using forceAnswer, we can adapt the too flexible menu system in class Poisson2 to the special requirements of Poi2flux:

```cpp
void Poi2flux::scan ()
{
    MenuSystem& menu = SimCase::getMenuSystem();

    // override the menu system:
    menu.forceAnswer ("Dirichlet value 1 = 0.0");
    menu.forceAnswer ("Dirichlet value 2 = 1.0");
    menu.forceAnswer ("add boundary nodes = NONE");
    menu.forceAnswer ("beta = 0.0");

    Poisson2anal::scan ();

    // map default PreproBox indicators to the Poisson2 convention if
    // the user fails to do this:
    String redef = menu.get ("redefine boundary indicators");
    if (redef.contains("NONE")) {
        String redef_boinds;
        const int nsd = grid->getNoSpaceDim();
        if (nsd == 1)
            redef_boinds = "n=2 names= u=0 u=1 1=(1) 2=(2)";
        else if (nsd == 2)
            redef_boinds = "n=4 names= u=0 u=1 u=g Neumann 1=(1) 2=(3) 3=() 4=(2 4)";
        else if (nsd == 3)
            redef_boinds = "n=4 names= u=0 u=1 u=g Neumann 1=(1) 2=(4) 3=() 4=(2 3 5 6)";
        grid->redefineBoInds (redef_boinds);
    }

    // Note that redefineBoInds must be done *after* the grid is
    // generated - otherwise we do not know the number of space dim!
```

Notice that we must override the menu answers before Poisson2anal::scan reads the answers and initializes local variables like dirichlet_val1. The mapping of boundary indicators is performed after Poisson2anal::scan, because the grid must be initialized (in Poisson2::scan) before we can call

29 Poi2flux::scan calls Poisson2anal::scan, which calls the scan function in class ReportPoisson2, which again calls the Poisson2::scan function.
Alternatively, we could have used the `redef_boinds` string to form a `menu.forceAnswer` call. In that case, `Poisson2anal::scan` would perform the redefinition of boundary indicators. Other examples on customizing menu answers in a particular test case are found in the classes `Poi2disk` and `Poi2Robin`.

Although the `forceAnswer` function helps us to avoid incompatible input to specialized solvers, a more user-friendly program would offer just the menu items that are legal to change. A complete redefinition of the `define` and `scan` functions in `Poi2flux` is in this case required. Alternatively, one can make a scripting interface (see Chapter 1.4.5) to a standard Diffpack solver and let the script take care of the input data handling. The script should then construct appropriate input files or command-line options for Diffpack’s menu system. An example of such customization is presented in Chapter 3.12.9.

An important remark is that the `forceAnswer` function gives a possibility to initialize Diffpack’s library classes via the menu system without forcing the user of the program to interact with the menu system. This is convenient if the solver implements its own user interface.

Exercise 3.5. .

Consider the equation \( \nabla \cdot (k \nabla u) = 0 \) in a domain with boundary conditions as indicated in Figure 3.13. Explain how to create a subclass solver of `ReportPoisson2` that is adapted to the problem in Figure 3.13. The parameters \( C \), \( D \), and \( e \) should be adjusted on the menu. Regarding the \( k \) function, one can either just define it mathematically in terms of \( x \) and \( y \) coordinates, or one can apply the material concept from page 313 and test on `fe.grid().getMaterialType(fe.getElmNo())` inside the \( k \) function. The grid should be constructed such that the boundaries of the material in the interior of the domain coincides with the element boundaries. Also suggest how to reduce the size of the domain from symmetry arguments and what the boundary condition at the symmetry line(s) should be.

![Figure 3.13](image)

Fig. 3.13. Two-dimensional domain with boundary conditions for the Laplace equation \( \nabla \cdot (k \nabla u) = 0 \).
3.5.9 Estimating Convergence Rates

Tools for Estimating Convergence Rates. There is a class ErrorRate which makes it very easy to estimate the convergence rate of a numerical method, according to the technique described in Chapter 1.7.2. In a finite element context, the discretization measure \( h \) is typically a characteristic element length, and the error measure \( e \) is a norm of the difference between the numerical solution and an exact solution of the problem. Given a series of data points \((h_i, e_i), i = 1, 2, \ldots\) class ErrorRate computes the convergence rate \( r \) from (1.83) on page 118, based on two consecutive data points \((h_i, e_i)\) and \((h_{i+1}, e_{i+1})\).

The usage of class ErrorRate is straightforward. First, one has to include the header file ErrorRate.h. Second, one declares an ErrorRate object error_rate as a member of the simulator class. Third, the ErrorRate object must be initialized by the name of the quantity whose error we work with:

```cpp
error_rate.setNameOfUnknown(“u”);
```

This call is normally placed in the scan function along with other initialization statements. After the measures of the error \( e \) are computed, one needs to add the new data point of \( e(h) \) by calling the add function in the ErrorRate object. For example, ErrorNorms::Lnorm computes the \( L^1 \), \( L^2 \), and \( L^\infty \) norms of the error and each of these norms can be associated with an \( r \) parameter. Just call

```cpp
error_rate.add(h, L1_error, L2_error, Linf_error);
```

The ErrorRate object requires multiple runs of the simulator. The easiest and most flexible way of accomplishing multiple runs is to use the multiple loop facility in Diffpack. After the runs are finished, the results of the estimation of \( r \) values are written to the output by the print or the writeExtendedResults functions in the ErrorRate object. The former writes to standard output, whereas the latter writes to a MultipleReporter object. Normally, one uses writeExtendedResults and calls this function in closeReport, since that function is automatically called at the end of a multiple loop, after all the experiments are finished.

The specialized subclass Poisson2anal of Poisson2 is tailored to problems where the analytical solution is known, and this class employs the classes ErrorRate, ErrorNorms, and MultipleReporter in combination for estimating and reporting convergence rates. From the source code one can also see how to compute a suitable characteristic element length \( h \) from GridFE utilities.

**Detecting Superconvergence at the Nodal Points.** We shall now demonstrate an application of class ErrorRate, which also will highlight some programming conventions related to the use of enum types in Diffpack. The example concerns the fact that in some problems the accuracy of the finite element...
solution is higher at the nodal points than at arbitrary points in the domain. Occasionally, the numerical solution can also be exact at the nodes. To investigate such features, one can base the computation of error norms on nodal-point integration. That is, we sample the solution at the nodes only, when integrating the error, instead of using the more common Gauss-Legendre points. The type of integration points is a parameter to the `ErrorNorms::Lnorm` function. The parameter can have two self-explanatory enum values, `NODAL_POINTS` or `GAUSS_POINTS`. It is convenient to let the type of integration point be set on the menu. We now outline the necessary extensions of an `Poisson1`-like code to allow a new variable, the integration point type, to be included in the solver, with full menu support.

```
// declare new data member in class:
NumItgPoints error_itg_pt_tp; // this enum is defined in enum.h

// in the define function:
menu.addItem (level, // determines main menu, submenu etc
    "error integration point type", // menu command
    "err_itg", // command-line option: --err_itg
    "type of itg rule used in ErrorNorms::Lnorm",
    "GAUSS_POINTS", // default answer
    "S/GAUSS_POINTS/NODAL_POINTS/"); // legal answers

// in the scan function:
assignEnum (error_itg_pt_tp,
    menu.get("error integration point type");

// in call to ErrorNorms::Lnorm, replace GAUSS_POINTS
// by error_itg_pt_tp

// in e.g. resultReport one can write the itg. pt. type like this:
s_o << "Error integration over " << getEnumValue(error_itg_pt_tp);

// in input file
set error integration point type = { NODAL_POINTS & GAUSS_POINTS }
```

Some of these statement demonstrate important features in Dipack and deserve a few comments. The `addItem` call has more parameters than explained on page 275. The overloaded version of `addItem` used here allows explicit specification of the command-line option corresponding to the menu item, which is chosen as `--err_itg` in this case. Recall that the command-line option for the simpler version of `addItem` is automatically set equal to the menu command, with spaces replaced by underscores. Of more importance in the extended `addItem` function is the possibility to specify legal answers. Here, this is a string (S) that can take two values, `GAUSS_POINTS` or `NODAL_POINTS`. 
When one applies the graphical menu interface, enabled by the command-line option \texttt{--GUI} to the solver, the legal answers are listed in a pull-down menu.

The integration point type is an enum, and we need to map the menu answer, which is a string, to the appropriate enum value. The \texttt{assignEnum} functions accomplish this task, using the syntax demonstrated above. The opposite conversion, from an enum to a string, is enabled by the \texttt{getValue} function, also demonstrated in the preceding code example. Most of the enums defined in \texttt{enum.h} have \texttt{assignEnum} and \texttt{getValue} functions (see the header file \texttt{enumfunc.h} for a complete list of these functions).

The statements above are incorporated in the Poisson2 solver, or more precisely, in the subclass Poisson2anal. The reader should now try to establish the convergence rate in $L^1$ norm for the model problem from Chapter 3.2.1. The experiment can be accomplished by the following command:

```
./app --class Poi2sinesum --batch --casename c1 --Default Verify/test1.i
--err_itg '{ NODAL_POINTS & GAUSS_POINTS }' --casedir c1
```

The simulation program \texttt{app} is here run with the menu in pure command-line mode (\texttt{--batch}), where menu items are given by their command-line option, like \texttt{--err\_itg}, and in a file (\texttt{--Default Verify/test1.i}). All generated files appear in the subdirectory \texttt{c1} because of the \texttt{--casedir} option. Looking at the end of a report file in the \texttt{c1} directory, i.e., \texttt{c1-report.html}, \texttt{c1-report.tex}, or \texttt{c1-report.txt}, we see a table like the one shown in Table 3.1. Although we use only bilinear elements, we achieve fourth order convergence at the nodal points. The reader is encouraged to carry out this experiment for biquadratic elements as well as for linear and quadratic triangular elements.

\textit{Exercise 3.6.} 
Set up a family of convergence rate experiments for the model problem in class \texttt{Poi2disk}. This problem involves the Laplace equation in a hollow disk, i.e., the computations are performed on a curved mesh. Is the convergence rate higher at the nodal points? How much faster is the convergence for quadratic elements? How does the convergence rate vary with the type of norm? Is there any difference in the performance of triangular versus quadrilateral elements? The answers are readily obtained within five minutes of human work and a bit of CPU time.

\textbf{3.5.10 Axisymmetric Formulations and Cartesian 2D Code}

It will often be advantageous to develop simulators that can handle axisymmetric 3D problems within the same code lines as standard 2D problems in

\footnote{We remark that nodal-point integration over the \texttt{ElmT6n2D} is not available.}
Table 3.1. Error norms, computed by numerical integration, and corresponding rates for the unknown \( u \) in the model problem from Chapter 3.2.1. In the first five runs only nodal points are used in the integration, whereas a standard \( 2 \times 2 \) Gauss-Legendre rule is applied in the next five runs. The grids consist of \( 2^k \times 2^k \) bilinear elements in the domain \((-0.25, 1.25) \times (0, 1.2)\), for \( k = 2, 3, 4, 5, 6 \). One can clearly see that the solution at the nodes converges to the exact solution as \( h^4 \), while the convergence at the Gauss-Legendre points (and other points) goes like \( h^2 \), where \( h \) is the length of the sides in the elements in this case.

<table>
<thead>
<tr>
<th>run</th>
<th>( h )</th>
<th>( L^1 ) error</th>
<th>( L^1 ) rate</th>
<th>( L^2 ) error</th>
<th>( L^2 ) rate</th>
<th>( L^\infty ) error</th>
<th>( L^\infty ) rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.75e-01</td>
<td>8.79e-03</td>
<td>2.90e-03</td>
<td>7.02e-04</td>
<td>4.20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.875e-01</td>
<td>5.0459e-04</td>
<td>4.27</td>
<td>2.8277e-05</td>
<td>4.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>9.375e-02</td>
<td>3.0409e-05</td>
<td>4.02</td>
<td>2.6859e-06</td>
<td>4.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4.6875e-02</td>
<td>1.7451e-06</td>
<td>4.00</td>
<td>2.6859e-06</td>
<td>3.98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.3438e-02</td>
<td>1.0872e-07</td>
<td>4.00</td>
<td>1.6748e-07</td>
<td>4.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>3.75e-01</td>
<td>4.89e-01</td>
<td>4.00</td>
<td>1.2054e-01</td>
<td>1.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1.875e-01</td>
<td>1.3246e-01</td>
<td>1.92</td>
<td>3.0552e-02</td>
<td>1.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>9.375e-02</td>
<td>3.819e-02</td>
<td>1.98</td>
<td>7.664e-03</td>
<td>1.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>4.6875e-02</td>
<td>8.499e-03</td>
<td>2.00</td>
<td>1.1829e-02</td>
<td>1.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2.3438e-02</td>
<td>2.1271e-03</td>
<td>2.00</td>
<td>2.9622e-03</td>
<td>2.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cartesian coordinates. Considering the Poisson equation \(-\nabla \cdot (\lambda \nabla u) = f\), the axisymmetric formulation in cylindrical coordinates \((r, \theta, z)\) reads

\[
-\frac{1}{r} \frac{\partial}{\partial r} \left( \lambda(r,z)r \frac{\partial u}{\partial r} \right) - \frac{\partial}{\partial z} \left( \lambda(r,z) \frac{\partial u}{\partial z} \right) = f(r,z). \tag{3.18}
\]

Can this equation be easily incorporated in a code that solves

\[
-\frac{\partial}{\partial x_1} \left( \lambda(x_1, x_2) \frac{\partial u}{\partial x_1} \right) - \frac{\partial}{\partial x_2} \left( \lambda(x_1, x_2) \frac{\partial u}{\partial x_2} \right) = f(x_1, x_2)
\]

by the finite element method? The answer to this question is yes! Equation (3.18) is to be solved in a 2D \((r, z)\) domain \(\Omega\). However, when we formulate the weighted residual method, we integrate the residual over the whole 3D space, i.e., we require

\[
\int_0^{2\pi} \int_\Omega RW_i r dr dz d\theta = 0, \quad i = 1, 2, \ldots, n,
\]

where \( R \) is the residual in the PDE and \( W_i \) is the weighting function in the weighted residual method. Inserting \( u \approx \bar{u} = \sum_j u_j N_j(r,z) \), multiplying
3.5. Introducing More Flexibility

(3.18) by $W_i$, and integrating over a 3D cylindrical domain results in

$$2\pi \int_{\Omega} \lambda(r,z) \left( \frac{\partial W_i}{\partial r} \frac{\partial \hat{u}}{\partial r} + \frac{\partial W_i}{\partial z} \frac{\partial \hat{u}}{\partial z} \right) r \, dr \, dz =$$

$$2\pi \int_{\Omega} f(r,z) r \, dr \, dz + 2\pi \int_{\partial \Omega} r W_i \frac{\partial \hat{u}}{\partial n} \, d\Gamma,$$

for $i = 1, \ldots, n$. Introducing $x_1 \equiv r$ and $x_2 \equiv z$ and dividing by $2\pi$, this equation can be written

$$\int_{\mathbb{R}} \lambda(x_1, x_2) \left( \frac{\partial W_i}{\partial x_1} \frac{\partial \hat{u}}{\partial x_1} + \frac{\partial W_i}{\partial x_2} \frac{\partial \hat{u}}{\partial x_2} \right) x_1 \, dx_1 \, dx_2 =$$

$$\int_{\partial} f(x_1, x_2) x_1 \, dx_1 \, dx_2 + \int_{\partial \mathbb{R}} x_1 W_i U_0 \, d\Gamma,$$

if $-\lambda \frac{\partial \hat{u}}{\partial n} = -U_0$ on the part $\partial \Omega_N$ of the boundary $\partial \Omega$ in the $(r,z)$ plane. This latter equation coincides with the corresponding weighted residual equation for the 2D Poisson equation in Cartesian coordinates, if we just multiply the integrands by the factor $x_1$. From an implementational point of view, we can therefore treat axisymmetric problems in a Cartesian 2D code by replacing $\det J$ by $x_1 \det J$. This could be done as follows in `integrands`:

```cpp
if (axisymmetric) detJxW *= fe.getGlobalEvalPt()(1);
```

Similarly, in `integrands4side` we write

```cpp
if (axisymmetric) detSideJxW *= fe.getGlobalEvalPt()(1);
```

We have introduced these modifications and a `bool axisymmetric` data member in class `Poisson2`. The value of `axisymmetric` can be set on the menu. Hence, it is trivial to apply class `Poisson2`, or its subclasses, to axisymmetric problems. Just remember that when specifying the grid, $r$ is along the “$x$ axis” and $z$ is along the “$y$ axis”.

Standard Dirichlet (3.13)–(3.15), Neumann (3.16) (plus (3.17) with $\alpha = 0$), and Robin (3.17) conditions apply as boundary conditions in the axisymmetric case as well. If the line $r = 0$ is a part of the boundary, the solution is symmetric about $r = 0$, so the relevant condition here is $\partial u/\partial r = 0$.

**Exercise 3.7.**

Solve the following Poisson problem in radial coordinates,

$$\frac{1}{r} \frac{d}{dr} \left( r \frac{du}{dr} \right) = -4, \quad u'(0) = u(1) = 0,$$

using the `Poisson2` solver. This problem models viscous flow in a tube, where $r$ is the distance from a point in the fluid to the axis of the tube. (We refer to
Project 2.6.2 for more information.) You will need to modify the \( f \) function in class Poisson2, or you can derive a subclass where you implement the right value of \( f \). The axisymmetric menu command must be set to ON in order to handle an axisymmetric Poisson problem. Generate a 1D grid and verify that the exact solution is obtained using a single quadratic element. Linear uniformly partitioned elements results in exact nodal values for a differential equation \( u'' = \text{constant} \), but does this nice property appear also in the present example where the exact solution is also a parabola? (Answer the question by running simulations.)

Exercise 3.8 .
Repeat Exercise 3.3, but implement the solver as a subclass of Poisson2 or ReportPoisson2.

3.5.11 Summary

Let us summarize how a typical finite element solver in Diffpack is constructed. As usual, the simulator is realized as a class. Standard finite element algorithms can be inherited by having FEM as base class. It is then necessary for the simulator class to implement the virtual function integrands for defining the integrands in the integrals of the finite element equations. Class FEM is derived from SimCase, which allows multiple loops and handling of numerical experiments through the menu system.

The data structures in a finite element solver are typically a grid (GridFE), a finite element field over the grid (FieldFE), an interface to linear systems and linear solvers (LinEqAdmFE), a mapping between the field representation and the linear system representation of the primary unknown(s) (DegFreeFE), and perhaps some problem-dependent constants and functions. The relations between a solver, its base classes, and its internal data structures are shown in Figure 3.14.

The standard member functions in a simulator are

- adm for administering the menu system,
- define for defining the items on the menu,
- scan for reading input data from the menu system and initializing the internal objects (grid, fields, etc.),
- integrands (ElmMatVec&,FiniteElement&) for defining the integrands of the element-level finite element equations,
- fillEssBC for marking essential boundary conditions,
- solveProblem for the main program flow of the solver,
- resultReport for writing results.

Optional routines are
3.6 Step-by-Step Development of a Diffpack Solver

In this section we shall describe a PDE problem and how we can solve it, step by step, using Diffpack. Our intention is to provide the main recipe for how to work with Diffpack. As we will demonstrate, coding a Diffpack simulator is an interplay between C++ programming, knowledge of the Diffpack libraries, understanding of the involved numerics, and insight into the behavior of

![Diagram](image)

**Fig. 3.14.** A sketch of a simulator class (Poisson2), its base classes and internal objects. A solid line indicates class derivation (“is-a” relationship), whereas dashed lines represent a pointer/handle (“has-a” relationship).

- `calcElmMatVec(int,ElmMatVec&,FiniteElement&)` for computing the element matrix and vector (normally, this function will call the corresponding default version in class `FEM` and just do some additional task, like debug output or surface integrals),
- `integrands4side` for defining the integrands corresponding to boundary integrals in the weak formulation,
- `saveResults` for storing results on file.

In later chapters we shall introduce two additional key functions in finite element simulators:

- `solveAtThisTimeStep` for advancing the solution one time step in time-dependent problems (see Chapter 3.10.2),
- `makeAndSolveLinearSystem` for defining and solving the linear system in iteration methods for nonlinear algebraic equations (see Chapter 4.2).

Automatic report generation is conveniently coded by first letting the script `MkReport` generate a default code. This code can then be edited. It is a matter of taste whether one wants to separate the report generation statements in a subclass or not.

### 3.6 Step-by-Step Development of a Diffpack Solver

In this section we shall describe a PDE problem and how we can solve it, step by step, using Diffpack. Our intention is to provide the main recipe for how to work with Diffpack. As we will demonstrate, coding a Diffpack simulator is an interplay between C++ programming, knowledge of the Diffpack libraries, understanding of the involved numerics, and insight into the behavior of
typical solutions of the PDE. The interdisciplinary nature of such work is also the reason why the present book contains a mixture of modeling, numerics, and Diffpack programming topics.

3.6.1 Physical and Mathematical Problem

Fig. 3.15. Sketch of the domain for the heat transfer problem in Chapter 3.6.

We shall address a physical problem involving heat transfer in a floor structure. Figure 3.15 shows a cross section of a floor. The hole (boundary A) in the middle of the figure represents a pipe through the floor, transporting water at temperature $T_A$. The surrounding dark gray area consists of highly conducting metal, which we refer to as material 1. The water is flowing sufficiently fast to make the heat transfer from the water to this material efficient such that we can set $T = T_A$ at the circular boundary A. The gray area on top is denoted material 2, whereas the white area constitute another material, referred to as material 3.

The stationary heat transfer problem is governed by the PDE

$$
\frac{\partial}{\partial x} \left( \kappa \frac{\partial T}{\partial x} \right) + \frac{\partial}{\partial y} \left( \kappa \frac{\partial T}{\partial y} \right) = 0, \tag{3.19}
$$

where $T$ is the temperature and $\kappa$ is the heat conduction coefficient, which varies with the material type. The PDE is to be solved in the 2D domain sketched in Figure 3.15. On the boundary A, $T = T_A$. On the boundaries B and C we apply a cooling law, i.e., the Robin condition

$$
-\kappa \frac{\partial T}{\partial n} = h_B(T - T_B), \tag{3.20}
$$

$$
-\kappa \frac{\partial T}{\partial n} = h_C(T - T_C). \tag{3.21}
$$
Here, $h_B$ and $h_C$ are prescribed positive heat transfer coefficients, while $T_B$ and $T_C$ are given temperature values in the rooms above and below the floor. On the rest of the boundary (D) we have symmetry conditions: $\partial T/\partial n = 0$. The symmetry condition models periodic extension of the domain in horizontal direction, i.e., many parallel pipes.

The $\kappa(x, y)$ function is constant in each material:

$$
\kappa(x, y) = \begin{cases} 
\kappa^{(1)}, & \text{dark gray area (material 1)} \\
\kappa^{(2)}, & \text{gray area (material 2)} \\
\kappa^{(3)}, & \text{white area (material 3)} 
\end{cases}
$$

Later, we shall turn the water flow on and off (Chapter 3.13). This will give a transient behavior of the temperature. The goal of the simulations can be to find out how the water pump is to be turned on and off and still get a satisfactory temperature distribution in the floor.

### 3.6.2 Editing and Writing Source Code

We shall now develop a Diffpack simulator for the current heat transfer problem. This development is decomposed into nine steps.

**Step 1: Define the Integrands Expressions.** The weighted residual formulation of the present problem takes the form

$$
\int_{\Omega} \kappa \nabla N_i \cdot \nabla \tilde{T} \, d\Omega = - \int_{\partial B} N_i h_B (T - T_B) \, d\Gamma - \int_{\partial C} N_i h_C (T - T_C) \, d\Gamma, \quad (3.23)
$$

with $\tilde{T} = \sum_j T_j N_j$ as usual. The formula for the element matrix becomes

$$
\tilde{A}^{(e)}_{ij} = \int_{\tilde{\Omega}} \kappa \nabla N_i \cdot \nabla N_j \, \det J d\xi_1 d\xi_2 + \int_{\partial \tilde{\Omega}} N_i h_B N_j \, \det_s J \, d\Gamma + \int_{\partial \tilde{\Omega}} N_i h_C N_j \, \det_s J \, d\Gamma. \quad (3.24)
$$

Here, $\tilde{\Omega}$ denotes a reference element, $\partial \tilde{\Omega}_B$ is a side of the reference element, which coincides with the B boundary. The notation $\partial \tilde{\Omega}_C$ has a similar meaning. The $\xi_1$ and $\xi_2$ coordinates are local to the reference element. Furthermore, $\det J$ is the determinant of the Jacobian of the isoparametric mapping of the reference element, and $\det_s J$ is the corresponding quantity for the side integral in the element. The element vector reads

$$
\tilde{b}^{(e)}_i = \int_{\partial \tilde{\Omega}_B} N_i h_B T_B \, \det_s J \, d\Gamma + \int_{\partial \tilde{\Omega}_C} N_i h_C T_C \, \det_s J \, d\Gamma. \quad (3.25)
$$
The integrals over $\Omega$ are implemented in the integrands function (see Chapter 3.1.2), whereas the integrals over $\Omega_B$ and $\Omega_C$ are implemented in the integrands4side function (see Chapter 3.5.2).

In integrands we will sample

$$\kappa \nabla N_i \cdot \nabla N_j \det J \cdot w,$$

where $w$ denotes the integration weight at the current integration point. The quantities to be sampled in integrands4side read

$$N_i N_j h_B \det s \cdot w \quad \text{and} \quad N_i N_j h_C \det s \cdot w$$

for the matrix terms ($\text{elmat.A}(i,j)$) and

$$N_i h_B T_B \det s \cdot w \quad \text{and} \quad N_i h_C T_C \det s \cdot w,$$

for the vector terms ($\text{elmat.b}(i)$) – provided that we integrate along the boundary $B$ or $C$.

**Step 2: Examine Existing Diffpack Simulators.** You are strongly encouraged to start with an existing Diffpack simulator when developing a new one. The present problem solves a Laplace equation so the simulators Poisson0, Poisson1, and Poisson2 are relevant starting points. Class Poisson2 is most relevant since it incorporates more general boundary conditions than the other two classes. We therefore start by taking a copy of class Poisson2. At this stage we should determine if it is smarter to derive a subclass of Poisson2 as argued in Chapter 3.5.7. In the present case we decide to make a tailored solver, having variables that reflect the notation in the problem specification. It then makes more sense to copy and edit class Poisson2.

**Step 3: Make Directory and Copy Files.** Let us name the new application SteadyHeating and place it in a directory with the similar name. The Unix commands accomplishing these tasks read

```bash
Mkdir SteadyHeating
cd SteadyHeating
cp $NOR/doc/Book/src/fem/Poisson2/Poisson2.h .
cp $NOR/doc/Book/src/fem/Poisson2/Poisson2.cpp .
cp $NOR/doc/Book/src/fem/Poisson2/main.cpp .
Rename --texttoo Poisson2 SteadyHeating *.h *.cpp
```

The Rename script is useful for changing (parts of) filenames; here Poisson2 is replaced by SteadyHeating in all files with extensions .h and .cpp. The option --texttoo performs the same name changes in the text of the files as well.

You can find the complete SteadyHeating application in the src/examples directory.
Step 4: List the Required Data Structures in the Header File. The original Poisson2 class is quite general, and we do not need all the data structures declared in the header file. What we need in the present problem is

- a finite element field: Handle(FieldFE) T,
- a finite element grid: Handle(GridFE) grid,
- a degree of freedom handler: Handle(DegFreeFE) dof,
- a linear system toolbox: Handle(LinEqAdmFE) lineq,
- a finite element vector field: Handle(FieldsFE) flux,
- three values of \( \kappa \): real kappa_1, kappa_2, kappa_3,
- the boundary temperatures: real T_A, T_B, T_C,
- the heat transfer coefficients: real h_B, h_C.

We declare these data in the SteadyHeating.h file:

```cpp
class SteadyHeating : public FEM
{
public:
    // general data:
    Handle(GridFE) grid;    // finite element grid
    Handle(DegFreeFE) dof;  // mapping: field <-> Vec
    Handle(FieldFE) T;      // temperature (primary unknown)
    Vec(real) linsol;        // solution of linear system
    Handle(LinEqAdmFE) lineq; // linear system, storage and solution
    Handle(SaveSimRes) database; // store computed fields on file
    Handle(FieldsFE) heat_flux; // flux = -k*grad(u)
    real T_A, T_B, T_C;     // boundary temperatures
    // heat conduction coefficients:
    real kappa_1, kappa_2, kappa_3;
    real h_B, h_C;           // heat transfer coefficients
```

Step 5: Find the Functions to be Implemented. We need the functions

- adm, define, and scan for setting up the menu, reading answers, and initializing the data structures,
- integrands for defining the integrands in the weighted residual statement (see step 1),
- integrands4side for computing line integrals along the boundaries B and C (see step 1), and an associated version of calcElmMatVec for line integrals,
- fillEssBC for setting essential boundary conditions.
We need, of course, the standard functions solveProblem and resultReport as well as a constructor and destructor. The rest of the SteadyHeating.h file hence looks like this:

```cpp
virtual void calcElmMatVec // extended w/boundary integration
(int elm_no, ElmMatVec& elmat, FiniteElement& fe);

virtual void integrands4side // integrand in boundary integral
(int side, int boind, ElmMatVec& elmat, const FiniteElement& fe);

virtual void fillEssBC ();

virtual void integrands
(ElmMatVec& elmat, const FiniteElement& fe);

SteadyHeating ();
virtual ~SteadyHeating ();

virtual void adm (MenuSystem& menu);
virtual void define (MenuSystem& menu, int level = MAIN);
virtual void scan ();
virtual void solveProblem (); // main driver routine
virtual void resultReport (); // dump solution to file

// coefficient in the diffusion term (also required by FEM::makeFlux):
virtual real k (const FiniteElement& fe, real t = DUMMY);
// other coefficients in the PDE and BCs:
virtual real temp_A (int node, real t = DUMMY);
virtual real temp_B (const FiniteElement& fe, real t = DUMMY);
virtual real temp_C (const FiniteElement& fe, real t = DUMMY);
virtual real source (const FiniteElement& fe, real t = DUMMY);
```

**Step 6: Define the Boundary Indicator Convention.** We realize that we need two Robin conditions and two associated boundary indicators. We can either extend Poisson2’s convention for boundary indicators, or we can invent our own. The latter strategy is adopted here, and we set indicators 1 for the Dirichlet condition at A, indicators 2 and 3 for the Robin conditions at B and C, and indicator 4 for the vanishing normal derivative condition at D.

**Step 7: Edit the Poisson2 Code.** How much can we use from the class Poisson2 functions and how much do we need to edit?

- On the menu, we drop items like redefine boundary indicators and add material, because we assume that the stand-alone program makegrid is
used to generate the grid, set correct boundary conditions, and assign material numbers. Moreover, we tailor the menu items to the terminology of this solver. For example, there is only need for one Dirichlet value, which can be called $T_A$. Instead of the Poisson2 solver’s parameters in the Robin condition, we include the physical parameters in the two cooling laws we have in the present problem.

- The `integrands` function from class `Poisson2` can be used as is, but it contains terms that are zero in the present case. Therefore, we specialize `integrands` to handle a 2D problem with a variable-coefficient Laplace term and no right-hand side. This is a matter of taste; keeping the original `integrands` might be safer than editing it, as it is very easy to introduce bugs in this part of the code.

- We need to extend `integrands4side`, because the Poisson2 version of this function handles only one heat transfer coefficient and surrounding material temperature (now we have two sets from (3.20)–(3.21)).

- In `fillEssBC` we just specialize the code to handle one Dirichlet condition. The Robin conditions are taken care of in an extension of `calcElmMatVec`, where we run through the sides of the element and test if a side is subject to boundary indicators 2 or 3. For a positive test, `numItgOverSide` function is called to perform the integration along the element side.

These modifications are easy to carry out, as will be shown below. We start with presenting the final `define` and `scan` functions:

```cpp
void SteadyHeating::define (MenuSystem& menu, int level)
{
    // menu level (1 is main, 2 is first submenu)
    menu.addItem (level, "gridfile", // menu command/name
                  "file or preprocessor command",
                  "P=PreproBox \ d=2 \ [0,1]x[0,1] | "
                  "d=2 e=ElmB4n2D div=[4,4] grading=[1,1]");

    menu.addItem (level, "$T_A\"", "temperature at boundary A", "1.0");
    menu.addItem (level, "$T_B\"", "temperature at boundary B", "0.0");
    menu.addItem (level, "$T_C\"", "temperature at boundary C", "0.0");
    menu.addItem (level, "kappa 1", "heat conduction", "1.0");
    menu.addItem (level, "kappa 2", "heat conduction", "1.0");
    menu.addItem (level, "kappa 3", "heat conduction", "1.0");
    menu.addItem (level, "h_B", "heat transfer coefficient at B", "1.0");
    menu.addItem (level, "h_C", "heat transfer coefficient at C", "1.0");
    // submenus:
    LinEqAdmFE::defineStatic (menu, level+1);
    FEM::defineStatic (menu, level+1);
    SaveSimRes::defineStatic (menu, level+1);
}
```
void SteadyHeating:: scan ()
{
    MenuSystem& menu = SimCase::getMenuSystem();
    // load answers from the menu:
    String gridfile = menu.get ("gridfile"); // menu.get returns a string
    grid.rebind (new GridFE()); // make an empty grid
    readOrMakeGrid (*grid, gridfile);
    T_A = menu.get ("T_A").getReal();
    T_B = menu.get ("T_B").getReal();
    T_C = menu.get ("T_C").getReal();
    h_B = menu.get ("h_B").getReal();
    h_C = menu.get ("h_C").getReal();
    kappa_1 = menu.get ("kappa 1").getReal();
    kappa_2 = menu.get ("kappa 2").getReal();
    kappa_3 = menu.get ("kappa 3").getReal();
    FEM::scan (menu);

    database.rebind (new SaveSimRes ());
    database->scan (menu, grid->getNoSpaceDim());
    // allocate data structures in the class:
    T.detach().rebind (new FieldFE (*grid, "T"));
    heat_flux.detach().rebind (new FieldsFE (*grid, "heat_flux"));
    dof.detach().rebind (new DegFreeFE (*grid, 1));
    lineq.detach().rebind (new LinEqAdmFE());
    lineq->scan (menu);
    linsol.redim (dof->getTotalNoDof());
    lineq->attach (linsol);
}

The next function in the SteadyHeating.cpp file is fillEssBC for setting the essential boundary condition \( T = T_A \):

void SteadyHeating:: fillEssBC ()
{
    // boundary indicator convention:
    // bo.ind. 1: water temperature (Dirichlet condition) on A
    // bo.ind. 2: cooling law (Robin condition) on B
    // bo.ind. 3: cooling law (Robin condition) on C
    // bo.ind. 4: homogeneous Neumann condition
    dof->initEssBC (); // init for assignment below
    const int nno = grid->getNoNodes() ; // no of nodes
    Ptv(real) x; // a nodal point
    for (int i = 1; i <= nno; i++) {
        // is node i subjected to any Dirichlet value boundary indicator?
if (grid->boNode (i, 1))
    dof->fillEssBC (i, temp_A(i));
#endif
    dof->printEssBC (s_o, 2); // for checking the essential BCs
} } 

The calcElmMatVec function from the Poisson2 solver must in our case be
slightly altered, as we need to call up the side integration if we have a side
with boundary indicators 2 or 3.

void SteadyHeating:: calcElmMatVec
    (int elm_no, ElmMatVec& elmat, FiniteElement& fe)
{
    // integral over element:
    FEM::calcElmMatVec (elm_no, elmat, fe);

    // integral over the boundaries (here: cooling laws/Robin cond.)
    int s, nsides = fe.getNoSides();
    for (s = 1; s <= nsides; s++) {
        if (fe.boSide (s, 2)) // cooling law on B?
            numItgOverSide (s, 2, elmat, fe);
        if (fe.boSide (s, 3)) // cooling law on C?
            numItgOverSide (s, 3, elmat, fe);
    }
#if DP_DEBUG >= 2
    elmat.print (s_o);
#endif
} 

We then encounter the heart of every Diffpack finite element solver, the
integrands function. In the present case, our integrands in the weighted resid-
ual formulation are listed on page 352. The integrands function then take
the form

void SteadyHeating:: integrands
    (ElmMatVec& elmat, const FiniteElement& fe)
{
    const real kappa_value = k (fe);
    const real source_value = source (fe);

    int i,j;
    const int nbf = fe.getNoBasisFunc(); // no of nodes
    real detJxW = fe.detJxW();
for (i = 1; i <= nbf; i++) {
    for (j = 1; j <= nbf; j++) {
        elmat.A(i,j) += kappa_value*(fe.dN(i,1)*fe.dN(j,1) +
                                   fe.dN(i,2)*fe.dN(j,2))*detJxW;
    }
    elmat.b(i) += fe.N(i)*source_value*detJxW;
}

Observe that the expressions are hardcoded for two spatial dimensions. For
detailed testing in 1D and potential application in 3D, we would be better
off with having the number of space dimensions as a variable parameter, as
we usually recommend. The source code of the integrands function in class
Poisson1 or Poisson2 explains how this is done. In the present case we can
achieve space dimension independent code by evaluating the scalar product
$\nabla N_i \cdot \nabla N_j$ in a loop:

```c
int k; int nsd = fe.getNoSpaceDim();
real Laplace = 0;
for (k = 1; k <= nsd; k++)
    Laplace += fe.dN(i,k)*fe.dN(j,k)
elmat.A(i,j) += kappa_value*Laplace*detJxW;
```

The integrands4side function involves integrands in line integrals, as out-
lined on page 352. The implementation reads

```c
void SteadyHeating:: integrands4side
    (int /*side*/ , int boind, ElmMatVec& elmat, const FiniteElement& fe)
{
    const real T_B_value = temp_B (fe);
    const real T_C_value = temp_C (fe);
    const int nbf = fe.getNoBasisFunc();
    real detSideJxW = fe.detSideJxW();
    int i,j;

    if (boind == 2) {
        for (i = 1; i <= nbf; i++) {
            elmat.b(i) += fe.N(i)*h_B*T_B_value*detSideJxW;
            for (j = 1; j <= nbf; j++)
                elmat.A(i,j) += h_B*fe.N(i)*fe.N(j)*detSideJxW;
        }
    }
    else if (boind == 3) {
        for (i = 1; i <= nbf; i++) {
            elmat.b(i) += fe.N(i)*h_C*T_C_value*detSideJxW;
            for (j = 1; j <= nbf; j++)
```
The `solveProblem` and `saveResults` functions from `Poisson2` need minor editing: `u` must be replaced by `T`, and in `saveResults` we must remove the computation and the dumping of the `flux_magnitude` field (since we have omitted this field from the new simulator).

The final function to be implemented is `k`, modeling the spatial variable \( \kappa(x, y) \). Recall from page 302 that we name this member function `k`, because this is required by the `FEM::makeFlux` utility (for computing \(-\kappa \nabla T\)). With slightly more flux computation coding, we can use any name instead of \( k \).

Inside the `k` function we grab the element number of the current element and then look up the material number:

```cpp
def SteadyHeating::k (const FiniteElement& fe, real /*t*/) {
    const int e = fe.getElmNo();
    const int mat = grid->getMaterialType(e);
    if (mat == 1) { return kappa_1; }
    else if (mat == 2) { return kappa_2; }
    else if (mat == 3) { return kappa_3; }
    else {
        errorFP("SteadyHeating::k", "wrong material type %d in element %d", mat,e);
        return DUMMY;
    }
}
```

**Step 8: Make the Main Function.** The `main.cpp` file becomes as easy as in the `Poisson1` example:

```cpp
#include <SteadyHeating.h>
int main (int argc, const char* argv[]) {
    initDiffpack (argc, argv);
    global_menu.init ("Heat transfer simulator","SteadyHeating");
    SteadyHeating s;
    global_menu.multipleLoop (s);
}
```

We are now done with all the coding. Nevertheless, the most demanding work remains, namely verifying the implementation.
Step 9: Introduce a Scaling. It is convenient to introduce a scaling of the problem:

\[ \bar{\mathbf{T}} = \frac{\mathbf{T} - \mathbf{T}_A}{\mathbf{T}_A}, \quad \bar{x} = \frac{x}{L}, \quad \bar{y} = \frac{y}{L}, \quad \bar{\kappa}^{(i)} = \frac{\kappa^{(i)}}{\kappa^{(1)}}. \]

In the following we remove the bars and assume that all quantities are dimensionless. The scaled PDE reads

\[ \nabla \cdot (\kappa \nabla \mathbf{T}) = 0, \]

whereas the boundary conditions become

\[ -\kappa \frac{\partial \mathbf{T}}{\partial n} = \gamma h_B (T - \delta_B), \]
\[ -\kappa \frac{\partial \mathbf{T}}{\partial n} = \gamma h_C (T - \delta_C), \]

where \( \gamma, \delta_B, \) and \( \delta_C \) are dimensionless numbers given by

\[ \gamma = \frac{L}{\kappa_1}, \quad \delta_B = \frac{T_B - T_A}{T_A}, \quad \delta_C = \frac{T_C - T_A}{T_A}. \]

Instead of coding \( \gamma, \delta_B, \) and \( \delta_C \) in the simulator, we can utilize the code for the original problem with physical dimensions; we just set \( T_A \) to 0, \( T_B \) to \( \delta_B \), \( T_C \) to \( \delta_C \), \( h_B \) to \( h_B L/\kappa_1 \), and \( h_C \) to \( h_C L/\kappa_1 \). Moreover, the typical length scale in the grid should be of order 1.

### 3.6.3 A Simplified Test Case

Before we even think of attacking the problem in Figure 3.15 we must construct a problem for which we can judge whether the numerical solution is correct or not. To this end, we construct a 1D example and run it with a 2D grid. The test case should involve different materials and the Dirichlet and Robin type boundary conditions. One simple case is

\[ (\kappa T')' = 0, \quad x \in (0, 1), \quad T(0) = T_A, \quad -\kappa u'(1) = h_B (T - T_B). \quad (3.26) \]

Integrating twice gives

\[ T(x) = C \int_0^x \frac{d\tau}{\kappa(\tau)} + D, \]

where \( C \) and \( D \) are integration constants. We immediately get \( D = T_A \). Calculating \( C \) results in

\[ T(x) = T_A + h_B (T_B - T_A) \left[ 1 + h_B \int_0^1 \frac{d\tau}{\kappa(\tau)} \right]^{-1} \int_0^x \frac{d\tau}{\kappa(\tau)}. \]
Let us introduce
\[ \kappa(x) = \begin{cases} \kappa^{(1)}, & 0 \leq x < 0.25 \\ \kappa^{(2)}, & 0.25 < x < 0.5 \\ \kappa^{(3)}, & 0.5 \leq x \leq 1 \end{cases} \]

The solution then becomes
\[
T(x) = T_A + h_B(T_B - T_A)\left[1 + h_B \times \left(0.25 (\kappa^{(1)})^{-1} + 0.25 (\kappa^{(2)})^{-1} + 0.5 (\kappa^{(3)})^{-1}\right)\right]^{-1} \times \\
\begin{cases} x (\kappa^{(1)})^{-1}, & 0 \leq x \leq 0.25 \\ 0.25 (\kappa^{(1)})^{-1} + (x - 0.25) (\kappa^{(2)})^{-1}, & 0.25 \leq x \leq 0.5 \\ 0.25 (\kappa^{(1)})^{-1} + 0.25 (\kappa^{(2)})^{-1} + (x - 0.5) (\kappa^{(3)})^{-1}, & 0.5 \leq x \leq 1 \end{cases}
\]

The test code for this particular example can be made completely separate from the \texttt{SteadyHeating} files. We follow the set-up from Chapter 3.4.6 and create a subdirectory \texttt{test}.

\texttt{Mkdir test}

The next step is to create the \texttt{SteadyHeatingTest.h} and \texttt{SteadyHeatingTest.cpp} files in this directory. The purpose of these files is to implement a sub-class of \texttt{SteadyHeating}, just to test the code in a simple example. We add in \texttt{SteadyHeatingTest.h} a function \texttt{analyticalSolution}. Furthermore, we re-define \texttt{resultReport} such that it can write out the difference between the numerical solution and the analytical solution at the nodal points.

The complete \texttt{SteadyHeatingTest.h} file is short:

```c++
#ifndef SteadyHeatingTest_h_IS_INCLUDED
#define SteadyHeatingTest_h_IS_INCLUDED
#include <SteadyHeating.h>

class SteadyHeatingTest : public SteadyHeating {
public:
    SteadyHeatingTest () : SteadyHeating() {}
    virtual ~SteadyHeatingTest () {}
    real analyticalSolution (real x);
    virtual void resultReport ();
};
#endif
```

The associated \texttt{SteadyHeatingTest.cpp} file is also short:
```cpp
#include <SteadyHeatingTest.h>

real SteadyHeatingTest::analyticalSolution (real x)
{
    const real C = h_B*(T_B - T_A)/
        (1 + h_B*(0.25/kappa_1 + 0.25/kappa_2
            + 0.5/kappa_3));
    real integral;
    if (x < 0.25) {
        integral = x/kappa_1;
    } else if (x < 0.5) {
        integral = 0.25/kappa_1 + (x-0.25)/kappa_2;
    } else {
        integral = 0.25/kappa_1 + 0.25/kappa_2
            + (x-0.5)/kappa_3;
    }
    const real T_exact = T_A + C*integral;
    return T_exact;
}

void SteadyHeatingTest::resultReport ()
{
    // write out numerical error

    // grab the direction of variation from a command-line argument:
    int dir; initFromCommandLineArg ("--dirvar", dir, 1);
    const int n = grid->getNoNodes(); real T_e, T_n;
    for (int i = 1; i <= n; i++) {
        T_e = analyticalSolution (grid->getCoor(i,dir));
        T_n = T->values()(i);
        s_o << oform("node %3d: error=%12.4e T=%g\n",i,T_e-T_n,T_n);
    }
}
```

We also need to make a standard `main.cpp`; copy the one from the `SteadyHeating` directory and edit the solver name to `SteadyHeatingTest`.

Since class `SteadyHeatingTest` relies on code in the parent directory, we need to let the makefile compile code in the `SteadyHeating` directory as well:

```
AddMakeSrc ..
```

We can now compile the `SteadyHeatingTest` application. As always, we start with the non-optimized mode, i.e., type

```
Make MODE=nopt
```
or just `Make`. It probably takes some `Make` iterations to remove typing errors found by the compiler.

Before running the application, we need an appropriate input file for the menu. The simplest way of setting up such a file is to try to run the solver with the default input, and thereafter use the `DpMenu` script to automatically generate an input file (see page 296). Start the application and quit the menu, or run

```
./app --batch
```

The `--batch` option signifies that menu answers are read from the command line. Hence, there will be no prompt. If the program terminates successfully, we can run `DpMenu` to generate an input file:

```
DpMenu --input > test1.i
```

Since we do not have any way of redefining boundary indicators in the simulator, we need to generate the grid with the separate `makegrid` program and store the grid in a file. (We could, of course, set the grid in the simulator’s input file and provide a menu item for redefining the boundary indicators in the simulator. This is done in the `Poisson2` class, but the geometry of interest in Figure 3.15 is most conveniently generated outside the simulator. We therefore apply this strategy in the simple test example.)

Following the example on page 311, we can construct a `makegrid` command for a 2D grid with \( x = 0 \) marked by the boundary indicator 1, \( x = 1 \) marked by indicator 2, and \( y = 0, 1 \) marked by indicator 4. In addition, we add material 2 in the domain \([0,0.25]; 0:0.5]\) and material 3 in \([0.25,1]); 0:0.5]\):

```
makegrid --batch -m PreprBoox -g 'd=2 [0,1]x[0,0.5]' \
-p 'd=2 e=ElmB4n2D [4,4] [1,1]' \
--redefine_boundary_indicators \
'n=4 names= T=T_A B C noflux \
1=(3) 2=(1) 3=(2 4)' \
--add_material_1 'no=2 [0.25,0.5]x[0,0.5]' \
--add_material_2 'no=3 [0.5,1]x[0,0.5]' --casename test1
```

The exact solution is piecewise linear. We thus expect the numerical solution to be exact, provided the material boundaries coincide with the element boundaries. To achieve this property, the division parameter in the \( x \) direction must be a multiple of four. The boundary indicators can easily be checked by

```
pplotmtvboinds test1
```

resulting in a plot as shown in Figure 3.16.

The next step is to modify the grid specification in the input file `test1.i`:
Fig. 3.16. Plot of the boundary indicators in a grid generated by `makegrid` for the test problem in Chapter 3.6.3.

```
set gridfile = test1.grid
```

Then we are ready for the first test — almost. Debugging of this application is made easier if we first test some trivial solutions. For example, setting $T_A = 0$ and $h_B = 0$, leads to $T = 0$. Checking that the simulator “reproduces zero” is a good initial test:

```
./app --batch --Default test1.i --h_B 0.0 --T_A 0.0
```

We can thereafter add different $\kappa$ values in the three materials to check that the $T = 0$ solution is preserved:

```
./app --batch --Default test1.i --h_B 0.0 --T_A 0.0 \n--kappa_1 100 --kappa_3 5
```

At this stage, we are confident that the simulator does not contain fundamental errors, and it is time to run the test case (3.26):

```
./app --batch --Default test1.i --h_B 10.0 --T_A 2.0 --T_B 0.5 \n--kappa_1 100 --kappa_3 5 \n--line1_start ’0 0’ --line1_stop ’1 0’
curveplot gnuplot -f .SIMULATION.curve.map -r ’Cross’ ,’ ,’ ,’ \n-o ’set yrange [0:2.1];’
```

As expected, the error is zero within machine precision at each node. The plot produced by `curveplot` is shown in Figure 3.17.

We emphasize that starting with running the complete test problem (3.26) is not a good idea. It is easy to introduce an error in the analytical solution, either in the mathematics or the implementation. The initial “reproduction of zero” tests check that both the simulator and the analytical solution pass the most basic requirements. You can often easily remove errors in such a
The $T$ profile produced by the **SteadyHeatingTest** simulator for solving the test problem (3.26).

![Cross Section Plot, (0,0) to (1,0)](image)

**Fig. 3.17.** The $T$ profile produced by the SteadyHeatingTest simulator for solving the test problem (3.26).

In case the solver fails to solve (3.26) correctly, try running simplified versions of (3.26). For example, use a constant $\kappa$, and other input parameters set to unity and zero systematically, for turning on and off terms in the boundary-value problem. The author’s first version of the code failed to reproduce the straight line for $\kappa$ = constant. When setting $T_A = 0$, $T_B = 1$, $h_B = 1$, and $\kappa = 1$, correct results were obtained. Changing these four parameters one by one revealed that $h_B \neq 1$ led to wrong computations. With these simple choices of the parameters it is also easy to check the correctness of the analytical solution. Searching for $h_B$ in the **SteadyHeating.cpp** file quickly led to the **integrands4side** function. It turned out that the factors $h_B$ and $h_C$ were forgotten in the right-hand side terms.

Although we now have fairly convincing evidence that our simulator works, we can increase this confidence further by “rotating” the test problem such that the variation of $T$ is in the $y$ direction. This is basically a question of a different boundary indicators mapping (when running **makegrid**):

```
1=(4) 2=(2) 3=() 4=(1 3)
```

In addition, the grid must cover $[0, 1]$ in the $y$ direction, and the add material instructions to **makegrid** must be modified.

The outlined stepwise testing is important for establishing reliability of the simulator. When the code is modified in the future, it might be necessary to run the tests again to check if errors have entered the source files. Therefore, we should automate the execution of all the test examples. This has been done in the Python script **testall.py** in the SteadyHeatingTest/Verify directory.
3.6.4 Creating the Grid

With a seemingly working simulator, we can address the original problem sketched in Figure 3.15. The domain consists of a rectangle with a hole and includes three materials. We should aim at aligning the element boundaries with the material boundaries. That is, we need to generate a composition of an outer rectangle, an inner hole, a disc and a rectangle at the top. Professional preprocessors can do this easily, but the control of the element partition in the various materials differs greatly between preprocessors. The super element preprocessor that comes with Diffpack (see page 323) is well suited for defining the geometry in Figure 3.15 and allows detailed control of the element partition throughout the domain. For some users, the downside of the super element preprocessor is the scripting interface; the geometry and partition is defined through a manually generated mesh of large super elements covering the domain. On the other hand, as soon as the super elements are defined, the scripting interface is very convenient and makes it easy to change geometric features of the domain in a consistent way by a couple of keystrokes. This will be demonstrated later.

Inspection of the domain in Figure 3.15 and the associated boundary conditions reveals that the problem is symmetric about a vertical line in the middle of the domain. That is, the problem can be formulated in the right or left part of the original domain. The boundary condition along the symmetry line is \( \partial T / \partial n = 0 \).

We choose to work with the right part of the original domain and divide it into box-shaped super elements as depicted in Figure 3.18a. Key geometric features of the domain are parameterized by

- pipe radius: \( a \),
- material 1 thickness: \( b \),
- material 3 thickness above the pipe: \( c \),
- material 2 thickness: \( d \),
- horizontal length: \( e \),
- material 3 thickness below the pipe: \( f \).

These parameters make it trivial to change the diameter of the pipe, the thickness of material 1, etc. In addition, we introduce a stretch factor \( s \) for moving the node at the middle of a side in super elements 2 and 6 (\( s = 1 \) places the node at the center point, \( s < 1 \) moves the node towards the pipe, for grid grading purposes).

There are four independent partition parameters: the divisions in the radial and azimuthal direction in material 1, the divisions in the “radial” direction in material 3, and the divisions in the \( y \) direction in material 2.

The specification of the super elements is conveniently done in a Python script as explained in Chapter 3.5.4. The script is found in
Fig. 3.18. (a) Division of the symmetric part of the domain in Figure 3.15 into nine super elements. The geometry is parameterized in terms of the length measures $a–f$. (b) Example on grid with three materials.
and a sketch is shown below.

```python
#!/usr/bin/env python
from dplib import PreproSupElDef
from math import pi, cos, sin, sqrt
import sys

p = PreproSupElDef(casename='tmp1', nsd=2,
                   boind_names=['A', 'B', 'C', 'D'])

a = 0.4  # pipe radius
b = 0.2  # material 1 thickness
c = 1.2  # material 3 thickness above the pipe
d = 0.5  # material 2 thickness
e = 2.5  # horizontal length
f = 2    # material 3 thickness below the pipe
s = 0.8  # stretch parameter, radial direction in material 3
         # <1: stretch towards pipe, >1: stretch away from pipe

# parameterize the partition:
div_r_mat1 = 5  # no of elements in radial dir. in material 1
div_t_mat1 = 8  # asimuthal dir. in material 1
div_r_mat3 = 16 # "radial" dir. in material 3
div_y_mat2 = 6  # no of elements in y dir. in material 2

# define nodal coordinates:
P1 = (a,0)
P2a = (a*cos(pi/8), a*sin(pi/8))
P2b = (a*cos(pi/8), -a*sin(pi/8))
P3a = (a*cos(pi/4), a*sin(pi/4))
P3b = (a*cos(pi/4), -a*sin(pi/4))
P4a = (a*cos(pi*3/8.0), a*sin(pi*3/8.0))
P4b = (a*cos(pi*3/8.0), -a*sin(pi*3/8.0))
P5a = (0, a); P5b = (0, -a)
P6 = (a+b, 0)
P7a = ((a+b)*cos(pi/8), (a+b)*sin(pi/8))
P7b = ((a+b)*cos(pi/8), -(a+b)*sin(pi/8))
P8a = ((a+b)*cos(pi/4), (a+b)*sin(pi/4))
P8b = ((a+b)*cos(pi/4), -(a+b)*sin(pi/4))
P9a = ((a+b)*cos(pi*3/8.0), (a+b)*sin(pi*3/8.0))
P9b = ((a+b)*cos(pi*3/8.0), -(a+b)*sin(pi*3/8.0))
P10a = (0, a+b); P10b = (0, -(a+b))
P12 = (e,0)
P13a = (e,a+b+c); P13b = (e, -(a+b+f))
```
P14 = (e, a+b+c+d)
P15 = (0, a+b+c+d)
P16a = (0, a+b+c); P16b = (0, -(a+b+f))

# calculate midpoint in supel 2:
x1, y1 = ((a+b)*cos(pi/4), (a+b)*sin(pi/4))
x2, y2 = (e, a+b+c)
xm2 = (x2+x1)/2*s; ym2 = (y2+y1)/2*s
P11a = (xm2, ym2)

# calculate midpoint in supel 6:
x1, y1 = ((a+b)*cos(pi/4), -(a+b)*sin(pi/4))
x2, y2 = (e, -(a+b+f))
xm6 = (x2+x1)/2*s; ym6 = (y2+y1)/2*s
P11b = (xm6, ym6)

# 1
p.supel(material_no=1,
    supel_type="ElmB8n2D",
    nodes={ 1: P3a, 2: P1, 3: P8a, 4: P6, 5: P2a, 6: P7a },
    boinds={ 1: (4) },
    element_type="ElmB4n2D",
    divisions=(div_t_mat1, div_r_mat1),
    grading=(1,1))

# 2
p.supel(material_no=2,
    supel_type="ElmB8n2D",
    nodes={ 1: P8a, 2: P6, 3: P13a, 4: P12, 7: P11a, 5: P7a },
    boinds={ 4: (2) },
    element_type="ElmB4n2D",
    divisions=(div_t_mat1, div_r_mat3),
    grading=(1,1))

...  

# 9
p.supel(material_no=3,
    supel_type="ElmB8n2D",
    nodes={ 1: P16a, 2: P13a, 3: P15, 4: P14 },
    boinds={ 2: (2), 4: (1, 3) },
    element_type="ElmB4n2D",
    divisions=(div_t_mat1, div_y_mat2),
    grading=(1,1))
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```python
p.writefiles()
p.generate(view=1)
```

Note that the writer of such a script must decide upon a local numbering of nodes within a super element. The convention for the local numbering is sketched in Figure 3.10 on page 324. For example, in super element no. 1 we let node P3a be local node 1, P1 is local node 2, P8a is local node 3, P6 is local node 4, P2a is local node 5, and P7a is local node 6. The local nodes 7 and 8 are not defined, implying that they are automatically placed at the midpoint of the respective element sides. The nodes P11a and P11b are not necessarily placed at the midpoint of an side, thus making it possible to stretch the mesh towards or away from the inner circular area.

The data in the above script results in the grid in Figure 3.18b. The corresponding grid file is called `case1.grid` and located in the `Verify` subdirectory of the `SteadyHeating` directory.

### 3.6.5 Running Some Initial 2D Simulations

We can copy the input file used for the simplified test case in Chapter 3.6.3 and make the appropriate modifications for running the original problem with the grid in Figure 3.18b.

As emphasized in Chapter 3.6.3, confidence in the simulation results demands investigating a series of simplified cases, where it is easy to check the validity of solutions. Before running the real case sketched in Figure 3.15 we should therefore construct some simple examples to check that the solver behaves correctly with the generated grid from Chapter 3.6.4. The next paragraphs describe typical choices of such examples. We choose numerical values for the input data as if the problem were scaled (see page 360).

**Constant Solution.** Consider homogeneous Neumann conditions $\partial T/\partial n = 0$ at the boundaries B and C, enabled by prescribing $h_B = h_C = 0$. With $\partial T/\partial n = 0$ at the boundary D, and $T = T_A$ at the boundary A, the solution is easily shown to be $T(x, y) = T_A$, provided $\kappa$ is constant. Notice that the scaling on page 360 actually implies that $T_A = 0$ is the only relevant boundary condition for the scaled temperature. Moreover, $\kappa = 1$ is the only relevant value for the scaled heat conduction coefficient in a homogeneous medium. However, working with zero or unit values when testing a numerical code is not a good strategy, since forgetting a parameter in the implemented code might be equivalent to setting it equal to 0 or 1. We therefore choose $T_A$ and $\kappa$ different from 0 and 1, implying that we actually use a different scaling than the one outlined on page 360. The details of this alternative scaling are of minor interest; the point is that $T$ and $\kappa$ are dimensionless such that, e.g., negative temperature values are not nonphysical. (For example, when working with $T_A = 2$ and $\kappa(x, y) = 10$ as input in the scaled problem, we can
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Imagine the scaling is \( T = (T - T_A)/T_A + 2 \) and \( \kappa = 10\kappa/k^{(1)} \); this implies \( T = 2 \) at \( A \) and \( \kappa = 10 \).

The file Verify/test1_const.i contains the input data for this test. Executing

\[
\text{simres2summary -f SIMULATION -n T -s -a}
\]

after the simulator is run (with casename SIMULATION), lists the minimum and maximum values in the \( T \) field, and it is easy to control that these values are equal.

We recommend to run simplified test examples with Gaussian elimination as solver for the linear system, because problems related to insufficient convergence of iterative solvers are then avoided. Hence, we set the basic solver menu item on the LinEqSolver prm submenu to GaussElim. The associated matrix format must be MatBand. However, many preprocessors, including the super element preprocessor used to generate the present grid, lead to a grid with a very large bandwidth. The bandwidth size may easily make Gaussian elimination prohibitively CPU-time and storage demanding. The remedy is to run a bandwidth reduction algorithm. The stand-alone program redband comes with Diffpack and does the job. Just type

\[ \text{redband case1.grid} \]

if the name of the file containing the grid is case1.grid. The nodes in the grid are now relabeled and the new bandwidth is hopefully significantly reduced.

**Extreme \( h_B \) and \( h_C \) Values.** Choosing the heat transfer coefficients \( h_B \) or \( h_C \) in the Robin conditions equal to zero gives a solution with zero normal derivative. This is easy to control in a plot of the isolines, since vanishing normal derivative implies that the isolines are perpendicular to the boundary. Choosing a very large value for \( h_B \) (or \( h_C \)) forces \( T \) to be close to \( T_B \) (or \( T_C \)). This is evident from (3.27): \( \lim_{h_B \to \infty} T(1) = T_B \). A possible set of values for such test purposes is \( T_A = 2 \), \( h_B = 0 \), and \( h_C = 10^3 \), which is realized in the input file Verify/test1_extreme1.i. The corresponding \( T(x,y) \) field is visualized in Figure 3.19a. The “opposite” choice, \( h_B = 10^5 \) and \( h_C = 0 \), is realized in Verify/test1_extreme2.i. Because the distance from the hole in the grid to the upper and lower boundaries differs, the two cases will not correspond to just a flipping of the solution about the line \( y = 0 \).

**Symmetric Solution Field.** We can adjust the domain, boundary conditions, and material properties such that the \( T \) field becomes symmetric. A test of the simulator is to see if the simulations reproduce the expected symmetry. In our case, neither the geometry nor the boundary conditions are symmetric about \( y = 0 \), but we can change the geometry such that the parameters \( c, d, \) and \( f \) from Figure 3.18a fulfill \( f = c + d \). This is the case in the grid.
Fig. 3.19. (a) Plot of $T(x, y)$ for the test case `Verify/test1_extreme1.i`, where we should observe $T = -1$ at the bottom boundary and isolines normal to the upper boundary. (b) Plot of $T(x, y)$ for the test case `Verify/test1_symmetry.i`, where the solution should be symmetric about $y = 0$. 

---

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generation script Verify/supel_symmetry.py. The resulting grid is found in the file casel1s.grid. Setting, in addition, \( \kappa \) constant throughout the domain and using the same boundary conditions at the boundaries B and C, i.e., \( h_B = h_C \) and \( T_B = T_C \), the solution should be symmetric about \( y = 0 \). However, the numerical solution will never be perfectly symmetric about \( y = 0 \), because the structure of the grid is not symmetric about this line; we have a layer of elements in material 2, which is not present in the bottom part of the grid. Figure 3.19b shows the apparently symmetric \( T(x, y) \) field.

\textit{Extreme} \( \kappa \) \textit{Values.} The \( \kappa \) parameter measures how easily the heat “flows” through the medium. Setting, for example, a very low value in material 1 almost stops the heat transfer from the pipe. A very large value in material 3 makes the heat flow easily through this part of the domain, and the solution will typically be close to linearly varying between the lower and upper boundaries. With a very small value of \( \kappa \) in material 2, the solution becomes almost flat in this region. The Verify/test1_extreme3.i input file sets some appropriate parameters to test this behavior, and Figure 3.20 displays how the solution looks like. Note that the \( T(x, y) \) field in Figure 3.20 is visualized both for \( x < 0 \) and \( x > 0 \), although the computations are performed for \( x \geq 0 \) only, because of symmetry.
Fig. 3.20. The $T$ profile produced by the SteadyHeating simulator with the material parameters $\kappa^{(1)} = 0.00001$, $\kappa^{(2)} = 0.01$, and $\kappa^{(3)} = 10000$. The boundary temperatures $T_B$ and $T_C$ are set to −1 and −10, respectively.
Visual Convergence. One should always run a simulator with a series of refined grids, compare the solutions to find the appropriate resolution, and control that the solution converges. The scripts `supel_fine1.py` and `supel_fine2.py` generate two grids with 1/2 and 1/4 of the element size of the grid from `supel.py`, respectively. The corresponding grid files have the names `case2.grid` and `case3.grid` and are located in the Verify directory. We have made an input file `test1_conv.i`, which invokes a multiple loop (see Chapter 3.4.2) over the grid files `case1.grid` (780 nodes), `case2.grid` (2999 nodes), and `case3.grid` (11757 nodes). Running the simulator with this input file produces three `simres` datasets with casenames `SIMULATION_m01` `SIMULATION_m02` `SIMULATION_m03`.

In the input file we have specified dumping of curves along two lines (see Chapter 3.3.8): \( y = 0 \) and \( x = 2 \). With the `curveplot` script we can easily plot the solution along these lines in the three grid cases and hence see how close the curves are. The names of the mapfiles are of the form `.SIMULATION_m0*.curve.map` so an appropriate `curveplot` command is

```
curveplot gnuplot -r 'Cross' 'T' 'line1' 
   -f .SIMULATION_m01.curve.map 
   -f .SIMULATION_m02.curve.map 
   -f .SIMULATION_m03.curve.map
```

We can hardly distinguish the three curves in this plot. The fairly coarse grid `case1.grid` with only 780 nodes might therefore provide sufficient accuracy for simulations. A problem with the plot in this case is that the labels of the three curves are identical. We would prefer to mark each curve with a label reflecting the grid size. Such customization is easy, because `curveplot` creates a command file used to run the plotting program. This file is available for editing and fine tuning (see page 745). In the present case, where we use Gnuplot to produce the plot, the default name of the file with Gnuplot commands is `.gnuplot.commands`. The file looks as follows:

```
set title "Cross Section Plot, (0.4,0) to (2.5,0)";
set data style lines;
# plot command:
plot '../.SIMULATION_m01.curve_1' title 'T(s1)', 
    '../.SIMULATION_m02.curve_1' title 'T(s1)', 
    '../.SIMULATION_m03.curve_1' title 'T(s1)';
```

We can easily edit the plot title (`set title`) and add the number of nodes to the title of each curve:

```
set title "Temperature along the line from (0.4,0) to (2.5,0)";
set data style lines;
```
# plot command:
plot '..SIMULATION_m01.curve_1' title '780 nodes', \
'..SIMULATION_m02.curve_1' title '2999 nodes', \
'..SIMULATION_m03.curve_1' title '11757 nodes';

The resulting plot is shown in Figure 3.21a. It goes without saying that this

![Figure 3.21a](image_url)

![Figure 3.21b](image_url)

**Fig. 3.21.** Convergence of the solution, plotted along lines, for the three grids with consecutively halved element size. Plot along the lines (a) \( y = 0 \); (b) \( x = 2 \).

The author prefers to write a script automating the customization. A Python script **customize_plot.py** for editing the command file may take the form

```python
#!/usr/bin/env python
# customize a Gnuplot command file
import re, sys, os
commandfile = sys.argv[1]
f = open(commandfile, 'r'); filestr = f.read(); f.close()
# change title:
filestr = re.sub(r'Cross Section Plot,', 'Temperature along the line from', filestr)
# change labels:
filestr = re.sub(r"m01.curve_1' title 'T(\(s1\)'", "m01.curve_1' title '780 nodes"", filestr)
filestr = re.sub(r"m02.curve_1' title 'T(\(s1\)'", "m02.curve_1' title '2999 nodes"", filestr)
filestr = re.sub(r"m03.curve_1' title 'T(\(s1\)'", "m03.curve_1' title '11757 nodes"", filestr)
f = open(commandfile, 'w'); f.write(filestr); f.close()
```
We may now run any appropriate `curveplot` command, e.g., one that produces PostScript plots:

```bash
curveplot gnuplot -r 'Cross' 'T' 'line1' -ps tmp.ps \
   -f .SIMULATION_m01.curve.map \
   -f .SIMULATION_m02.curve.map \
   -f .SIMULATION_m03.curve.map
```

Thereafter, we run our new script,

```bash
python customize_plot.py .gnuplot.commands
```

Finally, we launch the visualization,

```bash
gnuplot .gnuplot.commands
```

to produce the plot in Figure 3.21a.

We can just replace `line1` by `line2` in the `curveplot` command and repeat the steps to produce a comparison plot along the line \( y = 2 \), displayed in Figure 3.21b. Again, the discrepancy is almost as small as the line thickness.

A very important remark must be made regarding investigating the effects of grid refinements. If an iterative solver is used for the linear system, the tolerance in the convergence criterion must be set sufficiently small, such that errors from the iterative solution process are negligible compared to the discretization errors. In the present application, storage demands and computational speed in the fine grid case require an iterative solver. The Conjugate Gradient method with some incomplete factorization as preconditioner is a natural choice. To terminate the iteration, we use a relative residual criterion with tolerance \( 10^{-9} \) (see Chapter 3.10.2 and Appendix D.6). A rough estimate of the tolerance as a function of the number of nodes appear in Chapter 3.13.6 (page 460).

**Convergence with Manufactured Solutions.** The stepwise examination of increasingly more difficult test problems constitutes an important technique for detecting and finding programming mistakes. A more comprehensive form of verification, which may test almost all parts of the implemented numerics, is the method of manufactured solutions [121]. The idea is to write up any expression for \( T(x,y) \), insert this in the boundary-value problem, and adjust a source term in the PDE such that the selected expression for \( T(x,y) \) is a valid solution of the problem. The expression for \( T(x,y) \) should be sufficiently complicated, such that all terms in the PDE and boundary conditions come into play when the code is running.
3.6.6 Running Real Simulations

At this stage we have enough confidence with our simulator to attack the original problem from Chapter 3.6.1. A possible input file\textsuperscript{31} can look like this:

! Input file for the application in 'SteadyHeating'

```plaintext
set gridfile = case1.grid
set T_A = 0.0
set T_B = -1.0
set T_C = -1.0
set kappa 1 = 1.0
set kappa 2 = 0.001
set kappa 3 = 0.1
set h_B = 1.0
!set h_C = 0.0001
set h_C = 0.01
sub LinEqAdmFE
  sub Matrix_prm
    set matrix type = MatSparse
    ok
  sub LinEqSolver_prm
    set basic method = ConjGrad
    set use default convergence criterion = false
    set no of additional convergence monitors = 1
    set max iterations = 300
    ok
  sub Precond_prm
    set preconditioning type = PrecRILU
    set RILU relaxation parameter = 0.0
    ok
  sub ConvMonitorList_prm
    sub Define ConvMonitor #1
      set #1: convergence monitor name = CMRelResidual
      set #1: convergence tolerance = 1.0e-4
      ok
    ok
  ok
sub SaveSimRes
  set time points for plot = ALL
  ! horizontal line plot along y=0:
  set line1: start = 0.4 0
```

\textsuperscript{31} The file is found as test.i in src/examples/SteadyHeating/Verify.
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set line1: stop = 2.5 0
set line1: resolution = 61
! vertical line plot along x=2:
set line2: start = 2 -2.6
set line2: stop = 2 2.3
set line2: resolution = 61

set field storage format = BINARY
set grid storage format = BINARY
ok
ok
! end of input

After having run the simulator,

../app < test1.i

we can easily visualize the temperature field by, e.g., the Plotmtv program:

simres2mtv -f SIMULATION -n T -s -a
plotmtv SIMULATION.T.mtv

A nice feature of the simres2xxx filters is that they can flip (or mirror) the plot about a symmetry line (see page 282). In the present case, where we have symmetry about \( x = 0 \), we can plot the solution in the left part of the domain by adding the \(-\text{flip}_x 0\) (flip around \( x = 0 \)) option:

simres2mtv -f SIMULATION -n T -s -a -flip_x 0

The resulting file \( \text{SIMULATION}.T.\text{flip}_x=0.mtv \) can be plotted together with the solution in the right part, generated by the standard simres2mtv command (SIMULATION.T.mtv):

plotmtv -plotall SIMULATION.T.\text{flip}_x=0.mtv SIMULATION.T.mtv

All the manual commands should of course be automated by a script. A possible script \texttt{run.py} is included in the Verify subdirectory of SteadyHeating:

#!/usr/bin/env python
import os, sys
try:
    inputfile = sys.argv[1]
except:
    print "Usage: python run.py inputfile"; sys.exit(1)
casename = "SIMULATION"
os.system("RmCase " + casename) # clean up old files
This script produces plots as shown in Figure 3.22.

3.7 Adaptive Grids

The finite element method offers the possibility of having a dense mesh in regions where the solution changes rapidly and a coarser mesh where the variations in the solution are smaller. In other words, the grid is adapted to the solution. For this purpose one needs grid software that enables local mesh refinements. Moreover, one must have a refinement indicator for selecting the elements to be refined.

3.7.1 Grid Classes with Local Mesh Refinements

Difpack has two grid classes that support local mesh refinements: class GridFEAdT and class GridFEAdB. These are subclasses of GridFE such that the finite element libraries work with objects of these grid classes in the same way as they work with GridFE objects. The refinement indicators are administered by a class GridRefAdm. Extending an existing solver with local mesh refinement capabilities is a matter of replacing the GridFE object by a GridFEAdT or
Fig. 3.22. Plot of the temperature distribution of the problem defined in Chapter 3.6.1. The input file for this run is Verify/test1.i.
GridFEAdB object, declaring a GridRefAdm object, and adding about 10 lines of code involving these new classes\(^{32}\).

The GridFEAdB class works only with rectangle- and box-shaped elements of Lagrange type (ElmB2n1D, ElmB3n1D, ElmB4n2D, ElmB9n2D, ElmB8n3D, and ElmB27n3D, or ElmTensorProd1 and ElmTensorProd2) and subdivides each element, being marked for refinement, into \(q \times q\) new elements of the same type, where the integer \(q\) can be freely chosen by the user. Such a subdivision generally leads to irregular nodes (also called hanging nodes, improper nodes, or slave nodes), meaning that a node in one element does not coincide with a node in another element (and the node is not on the boundary). Figures 2.9 on page 205 and 3.24d on page 397 show examples of irregular nodes. The value of a field at an irregular node is constrained by the values at the neighboring regular nodes. This gives rise to auxiliary constraint equations in the linear system \([57]\). The Diffpack libraries automatically take care of the additional constraint equations in the presence of a GridFEAdB grid.

Class GridFEAdT works only with triangular or tetrahedral elements of the types ElmT3n2D, ElmT6n2D, ElmT4n3D, ElmT10n3D\(^{33}\) (in fact also ElmB2n1D and ElmB3n1D). Irregular nodes are not allowed in the grid, which means that refining an element implies refining also the neighbors to obtain a smooth transition from a refined region to a coarser region. Since irregular nodes are avoided, the refined grids are standard finite element grids that can be used in combination with any other software tool in Diffpack or other finite element packages. Various strategies for dividing a triangle or tetrahedron into new elements are available. Both GridFEAdT and GridFEAdB can perform repeated refinements, yielding a hierarchy of refinement levels. A nice feature of class GridFEAdT is that the grids associated with the refinement levels are nested. The corresponding function spaces (\(V_h\) in Chapter 2.10 terminology) are also nested. This is advantageous for computational efficiency, especially when implementing multigrid methods \([96]\) based on the hierarchy of grids in class GridFEAdT.

### 3.7.2 How to Extend an Existing Simulator

The following recipe explains how to extend an existing simulator class with local mesh refinement functionality. In the code segments we use the grid class GridFEAdT, but the class name can be replaced by GridFEAdB if desired.

1. Add

---

\(^{32}\) The classes and corresponding adaptive grid functionality are available in a separate Diffpack add-on module.

\(^{33}\) The current version of the adaptivity toolbox does not support direct refinement of GridFEAdT grids with ElmT10n3D elements. As a remedy, you can refine a GridFEAdT grid with ElmT4n3D elements and use the changeGridL2Q function in class GridFEAdT to transform ElmT4n3D elements to their quadratic counterpart ElmT10n3D.
3.7. Adaptive Grids

#include <GridFEAdT.h>
#include <GridRefAdm.h>

in the header file of the simulator.

2. Add a grid refinement administrator object in the simulator, i.e., include

Handle(GridRefAdm) refcrit1;

in the definition of the simulator class.

3. Add the refinement administrator menu at the end of the define function:

GridRefAdm::defineStatic (menu, level+1);

4. In the simulator’s scan function, replace the creation of GridFE by

grid.rebind (new GridFEAdT());

The grid handle can still be of type Handle(GridFE), since GridFEAdT
is a subclass of GridFE. When we pass the *grid object to, e.g., the
readOrMakeGrid function, it will never be noticed that the grid is not
a standard GridFE grid.

Also create and initialize the GridRefAdm object in the scan function,

refcrit1.rebind (new GridRefAdm());
refcrit1->scan (menu);

To enable predefined refinement criteria that make use of the solution
field (e.g., criteria based on the gradient of the solution), the field (here u)
must be attached to the refinement indicator object in the grid refinement
administrator:

refcrit1->getRefinementInd().attach (*u);

Make sure that the field object is created (u.rebind(new FieldFE...))
before this call. If you also want to define your own refinement criterion,
you need to attach a link from your simulator object to the refinement
indicator object in the refinement administrator. This is done by the call

refcrit1->getRefinementInd().attach (*this);
5. All fields defined over the grid depend on the size of the grid. Since adaptive finite element methods imply regeneration of the grid many times, the fields must also be redimensioned correspondingly. This means that we must create a function \texttt{redim}, where we update the \texttt{DegFreeFE} object, the \texttt{linsol} array, and all fields, typically by calling the \texttt{redim} function of these objects:

```cpp
void MySimulator:: redim ()
{
    u->redim (*grid, "u");
    grad_u->redim (*grid,"grad_u");
    dof->redim (*grid, 1);
    linsol.redim (dof->getTotalNoDof());
    // lineq is redimensioned inside makeSystem
}
```

Notice the use of \texttt{u->redim}; one should never create new objects with \texttt{u.rebind(new FieldFE...)}, because attachments of the old \texttt{*u} will then not work as intended.

The refinement of the grid is carried out by calling

```cpp
refcrit1->refine (grid);
redim ();
```

Because the grid has changed, the simulator’s \texttt{redim} function must be called immediately so that the fields match the new grid.

The \texttt{refine} function examines a refinement criterion. The user can choose among several predefined criteria in the menu system, or the user can provide his own tailored criterion in a virtual function in the simulator class.

The local mesh refinement is usually performed inside a loop that enables repeated refinements. In a stationary solver this is naturally implemented in the \texttt{solveProblem} function. A simple loop, where we just perform a given number (\texttt{nlevels}) of refinements can be coded like this:

```cpp
void MySimulator:: solveProblem ()
{
    solve (); // make and solve linear system & dump fields

    grid_level = 0;
    while (grid_level < nlevels) {
        grid_level++;
        refcrit1->refine (grid);
    }
```
Observe that we change the name of the \texttt{u} field so that we can identify the various fields and their different grids in the simres database. If the solution field at intermediate refinement levels is not dumped to the database, there is of course no need to redefine the field name.

The programmer of the simulator is completely in charge of the grid refinement loop and can employ any criterion for determining how many refinements that should be made. The most comprehensive criteria examine an estimate of the error in the solution.

The \texttt{solve} function, appearing in the previously shown \texttt{solveProblem} function, typically reads something like this:

```c
void MySimulator:: solve ()
{
    fillEssBC ();
    makeSystem (*dof, *lineq);
    linsol.fill (0.0);
    lineq->solve();
    dof->vec2field (linsol, *u);
    database->dump (*u);
    database->lineCurves (*u);
}
```

The use of \texttt{GridFEAdB} or \texttt{GridFEAdT} is transparent, as we only operate with \texttt{GridFE} objects in the simulator. This makes it easy to allow for both grid types. In \texttt{scan} we can enable this flexibility by reading the grid type from the menu:

```c
String grid_tp = menu.get ("grid type");
if (grid_tp == "GridFEAdB") {
    grid.rebind (new GridFEAdB());
    readOrMakeGrid (*grid, gridfile);
} else {
    grid.rebind (new GridFEAdT());
    readOrMakeGrid (*grid, gridfile);
    // box-shaped elements must be transformed to triangles/tetrahedra
```
if (grid->getElmType(1).contains('B') ||
    grid->getElmType(1).contains("Tensor"))
    PreproBox::box2triangle (*grid);
}

### 3.7.3 Organization of Refinement Criteria

Let \( m \) be number of elements in the current finite element mesh, and let \( I = (v_1, \ldots, v_m), v_i \in \mathbb{R}, \) represent indicator values for each element. We refer to \( I \) as a **refinement indicator**. For example, \( v_i \) may be the estimated error of the numerical solution in element no. \( i \). Intuitively, we would refine this element if \( v_i \) is larger than some critical value. We therefore introduce a **refinement criterion** for evaluating the indicator \( I \) and deciding which elements that actually should be refined. The refinement criterion \( C \) can be expressed as \( B = C(I), B = (b_1, \ldots, b_m), \) where \( b_i \) is a boolean value indicating whether element no. \( i \) is to be refined (true) or not (false). When a subset of the elements are marked for refinement, one must, at least in the case of a `GridFEAdT` grid, extend the set with additional elements, due to geometric restrictions on the refinement procedure. For example, if a triangle is to be refined, it often means that it is to be subdivided into four new triangles, with new nodes at the mid point of each side. The neighboring elements must then also be refined to avoid irregular nodes, although the indicator values in these elements may not qualify for direct refinement. In other cases one can impose additional smoothness properties of the element size distribution, which lead to increased refinement beyond the set of elements marked by \( C(I) \). We represent these additional refinement requirements by an operator \( G \) and write \( B := G(B) \).

Refinement of Diffpack grids is based on a four-step procedure:

1. evaluate the indicator \( I \),
2. apply criterion: \( B = C(I) \),
3. add extra refinements: \( B := G(B) \),
4. call a refinement procedure in a grid object.

Class `GridRefAdm` administers these four steps. The class has a pointer to an object in the class `RefinementInd` hierarchy, representing the refinement indicator \( I \). A parameter object of type `RefinementInd_prm` is used to select a desired indicator and associated parameters on the menu. Class `GridRefAdm` contains a set of criteria \( C(I) \) that can also be selected through the menu system. Having \( I \) and \( C(I) \), the `GridRefAdm` object calls an adaptive grid class, `GridFEAdB` or `GridFEAdT`, for determining the additional set of required refinements, \( G(I) \), and carrying out the modification of the mesh. Several refinement criteria, e.g., for different fields when solving systems of PDEs, is trivially enabled by having several `GridRefAdm` objects in the simulator class.
Figure 3.23 shows the relations between adaptive grid tools and a solver class MySim.

![Figure 3.23](image)

Fig. 3.23. Sketch of the relation between a simulator class MySim and the GridRefAdm utility for administering adaptive grid refinement. Dashed arrows represent pointers, whereas solid arrows denote inheritance. The subclasses GeometricInd and ErrorEstimator implement various refinement indicators based on simple geometric criteria or user-controlled error estimation, respectively.

The currently available refinement criteria \( C(I) \) in class GridRefAdm are of two types:

1. refine element no. \( i \) (\( b_i \) is true) if \( \ell_{l_0} \leq I_i \leq \ell_{h_i} \) (absolute criterion), or
2. refine element no. \( i \) (\( b_i \) is true) if \( I_i \) is among the largest \( p \) percent values in \( I \) (percentage criterion).

A common choice is to let \( \ell_{h_i} \to \infty \), which means that we refine all elements whose indicator values are larger than some critical value \( \ell_{l_0} \).

Some examples on available refinement indicators \( I \) are listed next. These are available on the RefinementInd_prm submenu.

GeometricRegions: Set \( I_i = 1 \) if the centroid of element no. \( i \) is inside a prescribed geometric region, for example, a set of disks or hypercubes. Otherwise, \( I_i \leq 0 \). With \( \ell_{l_0} \leq 1 \) and \( \ell_{h_i} \geq 1 \), all elements inside the geometric regions will be refined. On the menu, one can specify refinement inside a rectangle and two disks as follows:

```plaintext
set refinement criterion = GeometricRegions
set hypercube regions = Hypercubes d=2 n=1 [-0.2,1.0]x[0.85,1.0]
set disk regions = Disks d=2 n=2 (0,0)->0.2 (0.8,0.7)->0.1
```

This will lead to refinement of all elements whose centroids are inside a rectangle \([-0.2,1.0] \times [0.85,1.0]\) and two disks with radius 0.2 and 0.1,
centered at \((0, 0)\) and \((0.8, 0.7)\), respectively. The hypercube regions and disk regions items have effect only for the GeometricRegions refinement criterion.

**OwnIndicator:** This indicator calls a virtual function `evalOwnIndicator` in the simulator class and leaves it up to the programmer of the simulator to provide a suitable indicator through this function. The indicator can be based on heuristic considerations, on a posteriori error estimation, or on other procedures that depend on the particular PDE being solved. This type of refinement indicator requires access to the simulator, obtained by the statement

\[
\text{refcrit1->getRefinementInd().attach (*this);}
\]

The criterion calls the virtual function

\[
\text{void evalOwnRefInd (FieldPiWisConst& refinement_field,}
\]

\[
\text{real& evaluated_error);
\]

in the simulator class. The `refinement_field` object is supposed to be filled by indicator values, one for each element. The value for element no. \(i\) equals \(I_i\). An example is shown later. In case the refinement indicator is based on an error estimator for the PDE in question, the `evaluated_error` argument can be filled with an estimate of the error. If such an estimate is provided, a menu entry

\[
\text{set error used in stop criterion = ON}
\]

will then lead to a stop in the repeated refinements when the estimate of the error is less than a tolerance. The tolerance is given through the `tolerance` item on the GridRefAdm submenu (see later).

**Gradient:** Given a field \(u\) over the grid, set \(I_i = ||\nabla u||\), where the gradient is evaluated at the centroid of element no. \(i\). This indicator is often used to refine the elements where \(u\) has large gradients. The field \(u\) must be attached to the refinement indicator class:

\[
\text{refcrit1->getRefinementInd().attach (*u);}
\]

It is not necessary that the attached field is the solution – it can be any field on the grid.

**Value:** Simply set \(I_i\) equal to the average of the nodal values of a field \(u\) over element no. \(i\). The simulator must attach the \(u\) field to the refinement indicator tools, as we have mentioned for the Gradient indicator.
Contour: This criterion gives local mesh refinements in the vicinity of a contour line (2D) or isosurface (3D):

```
set refinement indicator = Contour
set contour value = 0.5
```

In this example we refine elements around the line/surface where \( u = 0.5 \).
The \( u \) field must be attached to the refinement indicator object as under the Gradient criterion. The contour value menu item has effect only when choosing the Contour indicator.

ZZ: This is the indicator based on the ZZ error estimator, see Chapter 2.10.7 and [155]. The simulator must be attached to the refinement indicator as demonstrated for the OwnIndicator criterion.

The GridRefAdm submenu offers items for setting parameters common to most refinement criteria. The most important menu items are listed below.

refinement strategy determines whether we deal with an absolute or a percentage criterion. Valid values are Absolute and Percent.

hi_limit corresponds to the \( \ell_{hi} \) parameter, which is of relevance when the parameter refinement strategy has the value Absolute.

lo_limit corresponds to the \( \ell_{lo} \) parameter, used together with the hi_limit value in an absolute criterion.

percent refined elements specifies the percentage of the elements to be refined. That is, the element indicators are sorted with respect to their values, and the top percentage of the elements qualify for refinement. The item has effect only when refinement strategy equals Percent.

number of refinements specifies the number of repeated refinements per call to GridRefAdm::refine. The parameter is often chosen to be 1, with the number of repeated refinements being controlled in the simulator instead.

The following items are only relevant if the refinement strategy is OwnIndicator and the item error used in stop criterion is ON. In this case the user can provide a measure of the error, and by allowing a large number of refinements, the GridRefAdm::refine function will perform successive refinements until the error measure is smaller than a preset tolerance, or the number of nodes, elements, or refinements exceeds the maximum accepted values. The relevant levels are set by the items below.

tolerance sets a tolerance for the estimated error. Refinements can be repeated until the estimated error is below the tolerance, unless the number of refinements, nodes, or elements is too large.

max refinement levels specifies the maximum number of refinement levels allowed in a grid.
max nodes is the maximum number of nodes allowed in a refined grid.

max elements is the maximum number of elements in a refined grid.

Some of the items on the GridRefAdm menu are relevant for either GridFEAdT or GridFEAdB grids. The most important items related to grids of type GridFEAdT are presented next.

mixed refinement method determines whether elements chosen for refinement may produce a variable number of child elements (ON). The default choice is ON.

refine all elements determines whether all elements are to be refined, neglecting the calculated indicator values.

regular or bisection specifies the type of subdivision of elements and is only useful when refine all elements is chosen to be ON. Three values are valid: REGULAR, BISECTION, and SHORTEST (see the man page of GridFEAdT for more information).

no of edge refinements is only useful when mixed refinement method is OFF or if refinement strategy is chosen as Absolute. All elements to be refined are then divided into a fixed number of child elements.

Grids of type GridFEAdB have some special menu items on the GridRefAdm submenu:

subgrid partition determines how many child elements that will arise from one refined element. A value of 3 means that rectangular 2D elements receive 3 nodal intervals in each space direction, i.e., $4 \times 4$ nodes. With bilinear elements (ElmB4n2D), $3 \times 3 = 9$ new child elements are formed in this case, whereas with biquadratic elements (ElmB9n2D) there is no way to form new elements out of $4 \times 4$ nodes. With ElmB9n2D elements, a subgrid partition of 4 gives $2 \times 2$ new elements and a subgrid partition of 2 does not make any new child elements. For multi-linear elements (ElmB2n1D, ElmB4n2D, ElmB8n3D), a subgrid partition value of 2 is a widely used choice.

start grid for refinement determines whether the refinement is carried out on the current level in the grid hierarchy (menu answer is current) or on the coarsest level (menu answer is original). Note that repeated refinements with the GridFEAdB demands the value current.

smooth grid turns on or off a transition in element size between highly refined and coarse regions, see Figure 3.25 for an illustration. Especially when choosing the subgrid partition larger than 2, the jump in element size from a refined to a non-refined element is significant. The quality of the discretization may increase by smoothing the grid in such cases.

---

34 The convention is the same as used for the division parameter in the PreproBox preprocessor, see page 278.
A demonstration of the effect of smoothing can be obtained by running the src/fem/adaptive/PoissonA simulator with Verify/Laplace.i as input and looking at the grid/field plots in the generated report. The smoothing has only effect if one performs repeated refinements of a grid (either multiple GridRefAdm::refine calls or number of refinements chosen larger than 1).

Exercise 3.9.

Introduce adaptive grids in a copy of the Poisson2 solver. Focus on the problem in Chapter 2.8.2, concerning the Poiflux subclass and a large jump in the coefficient of the PDE. Try the GeometricRegions refinement indicator, using an interval in the vicinity of the jump as refinement domain. Investigate possible advantages of using local mesh refinements.

3.7.4 Grid Refinements as a Preprocessor

Grid refinements based on geometric criteria may be useful when creating a grid. One can use a simple preprocessor to generate a coarse grid and then apply local refinements to form the desired element density. Suppose you have a GridFEAdT handle grida. Calling

grida.rebind (grida->refine(marked_elms));

performs local refinement of the elements marked by the marked_elms vector (of type VecSimple(int)). Element e is refined if marked_elms(e) is 1. Alternatively, it may be more convenient to use the framework with refinement indicators and let GridRefAdm::refine refine the grid according to a flexible menu-based setting of the type of \( I_i \) indicators (this avoids explicit filling of a marked_elms array).

The makegrid program (see page 311) allows easy-to-use access to local mesh refinements as part of the grid generation. The menu in the makegrid application contains the GridRefAdm and RefinementInd_prm submenus. Note that only the GeometricRegions indicator is of relevance since criteria depending on the solution or user-provided information have no meaning in makegrid, which does not solve any PDE.

Suppose we have generated a grid by some tool, either an external preprocessor or makegrid. If we want to make a local mesh refinement around the origin, we could construct the following input file (say) mygrid.i for makegrid:

```plaintext
set existing grid = mygrid.grid ! load premade grid from this file
set output gridfile name = mygrid_refined ! casename for new grid
continue
set grid class type = GridFEAdT ! enable adaptive grid
sub RefinementInd_prm
    ! refine elements inside a disk with center at the origin
    ! and radius 0.5:
```

set refinement indicator = GeometricRegions
set disk regions = Disks: d=2 n=1 (0,0)->0.5
ok

sub GridRefAdm
    set refinement strategy = Absolute
    set number of refinements = 2 ! 2 refinement levels
    ok
    set plot = ON
    ok

You can now run

makegrid < mygrid.i

and get a file mygrid_refined.grid with a grid equipped with local refinements in a disk of radius 0.5 centered at the origin. The grid is a result of two refinement levels.

Some more examples on using makegrid to obtain local mesh refinements are found in the elasticity application directory. Take a look at the makegrid input files

src/app/Elasticity1/*-makegrid.i

No knowledge about the elasticity application is required to understand these input files.

Exercise 3.10.

The purpose of this exercise is to get experience with writing a tailored grid generation program. Suppose you have a square domain and need refinements along a diagonal of the domain. Generate a uniform square-shaped grid with makegrid. Make a C++ program that

1. reads a grid file using GridFE::scan,
2. creates a GridFEAdT grid out of a plain grid,
3. fills a VecSimple(int) marked_elms such that entry e is 1 if element e has a centroid sufficiently close to the refinement line (the other values are zero),
4. calls the GridFEAdT::refine function twice (two refinement levels),
5. writes the grid back to file (GridFE::print).

Discuss other ways of creating the same refined grid. For example, make a fake simulator as a subclass of FEM and attach to GridRefAdm a suitable field with a contour line along the diagonal. Another strategy is to equip the fake simulator with an evalOwnInd function for marking the elements to be refined. In this case one can set the indicator values as the inverse distance from the centroid to the diagonal.

Exercise 3.10.
3.7.5 Example: Corner-Flow Singularity

A classical illustration of the benefits of local mesh refinements is the case of flow around a corner, as depicted in Figure 3.24a. In a fluid without vorticity, the stream function fulfills the Laplace equation. For the flow geometry in Figure 3.24, one can find the analytical solution of the stream function to be

\[ u = r^{\frac{2}{3}} \sin \left( \frac{2}{3} (\theta + \frac{\pi}{2}) \right), \]

where \( r \) and \( \theta \) are polar coordinates (\( r = 0 \) at the corner). The geometric features of this example enable us to a priori predict that large gradients in \( u \) will occur close to the corner. From Figure 3.24b we see that the magnitude of the velocity field, here equal to the norm \( ||\nabla u|| \), grows fast towards the corner (it approaches infinity in the continuous case). Therefore, it may be appropriate to apply a simple refinement indicator, for example \texttt{GeometricRegion}, to specify where elements are to be refined. Such an indicator may lead to grids as we show in Figure 3.24. (Normally it is more optimal to use a criterion based on the solution, even if the criterion is heuristic.)

A solver \texttt{PoissonA} for the present case has been developed from a \texttt{Poisson2}-like class. The initial grid was generated by the \texttt{PreproStdGeom} preprocessor, using the \texttt{BOX\_WITH\_HOLE} option. The adaptive grids were incorporated adding the statements listed in Chapter 3.7.2. The source code can be found in \texttt{src/fem/adaptive/PoissonA}. The reader is strongly encouraged to compile this application and try the experiments below.

A quick tour of grid refinement features results from running the application with the input file \texttt{corner\_tour.i}, found in the \texttt{Verify} subdirectory. Move to this directory and issue the command

```
../app < corner_tour.i
```

This input file performs a multiple loop over 2, 3, and 4 refinement levels with both grid types \texttt{GridFEAdB} and \texttt{GridFEAdT}. Load the \texttt{SIMULATION-report.html} file into a Web browser and view the \( u \) field and the error field.

Further experiments can be performed by creating multiple loops in an input file and viewing the plots in the automatically generated report. To test the effect of smoothing in \texttt{GridFEAdB} grids, we can perform two refinements with a subdivision of 4, and turn \texttt{smooth grid} on and off to see the effect of smoothing a grid where there is a significant jump in the element size. The key menu items to be set are\(^{35}\)

\begin{verbatim}
set grid type = GridFEAdB
set no of levels = 2
set refinement indicator = GeometricRegion
set disk regions = Disks d=2 n=1 (0,0)->0.2
\end{verbatim}

\(^{35}\) The file \texttt{corner\_smooth.i} contains the complete input.
set number of refinements = 1  
set subgrid partition = 8  
set smooth grid = { true & false }

Running the PoissonA application with such input produces a report with plots of the resulting refined grid – with and without smoothing. Figure 3.25 shows the two types of refinements close to the corner.

Instead of examining experiments in the report, we may plot the results manually. The script demo.py automates running the simulator and visualizing the fields and grids. We can apply demo.py to demonstrate the effect of various refinement indicators. The input file to the PoissonA simulator is given as a command-line argument to demo.py, e.g.,

./demo.py corner.i  
# or  
python demo.py corner.i

The Gradient indicator examines $\| \nabla u \|$ in each element. The following key menu items lead to refinement of 20 percent of the elements, where $\| \nabla u \|$ has its largest values:

set grid type = GridFEAdT  
set refinement indicator = Gradient  
set refinement strategy = Percent  
set percent refined elements = 20

Figure 3.26a shows such a grid, computed with the input file corner_gradient1.i. Alternatively, we can apply the Absolute refinement strategy, but then we need to set appropriate lower and upper values of $\| \nabla u \|$ ($l_{lo}$ and $l_{hi}$):

set grid type = GridFEAdT  
set refinement indicator = Gradient  
set refinement strategy = Absolute  
set lo limit = 1.0  
set hi limit = 1.0E+20

Elements with $\| \nabla u \| > 1$ will in this case be refined. You can run the solver with corner_gradient2.i as input to see the effect of the criterion.

Refinements along a line or surface is easy with the Contour indicator, but this is not relevant in this particular application. However, for illustration purposes we show the key menu items for refinement of elements along the $u = 0.5$ contour line:

set refinement indicator = Contour  
set contour value = 0.5  
set refinement strategy = Percent  
set percent refined elements = 20
3.7. Adaptive Grids

Figure 3.26b displays the resulting grid, computed with the corner_contour1.i input file. The Contour criterion is convenient in problems with sharp layers or moving fronts.

3.7.6 User-Defined Refinement Criteria

As mentioned on page 388, choosing the refinement indicator menu item (on the RefinementInd_prm submenu) to be of type OwnIndicator, makes the grid refinement administrator (GridRefadm) call up the simulator to define the value of the refinement indicators $I_i$ in the elements. As a simple example on a user-defined refinement criterion, suppose we want to use the size of the gradient of the solution, $||\nabla u||$, but elements with a volume less than $10^{-6}$ should not be refined.

The function to be called in our simulator class must have the name evalOwnRefInd and take two arguments: (i) a refinement field, where we shall fill in the refinement indicator value ($I_i$) for each element, and (ii) an estimate of the error in the solution. The latter is of no relevance here, since the refinement indicator has nothing to do with errors in the elements.

```cpp
void MySimulator::evalOwnRefInd (FieldPiWisConst& refinement_field, 
                                  real& /*evaluated_error*/)
{
    // criterion: indicator = ||grad(u)|| in each element if
    // element volume is larger than 10^{-6}, otherwise indicator is 0

    // FEM::makeGradient can fill the average gradient value
    // in each element into a FieldPiWisConst object:
    FEM::makeGradient (refinement_field, *u)

    // find the volume of each element:
    Vec(real) elm_volume;
    ErrorEstimator::calcElmVolume (elm_volume, *grid);
    for (int i = 1; i <= grid->getNoElms(); i++) {
        if (elm_volume(e) < 1.0E-6) {
            // no refinement of small elements:
            refinement_field.setValueElm (e, 0.0);
        }
    }
}
```

Because we set $I_i = 0$ in the elements we do not want to refine, we must set $\ell_{lo} > 0$ and use the absolute refinement strategy on the menu.

The reader can hopefully use this simple example as a starting point for implementing his own indicator in a given problem.

A subclass PoissonAee of PoissonA implements a more sophisticated user-defined refinement indicator, utilizing a residual-based error estimator for
the Poisson equation, more specifically (2.211) in Chapter 2.10.7. We refer to the source code PoissonAee.cpp for implementational details. The input file Verify/ee1.i is a possible starting point for experimenting with this solver.

### 3.7.7 Transient Problems

The previous description of adaptive grids is also valid for time-dependent problems, but in such cases, the grid will be repeatedly refined at certain time levels. Since the PDE involves quantities at different time levels, it will be necessary to interpolate quantities at a previous time level onto the new refined grid. Our refinements will be based on an original coarse grid instead of, e.g., coarsening and refining a refined grid from a previous time step. The corresponding refinement step is implemented according to

```c
// start refinements with the original grid:
grid.rebind (grid->getStartGrid());
refcrit1->refine (grid);
```

Suppose we have a typical heat equation solver (Chapter 3.10) with the fields $u$ and $u_{\text{prev}}$, representing the primary unknown at the present and the previous time level. Since it is necessary to interpolate $u_{\text{prev}}$ onto the current grid, we need a copy of $u_{\text{prev}}$, say $u_{\text{prev\_save}}$, in the simulator. Each time $u_{\text{prev}}$ is updated from $u$, we also update $u_{\text{prev\_save}}$. After the refinement call above, we must redimension the fields and interpolate $u_{\text{prev\_save}}$, which is defined on the previous grid, onto $u_{\text{prev}}$ on the new grid:

```c
u_{\text{prev}}->redim (*grid, "u_{\text{prev}}");
u_{\text{prev}}->interpolate (*u_{\text{prev\_save}});
u_{\text{prev\_save}}->redim (*grid, "u_{\text{prev\_save}}");
// after u is computed: *u_{\text{prev\_save}}=*u; *u_{\text{prev}}=*u;
```

Other fields might also need to be interpolated, and copy fields like $u_{\text{prev\_save}}$ are then needed for these fields as well.

The code in src/fem/adaptive/AdvecA exemplifies the use of GridFEAdT and GridFEAdB for a time-dependent PDE

$$\frac{\partial u}{\partial t} + v \cdot \nabla u = 0.$$
3.7. Adaptive Grids

Fig. 3.24. (a) Streamlines of inviscid and irrotational flow around a corner (contour lines of $u$); (b) magnitude of the velocity (norm of the gradient of $u$). Three levels of refinement, using the GeometricRegions criterion and refinement of elements inside a disk of radius 0.2 at the corner ($0, 0$), are used for creating the refined grids. (c) Mesh made by class GridFEAdT; (d) mesh made by class GridFEAdB.
Fig. 3.25. Two levels of refinements of a GridFEAdB grid with bilinear elements and subgrid partition equal to 4. (a) No smoothing; (b) smoothing.

Fig. 3.26. Three levels of refinement of GridFEAdT grids with linear elements, Percent refinement strategy, and 20 percent refinement: (a) Gradient indicator; (b) Contour \((u = 0.5)\) indicator.
3.8 Projects

3.8.1 Flow in an Open Inclined Channel

**Mathematical Problem.** The boundary-value problem to be solved in this project reads

\[
- \nabla^2 u(x) = 1, \quad x \in \Omega, \\
u = 0, \quad x \in \partial \Omega_E, \\
\frac{\partial u}{\partial n} = \tau, \quad x \in \partial \Omega_N.
\] (3.28) (3.29) (3.30)

The quantity \( \tau \) is a dimensionless constant.

**Physical Model.** This project concerns incompressible viscous fluid flow in a straight open channel, as depicted in Figure 3.27a. The axis along the channel makes the angle \( \alpha \) with the horizontal plane, and the fluid flow is driven by gravity and a wind stress, here represented in scaled form through \( \tau \), at the fluid surface \( \partial \Omega_N \). Both positive and negative values of \( \tau \) are relevant. The cross section of the channel can be arbitrary, but it is a basic assumption that the fluid surface is flat; that is, there are no waves. The boundary \( \partial \Omega_E \) is the channel wall. We can introduce \( x = (x_1, x_2) \) as the coordinates in \( \Omega \). The \( x_3 \) coordinate is then directed along the axis of the channel. The primary unknown \( u(x) \) is the velocity in \( x_3 \) direction.

Derive the boundary-value problem from the incompressible Navier-Stokes equations with the proper boundary conditions. (Hint: Make a basic assumption that the flow is directed along the \( x_3 \) axis and omit the pressure gradient term \( \partial p/\partial x_3 \).) Introduce a scaling to arrive at (3.28)–(3.30) and find the dimensionless parameter \( \tau \) expressed by physical parameters in the problem.

**Numerical Method.** The problem (3.28)–(3.30) is to be solved by a Galerkin finite element method.

**Analysis.** If the “width” of \( \Omega \) is much larger than the “height”, the problem can be approximated by a thin film on an inclined plate of infinite extent (i.e., \( \Omega \) is a rectangle whose width tends to infinity). Neglecting end-effects, we have hence reduced the problem to one space dimension, with the effective coordinate, here called \( x_1 \), running in the normal direction to the plate. (Calling the effective coordinate \( x_1 \) makes it easy to use the same code for a 1D test problem as well as for the original 2D problem.) The 1D test problem reads

\[
- u''(x_1) = 1, \quad x_1 \in (0, 1), \quad u(0) = 0, \quad u'(1) = \tau.
\] (3.31)

Show that this problem can be solved exactly by a finite element method with linear elements, regardless of the element size, thus making the test problem ideal for program verification.
Implementation. Create a standard Diffpack finite element solver for the problem, where the number of space dimensions is parameterized as usual (only 1D and 2D cases make sense in the current physical context). Provide debug output of the numerically computed and the hand-calculated element matrices and vectors in the 1D problem (linear elements), see page 330 for how to turn the debug statements on or off at compile time. Demonstrate in particular that the program works as expected with three elements. Visualize the solution $u$ (the fluid velocity) and $|\nabla u|$ (a measure of the strain rate\footnote{FieldsFE::magnitude can be used to compute $|\nabla u|$ when $\nabla u$ is available, see page 305.}). Furthermore, compute the effective fluid volume that passes through $\Omega$ per time unit, i.e., $Q = \int_\Omega u dx_1 dx_2 / \int_\Omega dx_1 dx_2$ (normalized volume flux). The material in Appendix B.6.1, especially on page 753, is useful for implementing the calculation of $Q$.

Computer Experiments. Run some examples with nontrivial geometries as depicted in Figure 3.27b (all the shown cross sections can be generated by the PreproStdGeom utility from Chapter 3.5.3). In all the cases, make sure to utilize symmetry. For example, the semi-disk can be reduced to a quarter of a disk, with $\partial u/\partial n = 0$ on the symmetry line. Determine which of the cross sections that has the maximum normalized volume flux $Q$. 

**Fig. 3.27.** (a) Viscous fluid flow in an open channel; (b) examples on various cross sections (Project 3.8.1).
3.8. Projects

3.8.2 Stress Concentration due to Geometric Imperfections

Fig. 3.28. (a) Torsion of a long cylinder, subject to moments at the ends; (b) cross section $\Omega$ of the cylinder (Project 3.8.2).

Mathematical and Physical Problem. We consider torsion of a long elastic cylinder with arbitrary cross section $\Omega$ as depicted in Figure 3.28. An important physical quantity is the absolute value of the shear stress in the cross section, which can be expressed as $|\nabla u|$, where $u$ solves $\nabla^2 u = -2$ in $\Omega$, with $u = 0$ on the boundary $\partial \Omega$. The torsion problem is derived in most textbooks on elasticity, see e.g. [56, 61, 126, 140].

Numerical Method and Implementation. The current boundary-value problem is to be solved by a standard Galerkin finite element method. Implementation of the torsion problem is in fact described in Chapter 3.4.6, but one can also develop a tailored solver by straightforward editing of class Poisson1 or Poisson2. Adaptive grids, as described in Chapter 3.7, are useful in the present context, especially since we know a priori that the area around the crack tip in Figure 3.28 should be refined. It is important to calculate and visualize the shear stress $|\nabla u|$ and write out the maximum value of $|\nabla u|$ and where it occurs.
Computer Experiments. The purpose of this project is to study the impact of
cracks or geometrical imperfections, at the boundary, on the maximum shear
stress. Figure 3.28b depicts a cross section containing an exaggerated crack
with dimensions $a$ and $b$. Due to symmetry it is only necessary to compute $u$
in the area to the right of the dashed line. Along the dashed line we apply
the symmetry condition $\frac{\partial u}{\partial n} = 0$. Generation of a grid over this domain
can be accomplished by, e.g., transfinite mappings as explained in the report [77].
We suggest to read the crack-size parameters $a$ and $b$ from the menu
and let the simulator transform a grid on the unit square to the actual form
demanded by this particular problem. For each value of the pair $(a, b)$, run
through a series of grids with increasing refinement and find some criterion for
picking a sufficiently refined grid. One will find that even small imperfections
of the geometry have a significant impact on the maximum shear stress.

3.8.3 A Poisson Problem with Pure Neumann Conditions

Mathematical Problem. We consider in this project the Poisson equation

$$- \nabla \cdot (k(x) \nabla u) = f(x) \text{ in } \Omega, \quad \text{(3.32)}$$

with pure Neumann conditions on the boundary:

$$- k \frac{\partial u}{\partial n} = g(x) \text{ on } \partial \Omega. \quad \text{(3.33)}$$

Physical Model. Neumann problems of this type arise in, e.g., porous media
flow with prescribed normal velocity on the boundary. Another application
is heat transfer with prescribed normal component of the heat flux on the
boundary. The coefficient $k$ is positive.

Analysis of the Mathematical Problem. Show that if $u$ solves (3.32)–(3.33),
then $u + C$ solves the same problem, where $C$ is an arbitrary constant. This
means that the solution of the Neumann problem (3.32)–(3.33) is not unique.
An additional constraint is needed to fix the value of $C$ and ensure uniqueness.
Two suggestions for such a constraint are

1. $u = u_0$ at a point in the domain or on the boundary.
2. $\int_{\Omega} u \, d\Omega = I$.

Here, $u_0$ and $I$ are prescribed constants. We shall refer to these two extra
conditions as constraint 1 and 2, respectively.

Suppose we have found a solution $\bar{u}$ of (3.32)–(3.33) using constraint 1.
Show that the solution $u$ of (3.32)–(3.33) fulfilling constraint 2 can be ob-
tained by adding a suitable constant to $\bar{u}$, and calculate this constant.

Another aspect of the Neumann problem (3.32)–(3.33) is that the func-
tions $f$ and $g$ cannot be chosen independently. Show by integrating (3.32)
over $\Omega$ and using (3.33) that
\[
\int_{\Omega} f \, d\Omega = \int_{\partial\Omega} g \, d\Gamma.
\]

We shall now study a specific example of (3.32)–(3.33) in one space dimension:
\[
-u''(x) = 1, \quad 0 < x < 1, \quad u'(0) = 1, \quad u'(1) = \alpha.
\] (3.34)

Carry out the following tasks:

1. Find the value of $\alpha$ that is compatible with the right-hand side $f = 1$ in the differential equation.

2. Solve the problem analytically with constraint 1 as $u(1) = 0$.

3. Solve the problem analytically with constraint 2 as $\int_0^1 u(x) \, dx = 0$.

**Numerical Method.** Formulate a finite difference method and a Galerkin finite element method with linear elements for (3.34). Incorporate constraint 1 ($u(1) = 0$) in the system of algebraic equations. As an alternative, show how constraint 2 can be incorporated in the system (use the trapezoidal method to evaluate the integral). What type of efficient solution algorithms can be used to solve the systems of discrete equations?

**Analysis of the Discrete Problem.** Set up the discrete equations, without incorporating any extra constraint, when there are only two grid points ($x_1 = 0$ and $x_2 = 1$). Show that the coefficient matrix of the linear system is singular. Incorporate constraint 1, show that this makes the coefficient matrix non-singular, find the numerical solution at the two grid points, and compare the solution with the exact result. Repeat the steps using constraint 2.

Apply the Jacobi and the SOR method (see Appendix C.1) to the $2 \times 2$ linear system without any extra constraint and run a few iterations by hand (or in a tailored computer program). How do these iterative methods behave? Try two different start vectors: $(0, 0)$ and $(-10, 10)$. Find the constant you must add to the solution produced by SOR to fulfill constraint 1 or constraint 2.

**Implementation.** Create a subclass of Poisson2 where you re-implement the fillEssBC function such that you can set an essential condition at a single node (constraint 1), e.g., the first or last node. Introduce a menu item for turning this condition on and off. Make appropriate input files for solving (3.34) on a 1D, 2D, and 3D grid, with and without constraint 1. Incorporation of constraint 2 is done via applying constraint 1, computing the integral of the solution over the domain, and then adding a constant to the solution (see above). (Hint: In 2D and 3D, just set $\partial u/\partial n = 0$ on $x_2 = \text{const}$ and...
\[ x_3 = \text{const boundaries}, \text{which makes a solution in accordance with (3.34).} \]

Also be careful with \( \partial u/\partial x \) versus \( \partial u/\partial n \); at \( x_1 = 0 \), \( \partial u/\partial n = -\partial u/\partial x \). The integral can be computed by class \texttt{IntegrateOverGridFE}, see Appendix B.6.3

or the man page of this class.)

\textit{Computer Experiments.} Specify banded Gaussian elimination as solver and observe what happens when you run the program with Neumann conditions only and no extra constraints in 1D and 2D. Test three iterative solvers in 2D:

(i) the Conjugate Gradient method with RILU preconditioning, (ii) Jacobi iteration, and (iii) SOR iteration. Use two different start vectors for the iterative methods: \texttt{USER\_START} (the default choice; the user fills the solution vector as in \texttt{Poisson2::solveProblem}) and \texttt{RANDOM\_START} (random values). The type of start vector is set by the \texttt{startvector menu item on the LinEqSolver.prm} submenu. \texttt{MatSparse} is an appropriate matrix format when experimenting with these linear solvers.

The conclusion from the experiments is that iterative solvers can fix the undetermined additive constant in (3.32)–(3.33).

### 3.8.4 Lifting Airfoil

\textit{Mathematical Problem.} This project concerns flow around a 2D airfoil as depicted in Figure 3.29. We assume that the flow is inviscid, irrotational, and incompressible. The governing equation is then the Laplace equation

\[ \nabla^2 \psi = 0 \quad (3.35) \]

in the fluid domain \( \Omega \). The primary unknown \( \psi \) is the \textit{stream function}. The flow velocity \( \mathbf{v} = (u, v)^T \) is tangent to the isolines of \( \psi \), and we have \( u = \partial \psi / \partial y \) and \( v = -\partial \psi / \partial x \). There is no velocity through the airfoil. This means that \( \psi = c \), where \( c \) is a constant, on the airfoil boundary. On the outer boundary we set \( \psi = U_{\infty} \cdot (y, -x) \), where \( U_{\infty} \) is the free stream velocity.

At the trailing edge \( E \) we need a special condition called the \textit{Kutta-Joukowski condition}. This means that the unknown constant \( c \) is determined so that \( \partial \psi / \partial \mathbf{n} \) is continuous at the point \( E \).

\textit{Analysis.} Explain why \( \nabla^2 \psi = 0 \) reflects that the flow is irrotational (\( \nabla \times \mathbf{v} = 0 \)). Also explain that any flow described by a stream function \( \psi \) must be incompressible (\( \nabla \cdot \mathbf{v} = 0 \)), provided \( \psi \) is sufficiently smooth. Show that the pressure behaves like \( \text{const} - \frac{1}{2} |\nabla \psi|^2 \) (hint: use the Bernoulli equation). Finally, explain why the boundary condition \( \psi = \text{const} \) ensures that the normal velocity \( \mathbf{v} \cdot \mathbf{n} \) vanishes (\( \mathbf{n} \) being the outward unit normal to the boundary).

\textit{Numerical Method.} The challenge in this problem is to devise a procedure for incorporating the Kutta-Joukowski condition. One idea, taken from [90, Ch. 1], consists in setting

\[ \psi = \psi_0 + c \psi_1, \]
where $\psi_0$ solves the problem with $c = 0$ and $\psi_1$ solves the problem with $c = 1$. The unknown constant $c$ can then be computed by requiring a continuous normal derivative of $\psi$ at the trailing edge $E$. The normal direction $n$ is perpendicular to the dotted line starting at $E$ in Figure 3.29. A numerical approximation to the normal derivative of $\psi$ at $E$ becomes

$$\frac{\partial \psi}{\partial n} \approx \frac{1}{\delta}(\psi_0(E + \delta n) + c\psi_1(E + \delta n) - (\psi_0(E) + c\psi_1(E)))$$

and

$$= \frac{1}{\delta}(\psi_0(E + \delta n) + c\psi_1(E + \delta n) - c).$$

The approximation is exact when the constant $\delta > 0$ approaches zero. The jump in the normal derivative can then be written

$$\left[ \frac{\partial \psi}{\partial n} \right] \approx \frac{1}{\delta}(\psi_0(E + \delta n) + c\psi_1(E + \delta n) - c + \psi_0(E - \delta n) + c\psi_1(E - \delta n) - c).$$

Requiring this jump to be zero gives

$$c = -\frac{\psi_0(E + \delta n) + \psi_0(E - \delta n)}{\psi_1(E + \delta n) + \psi_1(E - \delta n) - \delta^2}.$$

**Implementation.** We shall consider a symmetric airfoil, but with $U_\infty$ making an angle $\alpha$ with the line of symmetry (i.e. $\alpha$ is the angle of attack and the flow becomes nonsymmetric, resulting in a lift on the airfoil). The NACA0012 airfoil geometry is given by [90]:

$$y = 0.17735\sqrt{x} - 0.075597x - 0.212836x^2 + 0.17363x^3 - 0.06254x^4,$$

for $x \in [0, 1]$. Use a preprocessor, e.g. Geompack [77] or Triangle [127], to generate a suitable mesh around the complete airfoil.

Extend a typical linear stationary solver, like **Poisson1** or **Poisson2**, to this problem, by stripping unnecessary parts of the code, introducing three fields $\psi_0$, $\psi_1$, and $\psi$ instead of $u$, and adding a flag in the class that indicates whether we are solving the problem for $\psi_0$ or $\psi_1$. Test on this flag inside...
relevant routines (fillEssBC, integrands). The solveProblem must call up two assembly and solve processes, one for psi0 and one for psi1. Implement the formula for \( c \) with a finite \( \delta \) (one can use the valuePt function in the FieldFE class to evaluate \( \psi_0(E + \delta n) = \psi_0(1, \delta) \) etc.). Visualize the final \( \psi \) function, the magnitude of the velocity field \( |\nabla \psi| \) and the pressure \( -\frac{1}{2} \rho |\nabla \psi|^2 \), where \( \rho \) is the constant density of air. (Find a smooth \( \nabla \psi \) from makeFlux and use the FieldsFE\_magnitude to compute \( |\nabla \psi| \), then take a copy of this field and apply the FieldFE functions apply(sqr) and thereafter mult(-0.5*rho) to calculate \( -\frac{1}{2} \rho |\nabla \psi|^2 \). The streamlines are trivially visualized by plotting the isolines of \( \psi \).

The total lift on the airfoil is obtained by integrating the pressure around the airfoil. Perform this integration numerically. (Hint: Use information from Appendix B.6.1 and construct a loop over all elements, check if current element contains the airfoil boundary, and if so, invoke a loop over the integration point on the sides, interpolate the pressure, and add the contribution to the lift.)

### 3.9 A Convection-Diffusion Solver

The Poisson equation solvers in Chapters 3.1 and 3.2 can almost trivially be extended to convection diffusion problems, involving equations like

\[
v \cdot \nabla u = \nabla \cdot (\lambda \nabla u),
\]

with appropriate boundary conditions. We shall in this section outline a solver for a 2D version of (3.36), with \( \lambda \) constant and \( v = (v \cos \theta, v \sin \theta)^T \), being also constant, and \( \theta \in [0, \pi/2] \). The boundary conditions are depicted in Figure 3.30. When \( v \to \infty \) we get \( u = 1 \) for \( y > x \tan \theta + 1/4 \) and \( u = 0 \) for \( y < x \tan \theta + 1/4 \). There will hence be a steep front aligned with \( y = x \tan \theta + 1/4 \) for large velocities. If \( u = 0 \) at \( y = 1 \) there will be also a thin boundary layer close to \( y = 1 \). These rapid changes in \( u \) make strong demands on the discretization methods.

We employ the standard weighted residual method, with \( \hat{u} = \sum_j u_j N_j \) and weighting functions \( W_i \). The weighted residual statement for this problem takes the form

\[
\sum_{j=1}^{n} \int_{\Omega} \left[ W_i v \cos \theta \frac{\partial N_j}{\partial x} + W_i v \sin \theta \frac{\partial N_j}{\partial y} + \lambda \frac{\partial W_i}{\partial x} \frac{\partial N_j}{\partial x} + \lambda \frac{\partial W_i}{\partial y} \frac{\partial N_j}{\partial y} \right] dxdy u_j = 0,
\]

with the constraint that some \( u_i \) are required to fulfill the Dirichlet conditions.

As explained in Chapter 2.9, Galerkin methods \((W_i = N_i)\) for equations like (3.36) may lead to nonphysical oscillations if the convective term is much larger than the diffusion term. The local mesh Peclt number, here Pe\_L =
3.9. A Convection-Diffusion Solver

Fig. 3.30. Two-dimensional domain with boundary conditions for the convection-diffusion equation \( \mathbf{v} \cdot \nabla u = \nabla^2 u \).

\( \rho h / \lambda, h \) being the characteristic element length, indicates whether a Galerkin approach is appropriate or not; a value of 2 is the critical size for a stable Galerkin solution. For large velocities \( \mathbf{v} \) relative to \( \lambda \) and coarse grids one must in general apply Petrov-Galerkin methods where \( W_i \neq N_i \) to stabilize the spatial discretization. Difffpack offers some common choices of weighting functions in class UpwindFE. To incorporate this tool in a solver, include the UpwindFE.h header file, declare an object UpwindFE PG as class member, put PG on the menu: UpwindFE::defineStatic or PG.define, initialize PG from the menu: PG.scan, and use PG as follows in the integrands routine:

```cpp
void ConvDiff1::integrands (ElmMatVec& elmat,const FiniteElement& fe)
{
    const int nbf = fe.getNoBasisFunc(); // no of nodes in this element
    const real detJxW = fe.detJxW(); // Jacobian * integr. weight

    // compute Petrov-Galerkin weighting functions:
    PG.calcWeightingFunction (fe, velocity, diffusion, 0.0, true);
    // (velocity and diffusion are Ptv(real) class members)

    int i,j;
    for (i = 1; i <= nbf; i++) {
        for (j = 1; j <= nbf; j++)
            elmat.A(i,j) +=
                (PG.W(i)*(velocity(1)*fe.dN(j,1) + velocity(2)*fe.dN(j,2)) +
                lambda*(PG.dW(i,1)*fe.dN(j,1) + PG.dW(i,2)*fe.dN(j,2)))*detJxW;
        // not necessary: elmat.b(i) += 0;
    }
}
```
The parameters to the `UpwindFE::calcWeightingFunction` are the finite element information `fe`, the velocity vector at the current integration point, the diagonal of the diffusion tensor at the current integration point (represented as a `Ptv` vector, where each entry equals `λ` in the present problem), the time step length (0 in a time-independent problem) and a boolean parameter that is true if the problem is time independent. Some of the methods in class `UpwindFE` require additional information to be passed to `calcWeightingFunction`. We refer to the man page for further details.

A complete solver for our particular problem is found in the directory `src/fem/ConvDiff1`. This solver is tailored to the geometry and the boundary indicators in our problem, using tools like `GridFE::redefineBoInds` and `GridFE::addBoIndNodes`, which are described in Chapters 3.5.1 and 3.5.1.

Using a multiple loop, we can investigate how nonphysical oscillations are suppressed by "upwind finite elements". Let us compare the Galerkin method with the classical weighting functions from Brooks and Hughes [16], denoted as methods 0 and 1, respectively, in class `UpwindFE`. The experiments could be performed for some values of `v` and `θ` and test the effect of `u = 0` versus `∂u/∂n = 0` as "outflow" boundary condition on `y = 1`. To see the various menu items offered by the `ConvDiff1` solver, we can either read the `define` and `scan` functions in the `ConvDiff1.cpp` file, or we can compile the application, run the program once (just type `./app` and then `ok`) and generate a manual for the menu system by `DpMenu --HTML` followed by loading the manual file `tmp.manual.html` into a Web browser. Here is a relevant set of commands for performing the experiment and some associated visualization:

```
./app --batch --nel_x 18 --upwind '{0 & 1}' --u0y1 '{ true & false }'
   --velocity '{10 & 1000 & 1000000}' --theta '{0.1 & 0.7}'
plotmtv -nodate -colorps SIMULATION_m*.mtv &
```

We emphasize that the solver dumps the `u` field directly in `Plotmtv` format; that is, the more general `SaveSimRes` utility is not utilized. You will see that the solver adds a comment about `v`, `θ`, the number of nodes, and the upwind method, in the upper right corner of the plot. This makes it easy to identify a plot. More flexible visualization is of course enabled by adding a `SaveSimRes` object in the solver class.

From these experiments, one can easily see the improvements of the Petrov-Galerkin formulation when the velocity vector is large and skew to the grid. Especially when we force `u = 0` at the outflow boundary `y = 1` (the `--u0y1 true` option), the Galerkin method performs poorly. Method 1 in class `Upwind` is successful at stabilizing the results for `θ` not too small. Figure 3.31 demonstrates the improvement of the Petrov-Galerkin formulation over the traditional Galerkin method\[37\].

\[37\] The wireframe plot corresponds to setting `contstyle=3` in the `Plotmtv` file, e.g., by a Perl substitution command `perl -pi.old -e s'/contstyle=2/contstyle=3/'`. 
The current educational and quite primitive convection-diffusion equation solver is in Chapter 6.1 combined with the more sophisticated elements of the Poisson2 code. We recommend the result of this combination, class CdBase in Chapter 6.1, rather than the ConvDiff1 class as a starting point for developing convection-diffusion codes.
Fig. 3.31. Plot of $u(x,y)$, computed by the \texttt{ConvDiff1} solver, with $v = 1000$, $\theta = 0.7$, and $20 \times 20$ bilinear elements. (a) Pure Galerkin formulation and $u = 0$ at $y = 1$; (b) Petrov-Galerkin formulation, corresponding to upwind method 1 [16] in class \texttt{UpwindFE}, and $u = 0$ at $y = 1$; (c) as (a), but $\partial u / \partial n = 0$ at $y = 1$; (d) as (b), but $\partial u / \partial n = 0$ at $y = 1$. 
3.10 A Heat Equation Solver

Chapters 3.1–3.8 deal with stationary PDE solvers. In the rest of Chapter 3 we shall address transient PDEs. Our first task in this respect is to make a Diffpack program that solves the standard time-dependent heat (or diffusion) equation. The introductory initial-boundary value problem reads

\[
\frac{\partial u}{\partial t} = \nabla \cdot (k \nabla u) + f, \quad x \in \Omega \subset \mathbb{R}^d, \quad t > 0, \quad (3.38)
\]

\[
u(x, t) = g(x, t), \quad x \in \partial \Omega_E, \quad t > 0, \quad (3.39)
\]

\[
u(x, 0) = I(x), \quad x \in \Omega, \quad t = 0. \quad (3.40)
\]

Here \( u(x, t) \) is the unknown temperature, \( I(x) \) is a given initial temperature distribution, \( k(x) \) is a coefficient related the conductive properties of the medium\(^{38} \), \( f(x) \) represents a heat source, \( g(x) \) is the Dirichlet-type boundary values for \( u \), and \( \partial \Omega_E \) is the whole boundary of \( \Omega \). As usual, the subscript \( E \) indicates that \( \partial \Omega_E \) has essential boundary conditions.

Application of finite elements to time-dependent problems is frequently accomplished by first discretizing in time by finite differences and then solving the resulting recursive spatial problems using the finite element method. This strategy was explained in Chapter 2.2 and is frequently used throughout the book. It will become evident that a time-dependent finite element solver in Diffpack consists mainly of the objects and corresponding code we had in stationary problems, with only some small software extensions.

To verify the implementation, it is convenient to compare the numerical solution with an analytical solution. Let

\[
u(x_1, \ldots, x_d, t) = e^{-d \pi^2 k t} \prod_{j=1}^{d} \sin(\pi x_j)
\]

and \( \Omega = (0, 1)^d \). When \( f = 0, \ g = u, \ I = u(x, 0) \), and \( k \) is constant, this specific \( u \) fulfills the initial-boundary value problem.

3.10.1 Discretization

Let \( \Delta t \) be the time step length, and let \( u^\ell(x) \), \( \ell \in \mathbb{N} \), denote an approximation to \( u(x, \ell \Delta t) \). Application of a backward finite difference approximation to the time derivative in \( (3.38) \) transforms the heat equation into a sequence of spatial problems,

\[
u^\ell - \Delta t \nabla \cdot (k \nabla u^\ell) = \Delta t f + u^{\ell-1}. \quad (3.41)
\]

\(^{38}\) More precisely, \( k \) is the heat conduction coefficient (in Fourier’s law) divided by \( \rho C \) (density times the heat capacity) and \( f \) is the heat source divided by \( \rho C \).
A standard Galerkin finite element method can be used to convert (3.41) to a sequence of linear systems,

\[ Au^\ell = b(u^{\ell-1}), \]

(3.42)

where \( u^\ell \) is the vector of nodal values of \( u^\ell(x) \). The contribution to the element matrix and vector from a numerical integration point \( \xi_i \) becomes

\[ [(N_i N_j + k \Delta t \nabla N_i \cdot \nabla N_j) \det J] \xi_i \xi_j w_\ell \]

(3.43)

for the matrix and

\[ [N_i (f \Delta t + u^{\ell-1}) \det J] \xi_i w_\ell \]

(3.44)

for the vector. The notation was explained in Chapter 3.1.

Remarks. We can alternatively write the discrete equations in matrix form as

\[ (M + \Delta t K) u^\ell = \Delta t f_T(t)c + M u^{\ell-1}, \]

assuming that the time dependence in \( f \) is separable, that is, \( f(x, t) = f_T(t) f(x) \), and \( c \) is a vector arising from integrating the term \( f(x) N_i \). The coefficient matrix in the linear system is \( A = M + \Delta t K \). In this case, the most efficient method for solving the problem is to compute \( M, K \), and \( c \) initially and avoid the complete computation and assembly of these matrices at each time level. Moreover, if Gaussian elimination is used to solve the linear system, the decomposition of \( A \) should only be performed initially. The implementation of this procedure is given in Appendix B.7.2, and the associated efficiency increase can be substantial. However, in this introductory example on solving time-dependent PDEs in Diffpack, we will first use the general class \texttt{FEM} functionality and recompute the linear system at every time level. This approach is simple and completely general and is therefore the preferred method for rapid prototyping of a solver. We also know that in nonlinear problems the linear systems must be recomputed for each nonlinear iteration at each time step.

3.10.2 Implementation

Let \texttt{Heat1} be the name of the solver. Class \texttt{Heat1} must be derived from \texttt{FEM}, just as in the stationary case. Because time-dependent finite element problems are solved as a sequence of spatial problems, the reader should expect that a time-dependent finite element solver in Diffpack can reuse much of the code from the stationary solvers in Chapter 3. This is indeed the case. Our first time-dependent solver can be viewed as an extension of class \texttt{Poisson1}, and the reader should be familiar with that code and the material in Chapters 3.1 and 3.2 before proceeding with the present section.
In addition to the steps in the stationary solvers, a time-dependent solver needs to set the initial conditions for $u$ in a function `setIC` and it needs to run a time loop in a function `timeLoop`. The extra data needed in a time-dependent solver is of course $u$ at the previous time step ($u^{t-1}$), as well as information about $\Delta t$ and the time interval in which our initial-boundary value problem is to be solved. These latter parameters, which are needed in all time-dependent problems, are collected in a class `TimePrm` in Diffpack, explained in Chapter 1.7.4 (see page 121).

Before discussing the contents of the various new functions in class `Heat1`, we present the class definition.

class Heat1 : public FEM
{
  public:
    Handle(GridFE) grid;
    Handle(DegFreeFE) dof;
    Handle(FieldFE) u;    // solution
    Handle(FieldFE) u_prev; // u at previous time level
    FieldSummary u_summary; // time history of extremes of u
    Vec(real) linsol;        // solution of linear system
    Handle(LinEqAdmFE) lineq; // linear system and solvers
    Handle(TimePrm) tip;    // time discretization parameters
    Handle(FieldFunc) uanal; // functor for analytical solution
    Handle(FieldFE) error;
    NumItgPoints error_itg_pt_tp;
    real L1_error, L2_error, Linf_error;

    // in case of surface integrals or debugging:
    virtual void calcElmMatVec
      (int e, ElmMatVec& elmat, FiniteElement& fe);

    virtual void integrands (ElmMatVec& elmat, const FiniteElement& fe);
    virtual void timeLoop();
    virtual void solveAtThisTimeStep();
    virtual void fillEssBC (); // set boundary conditions
    virtual void setIC(); // set u_prev equal to u(x,0)
    virtual void define (MenuSystem & menu,int level=MAIN);
    virtual void scan ();

    Heat1 ();
    ~Heat1 ();
virtual void adm (MenuSystem & menu);
virtual void solveProblem();
virtual void resultReport();

// f = source, k = diffusion, I = initial cond., g = Dirichlet cond.
virtual real f(const FiniteElement& fe, real t = DUMMY);
virtual real k(const FiniteElement& fe, real t = DUMMY);
virtual real I(const Ptv(real)& p);
virtual real g(const Ptv(real)& p, real t=DUMMY);
}

We have let all members of the class be public, just for convenient future access to various data from functors or other classes. The danger of accidentally manipulating internal data in class Heat1 is considered to be small.

Because most of the Heat1 class is similar to class Poisson1, we discuss only the new functions in the time-dependent case in the following. Assignment of initial conditions is performed in the setIC function:

void Heat1:: setIC ()
{
  u_prev->fill (*uanal, 0.0); // call uanal for t=0 at all nodes
  *u = *u_prev; // make u ready for dump also at t=0
}

We use a functor uanal in class Heat1 to hold the analytical solution of the problem. The field handle u_prev, representing \( u^{-1}(x) \) in our formulas, is filled with values from the analytical solution, evaluated at time zero, using FieldFE::fill (FieldFunc& functor, real t)

The fill function calls the functor’s valuePt(x,t) function at all grid points and sets the nodal values accordingly. As an alternative to FieldFE::fill, we could have coded a standard loop over the nodal points in setIC:

/* alternative syntax in setIC: user loop, node by node:
const int nno = grid->getNoNodes();
Ptv(real) x; // spatial point
for (int i = 1; i <= nno; i++) {
  x = grid->getCoor(i); // get the coord. x of node i
  u_prev->values()(i) = I(x); // assign value to node i
}
*/

The time loop is coded in a function timeLoop, which typically takes the form

39 This observation points in the direction of letting Heat1 be a subclass of Poisson1. Exercise 3.12 explores the idea.
void Heat1:: timeLoop()
{
    tip->initTimeLoop();
    setIC();
    database->dump (*u, tip.getPtr(), "initial condition");

    while(!tip->finished())
    {
        tip->increaseTime();
        solveAtThisTimeStep();
        *u_prev = *u;
    }
}

Notice that the call to the dump function takes two optional arguments in
time-dependent problems. The second argument is a pointer to a TimePrm
object and the third one is a string containing an optional comment. This
extra information is stored along with u in the simres database.

The spatial problem to be solved at the current time level is coded in
solveAtThisTimeStep. The reader should compare the contents of this function
with a typical solveProblem function in a stationary solver.

void Heat1:: solveAtThisTimeStep ()
{
    fillEssBC (); // incorporate time-dep. ess. b.c.

    makeSystem (*dof,*lineq); // FEM's assembly algorithm

    dof->field2vec (*u, linsol); // use most recent u as start vector
    lineq->solve (); // solve linear system
    s_o << "t=" << tip->time();
    int niterations; bool c; // for iterative solver statistics
    if (lineq->getStatistics(niterations,c)) // iterative solver?
        s_o << oform(" solver%sconverged in %3d iterations\n", c ? " " : " not ",niterations);
    s_o << '\n'; s_o.flush(); // flush() forces output _now_

    dof->vec2field (linsol, *u); // load linsol into the field u
    database->dump (*u, tip.getPtr(), "some comment if desired...");
    u_summary.update (tip->time()); // keep track of max/min u etc

    // compute smooth flux -k*grad(u);
    FEM::makeFlux (*flux, *u);
    database->dump(*flux, tip.getPtr(), "smooth flux -k*grad(u)");
Iterative solution methods for linear systems require a start vector for the iteration, and the default choice in Diffpack is to use the current value of the vector that is attached as solution vector in the `LinEqAdmFE` object. This means that `linsol` is used as start vector. For direct methods, like Gaussian elimination, the start vector has no meaning, but for iterative methods it is important to use as good start vector as possible. The situation is quite fortunate in linear time-dependent problems, since the solution at the previous time level provides a good guess for the solution at the current time level. We therefore copy the `u` field or `u_prev` (they are equal after the update `u_prev = *u` at the previous pass in the time loop) into `linsol` prior to calling `lineq->solve`. When the solution is computed, the `linsol` vector must be copied into the `FieldFE` object representation of `u`. Copying between field representations and vector representations is provided by the `DegFreeFE` object.

The data item `u_summary` is of type `FieldSummary` and keeps track of the extreme values of `u` and where/when they occur. Such information can be convenient to get a quick summary of the properties of `u` in a simulation. We refer to the man page for class `FieldSummary` for information on the usage of the class.

The computation of `\|u\|_k` is computed using the function `makeFlux` in class `FEM`.

The `solveProblem` function is only a call to `timeLoop`. Computations of errors can be performed at each time step, but to avoid the associated overhead, we do this only at the end of the simulation, in the function `resultReport`. An appropriate call reads

\[
\text{ErrorNorms::Lnorm}(*uanal, *u, \text{tip->time}(),\text{L1_error, L2_error, Linf_error, error_itg_pt_tp});
\]

The third argument, which was `DUMMY` when explaining the `Lnorm` function in Chapter 3.4.3, equals now the point of time for evaluating the `uanal` functor. When the time argument is `DUMMY`, it means that the simulation is stationary and the time parameter is to be ignored.

Finally, we show how the PDE itself enters the `Heat1` simulator.

```cpp
void Heat1::integrands (ElmMatVec& elmat, const FiniteElement& fe) {
    const real detJxW = fe.detJxW();
    const int nsd = fe.getNoSpaceDim();
    const int nbf = fe.getNoBasisFunc();
    const real dt = tip->Delta();
    const real t = tip->time();
    real gradNi_gradNj;
```

This is not strictly required – `linsol` contains the solution from the last call to `lineq->solve` and therefore has the right contents. However, the explicit copy performed in terms of the `field2vec` call is a safe habit.
3.10. A Heat Equation Solver

Real $u_{\text{pt}}$ at the previous time level at the current integration point:

```cpp
real up_pt = u_prev->valueFEM(fe);
const real k_value = k(fe, t);
const real f_value = f(fe, t);
int i, j, s;
for (i = 1; i <= nbf; i++) {
    for (j = 1; j <= nbf; j++) {
        gradNi_gradNj = 0;
        for (s = 1; s <= nsd; s++)
            gradNi_gradNj += fe.dN(i, s) * fe.dN(j, s);
        elmat.A(i, j) += (fe.N(i) * fe.N(j) +
                          dt * k_value * gradNi_gradNj) * detJxW;
    }
    elmat.b(i) += fe.N(i) * (f_value * dt + up_pt) * detJxW;
}
```

The other functions, like `fillEssBC`, `define`, `scan`, `adm`, `f`, `g`, and `k` are similar to those in the stationary solvers and should need no specific explanation. The reader should print out and study the complete source code of class `Heat1`. The code is found in the directory `src/fem/Heat1`.

**Exercise 3.11.**

Run the `Heat1` application with the `Verify/test1.i` input file. To be confident that the code is correct, we need to apply finer grids and observe that the error goes to zero. Using bilinear (or linear) finite elements in combination with the backward Euler scheme is expected to lead to errors in $u'$ of order $\Delta t$ and $h^2$, where $h$ is a typical element length. Therefore, if we reduce the time step by a factor of four and the element length by a factor of two, the error should be reduced by a factor of four. We encourage the reader to make an input file with this finer grid in space and time and confirm that the errors are reduced by a factor of four. We can then expect that the error goes to zero as fast as the theory predicts and that our simulator implements the numerical method correctly. Such convergence tests should always be performed as partial verification of a simulation code.

Most of the functionality explained for the stationary solvers is also available for the present heat equation simulator. The reader is encouraged to play around with the menu system, multiple loops, etc. Better design of the `Heat1` solver, by e.g. extracting the code specific to the current test problem in a subclass, follows the same lines as we explained for the `Poisson1` and `Poisson2` solvers and is realized in Chapter 3.11. One can of course also create a time-dependent heat equation solver as a subclass of a stationary solver. This is the subject of an exercise below. Visualization of time-dependent data, including making animations, is described in the next section.
Exercise 3.12.

Because a time-dependent solver for the heat equation is nothing but a stationary solver with some additional data and functions, it could be convenient to implement time-dependent solvers as subclass extensions to stationary simulators\footnote{In Chapter 3.11.3 we explain how a time-dependent solver can be applied to a stationary problem. The present exercise demonstrates the opposite possibility, i.e., how a stationary solver can be reused in a transient problem.}. Explore this idea by starting with class \texttt{Poisson2}, or \texttt{ReportPoisson2}, and making a subclass \texttt{Heat1b} in a separate directory (use \texttt{AddMakeSrc} to indicate that \texttt{Heat1b} files are to be compiled and linked with the \texttt{Poisson2} files).

\begin{flushright}
\ding{51}
\end{flushright}

\textit{A Comment on Termination Criteria for Linear Solvers.} Finite element solution of PDE problems normally requires iterative solution of linear systems, such as (3.42), which we here write in general as $A x = b$. All iterative solvers start with some guess $x^0$ of the solution vector $x$ and generate hopefully improved approximations $x^1, x^2, \ldots$. The iterations are stopped when a certain termination criterion is reached, for example

$$
||r^k|| \leq \epsilon_r ||r^0||, \quad r^j = b - Ax^j,
$$

or

$$
||r^k|| \leq \epsilon_r.
$$

A good start vector $x^0$ can speed up the iterative process significantly. In linear time-dependent problems, the solution at the previous time step usually provides a very good start vector. Using the default criterion (3.45), which requires reduction of the \textit{relative} residual, can be too restrictive if the start vector is close to the exact solution, because then the initial norm of the residual is small. As a consequence, (3.46) is often preferred in transient problems.

The convergence criterion (3.45) is represented by the name \texttt{CMRelResidual}, whereas (3.46) is called \texttt{CMAbsResidual}. A typical set of menu commands adjusting these and the \textit{convergence tolerance} $\epsilon_r$, read

\begin{verbatim}
sub ConvMonitorList_prm
sub Define ConvMonitor #1
! test both relative and absolute residual:
sel #1: convergence monitor name = { CMAbsResidual & CMRelResidual }
sel #1: residual type = ORIGINAL_RES
sel #1: convergence tolerance = 1.0e-6

This submenu is invoked from the LinEqAdmFE submenu. More information on termination criteria for linear solvers is provided in Appendix D.6.
\end{verbatim}
Exercise 3.13.

The purpose of this exercise is to determine the relative efficiency of the two convergence criteria (3.45) and (3.46) in the test problem solved by class Heat1, keeping $\epsilon_r$ fixed. First, run the Heat1 simulator with the Verify/test1.i file as input. You can now run the DMenu --HTML command to produce a description of all menu items. Based on this information, set up an appropriate input file where the matrix storage format is MatSparse (a general sparse matrix), the solver is ConjGrad (the Conjugate Gradient method), and the preconditioner is PrecRILU with relaxation parameter 1.0 (corresponding to MILU preconditioning). Finally, specify a multiple answer, containing CMAbsResidual and CMRelResidual, to the convergence monitor items shown previously. Run the experiment with a 100 x 100 grid consisting of bilinear elements on the unit square, and let the time step be 0.02 for $t \in [0, 0.4]$. You will see that the CMAbsResidual criterion roughly halves the efficiency of the solver compared with CMRelResidual, while the final errors in $u$ are of approximately the same size. (Of course, the efficiency of CMRelResidual can be improved by increasing $\epsilon_r$ when using that criterion.)

3.11 A More Flexible Heat Equation Solver

Class Heat1 offers the same degree of flexibility as class Poisson1. In Chapter 3.5 we motivated for more flexibility and presented the Poisson2 solver, which had a design and employed tools that encourage extensive reuse of the solver for other stationary scalar PDEs. The design and tools can almost trivially be transferred to a time-dependent problem, resulting in the simulator Heat2. This is hence the source code we recommend to be used as a template when developing time-dependent Diffpack simulators for scalar PDEs.

3.11.1 About the Model Problem and the Simulator

The Model Problem. The Heat2 simulator solves

$$\beta \frac{\partial u}{\partial t} = \nabla \cdot [k \nabla u] + f, \quad x \in \Omega, \quad t > 0,$$

$$u(x, 0) = I(x), \quad x \in \Omega,$$  \hspace{1cm} (3.47)

$$u = D_1, \quad x \in \partial \Omega_{E_1}, \quad t > 0,$$  \hspace{1cm} (3.48)

$$u = D_2, \quad x \in \partial \Omega_{E_2}, \quad t > 0,$$  \hspace{1cm} (3.49)

$$u = g(x,t), \quad x \in \partial \Omega_{E_3}, \quad t > 0,$$  \hspace{1cm} (3.50)

$$-k \frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega_N, \quad t > 0,$$  \hspace{1cm} (3.51)

$$-k \frac{\partial u}{\partial n} = \alpha u - U_0, \quad x \in \partial \Omega_R.$$  \hspace{1cm} (3.52)

The parameter $\beta$ is a prescribed coefficient, and the other symbols are as explained in Chapter 3.5. The problem (3.47)–(3.53) can model many physical
problems, including heat transfer, diffusion, and fluid flow (in a straight pipe). In a heat transfer interpretation, \( \beta(x) = \varrho(x)C(x) \), where \( \varrho(x) \) is the density of the material and \( C(x) \) is the heat capacity; \( k(x) \) is the heat conduction coefficient; and \( f(x) \) represents heat sources. The condition (3.53) reflects a cooling law of the form \(-k\partial u/\partial n = h_T(u - U_S)\), where \( h_T \) is a heat transfer coefficient and \( U_S \) is the temperature in the surrounding medium. To assign proper values to \( \alpha \) and \( U_0 \) in (3.53) in a cooling law context, \( \alpha = h_T \) and \( U_0 = h_T U_S \). The particular form (3.53) is not written directly as a cooling law to make it easier to use (3.53) for non-homogeneous Neumann conditions (just set \( \alpha = 0 \) and then we have \(-k\partial u/\partial n = U_0\)).

**Solution Method and Implementation.** We shall apply the \( \theta \)-rule in time, combined with a Galerkin finite element method in space, see Chapter 2.2.2. The discrete initial-boundary value problem is implemented in the files in src/fem/Heat2, using the same conventions for the boundary indicators as in class Poisson2. Most of the menu items and usage of the simulator correspond directly to the Poisson2 solver. The functions \( \beta, k, f, I, \) and \( g \) in (3.47)–(3.51) are implemented as virtual functions \( \text{beta, } k, f, I, \) and \( g \), which can be redefined in subclasses.

**Exercise 3.14.** Derive the mathematical expressions to be coded in the functions \( \text{integrands} \) and \( \text{integrands4side} \) when (3.47)–(3.53) is discretized by a \( \theta \)-rule in time and a Galerkin finite element method in space.

**Automatic Report Generation.** Automatic report generation in the simulator is a valuable tool when performing series of numerical experiments, as we explained in Chapter 3.5.6 for the Poisson2 solver. Report generation functions can be generated by the MkReport script also for the Heat2 solver. Now we type \( \text{MkReport -t Heat2} \), where the \( \text{-t} \) option indicates that Heat2 solves a time-dependent problem. Two new files are made by the MkReport script: ReportHeat2.h and ReportHeat2.cpp. These are slightly different from the files generated in the stationary case, simply due to the presence of additional information to be reported in a transient problem.

The file testplot2D.i in Heat2’s Verify directory represents a suitable test problem for the report generation facility. Run the case and invoke the summary report in HTML format using your favorite browser (see page 334 for more information).

**Overview of the Simulator Classes.** The special test case used in the Heat1 solver is located in the subclass Heat2analsol of ReportHeat2. Other subclasses, representing other test problems, can be added as explained for the Poisson2 application. The reader is recommended to print out the source code of the files that make up the Heat2 solver and compare these with class Heat1 and the Poisson2 solver.
3.11.2 Variable Time Step Size

The input string "dt=0.1 t in [0,1]" for the time integration parameters indicates a constant time step 0.1 throughout the time interval [0,1]. A slightly more complicated input string allows the time step to vary, for example,

\[ dt=[0.025 \quad 0.05 \quad 0.1] \quad t \text{ in } [0 \quad 0.2 \quad 0.5 \quad 1] \]

indicates that in the interval [0,0.2] the time step size is 0.025, in [0.2,0.5] it is 0.05, while in [0.5,1] it is 0.1. Try this input string in the menu input file or on the command line.

It is also worth mentioning that one can easily alter the time step size inside the code, using the statement `tip->setTimeStep(r)`, where `r` is a real containing the new time step value.

A plot of the evolution of the time step size can be generated after the time loop is finished using the `tip->plotTimeSteps` function which takes a `CurvePlotFile` object as argument and generates a curve plot in Diffpack format. We can typically write

\[ \text{tip->plotTimeSteps(database->cplotfile);} \]

at the end of the `timeLoop` function. The plot is recognized in the database by its title `Time step evolution`, its curve name `dt`, and its comment `tracked time steps`. To see the resulting curve, you can use curve plotting tools (curveplotgui or curveplot), as described in Chapter 1.4.4 and Appendix B.5.1, or you can include the plot in an automatically generated report. The script `Verify/test2.sh` exemplifies all the mentioned steps in a simulation with variable \( \Delta t \).

3.11.3 Applying a Transient Solver to a Stationary PDE

Stationary solvers can be viewed as special cases of time-dependent solvers, where the time derivative term is set to zero and where the initial condition has no meaning. Mathematically, the stationary problem corresponds to the limit \( t \to \infty \) in the time-dependent problem. We can easily modify class `Heat1` or `Heat2` such that the Poisson equation problem from Chapter 3.5 can be solved. The key to the easy implementation is that class `TimePrm` has a stationary mode, enabled by setting the time step to zero. This can for instance be done by giving the answer `dt=0` to the menu item `time parameters`. The function `bool TimePrm::stationary()` can then be tested in the `integrands` function for a true value, which implies that we should simply omit the time derivative term, i.e. set \( \beta = 0 \), \( \theta = 1 \), and enforce \( \Delta t = 1 \). Before the `i,j`-loop in `integrands` we insert the code

\[
// \text{enable a stationary problem as a special case:}
\text{if (tip->stationary())}
\]
{ dt = 1.0;  t = DUMMY; theta = 1;  beta_value = 0.0; } 
else 
{ dt = tip->Delta();  t = tip->time();  beta_value = beta (fe); }

The integrands4side must be edited accordingly; there we only need to adjust dt and theta. The Heat2 solver is then capable of solving the same basic boundary-value problems as class Poisson2.

### 3.11.4 Thermal Conditions During Welding

To link (3.47)–(3.53) to a physical application, we consider welding, which is a widespread technique in industrial manufacturing of metal products. The thermal conditions associated with welding are important, because they influence the stress and deformation state of the material. To compute the temperature measure \( u(x, t) \), we solve (3.47), recalling that \( \beta = \rho C \) in a heat transfer problem. The production of heat from the welding equipment is modeled through the heat source term \( f \). A conventional welding source is

\[
f(x_1, \ldots, x_d, t) = Q_I \exp \left( -\sum_{i=1}^{d} (x_i - v_i t - y_i)^2/(2E_i^2) \right).
\]

The intensity \( Q_I \) of the source depends, among other things, on the electric voltage and the current from the heat source. The position of the source is \( (x_1, \ldots, x_d) \), whereas \( (y_1, \ldots, y_d) \) is its position at \( t = 0 \), and the velocity of the heat source in the \( x_i \) direction is \( v_i \). The quantity \( E_i \) reflects the extent of the source in the \( x_i \) direction. Phase changes should also be included in the model, but this topic is omitted here for simplicity (see Chapter 6.1 for how to include phase changes).

The initial condition in the welding problem can be set as \( u(x, 0) = 0 \), assuming that \( u = T - T_0 \), where \( T \) is the real (physical) temperature and \( T_0 \) is the uniform initial value of \( T \). At the boundaries we apply Newton’s cooling law, which can be expressed in terms of (3.53) as mentioned on page 420.

The welding case described here is implemented in class \texttt{Heat2weld}, which is a subclass of \texttt{ReportHeat2}. We add the problem dependent parameters \( Q_I, v_i, y_i, \) and \( E_i \) as data members in class \texttt{Heat2weld} and read their values from the menu. Moreover, the heat source \( f \) is realized as a redefined virtual function \( f \).

We shall use the \texttt{Heat2weld} solver actively in the demonstration of various visualization tools in the following section. For this purpose, it is not necessary to understand the source code; one only needs to run the application with ready-made input files.

### 3.12 Visualization of Time-Dependent Fields

Our heat equation simulator applies the \texttt{SaveSimRes} tool for storing the computed fields on file. Filtering the resulting simres file format to a format...
3.12. Visualization of Time-Dependent Fields

required by a special plotting program is explained in Chapter 3.3. In time-dependent problems, some of the SaveSimRes and filter tools have additional features that are outlined in this section.

Generating Data for Animation. The usage of animation tools is best illustrated by working with a specific data set. The following command generates some simulation results, based on the welding example from Chapter 3.11.4:

```
./app --class Heat2weld --batch --Default Verify/weld1.i
--casename weld1 --source_center '0.2 0.3'
--source_velocity '1 0.8' --source_intensity 4.0
--plot_times ALL
```

To run the command, you need to be in the Heat2 directory. The `--source*` options override default answers or commands in `weld1.i`. The `--plot_times ALL` option is the counterpart to the `set time points for plot` command on the SaveSimRes submenu and ensures that all the computed fields are stored in the simres database. This is important for making a smooth movie. Alternatively, the command-line options to `app` can be added to `weld1.i` (you are encouraged to do this as an exercise to help you gain experience with the menu system).

3.12.1 Filtering Time-Dependent Simres Data

Assume that you want to plot a field with name `u` at the time points 1.4, 2.6, and 3.9. The `simres2xxx` command must then be equipped with the `-t` option for picking out the fields at the desired time points:

```
simres2xxx -f SIMULATION -n u -t '1.4 2.6 3.9;' -a
```

This results in three files, one for each time point. The time value is a part of the filename. As mentioned on page 281, the characters `xxx` just reflect that the command is the same for the whole family of simres filters; one can replace `simres2xxx` by `simres2mtv, simres2matlab, simres2vtk, simres2ucd`, and so on.

To plot all the `u` fields in the simres database, use the `-A` option instead of `-t`:

```
simres2xxx -f SIMULATION -n u -A -a
```

There is also an `-E` option that extracts every field in the simres database, e.g.,

```
simres2xxx -f SIMULATION -n u -E -a
```

With the `-A` or `-E` options, the names of the generated plot files reflect field numbers and not time values. The simres filters write these names to the screen so it is easy to identify the files to be loaded into a visualization program. You are encouraged to try out the commands above in the `weld1` simulation case (just replace `SIMULATION` by `weld1`).
3.12.2 Storing Fields at Selected Time Points

By default, all fields that are subject to a `database->dump` call will be stored in the simres database. In time-dependent problems this may lead to very large storage demands. Writing fields to file is also a very time-consuming process. To speed up the simulator (often significantly) and to save disk space, you are encouraged to make frequent use of a feature of class `SaveSimRes` that enables storage of fields only at a few selected time points. The feature is accessed through the menu item `time points for plot` on the `SaveSimRes` submenu, e.g.,

```
set time points for plot = [0:10,2]
```

This particular command ensures that `database->dump` will only have effect when the time $t$ approximates an entry in the set $\{0, 2, 4, 6, 8, 10\}$. The syntax $[0:10,2]$ is a short form for a loop ($[\text{start:stop,increment}]$), generating in this case the sequence $0, 2, 4, \ldots, 10$. The answer to this menu item can be any string compatible with Diffpack’s `SetOfNo::scan` syntax (see page 91). Non-uniformly spaced time points may be specified by just listing the time values, e.g.,

```
set time points for plot = 0 1 2 5 100 500 1000 5000 10000
```

The command

```
set time points for plot = ALL
```

makes all calls to `database->dump` active, while

```
set time points for plot = NONE
```

avoids dumping fields to the simres database. The effect of the latter menu answer is also obtained by the `--nodump` command-line option to `app` (cf. Appendix B.4.2). The command-line option corresponding to `set time points for plot` is `--plot_times`. For example, `--plot_times NONE` turns off dumping of fields.

3.12.3 Time Series at Selected Spatial Points

It can be of interest to plot the development of a field in time at fixed spatial points. Class `SaveSimRes` supports such curves, much in the same way as it supports plotting of fields along lines through the domain (see page 292). To enable time series curves $u(x_p,t)$ at a number of specified points $x_p$, we simply invoke the `SaveSimRes` submenu and write

```
set time series points = d=2 n=2 (0.5,0.5) (0.9,0.9)
```
This command specifies time series at two \((n=2)\) spatial points in 2D \((d=2)\): \((0.5,0.5)\) and \((0.9,0.9)\). To see the effect of this menu item, run the Heat2 solver with Verify/testplot2D.i as input. The time series of \(u\) at the specified spatial points can be plotted by (i) the graphical curveplotgui tool, (ii) by the script curveplot (see Chapter 1.4.4 and Appendix B.5.1), or on Windows platforms (iii) by the curve plot utility in the GUI. For immediate testing we give the appropriate options to the curveplot script:

```
curveplot gnuplot -f .SIMULATION.curve.map -r 'Time' -r 'u' -r 'r' .
```

The code that activates plotting of time series at spatial points consists of three calls to the \texttt{SaveSimRes} object \texttt{database}:

1. an initializing call to \texttt{initTimeSeriesPlot} before the time loop is invoked,
2. a call to the function \texttt{add2TimeSeriesPlot} at every time step (located in \texttt{Heat2::saveResults}),
3. a final call to \texttt{finishTimeSeriesPlot} after the time loop has finished.

Calls from items 1 and 3 are normally placed in a \texttt{timeLoop} function, whereas dumping of field data according to item 2 is performed together with other dump actions. Here is an example:

```cpp
void MySim:: timeLoop()
{
    tip->initTimeLoop ();
    database->initTimeSeriesPlot (*u); // enable time series of u
    setIC ();
    if (!tip->stationary())
        database->dump (*u, tip.getPtr(), "initial condition");

    while (!tip->finished())
    {
        tip->increaseTime (); // t = t + dt
        solveAtThisTimeStep ();
        saveResults (); // dump fields to simres database
        updateDataStructures ();
    }
    database->finishTimeSeriesPlot ();
    tip->plotTimeSteps (database->cplotfile); // graph of time step
}

void MySim:: saveResults ()
{
    database->dump (*u, tip.getPtr());
    ...
    database->add2TimeSeriesPlot (*u, *tip);
```
3.12.4 Using ImageMagick Tools

The ImageMagick utilities can manipulate and display a variety of image files. Suppose you have produced lots of snapshot plots `file001.ps`, `file002.ps` and so on, of a time-dependent simulation. You can use the ImageMagick utility `animate` to make a movie of your PostScript frames on the screen:

```bash
animate -delay 100x2 file*.ps
```

The `-delay` option controls the speed of the animation, here we pause $100 \times 1/100 = 1$ second between each frame and wait 2 seconds before repeating the animation. The `animate` command may take some time to start. An alternative program is `display`, which allows you to view each frame separately (by pressing the spacebar):

```bash
display file*.ps
```

The `animate` and `display` programs can be used to view image files in a wide range of formats. A collection of GIF files can be displayed just as easily, e.g.,

```bash
animate -delay 100x2 file*.gif
```

or

```bash
display file*.gif
```

We remark that wildcard specifications like `file*.gif` must expand to the correct sequence of files. Thus, you need to be careful with numbers in the filenames when you generate snapshot plots in some plotting program. For example, `file1.gif`, `file2.gif`, and so on will be sorted as strings, making `file11.gif` appear before `file2.gif`. If your plotting program supports `printf`-like construction of strings, you can easily pad zeroes in front of integers using the format `%04d` (here an integer will be written in a field of width 4 characters, padded with zeroes from the left, e.g. 0002). This results in filenames of the form `file0001.gif`, `file0002.gif`, and so on, which will be expanded in the correct order from a wildcard specification `file*.gif`.

Another very useful program in the ImageMagick suite is `convert`, which converts one image format to another. The syntax for converting a PostScript file to a GIF or PNG image may read

```bash
convert -crop 0x0+20+20 ps:file0024.ps png:file0024.png
class convert -crop 0x0+20+20 ps:file0024.ps gif:file0024.gif
```
These conversions also include cropping (removal of “surrounding white space”). As usual, we refer to the man pages for convert to see what the argument to \texttt{-crop} means.

The resulting images become sharper by using Ghostscript (\texttt{gs}) to convert the PostScript image to, e.g., the PPM format and then using \texttt{convert} to make a GIF image:

\begin{verbatim}
gs -q -dNOPAUSE -dBATCH -sOutputFile=tmp.ppm -sDEVICE=ppm -f file0024.ps convert -crop 0x0+20+20 ppm:tmp.ppm gif:file0024.png
\end{verbatim}

Making an animated GIF image from a bunch of PostScript files is easy with \texttt{convert}:

\begin{verbatim}
convert -crop 0x0+20+20 -delay 100 -loop 1000 file*.ps movie.gif
\end{verbatim}

The \texttt{-loop} option specifies the number of animation repetitions when the file is displayed in a Web browser. Diffpack offers a script \texttt{ps2gif} for transforming PostScript to GIF, using Ghostscript and \texttt{convert} in the style shown above. Typical \texttt{ps2gif} commands read

\begin{verbatim}
ps2gif file0024.ps file0024.gif # convert one file
ps2gif file*.ps movie.gif # convert files to animated GIF
\end{verbatim}

The conversion to animated GIF is useful if you want your animations “live” on the Web. Be aware that the GIF files from large-scale animations can be huge in size and hence lead to unacceptable download times of your Web page. The \texttt{-crop} option might help reducing the image sizes, but this may be far from sufficient. MPEG movies, on the other hand, are much more compact. In the present example, an MPEG movie can be generated by Diffpack’s \texttt{ps2mpeg} script:

\begin{verbatim}
ps2mpeg file*.ps
\end{verbatim}

The result is an MPEG movie in the file \texttt{movie.mpeg}, which can be shown using any MPEG player. Popular MPEG players that run under Unix are \texttt{mepg.play}, \texttt{xanim}, \texttt{gtv}, \texttt{vlc}, \texttt{plaympeg}, and \texttt{xmovie}.

ImageMagick is available on many platforms, including Unix and Windows, but the display utilities \texttt{display} and \texttt{animate} require an X server. There are numerous options to \texttt{animate}, \texttt{convert}, and \texttt{display}. We refer to their man pages for documentation and examples.

\section{Animation Using Plotmtv}

We can employ the public domain plotting program Plotmtv for producing the frames in a movie of $u$. Suppose you have run the welding example as shown on page \pageref{page:423}, with \texttt{weld1} as casename. Plotmtv files can be generated by
simres2mtv -f weld1 -n u -A

One basic problem with the Plotmtv data files generated from this command is that the color scale in one plot is set independently of the color scale in the other plots. For an animation it is crucial to use the same color scale in all plots. To this end, we need to prescribe the global maximum and minimum $u$ values, for the whole simulation, each time we generate a Plotmtv plot. This is done through the `cmin` and `cmax` (contour min/max) directives in the Plotmtv file. The extreme values of $u$ are in the Heat2 solver computed by a FieldSummary object and written in the report. Alternatively, you can always compute the extreme values from a simres dataset using the simres2summary filter:

simres2summary -f weld1 -s -n u -A

This filter reads all (-A) the u fields (-n u) and applies a FieldSummary object to analyze the variations in the field. For the present simulation we find $u_{\text{min}} = 0$ and $u_{\text{max}} \approx 0.43$. A suitable simres2mtv command is then

simres2mtv -f weld1 -s -n u -A -o '%cmin=0 cmax=0.43' -b

All the generated .mtv files have now the same color (or contour line) scale. Conversion to PostScript is easy with Diffpack’s mtv2ps script:

mtv2ps weld1*.mtv

The resulting PostScript files have names tmp.frame0000.ps, tmp.frame0001.ps, tmp.frame0002.s, and so on. We can animate the sequence of files with animate, display each frame with display, make an animated GIF image with convert or ps2gif, or make an MPEG movie with ps2mpeg:

animate -delay 100x2 tmp.frame*.ps
display tmp.frame*.ps
convert -crop 0x0+20+20 -delay 100 -loop 1000 \
    tmp.frame*.ps movie1.gif
ps2gif tmp.frame*.ps movie2.gif
ps2mpeg tmp.frame*.ps

A script simres2mpeg automates the procedure of running simres2mtv, mtv2ps, and ps2mpeg to produce MPEG movies. The basic syntax of the simres2mpeg script is

simres2mpeg -s "simres2mtv flags" -p "plotmtv flags"

The appropriate simres2mpeg command in the present welding example becomes

simres2mpeg -f weld1 -s -n u -A -o '%cmin=0 cmax=0.43' -b
The -s option contains the relevant `simres2mvt` commands, here reflecting that we should extract all (-A) scalar (-s) fields with name u (-n u), insert the command %cmin=0 cmax=0.43 in the Plotmtv files (-o) and storing the numbers in binary format (-b). The next option, -p "-scale 1.0", just transfers the string -scale 1.0 to the Plotmtv program.

If we want a 3D perspective plot instead, we could add the -3D option. However, in this latter case we must ensure that also the scale on the z axis is fixed throughout the simulation. That is, we must prescribe zmin and zmax in the Plotmtv files according to the minimum and maximum u values. The proper `simres2mpeg` command then becomes

```
simres2mpeg -s "-f weld1 -s -n u -A
-o '%cmin=0 cmax=0.43 zmin=0 zmax=0.43' -b"
-p "-scale 1.0 -3D"
```

Unfortunately, the production time of such a movie might be substantial on small computers.

Running `simres2summary` and `simres2mpeg` is most conveniently done in a script. The Python module dplib, which comes with Diffpack, has a function for running `simres2summary` and extracting the extreme function values in Python variables for constructing the visualization commands containing information about the extent of the color scale and the z axis. Here is a relevant code segment:

```
from dplib import minmax_simres2summary
umin, umax = minmax_simres2summary(casename, "u")
```

```
cmd = """simres2mpeg -s "-f %s -n u -s """"%s"
-""""-b -A -o '%cmin=%g cmax=%g zmin=%g zmax=%g' """"%s"
-p "-scale 1.0 -3D' """"% (casename,umin,umax,umin,umax)
```

```
os.system(cmd)
```

See the Heat2/Verify/embed2.py file (and Chapter 3.12.9) for a complete script that automates movie construction.

### 3.12.6 Animation Using Vtk

The Vtk system and the vtkviz interface, as introduced on page 289, offer a user-friendly way of making movies. Having data from the `weld1` simulation, we first filter all u fields to Vtk format,

```
simres2vtk -f weld1 -s -n u -A -b
```
and then we start vtkviz, choose the Animation/Create Movie option on the File menu, and fill in the filenames. The Help menu contains more detailed instructions. Note that the filenames of the frames in the movie are specified using the printf/oform/aform syntax, e.g., weld1.u05d.vtk.

3.12.7 Animation Using Matlab

When a field at multiple time points is extracted from a simres dataset using the simres2matlab filter, the resulting Matlab script (with the default name dpd.m) automatically collects the plots of each field in a Matlab movie. With the previously generated weld1 dataset we can simply try

```
simres2matlab -f weld1 -s -n u -A -b
```

and thereafter issue the command dpd inside Matlab. Plots of the various fields are shown successively and then a movie is displayed. You can replay the movie X times with Y frames per second by typing `movie(M,X,Y)` at the Matlab prompt. Tuning of the visualization is enabled by editing the script file and repeating the execution of the script.

A plot of a single frame is easily accomplished since the various fields are available as Matlab variables. In the present example, one can see from the script file that the field $u$ at $t = 0.075$ is stored in the variables $x6_1$, $x6_2$, and $v6$, where $x6_1$ and $x6_2$ hold the coordinates of the nodal points and $v6$ contains the nodal field values. Typing `surf(v6)` produces an alternative visualization, which can be equipped with text or a different viewing angle using the GUI.

Occasionally you want the Matlab movie to be converted to a standard format like MPEG. This can be accomplished by dumping each frame in PostScript format and using the Difffpack script ps2mpeg to produce an MPEG movie. The Matlab script can dump each frame if the variable `frame2file` is set equal to one prior to running the script. Try

```
>> frame2file=1
>> dpd
>> !ps2mpeg *.ps
```

Be aware that the ps2mpeg command can be a slow process.

Animations can also be made by animate or convert. We can either let Matlab generate PostScript files and use these files as starting point:

```
animate -delay 100 *.ps
convert -crop 0x0+20+20 *.ps movie.gif
```

Alternatively, we can let Matlab dump plots in other image formats (PNG, TIFF, JPEG, PPM), which can be viewed by animate or converted to animated GIF by convert.
3.12.8 Real-Time Visualization

Real-time visualization, i.e., displaying fields as soon as they are computed during program execution, is possible by connecting Diffpack to Vtk or Matlab. Since Diffpack by default is linked to Vtk, real-time visualization in Vtk is easy. A typical outline reads

```cpp
void vtkDisplay (const FieldFE& scalar_field, const char* options) {
    // start up Vtk:
    vtkRenderer* r = vtkRenderer::New();
    vtkRenderWindow* rw = vtkRenderWindow::New();
    rw->AddRenderer(r);
    vtkRenderWindowInteractor* rwi = vtkRenderWindowInteractor::New();
    rwi->SetRenderWindow(rw);

    // transfer Diffpack field to Vtk unstructured grid format:
    vtkUnstructuredGrid* vtk_u_grid = vtkUnstructuredGrid::New();
    SimRes2vtk::field2vtk(scalar_field, vtk_u_grid, options);

    // compute min and max extreme values of scalar_field
    ...
    // create actors:
    vtkDataSetMapper* u_grid_mapper = vtkDataSetMapper::New();
    u_grid_mapper->SetInput(vtk_u_grid);
    u_grid_mapper->SetScalarRange(min, max);
    vtkActor* u_grid_actor = vtkActor::New();
    u_grid_actor->SetMapper(u_grid_mapper);
    u_grid_actor->GetProperty()->SetColor(.8,.8,.8);
    u_grid_actor->AddPosition(0,0.001,0);
    vtkActor* wire_actor = vtkActor::New();
    wire_actor->SetMapper(u_grid_mapper);
    wire_actor->GetProperty()->SetRepresentationToWireframe();
    wire_actor->GetProperty()->SetColor(0,0,0);

    // display actors in Vtk:
    renderer->AddActor(u_grid_actor);
    renderer->AddActor(wire_actor);
    renderer->SetBackground(1,1,1);
    rw->SetSize(600,700);
    // interact with data:
    rw->Render();  rwi->Start();
```
// clean up:
if (renderer) renderer->Delete();
if (rw) {
    rw->SetReferenceCount(0);
    rw->Delete();
}
if (rwi) rwi->Delete();
if (u_grid_mapper) u_grid_mapper->Delete();
if (u_grid_actor) u_grid_actor->Delete();
if (wire_actor) wire_actor->Delete();
if (vtk_u_grid) vtk_u_grid->Delete();

Real-time visualization in Matlab is enabled by using an object of class MatlabEngine, which opens a run-time connection to Matlab that we can use for computations as well. A MatlabEngine object is included in class Heat2 for demonstrating real-time visualization. Comments in the file Heat2.cpp explain the MatlabEngine syntax needed to produce the plots. In short, we can place Dipack arrays into Matlab's workspace and assign Matlab variables to them. Afterwards we can issue Matlab commands operating on the Dipack data.

The MatlabEngine tools require of course that Dipack is compiled and linked with the Matlab libraries. The report [93] contains the necessary steps. You can try to compile the Heat2 solver with the run-time Matlab-Dipack coupling. Since we have placed statements that cause Dipack to be linked to Matlab inside #ifdef MATLAB, you must provide the option CXXUF=-DMATLAB to Make in order to activate the MatlabEngine statements. The .cmake2 file in the Heat2 directory contains the statement SYSLIBS+=-lmat, which causes the Matlab libraries to be linked with the Heat2 application. You need to uncomment this statement. Furthermore, you need to add the directory where the libmat.so library resides to the LDPATH variable in the .cmake2 file, e.g.,

LDPATH += /work/matlab/bin/glnx86

When the application is successfully compiled and linked, you are ready to test the run-time Matlab interface. The menu system command real-time visualization must be set to ON, and perhaps you also want to adjust the $z$ scale in the Matlab plot through the Matlab $z$ axis menu item. Run for example

./app --class Heat2weld --noreport < Verify/testmatlab.i

to see a demonstration of the real-time plotting capabilities. We refer to the source code in Heat2.cpp and to the report [93] for more information about the Matlab-Dipack coupling.
3.12.9 Handling Simulation and Visualization from a Script

The purpose of the present section is to demonstrate how flexible computational engines, like Diffpack, can be combined with scripting languages, such as Python or Perl, for creating a user-friendly tool adapted to a special problem. The material here only describes a productivity-enhancing technique and is not a prerequisite for other parts of the book, except for Chapter 3.13.6.

The menu system in Diffpack offers great flexibility. Unfortunately, the flexibility is sometimes too great, because the values of many of the input data depend on each other. For instance, if we alter the value of $\beta$ in (3.47), i.e. $gC$ in Chapter 3.11.4, we can view this as a change of the time scale:

$$\beta_{\text{new}} \frac{\partial u}{\partial t} = \beta_{\text{old}} \frac{\partial u}{\partial t}, \quad \bar{t} = \frac{\beta_{\text{new}}}{\beta_{\text{old}}}. $$

In other words, there is a relationship between the stopping time $t_{\text{stop}}$, the time step $\Delta t$, and the coefficient $\beta$. Moreover, if we want to visualize the temperature at four equally spaced points in the total time interval $[0, t_{\text{stop}}]$, these time points also depend on $\beta$. The challenge of setting up a correct input file is to make sure that all parameters are compatible.

Because a change in $\beta$ affects many of the other parameters, it would be advantageous to constrain the flexibility of the input file. This could be done by deriving subclasses and implementing scan functions that adjust the menu answers according to some principles. Nevertheless, a more optimal solution would be to have variables and formulas for some of the menu answers in the input file. Such functionality can be achieved by embedding the input file in a script.

Move to the Verify directory of the Heat2 solver. Here you can find the input file embed-orig.i, which you should copy to embed.i before trying out the forthcoming commands. The following input data are found in the embed.i file:

```plaintext
set redefine boundary indicators = n=5 names= u=c_1 u=c_2 u=g du/dn=0 cooling 1=( ) 2=( ) 3=( ) 4=( ) 5=(1 2 3 4)
set time parameters = dt =0.01875 t in [0,0.45]
set gridfile = P=PreproBox|d=2 [0,1]x[0,1]|d=2 e=ElmB4n2D [16,16] [1,1]
set time derivative coefficient = 0.3
sub SaveSimRes
set time points for plot = [0:0.45,0.0375] ok
set time points for report field plot = [0:0.45,0.1125] ok
```

Note that the redefine boundary indicators and gridfile answers must appear on a single line; the split here was done to fit the pagewidth limitation of the book.

The command
PythonifyInputFile embed.i

results in a Python script embed.py that can write a new version of the input file embed.i. In embed.py you can easily set up relations between the menu answers. The generated embed.py script looks like this in the present case:

```python
#!/usr/bin/env python
# menu system input file embedded in a Python script
import sys, os, re

inputfile = "embed.i"

# allow processing of command-line options:
while len(sys.argv) > 1:
    option = sys.argv[1]
    del sys.argv[1]
    if option == "-option1":
        # action ...
        del sys.argv[1]
    elif option == "-option2":
        # action ...
        del sys.argv[1]

os.rename(inputfile, inputfile + ".bak"); # take a copy
# construct new input file as a Python script:
f = open(inputfile, "w")

f.write(""
! input file - automatically constructed by embed.py

set redefine boundary indicators = n=5 names=
u=c_1 u=c_2 u=g du/dn=0 cooling 1=() 2=() 3=() 4=() 5=(1 2 3 4)
set time parameters = dt =0.01875 t in [0,0.45]
set gridfile = P=PreproBox|d=2 [0,1]x[0,1]|d=2 e=ElmB4n2D [16,16] [1,1]
set time derivative coefficient = 0.3
sub SaveSimRes
set time points for plot = [0:0.45,0.0375]
ok
set time points for report field plot = [0:0.45,0.1125]
ok

""" % vars()
f.close()
```

We have opened up for command-line arguments to the embed.py script such that we can write, e.g.,
and get a new input file `embed.i`, where $\beta$ is set to 3.2 and the divisions in the $x$ and $y$ directions are set to 100. Furthermore, we want the parameters $\Delta t$ and $t_{stop}$ to be adapted to the $\beta$ and division values. Let us show how we edit `embed.py` to achieve this.

```python
#!/usr/bin/env python
# menu system input file embedded in a Python script
import sys, os, re

inputfile = "embed.i"

# default values:
beta = 0.3
nx = 16

tstop = 1.5*beta
dt = beta/nx;
dumpincr = 2*dt  # dump solution at every two time step
reportplotincr = tstop/4  # make 4 plots in the report

os.rename(inputfile, inputfile+".bak");  # take a copy
# construct new input file as a Python script:
f = open(inputfile, "w")

f.write(""
!input file - automatically constructed by embed.py

set redefine boundary indicators = n=5 names=
u=c_1 u=c_2 u=g du/dn=0 cooling 1=() 2=() 3=() 4=() 5=(1 2 3 4)
set time parameters = dt =%(dt)g t in [0,%(tstop)g]
set gridfile = P=PreproBox | d=2 [0,1]x[0,1] |
d=2 e=ElmB4n2D [%1,1]
set time derivative coefficient = %(beta)g
sub SaveSimRes
set time points for plot = [0:%(tstop)g,%(dumpincr)g]
ok"")
```
set time points for report field plot = [0:%%(tstop)g,%%(reportplotincr)g]
ok
""" % vars()
)
f.close()

We can provide $\beta$ and the grid partition as input variables to this version of the script. The script is available in the file embed1.py. We find it appropriate to set $t_{\text{stop}} = 1.5 \beta$ and $\Delta t = \beta/n_x$. Moreover, we dump the solution at $t = 2\Delta t, 4\Delta t, \ldots$ and plot $u$ in the report at four equally spaced time points. To this end, we introduce variables $\beta$, $n_x$, $t_{\text{stop}}$, $\Delta t$, dumpincr, and reportplotincr in the Python script. The $\beta$ and $n_x$ variables have default values that can be modified on the command-line. The other variables depend on $\beta$ and $n_x$. A principal point in the script is that we write out the new input file embed.i as a multi-line string with variables embedded in the text. In this way, it is easy to ensure that $t_{\text{stop}}$ and other parameters are consistently used throughout the menu file. In the present example, $t_{\text{stop}}$ appears in three menu answers. So, without a script, you need to remember to edit the menu answers carefully if you change $\beta$.

As an example, run

```
./embed1.py -beta 0.1 -nx 12
```

and look at the generated embed.i input file.

The previous script can trivially be extended to run the simulator and visualize the results. We can either add statements to embed1.py or make a new script that runs embed1.py and then performs the simulation and visualization. Running embed1.py can be done by an os.system command or by an import statement in Python. We illustrate the latter strategy here, in a script embed2.py. This script offers an interface to the Heat2weld simulator and manages input file generation, simulation, and production of an MPEG movie:

```
#!/usr/bin/env python
import embed1 # run the embed1 script (i.e. make the embed.i file)
import os, sys, glob, re

casename = "embed"

os.system("RmCase %s" % casename) # clean up old files

"./app --class Heat2weld --batch --Default %s.i \
"--casename %s --source_center '0.2 0.3' "\n"--source_velocity '1 0.8' --source_intensity 4.0 "\n"--nreport" % (casename, casename)

print cmd

failure = os.system(cmd)

if failure:
    print "could not run ..\app - is it compiled?"; sys.exit(1)
```
from dplib import minmax_simres2summary

# minmax_simres2summary runs simres2summary and extracts
# the minimum and maximum values of a field (used here to
# fix the color scale and the z axis):
umin, umax = minmax_simres2summary(casename, "u", scalar=1)

mpeg = 0
if mpeg:  # (use "" strings to avoid quoting " and ")
    cmd = """simres2mpeg -s "-f %s -n u -s """
    """-b -A -o """"%cmin=%g cmax=%g """
    """"zmin=%g zmax=%g"""
    "% (casename, umin, umax, umin, umax)
    os.system(cmd)
    os.system("mpeg_play -loop movie.mpeg");
else:
    # use ImageMagick utilities (animate):
    cmd = "simres2mtv -f %s -n u -s -b -A \\
    "-o ""%cmin=%g cmax=%g zmin=%g zmax=%g"""
    % (casename, umin, umax, umin, umax)
    os.system(cmd)
    for mtvfile in glob.glob("%s.u_f*.mtv" % casename):
        psfile = re.sub(r".mtv$", ".ps", mtvfile)
        os.system("plotmtvps %s -colorps -3D %s" % (psfile, mtvfile))
        os.system("animate -delay 100x2 %s.u_f*.ps" % casename)

Readers who are familiar with Perl may want to use that language instead of Python. All of the scripts mentioned in this section are also available in Perl\footnote{The Perl script files are recognized by the extension .pl.}. There is also a Perl counterpart to PythonifyInputFile, called PerlifyInputFile.

### 3.12.10 Heat Transfer Exercises

**Exercise 3.15.**  
Consider the heat conduction problem in Figure 3.32. Make an input file for the Heat2 solver with menu settings corresponding to this test case. Produce a movie of the evolution of $u$. You should observe the significant smoothing of the initial discontinuity at the boundary.

**Exercise 3.16.**
There are no internal heat sources ($f = 0$). Initially, $u = 1$. At two parts of the boundary, the temperature $u$ is held at $u = 2$ and $u = 0$. The rest of the boundary is perfectly insulated, such that $-k\partial u/\partial n = 0$. The contour lines of $u$ correspond to the steady-state solution as $t \to \infty$.

Figure 3.33 shows an isolated circular tube. The goal is to compute the temperature distribution in the isolating material, bounded by the tube and a square-shaped outer boundary. Air at constant temperature $T_s$ is flowing through the inner tube. Outside the square-shaped boundary the temperature is oscillating, e.g., due to day and night variations, here modeled as $T_o = T_1 + A \sin \omega t$. At both boundaries of this material we employ the cooling law $-k\partial T/\partial n = h_T(T - B)$, where $B$ is either $T_s$ or $T_o$, $k$ is the heat conduction coefficient, and $T$ is the unknown temperature. Make a subclass of ReportHeat2 for simulating the steady-state oscillating temperature response. The initial condition is in this case immaterial so $T(x, 0) = T_1$ is a possible choice. Work with as small computational domain as possible by exploiting the symmetry in the problem (identify the symmetry lines and their associated boundary conditions). Mesh generation can conveniently be performed by the PreproStdGeom utility (see Figure 3.9 on page 322). Make animations of the resulting temperature field.

Exercise 3.17.

We asserted in Exercise 3.16 that the steady state solution obtained as $t \to \infty$ is independent of the initial condition. We can therefore prescribe any initial temperature distribution. Run the simulator with an initial condition that is significantly different from $T_1$. Instead of a cooling law at the inner and outer boundary, use Dirichlet conditions $T = T_s$ and $T = T_1$. Discuss the impact of an initial condition $T \neq T_1$ in this latter case.
3.13. A Transient Heat Transfer Application

We shall now build an application for solving a transient extension of the physical problem covered in Chapter 3.6. The reader should be familiar with that chapter before studying the forthcoming text. Also here we employ a step-by-step approach and cover all aspects of the problem solving process: setting up the mathematical model, formulating a numerical method, modifying an existing program, and most important, verifying the implementation.
3.13.1 The Mathematical and Physical Model

We consider the heat equation

\[ \rho C \frac{\partial T}{\partial t} = \frac{\partial}{\partial x} \left( \kappa \frac{\partial T}{\partial x} \right) + \frac{\partial}{\partial y} \left( \kappa \frac{\partial T}{\partial y} \right) \]  \hspace{1cm} (3.54)

in a 2D domain as sketched in Figure 3.15 on page 350, but now the white hole, i.e., the cross section of the pipe with flowing water, is a part of the domain. When water is flowing in the pipe, \( T = T_A \) in this area. The flow is then turned off for a time interval \( W_{\text{off}} \) ("water off") before it is turned on again for a time interval \( W_{\text{on}} \) ("water on"). This process is repeated periodically in time. When there is no water flow, heat conduction takes place in the water.

We introduce the pipe cross section (i.e. the water) as material 4 and formulate the following initial condition:

\[ T(x, y, 0) = f(x, y) = \begin{cases} T_A, & \text{in material 4} \\ T_s(x, y), & \text{outside material 4} \end{cases} \]  \hspace{1cm} (3.55)

The function \( T_s \) is the solution of the stationary problem in Chapter 3.6.1.

The relevant boundary conditions at the boundaries B, C, and D are the same as in Chapter 3.6.1, i.e., Robin conditions on the boundaries B and C,

\[ -\kappa \frac{\partial T}{\partial n} = h_B(T - T_B) \text{ on boundary B,} \]  \hspace{1cm} (3.56)

\[ -\kappa \frac{\partial T}{\partial n} = h_C(T - T_C) \text{ on boundary C,} \]  \hspace{1cm} (3.57)

whereas there is no heat flux \( (\partial T/\partial n = 0) \) at the sides D.

At first sight, one may think of the present application as a two-grid problem. The function \( T_s \) in (3.55) is to be found from a stationary computation, where the pipe cross section is not a part of the domain. The condition \( T = T_A \) is instead applied at the boundary A. The further time-dependent evolution requires, however, heat transfer computations also in the pipe cross section. When the water flow is turned on again, we have \( T = T_A \) in the water area, just as for the initial condition. We can avoid working with two domains if we formulate the stationary initial problem with the pipe cross section as a part of the domain. This is easily done by specifying Dirichlet “boundary” conditions \( T = T_A \) at each node in material 4 (the pipe cross section). That is, the initial function \( f(x, y) \) fulfills

\[ \frac{\partial}{\partial x} \left( \kappa \frac{\partial f}{\partial x} \right) + \frac{\partial}{\partial y} \left( \kappa \frac{\partial f}{\partial y} \right) = 0, \]  \hspace{1cm} (3.58)

\[ f(x, y) = T_A \text{ in material 4,} \]  \hspace{1cm} (3.59)

\[ -\kappa \frac{\partial f}{\partial n} = h_B(T - T_B) \text{ at boundary B,} \]  \hspace{1cm} (3.60)
\[-\kappa \frac{\partial f}{\partial n} = h_C(T - T_C) \text{ at boundary } C, \quad (3.61)\]
\[\frac{\partial f}{\partial n} = 0 \text{ at boundary } D. \quad (3.62)\]

For \( t \in (0, W_{\text{off}}) \), there are no condition \( T = T_A \) in material 4, just conduction according to the PDE. For \( t \in (W_{\text{off}}, W_{\text{off}} + W_{\text{on}}) \), we assume that \( T = T_A \) in this area again. The water on/off switching is repeated in time.

The material properties \( \rho \) (density), \( C \) (heat capacity), and \( \kappa \) (heat conduction) vary, in general, through material 1–4. That is, we define \( \rho(x, y) \), \( C(x, y) \), and \( \kappa(x, y) \) as piecewise constant functions (constants \( \rho^{(i)}, C^{(i)}, \text{ and } \kappa^{(i)} \) in material no. \( i \)), see the function expression (3.22) on page 351 in the case of three materials. We remark that the symbols \( C \) (heat capacity) and \( C \) (the lower boundary) have different meanings. Different fonts are used consistently so the confusion is hopefully minor.

A possible discretization in time is the \( \theta \)-rule, whereas the Galerkin finite element method is an obvious candidate for the discretization in space. The discrete problem can be summarized by the following time-discrete weighted residual formulation:

\[
\int_{\Omega} \left[ \rho C \dot{T}^\ell + \theta \Delta t \nabla N_i \cdot \nabla \dot{T}^\ell \right] \, d\Omega = \\
\int_{\Omega} \left[ \rho C \dot{T}^{\ell-1} + (1 - \theta) \Delta t \nabla N_i \cdot \nabla \dot{T}^{\ell-1} \right] \, d\Omega \\
\Delta t \int_{B} h_B (\theta \dot{T}^\ell + (1 - \theta) \dot{T}^{\ell-1} - T_B) \, d\Gamma \\
\Delta t \int_{C} h_C (\theta \dot{T}^\ell + (1 - \theta) \dot{T}^{\ell-1} - T_C) \, d\Gamma. \quad (3.63)
\]

From these expressions it should be evident what the relevant formulas in the integrands and integrands4side functions are. The reader is strongly recommended to write down these mathematical expressions before proceeding! Recall that the generality and flexibility of Difpack requires the programmer to be responsible for the validity of the numerical expressions. Difpack lets you concentrate on problem-dependent code (physical parameters, boundary conditions, weighted residual form) and program administration, whereas finite element assembly, linear system solution, and storing computed data are general tasks performed by the libraries.

### 3.13.2 Implementation

The present time-dependent simulator, named TransientHeating, can be realized in several ways:
1. as a subclass of \texttt{SteadyHeating} (from Chapter 3.6),
2. as an extension of a copy of class \texttt{SteadyHeating},
3. as a subclass of \texttt{Heat2} (from Chapter 3.11),
4. as an edited copy of class \texttt{Heat2}.

The author actually started out making a subclass of \texttt{SteadyHeating}, but it turned out that almost all of the functions needed to be extended in the time-dependent solver. The \texttt{TransientHeating} class was instead developed as an extension of a copy of the class \texttt{SteadyHeating} files. All in all, this is mostly a matter of personal taste.

What do we need to add to the \texttt{SteadyHeating} class in order to solve the time-dependent version of the heat transfer problem? The \texttt{TransientHeating} class must be extended with

- a \texttt{TimePrm} object,
- a \texttt{FieldFE} object representing the primary unknown at the previous time level \( T^{(t-1)}(x) \),
- the time discretization parameter \( \theta \),
- parameters for indicating whether the water flow is on or off (i.e., if \( T = T_A \) applies in material 4 or not),
- an additional \( \kappa^{(4)} \) parameter,
- \( \varrho \) and \( C \) values for the four materials: \( g^{(1)} \), \( g^{(2)} \), \( g^{(3)} \), \( g^{(4)} \), \( C^{(1)} \), \( C^{(2)} \), \( C^{(3)} \), and \( C^{(4)} \).

The \texttt{integrands} and \texttt{integrands4side} functions need to be modified because of the time-dependent scheme. Also the \( k \) function must be extended since we now have four materials. In addition, we need \texttt{rho} and \texttt{C} functions for computing \( \varrho \) and \( C \) (these follow the code segments of the \( k \) function). Our hardcoding of the type of coefficients in the PDE is straightforward. Nevertheless, we show in Chapter 3.15.4 a much more flexible and less code demanding way of handling variable coefficients, using the \texttt{Field} and \texttt{FieldFormat} classes.

In a time-dependent problem we must have the following functions:

- \texttt{timeLoop} for administering the time stepping,
- \texttt{solveAtThisTimeStep} for solving the equations at a time step,
- \texttt{setIC} for calculating the initial condition, and
- \texttt{solveProblem}, a trivial function just calling \texttt{timeLoop}.

The \texttt{solveAtThisTimeStep} function is similar to the \texttt{solveProblem} function in the stationary solver \texttt{SteadyHeating}. Actually, the function in our class \texttt{TransientHeating} is identical to the one in class \texttt{Heat2} (and in \texttt{Heat1}, modulo the dumping of fields, which we in \texttt{TransientHeating} perform in the \texttt{saveResults} function). We basically perform the steps
3.13. A Transient Heat Transfer Application

```cpp
fillEssBC (); // set boundary conditions
makeSystem (*dof, *lineq); // compute linear system
dof->field2vec (*T, linsol); // use most recent T as start vector
lineq->solve(); // solve linear system
dof->vec2field (linsol, *T); // copy linear system sol. to T
// optional step:
FEM::makeFlux (*heat_flux, *T, FEM::GLOBAL_LS, tip->time());
```

The “heart” of the simulator, i.e., the integrands and integrands4side functions, are listed next. Note that the code is specialized for two spatial dimensions.

```cpp
void TransientHeating:: integrands
 (ElmMatVec& elmat, const FiniteElement& fe)
{
    const real kappa_value = k(fe);
    const real rho_C_value = rho(fe) * C(fe);
    const real source_value = source (fe);
    real dudt_factor, dt, t;
    if (steady) {
        dt = 1.0; t = DUMMY; dudt_factor = 0; theta = 1;
    } else {
        dt = tip->Delta(); t = tip->time(); dudt_factor = rho_C_value;
    }
    int i,j;
    const int nbf = fe.getNoBasisFunc(); // no of nodes
    real detJxW = fe.detJxW();
    // T and grad(T) at the prev. time level at the current itg.pt:
    real Tp_pt = T_prev->valueFEM (fe);
    Ptv(real) gradTp_pt; T_prev->derivativeFEM (gradTp_pt, fe);
    for (i = 1; i <= nbf; i++) {
        for (j = 1; j <= nbf; j++) {
            elmat.A(i,j) += (dudt_factor*fe.N(i)*fe.N(j) +
                             dt*theta*kappa_value*(fe.dN(i,1)*fe.dN(j,1) +
                                                     fe.dN(i,2)*fe.dN(j,2))*detJxW;
        }
        elmat.b(i) += (fe.N(i)*dudt_factor*Tp_pt -
                        dt*(1-theta)*kappa_value*(fe.dN(i,1)*gradTp_pt(1) +
                                                     fe.dN(i,2)*gradTp_pt(2)) +
                        fe.N(i)*source_value)*detJxW;
    }
}
```

```cpp
void TransientHeating:: integrands4side
```
(int /*side*/, int boind, ElmMatVec& elmat, const FiniteElement& fe)
{
    const real T_B_value = temp_B (fe);
    const real T_C_value = temp_C (fe);
    const int nbf = fe.getNoBasisFunc();
    real detSideJxW = fe.detSideJxW();
    const real Tp_pt = T_prev->valueFEM(fe);
    real dt; int i,j;
    if (steady) { dt = 1.0; theta = 1; }
    else
    { dt = tip->Delta(); }
    if (boind == 2) {
        for (i = 1; i <= nbf; i++) {
            elmat.b(i) += dt*fe.N(i)*h_B*(-(1-theta)*Tp_pt +
                T_B_value)*detSideJxW;
            for (j = 1; j <= nbf; j++)
                elmat.A(i,j) += dt*theta*h_B*fe.N(i)*fe.N(j)*detSideJxW;
        }
    }
    else if (boind == 3) {
        for (i = 1; i <= nbf; i++) {
            elmat.b(i) += dt*fe.N(i)*h_C*(-(1-theta)*Tp_pt +
                T_C_value)*detSideJxW;
            for (j = 1; j <= nbf; j++)
                elmat.A(i,j) += dt*theta*h_C*fe.N(i)*fe.N(j)*detSideJxW;
        }
    }
    }

    We have introduced a parameter bool water_flow for indicating whether
the water flow is on or off. This parameter then governs whether we have
conditions $T = T_A$ in material 4 or not. The scan function marks all nodes
in material 4 with boundary indicator 1 (for $T = T_A$), but the fillEssBC
function turns on the essential condition only if water_flow is ON:

dof->initEssBC ();
    const int nno = grid->getNoNodes ();

    for (int i = 1; i <= nno; i++) {
        if (grid->boNode (i, 1)) // essential cond. at node i?
            // should set essential condition only when water is flowing:
            if (water_flow == ON) {
                dof->fillEssBC (i, T_A);
            }
    }
The most demanding function to write is `setIC` for computing the initial condition \( f(x, y) \). In this function, we want to run a stationary problem with all nodal values in material 4 fixed at \( T_A \). The stationary problem is defined and coded in Chapter 3.6. We introduce a boolean variable `steady` in the `TransientHeating` class to indicate whether we shall solve the stationary or the time-dependent version of the problem. In `integrands` we could test on `steady` and have two different code segments, or we could use an `integrand functor` (see Appendix B.6.2). However, we realize, as noted in Chapter 3.11.3, that the time-dependent expressions for the integrands contain the stationary expressions as a special case if we set \( \theta = 1 \), \( \Delta t = 1 \), and omit the time-derivative term. This latter strategy is adopted here.

The `setIC` function can then be sketched as follows:

1. Set `water_flow = ON` to ensure that the essential condition \( T = T_A \) is applied in material 4.
2. Set `steady = true` and call the `solveAtThisTimeStep` function to solve the stationary version of the problem.
3. The initial solution is now available in the field `T`, which we need to copy to the field at the previous time level (`T_prev`) before continuing with the time integration.
4. Set `water_flow = OFF` for turning off the condition \( T = T_A \) in the subsequent simulation.

The source code of the `setIC` function is listed below.

```c++
void TransientHeating:: setIC ()
{
    water_flow = ON; // turn on T=T_A in fillEssBC
    steady = true;
    solveAtThisTimeStep ();
    steady = false;
    *T_prev = *T;
    // associated heat flux vector field:
    FEM::makeFlux (*heat_flux, *T, FEM::GLOBAL_LS, tip->time());
    water_flow = OFF; // turn off T=T_A
}
```

The core of the `timeLoop` function is standard (see Chapter 3.10.2). We add the possibility to include time series plots at selected spatial points (see Chapter 3.12.3). We also include a time series plot of the integrated heat flux at boundary B: \(- \int_B k \frac{\partial T}{\partial y} dx\). The integration of the heat flux takes place in the function `computeBoundaryFlux`, which makes use of the `IntegrateOverGridFE` utility as described in Appendix B.6.3. The option to turn the water flow on or off is also included in the `timeLoop` function.
void TransientHeating:: timeLoop ()
{
    tip->initTimeLoop();
    database->initTimeSeriesPlot (*T); // enable time series of T
    top_flux_timeseries.initPair // CurvePlot: boundary flux
        ("time series of heat flux at the top boundary",
        "flux", "t", "no comment");
    setIC ();
    saveResults ();
    real local_t = 0; // time since last water on/off

    while (!tip->finished())
    {
        tip->increaseTime(); // t = t + dt
        s_o << "t=" << tip->time() << "\n";
        local_t += tip->Delta ();

        solveAtThisTimeStep (); // find new T (and flux)
        saveResults (); // store u and flux in simres database
        computeBoundaryFlux (); // integrate the heat flux
        *T_prev = *T; // update for next step

        if (water_flow == ON) {
            if (local_t >= water_on_time) {
                water_flow = OFF; local_t = 0;
            }
        } else { // water_flow is OFF
            if (local_t >= water_off_time) {
                water_flow = ON; local_t = 0;
            }
        }
    }
    database->finishTimeSeriesPlot ();
    top_flux_timeseries.finish();
    tip->plotTimeSteps(database->cplotfile); // graph of dt if it varies
}

Initially, the water flow is turned off, so if $W_{off}$ is larger than the stopping time $t_{stop}$ of the simulation, the water flow will never be turned on again.

*Remark about Efficiency.* The efficiency of the outlined implementation can be improved significantly, as the coefficients in the PDE and boundary conditions are time independent. It is then possible to avoid repeated calculations of the linear system by a full finite element assembly process at each time level. The necessary modifications are explained in Appendix B.7.3. It turns
out that the Heat2eff class, for speeding up the Heat2 solver, can be applied in the present context as well. The only obvious change is to replace \( u \) and \( u_{\text{prev}} \) by \( T \) and \( T_{\text{prev}} \), as the unknown has another name. In addition, the compiler notifies us about a couple of other minor adjustments. A less obvious modification is that our setIC function requires use of a standard makeSystem and linear solve procedure, and not the specialized ones from the Heat2eff class.

We therefore need to call FEM::makeSystem explicitly in solveAtThisTimeStep in class TransientHeating (instead of the default makeSystem, which will be the optimized version in class Heat2eff). Of the same reason we must use the explicit call TransientHeating::solveAtThisTimeStep in setIC. This requires a small edit of class TransientHeating, so we have placed the two-line edited version together with the optimized subclass (a trivial adaption of Heat2eff) in the subdirectory TransientHeating/eff. In this optimized application we introduce in main.cpp a command-line argument --class for choosing whether we want to run the original slow code or the optimized version, the value of the option being TransientHeating and TransientHeatingEff in the two cases, respectively. We remark that one should never think of implementing such optimizations before the simpler and safer code outlined previously is thoroughly tested. The present small-size 2D problem probably run sufficiently fast with the original TransientHeating class unless there are many different time scales present in the problem (which is the case on page 454).

**Scaling.** It is advantageous to introduce a scaling as in Chapter 3.6.5:

\[
\bar{T} = \frac{T - T_A}{T_A}, \quad \bar{x} = \frac{x}{L}, \quad \bar{y} = \frac{y}{L}, \quad \bar{\kappa}^{(i)} = \frac{\kappa^{(i)}}{\kappa^{(1)}}.
\]

Here we also need to scale the time coordinate and the \( \varrho \) and \( C \) functions:

\[
\bar{\varrho}^{(i)} = \frac{\varrho^{(i)}}{\varrho^{(1)}}, \quad \bar{C}^{(i)} = \frac{C^{(i)}}{C^{(1)}}, \quad \bar{t} = tL^2 \frac{\varrho^{(1)} C^{(1)}}{\kappa^{(1)}}.
\]

As in the SteadyHeating simulator, we implement the equations in their original form, but when running simulations, we work with dimensionless quantities. This means that we are forced to set \( T_A = 0 \) (since the scaled primary unknown, \( \bar{T} \), is 0 at the boundary A), \( \kappa^{(1)} = 1, \varrho^{(1)} = 1 \), etc. For a homogeneous medium we obtain the PDE

\[
\frac{\partial T}{\partial t} = \nabla^2 T
\]

with this scaling (dropping the bars as usual). The time and space scales are of order unity, meaning that the grid must have a size about unity, and significant changes in time take place on a time interval with unit length.

### 3.13.3 Testing and Debugging the Initial State

Testing of the TransientHeating solver should follow the stepwise progression from simple to more complicated problems as emphasized in Chapters 3.6.3 and 3.6.5.
Initial Tests. Class TransientHeating was developed as a straightforward edit of the files for the SteadyHeating solver. The latter code is well tested. Therefore, it is tempting to start the verification of the TransientHeating solver by comparing the computed initial condition \( f(x, y) \) with the identical stationary solution produced by the SteadyHeating solver. The author followed this approach, using the case1.grid file from Chapter 3.6.4 (see Figure 3.18b on page 367). This grid contains three materials only, so we cannot test the success of turning on and off boundary indicator 1 in material 4. Nevertheless, we can test the rest of the numerical computations.

We copy the file SteadyHeating/Verify/case1.grid to the Verify subdirectory of TransientHeating. The author’s two first tests were

1. constant solution \( T(x, y, 0) = T_A \) (enabled by setting \( h_B = h_C = 0 \)),
2. (almost) symmetric solution \( T(x, y, 0) \) (enabled by setting \( T_A = 0, T_B = T_C = -1 \), and \( h_B = h_C = 1 \)).

The input files test1 steady const.i and test1 steady symm.i in the Verify directory realize these tests. The time interval for simulation is set to \([0,0]\), meaning that we only compute the initial field \( T(x, y, 0) \). As mentioned in Chapter 3.6.5, the zero value in the physically correct scaled boundary condition \( T_A = 0 \) is not well suited for testing the implementation. To “allow” \( T_A \neq 0 \), we can imagine that we apply a slightly different scaling, whose details are of no interest, during the testing. The principal idea is to work with “simple” values in some scaled model rather than physically relevant values with dimension.

Debugging. When the author tested the TransientHeating implementation, the constant initial solution computation worked well, but some strange peaks appeared in what should be the almost symmetric solution. It can be instructive to review the debugging process that followed this observation.

Since the \( T(x, y, 0) \) solution is supposed to equal the \( T(x, y) \) field produced by the SteadyHeating simulator with the same input data, we have a code that performs the correct numerics. This allows us to compare intermediate results in the two codes. The case1.grid has no material 4 so the error cannot be related to the \( T = T_A \) on/off switching. The error must thus be in the creation of the linear system, which implies the functions integrands and/or integrands4side. The first natural choice of comparison is the element matrices and vectors. Both the SteadyHeating and TransientHeating codes have a dump of the element matrices and vectors in the calcElmMatVec functions: elmat.print(s.o). The statement is enclosed in a #ifdef DP_DEBUG directive, so we either need to remove this directive or compile the code with Make CXXUF=-DDP_DEBUG (see Chapter 3.5.5 and Appendix B.2.1). The element matrices and vectors will be printed before boundary conditions are inserted. Therefore, if the output of the element data is equal in the two codes, the errors are most likely connected to setting Dirichlet boundary conditions.
It turned out that the element matrices were different in the two codes. The next step was therefore to inspect the calculations in the integrands and integrands4side functions. In integrands, the quantity added to elmat.A(i,j) appeared to be wrong. To find exactly what was wrong, it was necessary to write out all the quantities that build up this expression. One can either write out the values with, e.g., the DBP macro (see Chapter 3.5.5), or one can invoke a debugger. Any approach would in this case quickly uncover a strange value of theta. Searching for theta in the files showed that it was forgotten in the define and scan function, hence its value was undefined.

The most common errors among Difpack programmers arise in the functions integrands or integrands4side, in the input files, or in functions evaluating an exact solution. Careful inspection of the mathematical expressions in integrands or integrands4side, checking that all variables have expected or reasonable content, constitutes an important part of debugging.

3.13.4 Creating the Grid

The time-dependent version of the problem requires a grid that also covers the pipe with fluid flow, i.e., the white circle in the center of the sketch of the domain in Figure 3.15 on page 350. This requires an extension of the super element grid in Figure 3.18b on page 367, since we also need to fill the circular fluid area with super elements. We still utilize symmetry and discretize only the right-symmetric part of the domain.

The supported 2D super element types are quadrilaterals. Therefore, we need to divide the semi-circle geometry of material 4 into quadrilateral super elements. This can be achieved as shown in Figure 3.34a, see super element no. 10–15. A new parameter $g$ is introduced to adjust the size of the square in the center of the semi-circular area.

To create the super element grid, we just copy the Python script supel.py from Chapter 3.13.4 (i.e., from the SteadingHeating application directory) and name it supel1.py. Then we add the data for all the new super elements. The code should be easy to understand if you have the sketch in Figure 3.34a in front of you when reading the statements. Running the script results in the grid displayed in Figure 3.34b. The corresponding grid file is named square1.grid and resides in the TransientHeating/Verify directory. We shall use this file for transient heat transfer simulations in the next section.

3.13.5 Running Time-Dependent Simulations

We now have confidence in the stationary version of the integrands and integrands4side functions. It now remains to test the code for a real time-dependent problem. To this end, we start with a simple test example for which the qualitative behavior of the solution is well known. In the forthcoming test examples, we do not take the on/off behavior of $T = T_A$ in material 4 into account, i.e., $W_{\text{off}} \rightarrow \infty$. 
Fig. 3.34. (a) Division of the symmetric part of the domain in Figure 3.15 into 15 super elements. The geometry is parameterized in terms of the length measures $a$–$g$. (b) Example on a grid generated from the super element mesh.
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A Simple Test Example. Choosing a homogeneous medium with constant $\kappa$, $\rho$, and $C$, together with $h_B = h_C$ and $T_B = T_C$, corresponds to a case where the solution is (almost) symmetric with respect to the line $y = 0$. Such a test is addressed with the `TransientHeating` simulator on page 448 and the `SteadyHeating` simulator on page 371. Now we turn off the condition $T = T_A$ in the fluid area for $t > 0$. We then have identical Robin conditions on the upper and lower boundaries, in addition to no-flux conditions $\partial T/\partial n = 0$ on the left and right boundaries. We can easily establish that $T = T_B = T_C$ is the solution as $t \to \infty$. The transient development of $T$ will hence start with the stationary solution at $t = 0$, which we are familiar with, and diffuse into a constant value as time increases. The typical time scale of this evolution is addressed in the next paragraph.

In Example A.7 on page 681 we analyze the typical behavior of solutions of the homogeneous heat equation and show that the transient part of the solution is a factor $\exp(-\alpha t)$, where $\alpha$ depends on the coefficients in the PDE and the wave characteristics of the spatial part of the solution. Assuming a smooth initial state (which is reasonable when the $\kappa$ field is constant), we expect the dominating part of a spatial Fourier series representation of the solution to have a wave length twice the size $L$ of the domain. The solution is then of the form $T \sim \exp(-\alpha t + ikx)$, with $k = \pi/L$ (i.e., something like $T \sim e^{-\alpha t}\sin x\pi/L$). With constant $\kappa$, $\rho$, and $C$, the (implemented, unscaled) PDE is of the form

$$\frac{\partial T}{\partial t} = \frac{\kappa}{\rho C} \nabla^2 T.$$ 

Inserting the proposed form of $T$ results in $\alpha = k^2\kappa/(\rho C)$. The length $L$ of the domain is in our case 5, implying $k = \pi/5 \approx 0.6$ and $\alpha = 0.36\kappa/(\rho C)$. In a scaled problem, $\kappa/(\rho C) = 1$, so we have $\alpha = 0.36$. (It might be tempting to just perform a rough order-based analysis and say that in the scaled problem, all quantities are of order unity, including the time scale. The result is that $\alpha = O(1)$, which is too rough to be of great practical value for choosing $\Delta t$ and estimating "infinite" time.)

The solution field $T(x,y,t)$ will approach a steady state, which is the solution of $\nabla^2 T = 0$ in the rectangular domain with the mentioned boundary conditions. It is trivial to verify that $T(x,y,t) = T_B = T_C$ is a solution of this stationary problem. With the rough analysis in the previous paragraph, we expect the $T(x,y,t)$ to vary like

$$T \sim e^{-0.36\kappa/(\rho C)}g(x,y) + T_B,$$

where $g(x,y) + T_B$ corresponds to the initial state. For testing purposes we choose $\kappa/(\rho C) = 1$. The time behavior becomes $\exp(-0.36t)$, and we expect the constant solution $T = T_B$ to be reached after 15 time units (the amplitude of the initial state is then reduced by a factor $\exp(-0.36 \cdot 15) \approx 0.005$).

We construct an input file `test2.i` (in the `Verify` directory), where we can test the qualitative behavior just stated. Appropriate parameters are $\kappa = 2$, $\rho = 1$,
\( \theta = 1/2, \ C = 4, \ h_B = h_C = 10, \) and \( T_B = T_C = -2 \) (note that we avoid 0 and 1 values). Figure 3.35 shows the solution along a line through the grid for various time levels. The plot in Figure 3.35a corresponds to a constant time step size of 0.5. This might be a suitable time step for large times when the solution changes slowly, but the significant change from \( t = 0 \) to \( t = 2 \) is resolved by only four time steps. As explained in Chapter 3.11.2, we can easily assign different time steps in different time intervals. Increasing to 40 steps \( (\Delta t = 0.05) \) for \( 0 \leq t \leq 2 \) and thereafter using \( \Delta t = 0.5 \), gives the plot in Figure 3.35b. There are visible differences between the solution curves at \( t = 2 \) in the two plots, so increased resolution in time for \( t \leq 2 \) is important.

\[ \text{Cross Section Plot, (0.2,-2.6) to (0.2,2.3)} \]

(a) \hspace{1cm} (b)

Fig. 3.35. Plot of the \( T \) function along the line \( y = 0 \) at various time levels. Input file Transient Heating/Verify/test2.i. Computations with \( \theta = 1/2 \) and (a) \( \Delta t = 0.5 \); (b) \( \Delta t = 0.05 \) for \( t \leq 2 \), \( \Delta t = 0.5 \) for \( t > 2 \).

Creating Visualizations. Appropriate visualizations in this problem consists of

- sequence of contour plots of \( T \) at some time levels,
- animation of the \( T \) field,
- sequence of curve plots of \( T \) along a line in the grid, at some time levels.

The storage of \( T \) fields and curves is controlled by items on the Save Sim Res submenu. The menu item time points for plot is used for setting the time levels when the dump function is active (see page 424). Note that we need more time levels for animations than for a sequence of snapshot plots. How to set
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Time levels for dumping plots and create animations is explained in Chapter 3.12. Here we just provide the relevant actions for a particular simulation case.

Suppose we have run a case with the default casename `SIMULATION`. The first step in the visualization process is to find the range of field values throughout the simulation, using the `simres2summary` program:

```
simres2summary -f SIMULATION -n T
```

Suppose the overall minimum and maximum values are −2 and 0, respectively. We need these values to ensure that we use the same color scale or contour line values for all plots from the simulation.

The next step in the visualization process is to filter the simres data to a format suitable for our target plotting program. If we want to use the Plotmtv program, we run

```
simres2mtv -f SIMULATION -n T -A -s -a -o '%cmin=-2 cmax=0 zmin=-2 zmax=2'
```

to extract all (-A) the stored T field in the database, fix the color scale, and (in case of elevated surface plots) fix the scale on the z axis. The resulting files have names `SIMULATION.T_f*.mtv` (seen on the output from `simres2mtv`) and can easily be shown in Plotmtv:

```
plotmtv SIMULATION.T_f*.mtv
```

In case we have stored lots of time levels for animations and want to plot just a few of these, we can explicitly prescribe the time levels to be extracted in the `simres2mtv` command, e.g.,

```
simres2mtv -f SIMULATION -n T -s -a -t '0 5 10;' -o '%cmin=-2 cmax=0 zmin=-2 zmax=2'
```

The resulting files now have names reflecting the time level values (\(t = 0, 5, 10\)). The relevant files are then plotted using the command

```
plotmtv SIMULATION.T_t*.mtv
```

Note that the filenames have embedded time values, with extensions of the form `t*.mtv`, when specific time points are given by the `-t` option. Extracting all files with the `-A` option leads to filenames with field numbers and extensions `f*.mtv`.

Visualizing the data in another plotting program is about equally simple, see Chapter 3.12 for details.

Animations are easy to create, following the recipes from Chapter 3.12. For example,
All the stored $T$ fields are here plotted by Plotmtv and combined into an MPEG movie file with the name movie.mpeg.

Curve plots of $T$ along a line through the grid are made as explained in Chapter 3.3.8. First we look up the mapfile .SIMULATION.curve.map, or use the

cmappr .SIMULATION.curve.map

command for a nice printout (see page 744), to see the curve titles, names, and comments. For example, curves specified by the line2 family of menu items on the SaveSimRes submenu are recognized by the string line2 in their comments. A minimum curveplot command for plotting these curves is

curveplot gnuplot -f .SIMULATION.curve.map -r '.' '.' 'line2'

The above mentioned steps are automated in the script run.py in the Verify subdirectory of TransientHeating. The reader is encouraged to study this script and apply similar automation scripts in the practical work with running Difpack simulators.

**A Physically Relevant Simulation.** We have now tested the TransientHeating simulator and gone through relevant visualization commands, which makes us ready for attacking the real physical problem. This is basically a matter of setting some menu items in the input file. The file Verify/test3.i contains an example, with different $\kappa$, $\varrho$, and $C$ values in each material as well as $T_B \neq T_C$ and $h_B \neq h_C$. We need to estimate the time scale since it governs the time interval for simulation and the choice of $\Delta t$. We have previously reasoned that the time scale depends on $\varrho C/\kappa$, which varies with the type of material. We will therefore experience different time scales in the different materials. For example, the test3.i input data lead to a unit time scale in material 1, 100 in material 2, 150 in material 3, and 5 in material 4. Our previous estimate of “infinite” time is the time scale multiplied by a factor 10-15. The time interval for simulation is based on the longest scale (here 150) and set to $[0, 2000]$ in the input file test3.i. A time step $\Delta t = 0.5$ is a rough compromise between the long time scales in material 2 and 3 and the unit time scale in material 1 around the pipe.

The simulation can be run by

```bash
./app --verbose 1 < test3.i
```

if we stand in the TransientHeating/Verify directory. The --verbose 1 option is convenient in the experimental stage of testing a code. The option triggers
the Difpack libraries to report basic numerical steps (finite element assembly, linear system solution, smoothing of fields, etc.) and the associated CPU time.

Figure 3.36 shows curves of $T$ along $x = 0.2$ and $y = 0$ when we use input data from test3.i.

**Fig. 3.36.** Plot of the $T$ function along lines through the grid at various time levels, resulting from a simulation with empTransientHeating/Verify/test3.i as input file. $T$ is plotted along the two lines: (a) $x = 0.2$; (b) $y = 0$.

**Testing Periodically Heating.** Our final test example concerns testing the feature where the water flow (i.e. $T = T_A$ in material 4) is turned on and off periodically in time. We choose a homogeneous material throughout the domain and the same boundary conditions at B and C. The parameters $W_{on}$ and $W_{off}$ are both set equal to 2. The rest of the input data can be found in the test5.i file. Figure 3.37a shows how the boundary condition $T = T_A$ is turned on and off in time (the curve with label $T(0,0)$, i.e., $T$ sampled as a time series at the origin) and the corresponding $T$ value at the upper boundary ($T(0,2.3)$). The integrated heat flux out of boundary B is displayed in Figure 3.37b. We observe that the solution is periodically in time. Moreover, the $T(0,0,t)$ curve has jumps each time the water flow is turned on, followed by a smooth reduction in temperature after the water is turned off. This is the expected behavior.

### 3.13.6 A Scripting Interface for Automating Simulations

Chapter 3.13.5 covers the basic steps in running a Difpack simulation:

1. setting input parameters (in a file or in a GUI),
2. running appropriate simres2xxx- and curveplot-type commands,
3. invoking a visualization system.

Quite some decisions of parameter settings have to be taken during this process. Several parameters are dependent on each other, so changing one requires changing many others. For example, changing a material parameter may influence the time scale, and thereby $\Delta t$ and the time interval for simulation, the minimum and maximum values of $T$, and thereby the setting of color scales and axis in the visualization program.

We have mainly illustrated the use of command-line driven tools in the present section, but the amount of user-provided information does not decrease if you use the GUI-versions of the Diffpack tools (i.e., running app --GUI and simresgui, or the graphical Windows interface); you end up with much writing or clicking for each simulation case.

The complicated interplay between parameters and different programs can be simplified dramatically if you let a script set up input files and run programs. We shall in a step-by-step fashion show how to develop a Python script for the present heat transfer application. Hopefully, this will illustrate how powerful scripting techniques can be as a companion tool to Diffpack. The exposition assumes that the reader has some basic knowledge about scripting with Python. A particularly relevant reference is [68, Ch. 2], where a similar script (called simviziclassv2.py) is explained in detail. It will also be advantageous to have read Chapter 3.12.9.
A Command-Line Based Interface. The purpose of a script for automating simulation and visualization is to reduce the manual work with the computer. Thus, an efficient user interface is crucial. Deciding upon the details of the user interface is always a good idea before starting the programming work. Because command-line driven scripts are easy to call up from other scripts later, we concentrate on a user interface consisting of command-line arguments. Adding a GUI is easy, as we show later.

The typical input parameters we will frequently change are

- the “free” material properties in material 2–4 (recall that $\kappa^{(1)} = C^{(1)} = \varrho^{(1)} = 1$ in the scaled model),
- the grid,
- the “free” boundary conditions $T_B$ and $T_C$ ($T_A = 0$ in the scaled model),
- the heat transfer coefficients $h_B$ and $h_C$.

Each of these parameters can be represented by a Python class `InputPrmDp` (from `$NOR/bin/dplib.py$`), which holds the name of the parameter, its current value, its type, and the corresponding Diffpack menu command and command-line argument for setting the parameter’s value. An outline of this Python class reads

```python
class InputPrmDp:
    def __init__(self,
                 Diffpack_menu_command=None,
                 default=None,          # default value
                 str2type=float,        # function from string to type
                 name=None,            # parameter name
                 Dp_menu_command=None):
        """
        The arguments to this constructor are stored in
        self.v          : parameter value (=default)
        self.str2type   : conversion from string to right type
        self.name       : name of the parameter
        self.Dp_menu_command : Diffpack menu command
        """

    def get(self):
        """return the value of the parameter"
        return self.v

    def set(self, value):
        """set the value of the parameter"
```

43 Class `InputPrmDp` is just the class `InputPrm` from [68] augmented with extra data members holding the Diffpack menu command and corresponding command-line argument.
def inputfileline(self):
    """return a Diffpack menu file command for this prm."""
To create a parameter $h_B$ with default value 1.0, you can write

```
InputParemDp("h_B", 1.0, float)
```

The first argument is the name of the Diffpack menu item for the parameter. The argument `float` is the Python function for converting a string to the right numerical type for this parameter (other choices are `int` for integers and `str` for strings). Normally we store `InputParemDp` objects in a dictionary `self.p` (assuming that a class performs the main tasks in the script and that the dictionary is a member of this class),

```
self.p["h_B"] = InputParemDp("h_B", 1.0, float)
```

Assigning and fetching values of the parameter is done with the `set` and `get` functions:

```
self.p["h_B"].set(3.2)
print "h_B=%g" % self.p["h_B"].get()
```

A parameter has a name, a menu item name, and a key (in `self.p`). The name of the parameter is usually identical to the key (which here also equals the menu command). Hence, we can automatically set the names when the whole `self.p` dictionary is declared:

```
for n in self.p: # run through all keys
    self.p[n].name = n
```

The name can also be the fourth parameter in the constructor call, but we prefer to set it equal to the `self.p` keys automatically as shown above.

A feature of the `InputParemDp` class is that it can return a line with correct Diffpack menu syntax for initializing the parameter. For example, in the example involving the $h_B$ parameter, calling

```
self["h_B"].inputfileline()
```

returns the string

```
set h_B = 3.2
```

This feature makes it easy to build input files to Diffpack simulators in a script.

The core of the script is class `SimViz` for creating the input file, running the simulation, and visualizing the result. Class `SimViz` has the outline
class SimViz:
    def __init__(self):
        self.default_values()

    def default_values(self):
        """set default values for all input parameters""
        self.p = {}
        self.p["T_B"] = InputPrmDp("T_B", -1.0, float)
        self.p["T_C"] = InputPrmDp("T_C", -1.0, float)
        ...

    def dependent_parameters(self):
        """compute parameters that depend on self.p""

    def inputfile(self):
        """return input file for the Diffpack menu system""

    def simulate(self):
        """run app with a suitable input file""

    def visualize(self):
        """find min/max of T and launch visualization tools""

if __name__ == '__main__':
    adm = SimViz()
    commandline2dict(sys.argv[1:], adm.p)
    adm.simulate()
    adm.visualize()

The `commandline2dict` function is imported from the `dplib` module and used for parsing the command-line arguments and filling in values in the `InputPrmDp` objects. A command-line option is assumed to be the name of the associated parameter (i.e., the associated key in `self.p`) preceded by a double hyphen. For example, if we have --h_B 2.3 on the command line, the shown `commandline2dict` call performs the action

```
adm.p['h_B'].set(2.3)
```

Writing a list of all the available command-line options to the script is easy:

```
def usage(self):
    s = "Usage: %s \
    
    # write out options in sorted order:
    names = self.p.keys(); names.sort()
    for name in names: s += " --" + name
```
return s

The returned string from usage shows that the following options to our present script are valid:

```
--C_2  --C_3  --C_4  --T_B  --T_C  --gridfile  --h_B  --h_C
--kappa_2  --kappa_3  --kappa_4  --rho_2  --rho_3  --rho_4
--water_off  --water_on
```

Each option must have a value, which is a real number, except for the --gridfile option, whose value is a string (filename). The names of the options should be self-explanatory.

The time step and $t_{\text{stop}}$ parameters depend on the time scales in the physical problem, which depend on the coefficients in the PDE, i.e., the material properties. The typical time scale in material $i$ is

$$t_s^{(i)} = \beta \frac{L_s^{(i)} C^{(i)} L^2}{\kappa^{(i)}},$$

where $L$ is the typical length scale and $\beta$ is an adjustment factor. Assuming that we work with scaled quantities, all material parameters in material 1 have unit values. In the present grid, $L \approx 5$, but the arguments and estimates in Chapter 3.13.5 points to a time scale corresponding to using $L/\pi^2$ as length scale. Since this latter estimate is close to what we observe, we use that, which means setting $\beta = \pi^{-2}$.

A natural choice for $\Delta t$ is to let it be a fraction of the smallest time scale, e.g.,

$$\Delta t = 0.1 \min_i t_s^{(i)}.$$

The total simulation time $t_{\text{stop}}$ can be based on the largest time scale, e.g.,

$$t_{\text{stop}} = 5 \max_i t_s^{(i)}.$$

In case the water is turned on and off periodically, we can let $t_{\text{stop}}$ be a certain number of on/off periods, e.g.,

$$t_{\text{stop}} = 15(W_{\text{off}} + W_{\text{on}}).$$

We need some convention for storing fields for visualization. Storing all the computed fields increases the simulation time dramatically, so we go for picking out (say) three time points for each time scale. If the water is turned on and off periodically, it is better to store fields at (say) three equally spaced time points in each period $W_{\text{off}} + W_{\text{on}}$.

The tolerance $\epsilon_r$ for the residual in convergence criteria for iterative solvers must be chosen such that the iteration error is less than the discretization error. That is, $\epsilon_r = Ch^2$ for some constant $C$ and element size $h$,
if first-order elements are used (second-order elements have an \( h^3 \) behavior of the spatial discretization error). Having determined a reasonable value of \( \epsilon_r \) for a grid with element size \( h \), \( C \) is known, and the formula can be used for another value of \( h \). In practice it is convenient to link \( h \) roughly to the number of nodes. With a unit interval, rectangle, or cube, \( h \) is the element length in one direction. The number of nodes in one space direction is approximately \( n^{1/d} \), \( d \) being the number of space dimensions as usual and \( n \) the total number of nodes. Therefore, \( h \sim n^{-1/d} \) and \( \epsilon_r = Cn^{-2/d} \) (assuming first-order elements). We decide to use this formula beyond the case for which it was derived, i.e., we apply it also to unstructured meshes. Note that the formula can be misleading when local grid refinements are used, because reducing \( n \) might also reduce the discretization error if the element sizes are redistributed in a more favorable fashion.

The dependent parameters function in class SimViz computes \( \Delta t, t_{stop}, \epsilon_r, \) time points for saving \( T \), etc. The function is simple, but lengthy, so it is omitted here in the text.

The next step in the script is to construct a valid Diffpack menu file with all the fetched and computed input data. This is done in the inputfile function:

```python
def inputfile(self):
    """return input file for the Diffpack menu system""

    # compute the rest of the parameters (dependent on the input):
    self.dependent_parameters()

    s = "! automatically generated input file\n"
    s += """
    set time parameters = dt=%g t in [0,%g]""" % (self.dt, self.tstop)
    s += """
    set T_A = 0.0
    set kappa 1 = 1.0
    set rho 1 = 1.0
    set heat capacity 1 = 1.0

    ! parameters that could be set through the
    ! script:
    """ % sys.argv[0]
    # dump all the parameters that we can set in this script:
    for name in self.p:
        s += self.p[name].inputfileline()
    s += """

    sub LinEqAdmFE
```
sub Matrix_prm
    set matrix type = MatSparse
    ok
sub LinEqSolver_prm
    set basic method = ConjGrad
    set use default convergence criterion = false
    set no of additional convergence monitors = 1
    set max iterations = 300
    ok
sub Precond_prm
    set preconditioning type = PrecRILU
    set RILU relaxation parameter = 0.0
    ok
sub ConvMonitorList_prm
    sub Define ConvMonitor #1
        set #1: convergence monitor name = CMAbsResidual
        set #1: convergence tolerance = \%(eps_r)g
        ok
    ok
ok
""" % vars(self)
    # (could use GaussElim for small grids)
    s += """
sub SaveSimRes
    set time points for plot = \%s
    set line1: start = 0 0
    set line1: stop = 2.5 0
    set line1: resolution = 61
    set line2: start = 0.2 -2.6
    set line2: stop = 0.2 2.3
    set line2: resolution = 61
    set time series points = d=2 n=2 (0,0) (0,2.3)
""" % (string.join(map(str,self.saveres), " "))
    if self.nno > 1000:
        format = "BINARY"
    else:
        format = "ASCII"
    s += """
    set field storage format = \%s
    set grid storage format = \%s
    ok
ok
""" % (format, format)

return s
The `simulate` function in class `SimViz` runs the simulator:

```python
def simulate(self):
    """run app with a suitable input file""
    self.casename = "SIMULATION"
    os.system("RmCase " + self.casename) # clean up old files
    f = open(self.casename + ".i", "w")
    f.write(self.inputfile())
    f.close()
    cmd = "./app --casename %s --Default %s.i --batch" % (
        self.casename, self.casename)
    print cmd
    failure = os.system(cmd)
    if failure:
        print "Could not run", cmd
        sys.exit(1)
```

The results can be visualized in various ways. The `visualize` function is quite technical and omitted here. The principal constructions are shown in the `src/Heat2/Verify/embed2.py` script in Chapter 3.12.9. One feature we might mention is the `minmax_simres2summary` function in the module `dplib`; it returns the minimum and maximum values of a field (obtained by running `simres2summary`). This function is convenient in Python scripts when constructing visualization commands or options that include extreme values of a field for fixing the color scale or an axis.

Regarding the visualization of $T$, we display time series at $(0, 0)$ (inside the water area) and $(0, 2.3)$ (at the boundary B), as well as the integrated heat flux out of the boundary B. When the water is not turned on and off we also display curve plots of $T(0.2, y; t_i)$ and $T(x, 0; t_i)$ in addition to `Plotmtv` field plots of $T(x, y; t_i)$, for some selected time points $t_i$.

You are encouraged to test the script. Go to the `TransientHeating/Verify` directory. The name of the script is `simviz.py`. Run, for example,

```
python simviz.py --kappa_3 0.1 --h_B 100
```

This compact command executes the simulator with sensible input values, based on the given $\kappa^{(3)}$ and $h_B$ values, and displays the results. Another illustrating introductory example turns the water flow on and off:

```
python simviz.py --water_off 2 --water_on 2
```

The `simviz.py` script is of course indispensable for numerical experimentation.

**Exercise 3.21.**

Extend the `simviz.py` script such that it shows a plot of the number of iterations, for solving the linear system, as a function of time. To accomplish
this, grab the output from the simulator in the script, use regular expressions or split each line to extract the number of iterations, and store data pairs in a two-column file. The \texttt{visualize} function must thereafter create a suitable input file for Gnuplot and display the plot. Run a case where the water is turned on and off. Observe how the number of iterations increases when the temperature in the water area varies discontinuously. (Hint: Relevant Python constructions are found in the author’s book \cite{68}; see the introductory section on regular expressions and the \texttt{simviz1.py} script.)

\section*{A Graphical User Interface.}
We can quite easily extend the \texttt{simviz.py} script with a graphical user interface. The following text assumes that you have basic knowledge about Python GUI programming with the Tkinter and Pmw modules \cite[Ch. 3]{68}.

Class \texttt{InputPrmDp} has a subclass extension \texttt{InputPrmDpGUI}, which creates a widget for the input parameter and makes the \texttt{get} function return the value from the widget. Another useful class in the \texttt{dplib} module is \texttt{SimVizPrmGUI} \cite{68}. This class sets up a GUI consisting of input parameters and buttons. The input parameters are normally arranged in three groups, depending on the relevant widget type: sliders, entry fields, and option menus. The groups are displayed in three columns of aligned widgets in the GUI. Scrollbars are automatically inserted if a column of widgets does not fit within the main GUI window. The buttons in the GUI enable running the simulator and visualizing the results.

The \texttt{simviz.py} script with a GUI is basically realized as a subclass extension \texttt{SimVizGUI} of \texttt{SimViz}. The tasks to be performed in class \texttt{SimVizGUI} are basically

- initialization of \texttt{self.p} as a dictionary of \texttt{InputPrmDpGUI} objects,
- grouping of the \texttt{InputPrmDpGUI} objects in \texttt{self.p} into three lists: sequence of sliders, sequence of entry fields, and sequence of option menus,
- declaration of a \texttt{SimVizPrmGUI} object, to which we send (i) the \texttt{self.p} dictionary and the lists of sliders, entry fields, and option menus specifications, and (ii) the \texttt{simulate} and \texttt{visualize} functions to be tied to buttons.

In the present application we make only use of entry field widgets. The complete script is found in the file \texttt{simvizGUI.py} and looks as follows.

```python
from dplib import InputPrmDpGUI, SimVizPrmGUI

class SimVizGUI(SimViz):
    """Add a GUI to the SimViz class""
    def __init__(self, parent):
        self.sliders_sequence = None # init
        self.entries_sequence = None # init

from dplib import InputPrmDpGUI, SimVizPrmGUI

class SimVizGUI(SimViz):
    """Add a GUI to the SimViz class""
    def __init__(self, parent):
        self.sliders_sequence = None # init
        self.entries_sequence = None # init
```
self.options_sequence = None  # init

# create dictionary of parameters (self.p) and group
# InputPrmDpGUI objects in self.p into three groups:
# sliders, entry fields and option menus
self.initialize()

self.prmGUI = SimVizPrmGUI()

self.prmGUI.make_prmGUI(parent,
    self.p,
    sliders_sequence=self.sliders_sequence,
    entries_sequence=self.entries_sequence,
    options_sequence=self.options_sequence,
    height=300)

self.prmGUI.make_buttonGUI(parent,
    simulate_function=self.simulate,
    visualize_function=self.visualize,
    logo=os.path.join(os.environ['NOR'], 'etc','images',
        'diffpack-clogo-small.gif'),
    help="Not much yet")

def initialize(self):
    """create and sort InputPrmGUI objects for input parameters""
    self.p = {}
    self.p["T_B"] = InputPrmDpGUI("T_B", -1.0, float)
    self.p["T_C"] = InputPrmDpGUI("T_C", -1.0, float)
    self.p["h_B"] = InputPrmDpGUI("h_B", 1.0, float)
    self.p["h_C"] = InputPrmDpGUI("h_C", 1.0, float)
    self.p["kappa_2"] = InputPrmDpGUI("kappa 2", 1.0, float)
    self.p["kappa_3"] = InputPrmDpGUI("kappa 3", 1.0, float)
    self.p["kappa_4"] = InputPrmDpGUI("kappa 4", 1.0, float)
    self.p["C_2"] = InputPrmDpGUI("heat capacity 2", 1.0, float)
    self.p["C_3"] = InputPrmDpGUI("heat capacity 3", 1.0, float)
    self.p["C_4"] = InputPrmDpGUI("heat capacity 4", 1.0, float)
    self.p["rho_2"] = InputPrmDpGUI("rho 2", 1.0, float)
    self.p["rho_3"] = InputPrmDpGUI("rho 3", 1.0, float)
    self.p["rho_4"] = InputPrmDpGUI("rho 4", 1.0, float)
    self.p["gridfile"] = InputPrmDpGUI("gridfile",
        "square1.grid", str)
    self.p["water_on"] = InputPrmDpGUI("water on interval",
        1.0, float)
    self.p["water_off"] = InputPrmDpGUI("water off interval",
        1.0E+10, float)

    # the correct sequence of entry fields:
self.entries_sequence = \
[ self.p["T_B"], self.p["T_C"], self.p["h_B"], self.p["h_C"], 
  self.p["kappa_2"], self.p["kappa_3"], self.p["kappa_4"], 
  self.p["C_2"], self.p["C_3"], self.p["C_4"], 
  self.p["rho_2"], self.p["rho_3"], self.p["rho_4"], 
  self.p["gridfile"], self.p["water_on"], self.p["water_off"]]

# no sequences of sliders or option menus

if __name__ == '__main__':
    from Tkinter import *; import Pmw
    root = Tk()
    Pmw.initialise(root)
    root.title('TransientHeating GUI')
    widget = SimVizGUI(root)
    root.mainloop()

Hopefully, the script should be easy to adapt to other applications. A snapshot of the resulting GUI is displayed in Figure 3.38. Since the layout is taken care of in the SimVizPrmGUI class in the dplib module, the layout may look different in future releases of Diffpack. You can, of course, make a copy of the SimVizPrmGUI class and tailor the layout according to your own taste.

Fig. 3.38. GUI created by the TransientHeating/Verify/simvizGUI.py script.

3.14 Projects

3.14.1 Transient Heat Transfer in a Two-Material Structure

Mathematical Problem. This project concerns heat transfer in a solid heterogeneous structure, consisting of two materials with different properties, see
Figure 3.39. The governing partial differential equation reads
\[ \varrho(x)C(x) \frac{\partial T}{\partial t} = \nabla \cdot (\kappa(x) \nabla T). \] (3.64)

The density \( \varrho \), heat capacity \( C \), and heat conduction coefficient \( \kappa \) have in this physical application constant values \( \varrho_i, C_i, \) and \( \kappa_i \) in material \( i, i = 1, 2 \).

Material 1 is the gray area in Figure 3.39, whereas the surrounding structure is referred to as material 2.

At \( t = 0 \) we assume a constant temperature \( T_0 \) throughout the domain. Then the temperature is suddenly increased to \( T_1 > T_0 \) at the black segment on the left boundary. At the right boundary, the temperature is fixed at \( T_0 \). The other boundaries are insulated (no-flux condition).

**Numerical Method.** A Galerkin finite element method in space, combined with a \( \theta \)-rule in time, is suitable for solving the problem numerically. Symmetry should be utilized to reduce the size of the domain. Moreover, one should scale the problem,

\[ \frac{\varrho}{\varrho_1}, \quad \frac{C}{C_1}, \quad \frac{\kappa}{\kappa_1}, \quad \frac{T}{T_0}. \]

Applying the time scale \( t_c = \varrho_1 C_1 L^2 / \kappa_1 \), where \( L \) is the length scale, results in the scaled equation
\[ \varrho C \frac{\partial \bar{T}}{\partial \bar{t}} = \nabla \cdot (\bar{\kappa} \nabla \bar{T}). \] (3.65)

Initially we have \( \bar{T} = 0 \). On the part of the boundary where \( T = T_0 \), we get the scaled Dirichlet condition \( \bar{T} = 0 \). Where we have \( T = T_1 \), we get \( \bar{T} = (T_1 - T_0) / T_0 = T_1 / T_0 - 1 \). This means that only the fractions \( \varrho_2 / \varrho_1, \quad C_2 / C_1, \quad \kappa_2 / \kappa_1, \quad \) and \( T_1 / T_0 - 1 \) are the physical input parameters of significance in the problem.

**Implementation.** Equation (3.65) can be solved by creating a subclass of Heat2, ReportHeat2, or Heat2eff (the latter is described in Appendix B.7.2). Specifying the variable coefficients is a critical issue. One method, hereafter called method 1, is to test whether \( x \) is inside the boundaries of material 1 or not. The other approach, method 2, is to apply the material concept and test if the element, in which the current evaluation point lies, is a member of material 1 or not. Method 1 is simplest to implement. Method 2 requires definition of two materials in the grid (see page 313), but the advantage is that the boundary between material 1 and 2 always coincides with the element boundaries. The importance of this feature was addressed in Chapter 2.8.2 and is to be investigated further in the present project.

**Computer Experiments.** Construct a sequence of grids, with different refinements, for testing method 1 and method 2. The grids for method 1 should
Fig. 3.39. Sketch of the heat conduction problem to be solved in Project 3.14.1. The domain consists of two materials with differing heat conduction properties. The temperature is kept at $T_1$ and $T_0$ at certain parts of the boundaries.

have the boundary between material 1 and 2 (in Figure 3.39) located in the middle of elements. The grids for method 2 should have (approximately) the same element sizes, but the element boundaries should be aligned with the material boundaries. One can then use these grids for testing the importance of such alignment. Do this for some values of $\rho_2/\rho_1$, $C_2/C_1$, and $\kappa_2/\kappa_1$, say 10, 100, $10^4$, and $10^8$. Make MPEG movies for each test case. Automatic report generation (Chapters 3.5.6 and 3.11.1), multiple loops (Chapter 3.4.2), and scripts (Chapters 1.4.5, 3.12.9, and 3.13.6) are important tools for enhancing your productivity and increasing the reliability of the numerical experiments.

### 3.14.2 Transient Flow with Non-Circular Cross Section

**Mathematical Problem.** The initial-boundary value problem to be solved in this project reads

\[
\frac{\partial u}{\partial t} = \mu \nabla^2 u(x) + \beta(t), \quad x \in \Omega, \ t > 0,
\]

(3.66)

\[
u(x, t) = 0, \quad x \in \partial \Omega, \ t > 0,
\]

(3.67)

\[
u(x, 0) = 0, \quad x \in \Omega.
\]

(3.68)

The parameters $\rho$ and $\mu$ are positive constants, and $\Omega$ can be a one-dimensional or two-dimensional domain.

**Physical Model.** This project concerns transient incompressible viscous fluid flow in a straight pipe. The domain $\Omega$ is the cross section of the pipe. In case $\Omega$ is a one-dimensional domain, we have flow in either a pipe with circular cross section (and $\nabla^2$ must be expressed in the radial coordinate) or flow in a channel ($u = u(x)$, where $x$ is a coordinate perpendicular to the channel walls of infinite extent). The flow is driven by a transient pressure gradient $\beta(t)$. One can view this problem as a time-dependent extension of Problem 3.8.1.
Fig. 3.40. Sketch of a cross section of a pipe. This is the domain $\Omega$ to be used as simulation case in Problem 3.14.2.

Explain how (3.66) arises from the Navier-Stokes equations for viscous incompressible flow in a straight pipe.

Numerical Method. The problem (3.66)–(3.68) is to be solved by a Galerkin finite element method in space and a $\theta$ rule in time.

Implementation. Create a standard Diffpack finite element solver for the problem, where the number of space dimensions is parameterized as usual. (Recall that only 1D and 2D cases make sense in the current physical context.) You can utilize the `Heat2` or `ReportHeat2` class, but you need to derive a subclass and implement the driving term $\beta(t)$ as the virtual function $f$. Choose $\beta(t) = \beta_0 \sin^{2n} \omega t$, where $n$ is an integer (this corresponds to a pulsatile flow). Scale the problem (hint: use $2\pi/\omega$ as time scale and a velocity scale $2\pi\beta_0/|\psi|$). This results in two dimensionless constants, $n$ (in the scaled $\beta$) and (say) $\alpha$ in the scaled PDE:

$$\frac{\partial u}{\partial t} = \alpha \nabla^2 u + \sin^{2n} 2\pi t.$$  

(3.69)

Computer Experiments. As $t \to \infty$, the solution approaches a steady state, influenced solely by the $\beta(t)$ function and not the initial condition. Choose $\Omega = (-1,1)$. Assume that 40 time steps during a period of oscillations represent a sufficient temporal resolution (the period in the scaled PDE is unity). Experiment with different values of $n$ and $\alpha$, and measure how large $t$ must be when the solution has reached a steady state.

The 2D domain for simulations is shown in Figure 3.40. Utilize symmetry to make the domain smaller and formulate the proper boundary conditions in the reduced domain. Make movies of the $u(x,y,t)$ function corresponding to different values of $n$ and $\alpha$.

3.14.3 Transient Groundwater Flow

Mathematical Problem. We shall address the following initial-boundary value problem:

$$S_x \frac{\partial u}{\partial t} = \nabla \cdot \left[ \frac{K}{\mu} \nabla u \right] + f(x,t), \quad x \in \Omega, \ t > 0.$$  

(3.70)
\[
\frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega_N, \quad t > 0,
\]
(3.71)

\[
\frac{K}{\mu} \frac{\partial u}{\partial n} = q(x), \quad x \in \partial \Omega_N, \quad t > 0,
\]
(3.72)

\[
u = g(x), \quad x \in \partial \Omega_E, \quad t > 0,
\]
(3.73)

\[
u(x, 0) = I(x), \quad x \in \Omega.
\]
(3.74)

The parameters \(S_s\) and \(\mu\) are positive constants, whereas \(K\) is a \(d \times d\) symmetric tensor when the problem is posed in \(\Omega \in \mathbb{R}^d\) (\(d = 1, 2, 3\)).

**Physical Model.** The problem (3.70)–(3.74) models groundwater flow in a porous medium (soil, rock). The function \(u\) is called the head (fluid pressure incorporating gravity effects), \(\mu\) is a coefficient of viscosity, \(K\) is the permeability tensor, and \(S_s\) is a specific storage coefficient, which accounts for elastic storage in the porous medium resulting from compressibility of the solid matrix, the fluid, and the medium. The function \(f\) represents fluid injection and production. A common model for \(f\) is to set \(f(x) = \sum_j Q_j \delta(x - x_j)\), where \(Q_j > 0\) are injection well strengths, \(Q_j < 0\) are production well strengths, \(x_j\) are well locations, and \(\delta(y)\) is a function that is different from zero in a small neighborhood of \(y = 0\) (to simulate the localized nature of a well).

At \(\partial \Omega_E\) the fluid pressure is known. The boundary \(\partial \Omega_{N_i}\) is impermeable, or it represents a symmetry line, and \(\partial \Omega_{N_2}\) is a boundary where the fluid normal velocity is prescribed as \(q\). The fluid velocity is given as \(v = -\mu^{-1}K \nabla u\).

Initially, the head is known \((u = I)\).

**Numerical Method.** A standard approach to the problem (3.70)–(3.74) is to use a Galerkin finite element method in space and a \(\theta\)-rule in time.

**Implementation.** Create a subclass of Heat2 that can be used to solve this problem. Choose the \(f(x, t)\) function to be different from zero in a small region to simulate a production well. Let the production be periodic in time, i.e., on for a time interval \(\Delta_{on}\) and then off for a time interval \(\Delta_{off}\). Work with a quadrilateral 2D domain and specify a stationary in-flow \(-\frac{K}{\mu} \partial p/\partial n\) at one of the boundaries that balances the production described by \(f\) in a time interval \(\Delta_{on} + \Delta_{off}\). Introduce a low-permeable region in the domain (using the material concept) to study the effect of “obstacles” in the flow. The tensor \(K\) should be diagonal, with \(K_{22}\) as the value in the vertical direction and \(K_{11}\) as the value in the horizontal direction. Choose \(K_{22} \gg K_{11}\). Create visualizations of \(u\) and the flow field \(v\).

Discuss how you can optimize the computations by utilizing constant matrices as in the Heat2eff and Heat2eff2 solvers from Appendix B.7.2. (Note that we have a time-dependent source term in the present application.)
3.15 Efficient Solution of the Wave Equation

This section describes how the multi-dimensional wave equation can be solved efficiently using finite element tools in Diffpack. The reader is probably able to modify, e.g., the Heat1 solver from Chapter 3.10 such that it solves the wave equation instead of the heat equation. Nevertheless, if the coefficients in the PDE are independent of time, the repeated assembly procedures at every time level, as performed in Chapter 3.10, are inefficient. One should rather compute the matrices that enter the discrete finite element equations only once and thereafter update the linear system at each time level by efficient matrix-vector operations. For the wave equation we can devise an explicit scheme such that also the solution of the linear system is computed with optimal efficiency. The result is a fast solver for the wave equation in arbitrary 1D, 2D, and 3D geometries.

Our model problem is the linear wave equation with some simple initial and boundary conditions:

\[
\frac{\partial^2 u}{\partial t^2} = c^2 \nabla^2 u, \quad x \in \Omega \subset \mathbb{R}^d, \quad t > 0, \tag{3.75}
\]

\[
u(x, 0) = I(x), \quad x \in \Omega, \quad \tag{3.76}
\]

\[
\frac{\partial}{\partial t} u(x, 0) = 0, \quad x \in \Omega, \quad \tag{3.77}
\]

\[
\frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega_N, \quad t > 0. \tag{3.78}
\]

Here, \(u(x, t)\) is the primary unknown, \(c\) is the (constant) wave velocity, and \(d\) is the number of space dimensions. Moreover, \(x\) is a global point, \(t\) denotes time, and \(\nabla^2\) is the standard Laplacian operator in Cartesian coordinates. For simplicity, we assume that all the boundary conditions are of the homogeneous Neumann type, i.e., \(\partial \Omega_N\) is the complete boundary of \(\Omega\). Extensions to a variable wave velocity \(c(x)\) and other initial and boundary conditions are outlined in Chapter 3.15.3.

3.15.1 Discretization

We introduce a standard Galerkin finite element method in space and use the standard finite difference approximation to the second-order time derivative. See Chapter 2.2 for the basic ideas of the numerics. These procedures lead to a system of linear equations at each time step:

\[
Mu^{\ell+1} = 2Mu^\ell - Mu^{\ell-1} - \Delta t^2 Ku^\ell. \tag{3.79}
\]

In this expression, \(M\) and \(K\) are matrices, the superscript \(\ell\) denotes the time level of the unknown discrete field values \(u\) of \(u\), and \(\Delta t\) is the constant time step size. With a finite difference spatial discretization, the mass matrix \(M\) would be diagonal and the scheme becomes fully explicit. Using the finite
element method, $M$ is not diagonal, but it will be convenient to use a lumped (diagonal) mass matrix to increase the efficiency.

Equation (3.79) can be written on the computationally more attractive form

$$u^{t+1} = 2u^t - u^{t-1} - \Delta t^2 M^{-1} Ku^t.$$  (3.80)

With a lumped $M$, the term $M^{-1} Ku^t$ is efficiently computed as simple matrix-vector updates. We shall now give the explicit formulas for the entries in these matrices. Let

$$u(x,t) \approx u^t(x) = \sum_{j=1}^{\ell} u_j^t N_j(x)$$

and $u^t = (u^t_1, \ldots, u^t_\ell)^T$. The contributions to the various matrices and vectors at the element level can be given as

$$\tilde{M}^{(e)}_{i,j} = \int_{\tilde{\Omega}} N_i N_j \det J \, d\tilde{\Omega}$$

$$\approx \begin{cases} \sum_j \int_{\tilde{\Omega}} N_i N_j \det J \, d\tilde{\Omega}, & i = j \\ 0, & i \neq j \end{cases} \quad (3.81)$$

$$\tilde{K}^{(e)}_{i,j} = \int_{\tilde{\Omega}} \epsilon^2 \nabla N_i \cdot \nabla N_j \det J \, d\tilde{\Omega}. \quad (3.82)$$

The matrix $\left\{ \tilde{M}^{(e)}_{i,j} \right\}$ is the contribution from element number $e$ to the global matrix $M$. Furthermore, $\left\{ \tilde{K}^{(e)}_{i,j} \right\}$ is the similar contribution to $K$. Here, $\tilde{\Omega}$ denotes a reference element in local coordinates.

### 3.15.2 Implementation

**Data Structures for the Linear System.** By constructing $M$ and $K$ initially and lumping $M$, the solution at each time level can be computed by simple and highly efficient matrix-vector operations. Instead of a `LinEqAdmFE` object to hold the linear system and associated solvers, we now use two matrix objects: a `MatDiag` diagonal matrix to hold $M$ and a `MatSparse` sparse matrix to hold $K^{44}$. The mass matrix $M$ is computed by a special `FEM::makeMassMatrix` function, while $K$ can be calculated in the ordinary way using an overloaded `FEM::makeSystem` function.

44 Instead of having $K$ explicitly as a sparse matrix object `MatSparse`, one can let $K$ be a general `Matrix` handle, such that the user at run time can choose the matrix format freely. However, we have tried to keep the class as simple as possible.
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The Computational Algorithm. The recursive scheme (3.80) is trivial to code for $\ell > 0$. For $\ell = 0$ we need to take the initial condition $\partial u / \partial t = 0$ into account. The discrete form of $\partial u / \partial t = 0$ results in $u^{-1} = u^1$. Elimination of $u^{-1}$ in (3.80) for $\ell = 0$ then gives a special formula for $u^1$ that must be used for the first time step. However, in Chapters 1.4.2 we suggested to apply (3.80) directly also for $\ell = 0$, but with a special definition of $u^{-1}$ to obtain the right $u^1$. Here we find that this fictitious $u^{-1}$ should be defined as

$$u^{-1} = u^0 - \frac{1}{2} \Delta t^2 M^{-1} K u^0.$$  \hspace{1cm} (3.84)

The computation of $u^0$ stems from a Galerkin method applied to the equation $u = I$:

$$\sum_{j=1}^{N} \int_{\Omega} N_i N_j d\Omega u^0_j = \int_{\Omega} I N_i d\Omega.$$  \hspace{1cm} (3.85)

If we represent $I$ as a finite element field, $\sum_{j=1}^{N} I_j N_j$, the mass matrix also appear on the right-hand side ($\sum_{j=1}^{N} \int_{\Omega} N_i N_j d\Omega I_j$) and multiplying by $M^{-1}$ in the matrix equations gives $u^0_j = I_j$, that is, the nodal values of the discrete $u$ at $t = 0$ is simply set equal to the nodal values of $I(x)$. This is the technique that we shall apply for the finite element wave equation solver.

The algorithm now becomes:

1. Set $u^0$ equal to the nodal values of $I(x)$.
2. Evaluate $u^1$ from (3.84).
3. Apply (3.80) for $\ell = 0, 1, 2, \ldots$ to compute $u^1, u^2, u^3, \ldots$

The particular form of initial $u$ values, $I(x)$, to be used in our test solvers reads

$$I(x) = \frac{1}{2} - \arctan \left( \frac{\sigma}{\pi} (||x|| - 2) \right),$$  \hspace{1cm} (3.85)

where $\sigma$ is an adjustable parameter that governs the steepness of the initial $u$ profile. The impact of $\sigma$ on the quality of the numerical approximation of the wave equation is discussed in Appendix A.4.8.

In $d$ space dimensions, the stability criterion for the suggested method reads

$$\Delta t \leq c^{-1} \left( \sum_{i=1}^{d} \frac{1}{\Delta x_i} \right)^{-1/2}.$$  \hspace{1cm} (3.85)

Stability of finite element methods for wave equations is treated in Chapter 2.4.3.

The Source Code of the Simulator. As usual, we represent the wave equation simulator as a class. We can follow the recipe from Chapter 3.10, with the main difference that the LinEqAdmFE object is replaced by matrix objects for $M$ and $K$ and a scratch vector. Only the key data members are shown; the
rest of the class declares only the standard functions that should be familiar from the previous header file examples in this chapter.

class Wave0 : public FEM
{
    protected:
        Handle(GridFE) grid;
        Handle(FieldFE) u;       // u at current time level
        Handle(FieldFE) u_prev;  // u at previous time level, t-dt
        Handle(FieldFE) u_prev2; // u at time level t-2*dt
        Handle(DegFreeFE) dof;   // mapping: field <-> equation system

        real c2;                  // square of wave velocity
        Handle(TimePrm) tip;     // time interval, time step length etc
        MatDiag(real) M;         // mass matrix
        MatSparse(real) K;       // global matrix (the Laplacian term)
        Vec(real) scratch;       // used in the updating formula for u

    The implementational details of the functions that deviate significantly from the corresponding ones in the Heat1 and Heat2 solvers are listed next. The non-standard parts of the scan function consist of initializing the \( M \) and \( K \) matrices:

    // special initialization of \( M \) and \( K \):
    const int nno = grid->getNoNodes();
    scratch.redim (nno);
    M.redim (nno);
    // make sparsity pattern for the sparse matrix \( K \):
    Handle(SparseDS) sparse_ds (new SparseDS());
    makeSparsityPattern (*sparse_ds, *dof);
    K.redim (*sparse_ds);

    The initialization of \( M \), \( K \), and \( u_{prev2} \) (\( u^{-1} \)) is coded like this:

    void Wave0:: solveProblem ()
    {
        setIC ();                  // initial conditions

        makeMassMatrix (*grid, M, true); // diagonal mass matrix \( M \)
        M.factLU();                 // factorize \( M \) (trivial!)
        makeSystem (*dof, (Matrix(NUMT)&) K); // make matrix \( K \)

        // special u_prev2 (see the Wave1D solvers for explanation)
        prod (scratch, K, u_prev->values()); // scratch = \( K \cdot u^{-1} \)
        M.forwBack (scratch, scratch);     // scratch = \( M^{-1} \cdot K \cdot u^{-1} \)
        add (u_prev2->values(), u_prev->values(),
-0.5*sqr(tip->Delta()), scratch); // artificial u_prev2

timeLoop ();
}

The numerical operations at a specific time step are as usual collected in a function solveAtThisTimeStep:

```c
void Wave0::solveAtThisTimeStep()
{
  fillEssBC();
  prod(scratch, K, u_prev->values()); // scratch = K*u^n
  M.forwBack(scratch, scratch); // scratch = M^{-1}*K*u^n
  // scratch = u^{n-1} + dt^2*M^{-1}*K*u^n
  add(scratch, u_prev2->values(), sqr(tip->Delta()), scratch);
  // u^{n+1} = 2u^n - u^{n-1} - dt^2*M^{-1}*K*u^n
  add(u->values(), 2, u_prev->values(), -1, scratch);
}
```

The integrands function is used for computing $K$ so it should simply evaluate $c^2 N_i \cdot \nabla N_j \det J$ times the weight at the current integration point. The complete source code of the Wave0 solver is located in `src/fem/Wave0`.

A One-Dimensional Test Problem. The input file `test1.i` in the Verify directory defines a 1D test case with 40 linear elements in the domain $\Omega = (-10, 10)$. Run this case and make an animation of the solution using the animation tools for curves as described in Chapter 1.4.4 (see also Appendix B.5.1). Here are two equivalent examples, with `cn` as the casename of the run, just to get you started:

```bash
curveplot gnuplot -f .cn.curve.map -fps 1 -r . u .
  -o 'set yrange [-1.1:1.1];' -animate
curveplot matlab -f .cn.curve.map -fps 1 -r . u .
  -o 'axis([min(x1) max(x1) -1.1 1.1]);' -animate
```

The `-fps` option controls the number of frames per second in the movie (if the value is greater than unity when using Gnuplot, the movie is shown in maximum speed). By substituting `-animate` by `-psanimate` in the plotting commands, we can automatically make MPEG movies of the wave motion.

The nice thing about this test case is that the Courant number is unity everywhere such that the numerical solution is exact at all the nodal points. By looking at an animation, it is fairly easy to convince oneself that the results are correct: The initial pulse is split into two waves of the same box shape, but with half the amplitude of the initial wave. These two waves are moving in opposite directions and reflected by the walls. There is no damping in the system. A similar solution, obtained by finite difference discretization, was demonstrated in Chapter 1.4.4.
A Two-Dimensional Test Problem. Since the Wave0 solver takes the number of space dimensions as an input parameter, we can easily solve a 2D wave equation on, for instance, the spatial domain \( \Omega = (-10, 10) \times (0, 10) \). The initial condition implemented in class Wave0 is given in (3.85). When \( \sigma \) is large, the initial circular plug will propagate in both space directions and \( y = 0 \) is a symmetry line of the problem. With a partition \([400, 200]\), the largest possible \( \Delta t \) is \( 0.05/\sqrt{2} \). Run the application with the input file Verify/test2.i, export all the stored fields to Plotmtv format\(^{45}\) and take a look at the plots.

The initial step function in this example can be represented by a two-dimensional Fourier series, with significant contribution from high frequencies. When the problem is solved numerically, the various Fourier components will move with different velocity. Therefore, after a while we can see waves with very short wave lengths as ripples on the plot. Choosing a smoother initial profile, reduces the contribution from high-frequency Fourier components and the numerical solution will look smoother. The reader is encouraged to experiment with this. A similar 1D problem is analyzed on page 691. The numerical noise is not damped when solving the wave equation. The heat equation, on the contrary, damps high-frequency waves very efficiently, see Figure A.1 on page 682.

Exercise 3.22.

In the 2D test case described above (corresponding to the file test2.i), \( x = 0 \) is also a symmetry line. Modify the input file test2.i such that we can reduce the number of elements by a factor of two, utilizing that \( x = 0 \) and \( y = 0 \) are symmetry lines. (Hint: If \( u = 0 \) is symmetric about a line, \( \partial u/\partial n = 0 \) at the line, where \( n \) denotes the direction perpendicular to the line.)

3.15.3 Extensions of the Model Problem

We consider the slightly generalized model problem

\[
\frac{\partial^2 u}{\partial t^2} = \nabla \cdot (c^2(x) \nabla u), \quad x \in \Omega \subset \mathbb{R}^d, \ t > 0, \tag{3.86}
\]

\[
u = g(x, t), \quad x \in \partial \Omega_E, \ t > 0, \tag{3.87}
\]

\[
\frac{\partial u}{\partial n} = 0, \quad x \in \partial \Omega_N, \ t > 0, \tag{3.88}
\]

\[
u(x, 0) = I(x), \quad x \in \Omega, \tag{3.89}
\]

\[
\frac{\partial}{\partial t}u(x, 0) = \tilde{I}(x), \quad x \in \Omega. \tag{3.90}
\]

Here the boundary \( \partial \Omega \) of \( \Omega \) is split into two non-overlapping parts, \( \partial \Omega = \partial \Omega_E \cup \partial \Omega_N \). In addition, the wave velocity \( c(x) \) is space dependent. The

\(^{45}\) See Verify/test2.sh for the correct statement on Unix systems.
nonzero “velocity” at the initial time level, i.e., the condition (3.90), will only affect the formula (3.84) for our fictitious $u^{-1}$ value.

The Dirichlet boundary condition is straightforwardly implemented, but the technique is different from the method used in Chapter 3, mainly because the situation is much simpler in the present case. From (3.80) we see that the equation for $u^{t+1}$ is $u^{t+1} = b$, where the contents of $b$ should be evident from (3.80). We can compute $u^{t+1} = b$ without paying attention to the essential boundary conditions. Afterwards, we only need to adjust $u^{t+1}$ such that it is in accordance with the Dirichlet conditions. This is possible since none of the new nodal values that disobey the boundary conditions can affect the computation of the others (a property of all explicit schemes). The implementation is realized as a loop over all nodal points:

```c
const int nno = grid->getNoNodes();
for (int i = 1; i <= nno; i++) {
    if (grid->boNode (i,1)) // assume Dirichlet cond. 1 at indicator 1
        u->values()(i) = ....some formula or function....
    else if (grid->boNode (i,2)) // another Dirichlet cond at ind. 2
        u->values()(i) = ....some formula or function....
}
```

**Exercise 3.23.**
Modify class `Wave0` such that it solves the initial-boundary value problem (3.86)–(3.90). Test the simulator on the same problem as in `verify/test2.i`, but with $u = 0$ on the boundary and a variable phase velocity: $c = 1$ for $x < 0$ and $c = c_0$ for $x \geq 0$. Is $x = 0$ now a symmetry line (cf. Exercise 3.22)?

**3.15.4 Flexible Representation of Variable Coefficients**

A User-Friendly Interface for Prescribing Variable Coefficients. The extended model problem in Chapter 3.15.3 with a spatially varying wave velocity needs a representation of the variable coefficient. In Chapter 3 we mainly used virtual functions for the coefficients and hardcoded particular formulas in subclass solvers. As an alternative, it is convenient at run time to decide among the following particular representations of variable coefficients like $c^2$:

1. a constant,
2. an explicit formula, realized as a functor,
3. a piecewise constant field over material subdomains,
4. a finite element or finite difference field on file.

On the menu we can indicate these representations as follows.
1. `set c2 format = CONSTANT=3.2`
   The \( c^2 \) field is here prescribed to be the constant value 3.2.

2. `set c2 format = FUNCTOR=myc2`
   In this case the wave velocity field should be computed from a user-
   programmed functor\(^{46}\) with the name myc2. The functor must have class
   `FieldFunc` as base class, and the member function `valuePt` evaluates the
   field at a space(-time) point.

3. `set c2 format = MATERIAL_CONSTANTS= 2.4 6.2 1 ;`
   This menu answer assigns the constant values 2.4, 6.2, and 1 to material\(^{47}\)
   number 1, 2 and 3, respectively. The number of values listed in the answer
   must correspond to the number of materials.

4. `set c2 format = FIELD_ON_FILE=mycase("c2")`
   The \( c^2 \) field is now to be read from a simres\(^{48}\) file with casename mycase.
   The name of the field on file is \( c^2 \). One can also load a field from a time-
   dependent series of fields on file, using the syntax `mycase("c2",t=4.2)` to
   indicate the field with name \( c^2 \) at time 4.2.

This type of flexible assignment of various types of variable coefficients in a
PDE solver is demonstrated in several codes associated with this text: the
present wave equation solver Wave1, the elasticity solvers in Chapter 5, and
the convection-diffusion solvers in Chapter 6.1.

**Diffpack’s Handling of Various Types of Fields.** The implementation of this
high degree of flexibility in specifying the \( c^2 \) field in the simulator class is
straightforward. We represent the \( c^2 \) field by a `Handle(Field)` object. Class
`Field` is the base class for all scalar fields in Diffpack. Special field formats are
realized as subclasses: `FieldConst` for constant fields, `FieldFunc` for functors
(i.e. explicit formulas), `FieldLattice` for fields over regular `GridLattice`
grids, `FieldFE` for finite element fields, and `FieldPiWisConst` for piecewise constant
fields over material subdomains. Similarly, class `Fields` is a base class for vec-
tor fields. Its subclasses have the same names as in the scalar field subclasses,
except that the word `Field` is replaced by `Fields`. To hold the user’s choice
of field format, we use class `FieldFormat`. This class also offers functionality
for allocating the proper subclass object and binding it to a `Field` (or `Fields`)
handle as explained next.

**Implementation.** A revised version of class `Wave0`, simply called `Wave1`, im-
plements a more flexible wave equation solver, using the `Handle(Field)` and
`FieldFormat` tools. In the definition of class `Wave1` we include

```cpp
Handle(Field) c2;
FieldFormat c2_format;
```
To put the field format object on the menu, we first prescribe the field name and then call its `define` function with a suitable default value:\(^{49}\):

\[
c2\_format.setFieldname(\text{"c2"}).define(menu,\text{"CONSTANT=2.0"},\text{level});
\]

This default answer leads to a representation of \(c^2\) in terms of a `FieldConst` object, such that \(c^2\) equals 2.0 throughout the domain. To read the user’s field format answer, we simply call

\[
c2\_format.scan(menu);
\]

Having the field format available, we can allocate the proper field object by calling

\[
c2\_format.allocateAndInit(c2, \text{grid.getPtr()});
\]

Notice that we transfer the handle \(c2\) to this function and that we also must provide a grid pointer\(^{50}\). If \(c2\) is specified as a functor on the menu, the `allocateAndInit` function cannot create any of the functors provided by the programmer and returns a false value. In this case, the programmer must take care of the allocation. Here is a suitable set of statements illustrating these points.

\[
\text{if ( !c2\_format.allocateAndInit(c2, \text{grid.getPtr()}) )}
\]

\[
\qquad \text{// FieldFormat::allocateAndInit could not initialize,}
\]

\[
\qquad \text{// perhaps a FUNCTOR format?}
\]

\[
\qquad \text{if (c2\_format.format == FieldFormat::FUNCTOR) }
\]

\[
\qquad \qquad \text{// declare functor c=1, x<0 and c=10, x>0}
\]

\[
\qquad \qquad \text{c2.rebind (new StepAtx0 (10.0));}
\]

\[
\qquad \qquad \text{// else if (c2\_format.function_name == \text{"SomethingElse"})}
\]

\[
\qquad \qquad \text{// c2.rebind (new ... );}
\]

\[
\qquad \text{else}
\]

\[
\qquad \qquad \text{errorFP("Wave1::scan",}
\]

\[
\qquad \qquad \quad \text{"c2\_format.function_name=\"%s\" not implemented",}
\]

\[
\qquad \qquad \quad \text{c2\_format.function_name.c\_str());}
\]

Finally, we need to evaluate the \(c^2\) field inside the `integrands` routine. This is efficiently done by calling the virtual `valueFEM` function in the `Field` hierarchy:

\(^{49}\) The `setFieldname` function returns a `FieldFormat&` reference, and that is why we can merge two calls into one statement.

\(^{50}\) This pointer is used only in case \(c2\) becomes a handle to a `FieldPiWisConst` object.
const real c2_pt = c2->valueFEM(fe); // fe is a FiniteElement obj.

The subclasses of Field have optimal implementations of the valueFEM function. For example, FieldConst::valueFEM just returns a constant, whereas the implementation in FieldFE::valueFEM runs through a standard finite interpolation procedure in an element ($\sum_j u_j N_j$).

The reader should notice that the valuePt function, taking a space-time point as argument, is also a virtual function in the Field hierarchy that could be used for evaluating the $c^2$ field at a point. However, the valuePt function is *extremely inefficient* if $c^2$ is represented as a FieldFE object, since one has to find the element and the local coordinates of the spatial point prior to interpolating the finite element field. On the contrary, the valuePt function exhibits comparable efficiency with valueFEM in many other field classes, like FieldConst, FieldFunc, and FieldLattice, but the all-round choice for evaluating a Field, having a FiniteElement object at disposal, should always be the valueFEM function.

*Prescribing Initial Conditions.* The software tools we used for flexible representation of the variable coefficient $c^2(x)$ are also useful for representing, for instance, the initial condition $I(x)$. In this case we know that the initial field must be represented as a FieldFE object, but we can use a FieldFormat object for flexible assignment of the initial values; $I$ can be constant, $I$ can be given in terms of a functor, or the $I$ values can be read from file. We typically insert a FieldFormat u0_format statement in the class definition, put the field format object on the menu and read the answer. The initial condition is set in the function setIC. We can follow the same basic ideas as when we initialized the $c^2$ field, but now we have already forced the field ($u_{\text{prev}}$) to be of type FieldFE. An overloaded allocateAndInit in class FieldFormat takes a Handle(FieldFE) argument and initializes its nodal values. Again, if the user prescribes a functor for $I$, allocateAndInit does not know about the user’s functor names so the routine returns a false value, and the programmer must explicitly deal with various types of functor names and corresponding actions.

```cpp
void Wave1:: setIC ()
{
  // fill u_prev from the prescribed initial condition for u
  if (!u0_format.allocateAndInit (u_prev))
  {
    // u0_format.allocateAndInit did not initialize u_prev,
    // perhaps u0_format indicates a FUNCTOR format?

    if (u0_format.format == FieldFormat::FUNCTOR) {
      if (u0_format.function_name == "plug") {
        // declare Plug0 functor and use FieldFE::fill
        // (u_prev is already allocated in scan - ready for use)
```
Plug0 plug (sigma);
    u_prev->fill (plug, 0.0); // values = plug for t=0.0
}
else
    errorFP("Wave1::setIC",
"u0_format.function_name="%s" not implemented",
    u0_format.function_name.c_str());
}
// else: u0_format has allocated and initialized u_prev,
    *u = *u_prev; // make u ready for plotting at t=0
}

The Plug0 functor implements the formula (3.85). Notice that we now fill
u_prev with functor values instead of letting a general Field handle point to
a functor object as we did for the c2 field, because u_prev is forced to be a
field of known type. The FieldFE::fill function is explained on page 414.

Continuing Previous Simulations. The reader should observe that the flexible
assignment of initial conditions automatically allows for restarting a previous
simulation. Suppose you have run a case with casename mycase1 and that the
simulation was terminated, by some reason, with the last dump of the solution
to the simres database at time 6.2. To continue this simulation, we can specify
the u field at time 6.2 in the mycase1 simres database as initial condition:

set u0 format = FIELD_ON_FILE("mycase1",t=6.2)

The setIC function will load this field into u_prev, or more precisely, the call
u0_format.allocateAndInit will do the job. For a PDE with only a first-order
time derivative, and hence only one initial condition, this single adjustment
in the input file is sufficient to continue simulation.

In the present application, however, we also need the solution at \( t = 6.2 - \Delta t \). This requires that the previous simulation dumped u at all time
points. The necessary adjustments in the code have been performed in the
Wave1r simulator, located in the subdirectory restart of src/fem/Wave1. The
basic code segment for reading in two fields from a simres database reads

SimResFile simres_file;
simres_file.open(restart_database);
real time_found;
    time_found = restart_time;
simres_file.readField(*u_prev, simres_file, "u", time_found);
    u_prev->setFieldname("u_prev");
    time_found = restart_time-(tip->Delta());
simres_file.readField(*u_prev2, simres_file, "u", time_found);
    u_prev2->setFieldname("u_prev2");
The restart database string holds the name of the simres database with the previous simulation (mycase1 in our example), and restart time is the restart time (6.2 in our example).

Remarks. In Chapter 3.5 we advocated a representation of coefficients in a PDE in terms of virtual functions, which could be specified in compact subclasses. The representation of variable coefficients in terms of field objects in the Field hierarchy is another approach to flexible handling of coefficients in the equation. An advantage of the latter approach is that a range of formats and assignment possibilities are already available, such that deriving a subclass, defining a function, and then compiling the application, is not necessary. The ultimate flexibility is of course to apply the field representation in the base class, but perform the evaluation of the field in a virtual function. Subclasses can then reimplement the virtual function and, e.g., not make use of the field representation. The simulator in Chapter 6.1 applies such a flexible implementation.

We should here remark that the combination of a virtual function calling a Field’s virtual valueFEM function decreases the computational efficiency. If the formula to be evaluated is comprehensive, the overhead of virtual function calls may not be important. Also, if the integrands routine involves complicated expressions inside the double loop over the nodes, the extra work for calling virtual functions outside the loop may not be significant. From a profile of the code (see page 721 for how to turn on profiling), one can quickly determine if flexible representation of coefficients is a critical efficiency factor or not. In the present application we call the evaluation of coefficients only at the first time step. Thus, avoiding the overhead of virtual functions only contribute to decreasing the flexibility of the simulator, with negligible effect on the efficiency in long simulations.
Chapter 4

Nonlinear Problems

This chapter extends the numerical methods and software tools from Chapters 1–3 to nonlinear partial differential equations. Chapter 4.1 deals with discretization techniques for nonlinear terms in PDEs and algorithms for solving systems of nonlinear algebraic equations. Software tools supporting the implementation of the methods in Chapter 4.1 are described in Chapter 4.2. The application areas are limited to scalar PDEs, but the methodology in this chapter is straightforwardly applied to systems of PDEs and more challenging applications in Chapters 5.2, 6.3, and 7.

4.1 Discretization and Solution of Nonlinear PDEs

The present section concerns numerical methods for nonlinear PDEs. A brief introduction to this topic was given in Chapter 1.3.7. We start with demonstrating general finite difference and finite element discretization techniques through some specific examples. The discretization processes lead to systems of nonlinear algebraic equations. Such systems can be solved iteratively as a sequence of linear systems. The present chapter deals with two popular iteration techniques: Successive Substitutions, also known as Picard iteration, and the Newton-Raphson method. These methods can also be used at the PDE level to transform a nonlinear PDE into a sequence of linear PDEs. In addition, we outline how to embed the Newton-Raphson and Successive Substitution iterations in continuation methods for solving PDEs with severe nonlinearities.

4.1.1 Finite Difference Discretization

Let us start with two simple model problems on the unit interval \( \Omega = (0, 1) \),

\[
\frac{d^2 u}{dx^2} + f(u) = 0, \quad u(0) = u_L, \quad u(1) = u_R, \tag{4.1}
\]

\[
\frac{d}{dx} \left( \lambda(u) \frac{du}{dx} \right) = 0, \quad u(0) = u_L, \quad u(1) = u_R. \tag{4.2}
\]

The functions \( f(u) \) and \( \lambda(u) \) are assumed to be nonlinear in \( u \). We shall discretize these two boundary-value problems by standard finite difference and finite element methods.
The standard finite difference method, as outlined in Chapters 1.3 and 1.3.6, gives rise to schemes of the form

\[
\frac{1}{h^2} (u_{i-1} - 2u_i + u_{i+1}) + f(u_i) = 0, \tag{4.3}
\]

\[
\frac{1}{h^2} \left( \lambda_{i+\frac{1}{2}} (u_{i+1} - u_i) - \lambda_{i-\frac{1}{2}} (u_i - u_{i-1}) \right) = 0. \tag{4.4}
\]

Here, and in other equations, \( u_i \) is the numerical approximation to \( u \) at node \( i \). A basic problem is that \( \lambda_{i+\frac{1}{2}} \equiv \lambda(u_{i+\frac{1}{2}}) \), but \( u_{i+\frac{1}{2}} \) is not a primary unknown. We therefore approximate \( \lambda_{i+\frac{1}{2}} \) by, for example, an arithmetic average,

\[
\lambda_{i+\frac{1}{2}} = \frac{1}{2} [\lambda(u_{i+1}) + \lambda(u_i)]. \tag{4.5}
\]

Alternatively, we could employ

\[
\lambda_{i+\frac{1}{2}} = \lambda \left( \frac{1}{2} (u_i + u_{i+1}) \right). \tag{4.6}
\]

Due to the appearance of \( f(u_i) \) and \( \lambda(u_i) \), the algebraic equations become nonlinear.

### 4.1.2 Finite Element Discretization

We can apply the standard Galerkin finite element method from Chapter 2 to the model problems (4.1) and (4.2). The solution is approximated by a sum as usual,

\[
u(x) \approx \tilde{u}(x) = \sum_{j=1}^{n} u_j N_j(x).
\]

Multiplying the PDEs by weighting functions \( N_i, i = 1, \ldots, n \), and integrating over the domain, utilizing integration by parts of second-order derivatives, result in a system of algebraic equations. However, the equations are now nonlinear due to the nonlinear functions \( \lambda(u) \) and \( f(u) \). The model problem (4.1) results in

\[
\sum_{j=1}^{n} \left( \int_{0}^{1} N'_i(x)N'_j(x)dx \right) u_j = \int_{0}^{1} f(\sum_{s=1}^{n} u_s N_s(x))N_i(x)dx \quad i = 1, \ldots, n. \tag{4.7}
\]

The essential boundary conditions become \( u_1 = u_L \) and \( u_n = u_R \). The term on the left-hand side is similar to numerous examples from Chapter 2, but the integral

\[
\int_{0}^{1} f(\sum_{s} u_s N_s)N_i dx,
\]

arising from the nonlinear term \( f(u) \) in the PDE, is difficult to treat by analytical means. Normally, the integral must be computed by numerical
integration methods. Let us employ linear finite elements and the trapezoidal rule (two-point Gauss-Lobatto rule). The contribution from the local nodes \( r = 1, 2 \) in element \( e \) becomes

\[
\int_{-1}^{1} f(\sum_{s=1}^{2} \tilde{u}_s \tilde{N}_s(\xi)) \tilde{N}_r(\xi) \frac{h}{2} d\xi
\]

which is approximated by

\[
\frac{h}{2} \left( f(\sum_{s} \tilde{u}_s \tilde{N}_s(-1)) \tilde{N}_r(-1) + f(\sum_{s} \tilde{u}_s \tilde{N}_s(1)) \tilde{N}_r(1) \right) = \frac{h}{2} \left( f(\tilde{u}_1), r = 1 \right)
\]

\[
= \frac{h}{2} \left( f(\tilde{u}_2), r = 2 \right)
\]

Notice that \( \tilde{u}_r \) here refers to the value of \( \tilde{u} \) at local node \( r \). As usual, \( h \) is the element length, which is assumed constant here for simplicity. Assembling the element contributions gives the following set of global discrete equations:

\[
u_1 = u_L, \quad (4.8)
\]

\[
\frac{1}{h} (u_{i-1} - 2u_i + u_{i+1}) + hf(u_i) = 0, \quad i = 2, \ldots, n - 1, \quad (4.9)
\]

\[
u_n = u_R. \quad (4.10)
\]

This is the same result as we achieved by the finite difference method. If we use a more accurate integration rule than the trapezoidal rule, the term \( hf(u_i) \) becomes more complicated.

Example 4.1. As an illustrative example on the complexity arising from the nonlinear term \( f(u) \) in a finite element context, we choose \( f(u) = u^2 \) and evaluate the integral analytically, using linear elements. A useful formula is

\[
\int_{\Omega_e} \tilde{N}_p \tilde{N}_q dx = \frac{plq!}{(p+q+1)!} h_e, \quad p, q \in \mathbb{R}, \quad (4.11)
\]

with \( \Omega_e \) being a one-dimensional element (cf. (2.139) and (2.146)). On the element, \( \tilde{u} = \sum_{s=1}^{2} \tilde{u}_s \tilde{N}_s \).

\[
\int_{\tilde{u}_e} f(\tilde{u}) \tilde{N}_r dx = \frac{h}{2} \int_{-1}^{1} \left( \tilde{u}_1^2 \tilde{N}_1^2 + 2\tilde{u}_1 \tilde{u}_2 \tilde{N}_1 \tilde{N}_2 + \tilde{u}_2^2 \tilde{N}_2^2 \right) \tilde{N}_r d\xi
\]

\[
= h \left( \tilde{u}_1^2 \frac{20}{(2+1+1)!} + 2\tilde{u}_1 \tilde{u}_2 \frac{211}{(2+1+1)!} + \tilde{u}_2^2 \frac{135}{(0+3+1)!}, \quad r = 1 \right)
\]

\[
= h \left( 3\tilde{u}_1^2 + 2\tilde{u}_1 \tilde{u}_2 + \tilde{u}_2^2, \quad r = 1 \right)
\]

\[
= \frac{h}{12} \left( 3\tilde{u}_1^2 + 2\tilde{u}_1 \tilde{u}_2 + 3\tilde{u}_2^2, \quad r = 2 \right)
\]

Assembling the contributions gives

\[
\frac{h}{12} \left( 3u_{i-1}^2 + 2u_i(u_{i-1} + u_i + u_{i+1}) + 3u_{i+1}^2 \right),
\]
which can be interpreted as a smoothing of \((u^2)\), according to

\[
\frac{h}{4} (u_{i-1}^2 + 2u_i\bar{u}_i + u_{i+1}^2), \quad \bar{u}_i = \frac{1}{3}(u_{i-1} + u_i + u_{i+1}).
\]

Turning the attention to the model problem \((4.2)\), the appropriate weighted residual formulation using a Galerkin approach now reads

\[
\sum_{j=1}^{n} \left( \int_{0}^{1} \lambda(\bar{u}) N_j N'_j dx \right) u_j = 0, \quad i = 1, \ldots, n;
\]

(4.12)

with essential conditions \(u_1 = u_L\) and \(u_n = u_R\). The integral involving \(\lambda(\bar{u})\) requires in general numerical integration. Employing linear elements and the trapezoidal rule, the following analytical formula for the element matrix can be derived:

\[
\frac{\lambda(\bar{u}_1) + \lambda(\bar{u}_2)}{2h} \begin{pmatrix} 1 & -1 \\ -1 & 1 \end{pmatrix}.
\]

(4.13)

Assembling these contributions, we see that the finite element method and the finite difference method give identical global equations.

**Exercise 4.1.**

Derive the expression \((4.13)\) for the element matrix corresponding to finite element discretization with linear elements and nodal-point integration in model problem \((4.2)\). Show that the global discrete equations take the form \((4.4)\), with \(\lambda_{i+\frac{1}{2}} = (\lambda(u_i) + \lambda(u_{i+1}))/2\). The various steps in the calculations should be evident from the material on finite element discretization of \((4.1)\).

\[
\Box
\]

### 4.1.3 The Group Finite Element Method

We have just seen that when the finite element method is applied to nonlinear PDEs, the trapezoidal rule is a convenient tool for obtaining analytically tractable expressions and discrete equations that are similar to those of the finite difference method. Alternatively, one can apply the *group finite element method*, also called the *product approximation method*. A nonlinear function \(f\) is then represented like this:

\[
f(\bar{u}) \approx \sum_{j=1}^{n} f(u_j) N_j.
\]

Such expressions simplify the hand calculation of integrals significantly. For instance,

\[
\int_{\Omega} \left( \sum_{j} f(u_j) N_j \right) N_i dx = \sum_{j} f(u_j) \int_{\Omega} N_i N_j dx.
\]
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At the element level, we recall that the integral \( \int_{\Omega} N_i N_j dx \) results in the mass matrix in (2.93) on page 186. The element vector corresponding to \( \int_{\Omega} f(\hat{u}) N_i dx \) therefore becomes

\[
\begin{bmatrix}
\frac{h}{6} & \frac{1}{2} \\
\frac{1}{12} & \frac{1}{2}
\end{bmatrix}
\begin{bmatrix}
f(\hat{u}_1) \\
f(\hat{u}_2)
\end{bmatrix}
= \frac{h}{6} \begin{bmatrix} 2f(\hat{u}_1) + f(\hat{u}_2) \\
f(\hat{u}_1) + 2f(\hat{u}_2)
\end{bmatrix}.
\]

Using the trapezoidal rule, or other means for lumping the mass matrix, yields an element vector \((f(\hat{u}_1), f(\hat{u}_2))^T h/2\).

**Exercise 4.2.**

Use the group finite element representation for \( \lambda \) in (4.12) and derive the corresponding element matrix.

By assembling element contributions, we find that the group finite element method leads to the following system of nonlinear equations in our two model problems:

\[
\frac{1}{h} (u_{i-1} - 2u_i + u_{i+1}) + \frac{h}{6} (f(u_{i-1}) + 4f(u_i) + f(u_{i+1})) = 0 \quad (4.14)
\]

\[
\frac{1}{h} (\lambda_{i+\frac{1}{2}} (u_{i+1} - u_i) - \lambda_{i-\frac{1}{2}} (u_i - u_{i-1})) = 0 \quad (4.15)
\]

In the last equation, \( \lambda_{i+\frac{1}{2}} \) means exactly \( \frac{1}{2} (\lambda(u_i) + \lambda(u_{i+1})) \). The group finite element method and nodal-point integration are two features in the finite element framework that enable us to reproduce certain finite difference expressions, or alternatively, simplify the “default” finite element equations.

**Summary.** From the previous examples on finite difference and finite element discretization of nonlinear PDEs, we observe that model problem (4.2) leads to a nonlinear system on the special form

\[
A(u)u = b, \quad (4.16)
\]

whereas model problem (4.1) results in a system

\[
Au = b(u). \quad (4.17)
\]

For a general nonlinear PDE, the nonlinear algebraic equations can be written in the generic form

\[
F(u) = 0, \quad (4.18)
\]

with \( F(u) = A(u)u - b \) and \( F(u) = Au - b(u) \) in our two model problems. In all these expressions, \( u = (u_1, u_2, \ldots, u_n)^T \), with a similar definition of \( F \) and \( b \). Vectors without argument are considered as constant, i.e., independent of \( u \). The next sections are devoted to solution algorithms for systems of nonlinear algebraic equations.
4.1.4 Successive Substitutions

Nonlinear algebraic systems written as

\[ A(u)u = b \]

can be solved by a simple iteration technique:

\[ A(u^k)u^{k+1} = b, \quad k = 0, 1, 2, \ldots \]

until \( \|u^{k+1} - u^k\| \) is sufficiently small. The iteration requires a start vector \( u^0 \), and a frequent choice is \( u^0 = 0 \). The direct application of this scheme to (4.4) is trivial. The present iteration strategy is often referred to as Picard iteration or the method of Successive Substitutions. Another name is simple iterations \[43\]. We will stick to the term Successive Substitutions in the following.

Similar equations, like \( Au = b(u) \), are of course also good candidates for the Successive Substitution technique:

\[ Au^{k+1} = b(u^k), \quad k = 0, 1, 2, \ldots \]

The convergence of such iterations can be studied in terms of contraction mappings \[63,33\], but the direct practical applicability of the results to specific PDEs seems somewhat limited.

If the Successive Substitution method has problems with convergence, one can try a relaxation technique. This consists in first computing a tentative new approximation \( u^* \) from \( A(u^k)u^* = b \) or \( Au^* = b(u^k) \) and then set \( u^{k+1} \) as a weighted mean of the previous value \( u^k \) and the new \( u^* \):

\[ u^{k+1} = \omega u^* + (1 - \omega)u^k, \]

where \( \omega \in (0, 1] \) is a prescribed relaxation parameter.

4.1.5 Newton-Raphson’s Method

One Nonlinear Equation with One Unknown. Let us describe the famous and widely used Newton-Raphson method first for a single nonlinear equation \( F(u) = 0 \) in one scalar variable \( u \). We assume that an approximation \( u^k \) to \( u \) is available, and our aim is to compute an improved approximation. The idea consists of approximating \( F(u) \) in the vicinity of \( u^k \), \( F(u) \approx M(u; u^k) \), such that \( M(u; u^k) = 0 \) is an equation that is simple to solve. Its solution is taken as an improved approximation \( u^{k+1} \) to the root \( u \) of \( F(u) = 0 \). We may take \( M(u; u^k) \) as the linear part of a Taylor-series approximation to \( F \) at the point \( u = u^k \):

\[ M(u; u^k) = F(u^k) + \frac{dF}{du}(u^k)(u - u^k). \]
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We then let \( u^{k+1} \) be the solution of \( M(u; u^k) = 0 \), that is, we solve the equation \( M(u^{k+1}; u^k) = 0 \) with respect to \( u^{k+1} \) and get

\[
u^{k+1} = u^k - \frac{F(u^k)}{\frac{DF}{du}(u^k)}.
\]

This is the Newton-Raphson iteration scheme for solving \( F(u) = 0 \). The convergence rate is quadratic, i.e.,

\[|u - u^{k+1}| \leq C|u - u^k|^2\]

for a constant \( C \), if \( u^0 \) is sufficiently close to the solution \( u \) [33].

**Systems of Nonlinear Equations.** The Newton-Raphson procedure can easily be extended to multi-dimensional problems \( F(u) = 0 \). We approximate \( F(u) \) by a linear function \( M(u; u^k) \) in the vicinity of an existing approximation \( u^k \): \( M(u; u^k) = F(u^k) + J(u_k) \cdot (u - u^k) \), where \( J \equiv \nabla F \) is the Jacobian of \( F \). If \( F = (F_1, \ldots, F_n)^T \) and \( u = (u_1, \ldots, u_n)^T \), entry \((i,j)\) in \( J \) equals \( \partial F_i / \partial u_j \). In order to find the next approximation \( u^{k+1} \) from \( M(u^{k+1}; u^k) = 0 \), we have to solve a linear system with \( J \) as coefficient matrix. The idea of relaxation as we explained for the Successive Substitution method can be applied to Newton-Raphson iteration as well; the new solution \( u^{k+1} \) is set equal to weighted mean of the previous solution \( u^k \) and the solution \( u^* \) found from the equation \( M(u^*; u^k) = 0 \). The computational steps are summarized in Algorithm 4.1. We have introduced the notation \( \delta u^{k+1} = u^{k+1} - u^k \), since this is usual in the Newton-Raphson method.

**Algorithm 4.1.**

*Newton-Raphson’s method with relaxation.*

given a guess \( u^0 \) for the solution of \( F(u) = 0 \),
for \( k = 0, 1, 2, \ldots \), until termination criterion is fulfilled
solve the linear system \( J(u^k) \delta u^{k+1} = -F(u^k) \) wrt. \( \delta u^{k+1} \)
set \( u^{k+1} = u^k + \omega \delta u^{k+1} \)

In the following examples we will mostly apply the Newton-Raphson method with \( \omega = 1 \). Relevant termination criteria for the method are

\[
\|u^{k+1} - u^k\| \leq \epsilon_u \quad \text{or} \quad \|F(u^{k+1})\| \leq \epsilon_r,
\]

or variants where ratios are used instead, for example,

\[
\frac{\|u^{k+1} - u^k\|}{\|u^k\|} \leq \epsilon_u \quad \text{or} \quad \frac{\|F(u^{k+1})\|}{\|F(u^0)\|} \leq \epsilon_r.
\]
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The reader should discuss how to work with these criteria and choose tolerances \( \epsilon_u \) and \( \epsilon_r \), when \( u \) is a very small quantity, when \( u \) is of order unity, and when \( u^0 \) is sufficiently close to \( u \) to make \( F(u^0) \) very small.

Example 4.2. The finite difference approximation to \( -u'' = f(u) \) leads to the nonlinear algebraic equations (4.3), where

\[
F_i = \frac{1}{h^2} (u_{i-1} - 2u_i + u_{i+1}) + f(u_i) = 0.
\]

Calculation of \( J \) is normally done by analytic differentiation of the discrete nonlinear equations. The only nontrivial term to differentiate is the term \( f(u_i) \). The contribution to entry \((i, j)\) in \( J \) from \( f(u_i) \) then becomes

\[
\frac{\partial}{\partial u_j} f(u_i) = \begin{cases} 
  f'(u_i), & i = j \\
  0, & i \neq j 
\end{cases}
\]

(4.19)

We can now set up the coefficient matrix of the linear system in each Newton-Raphson iteration:

\[
J_{i,j} \equiv \frac{\partial F_i}{\partial u_j} = \begin{cases} 
  1, & j = i - 1 \\
  -2 + h^2 f'(u_i), & j = i \\
  1, & j = i + 1 \\
  0, & j < i - 1 \text{ or } j > i + 1 
\end{cases}
\]

The equations to be solved in each iteration, \( \sum_{j=1}^{n} J_{i,j} \delta u_j^{k+1} = -F_i \), for the indices \( i = 2, \ldots, n - 1 \), then reduce to

\[
\frac{1}{h^2} (\delta u_i^{k+1} + (-2 + h^2 f'(u_i))\delta u_i^{k+1} + \delta u_{i+1}^{k+1}) = -\frac{1}{h^2} (u_{i+1} - 2u_i + u_{i-1}) - f(u_i),
\]

(4.20)

where \( \delta u_i \) is component \( i \) in the solution vector \( \delta u \) in the system \( J \delta u = -F \).

For \( i = 1, n \) we have the equation \( \delta u_i^{k+1} = 0 \) if \( u_i^0 = u_L \) and \( u_i^0 = u_R \).

Example 4.3. The standard finite element representation of the nonlinear term \( f(u) \) appears as

\[
S_i \equiv \int_\Omega f(\sum_s u_s N_s) N_i \, dx.
\]

For calculating the \((i,j)\) entry in \( J \) we need

\[
\frac{\partial}{\partial u_j} f(\sum_s u_s N_s) = \frac{df}{du} \frac{\partial u}{\partial u_j} = f'(u) \frac{\partial}{\partial u_j} \sum_s u_s N_s = f'(\sum_s u_s N_s) N_j.
\]

Thus,

\[
\frac{\partial S_i}{\partial u_j} = \int_\Omega f'(\sum_s u_s N_s) N_j N_i \, dx.
\]

(4.21)
Alternatively, we can apply the group finite element approximation to the nonlinear term $f(u)$. The associated finite element form reads

$$\tilde{S}_i \equiv \int_\Omega \sum_s N_s f(u_s) N_i \, dx.$$ 

The $(i,j)$ entry in $J$ now becomes

$$\frac{\partial \tilde{S}_i}{\partial u_j} = \int_\Omega f'(u_j) N_j N_i \, dx = f'(u_j) \int_\Omega N_j N_i \, dx.$$ 

Employing nodal-point integration gives the same results as in the finite difference case (the details are left for Exercise 4.3), otherwise we get a mass matrix-like contribution from the $f(u)$ term as we showed in the derivation of (4.14).

Example 4.4. Let us consider a multi-dimensional nonlinear problem,

$$-\nabla \cdot (\lambda(u)\nabla u) = f(x),$$

with homogeneous Neumann conditions on the boundary of a domain $\Omega \subset \mathbb{R}^d$ and $\int_\Omega f \, d\Omega = 0$ for consistency. The Galerkin formulation leads to the nonlinear equations

$$F_i \equiv \int_\Omega (\lambda(\hat{u}) \nabla N_i \cdot \nabla \hat{u} - f N_i) \, d\Omega = 0.$$ 

The associated $(i,j)$ entry in $J$ becomes

$$J_{i,j} \equiv \frac{\partial F_i}{\partial u_j} = \int_\Omega (\lambda'(\hat{u}) N_j \nabla N_i \cdot \nabla \hat{u} + \lambda(\hat{u}) \nabla N_i \cdot \nabla N_j) \, d\Omega.$$ 

More generally, we can think of nonlinear terms written as

$$\lambda = \lambda(\hat{u}, \hat{u}_{,1}, \hat{u}_{,2}, \hat{u}_{,3}),$$

where $\hat{u}_{,r}$ is a short form for differentiation with respect to $x_r$, that is, $\hat{u}_{,r} \equiv \partial \hat{u}/\partial x_r$ (cf. Appendix A.2). When $\hat{u} = \sum_j u_j N_j$ we now get

$$\frac{\partial \lambda}{\partial u_j} = \frac{\partial \lambda}{\partial \hat{u}} N_j + \sum_{r=1}^d \frac{\partial \lambda}{\partial \hat{u}_{,r}} \frac{\partial \hat{u}_{,r}}{\partial u_j} = \frac{\partial \lambda}{\partial \hat{u}} N_j + \sum_{r=1}^d \frac{\partial \lambda}{\partial \hat{u}_{,r}} \frac{\partial N_j}{\partial x_r}.$$ 

One relevant example is $\lambda = ||\nabla \hat{u}||^q$, see Exercise 4.7.
Example 4.5. As shown in Example 4.4, the concepts for solving 1D problems are readily extended to 2D and 3D in the finite element framework. The finite difference method, however, involves some additional technical details when extending the 1D techniques to higher dimensions. Consider, for instance,

\[ \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = f(u) \text{ with } u = 0 \text{ on the boundary.} \]

In 2D we can use the scheme

\[ \frac{1}{h^2} (u_{i-1,j} + u_{i-1,j} + u_{i+1,j} + u_{i+1,j-1} - 4u_{i,j}) + f(u_{i,j}) \]

\[ F_{i,j} \equiv \frac{1}{h^2} (u_{i,j-1} + u_{i-1,j} + u_{i+1,j} + u_{i,j+1} - 4u_{i,j}) + f(u_{i,j}) \quad (4.22) \]

when \( \Delta x = \Delta y = h \). The equation system in each Newton-Raphson iteration can be written

\[ \sum_{\ell} \sum_{m} \frac{\partial F_{i,j}}{\partial u_{\ell,m}} \delta u_{\ell,m} = -F_{i,j}. \]

We realize that \( \frac{\partial F_{i,j}}{\partial u_{\ell,m}} \) vanishes if not \((\ell, m)\) are “close to” \((i, j)\). More precisely, from (4.22) we see that

\[ \frac{\partial F_{i,j}}{\partial u_{\ell,m}} = 0 \text{ if } \ell \neq i - 1, i, i + 1 \text{ or } m \neq j - 1, j, j + 1. \]

We can calculate the individual nonvanishing derivatives:

\[ \frac{\partial F_{i,j}}{\partial u_{i-1,j}} = \frac{1}{h^2}; \]

with an identical result for the derivatives with respect to \( u_{i+1,j}, u_{i,j-1}, \) and \( u_{i,j+1} \). Furthermore,

\[ \frac{\partial F_{i,j}}{\partial u_{i,j}} = -\frac{4}{h^2} + f'(u_{i,j}). \]

The linear equations to be solved in an iteration can be written as follows:

\[ \frac{1}{h^2} \left( u_{i,j+1} + u_{i-1,j} + u_{i+1,j} + u_{i,j+1} - 4u_{i,j} \right) + f'(u_{i,j}) \delta u_{i,j} = \]

\[ -\frac{1}{h^2} \left( u_{i,j-1} + u_{i-1,j} + u_{i+1,j} + u_{i,j+1} - 4u_{i,j} \right) - f(u_{i,j}) \quad (4.23) \]

If we want to apply Neumann conditions at the boundary, we must modify the equations where the indices \((i, j)\) correspond to a boundary point. Since \( \delta u_{i,j} \) is a correction vector, its Neumann conditions should also vanish if \( u \) has prescribed (possibly nonhomogeneous) Neumann conditions and these are incorporated in the initial guess for the iteration\(^3\).

In a certain sense the finite element method in Example 4.4 involves fewer technical details for calculating \( J \) in the problem corresponding to (4.23). The

\(^3\) See Example C.1 on page 791 and the associated software for implementational details.
main reason for this is that the finite element method applies a single index for numbering the equations and the unknowns, regardless of the number of space dimensions.

The resulting coupled system of equations for \( \delta u_{i,j} \) can be solved by the same type of methods that are relevant for the corresponding linear equation 
\[ -\nabla^2 u = f(x), \]
see Appendix C.

Exercise 4.3.

Express the integral in (4.21) over one element in the reference coordinate system. Assume linear \( N_i(\xi) \) and evaluate the integral by the trapezoidal rule. Interpret thereafter (4.21) as a general integral over a global domain \( \Omega \subseteq \mathbb{R}^d \) and employ a trapezoidal rule directly:
\[ \int_\Omega g(x) \, d\Omega \approx \sum_{q=1}^n q(x^{(q)}) w_q, \]
where \( w_q \) are the weights in the trapezoidal rule. Compare the results for \( \partial S_i / \partial u_{i,j} \) with the expression (4.19) arising in a finite difference context.

Exercise 4.4.

Identify \( F \) in (4.4) and the \( J \) matrix. Specialize the formulas for the entries in \( J \) to the case \( \lambda(u) = 1 + u^2 \).

Exercise 4.5.

Explain why discretization of nonlinear PDEs by finite difference and finite element methods normally leads to a \( J \) matrix with the same sparsity pattern as one would encounter in an associated linear problem.

Exercise 4.6.

Show that if \( F(u) = 0 \) is a linear system of equations, Newton-Raphson’s method (with \( \omega = 1 \)) finds the correct solution in the first iteration.

Exercise 4.7.

Consider the 3D equation 
\[ -\nabla \cdot (\lambda \nabla u) = f(u), \]
with \( u \) known on the boundary. Formulate a second-order accurate finite difference method for discretizing the equation, with Newton-Raphson’s method for solving systems of nonlinear algebraic equations. Apply for simplicity Gauss-Seidel or SOR iteration, described in Appendix C.1, for solving the linear system in each Newton-Raphson iteration. Write the complete algorithm on implementational form. (The algorithm can be implemented as a small extension of the program associated with Example C.1 on page 791.)
4.1.6 A Transient Nonlinear Heat Conduction Problem

We shall now work through a complete nonlinear and time-dependent PDE case. The model problem of current interest is

\[ \rho C \frac{\partial u}{\partial t} = \nabla \cdot [\kappa(u) \nabla u], \quad x \in \Omega \subset \mathbb{R}^d, \ t > 0, \]  
\[ u(x, t) = g(x, t), \quad x \in \partial \Omega_E, \ t > 0, \]  
\[ u(x, 0) = I(x), \quad x \in \Omega, \ t = 0. \]  
(4.24)

This mathematical model describes heat conduction in a body \( \Omega \), with \( \kappa(u) \) being the heat conduction coefficient, which depends on the temperature level, \( \rho \) the density of the body, and \( C \) is the heat capacity. The primary unknown \( u(x, t) \) is the temperature in the body. To simplify the PDE, we can divide by \( \rho C \) and introduce \( \kappa(x) = \kappa(u)/\rho C \). At the complete boundary \( \partial \Omega_E \) of \( \Omega \), the temperature is prescribed, according to the function \( g \), while for \( t = 0 \) the temperature distribution is described by \( I \).

Equation (4.24) is discretized using the weighted residual method in space and the finite difference method in time. The time-discrete function \( u^\ell(x) \) will be used to denote the approximation to \( u(x, t^\ell) \), where \( t^\ell \) is the time level.

A fully implicit backward Euler scheme is used for the time discretization and results in a sequence of nonlinear spatial problems:

\[ \frac{u^\ell - u^{\ell-1}}{\Delta t} = \nabla \cdot [\lambda(u^\ell) \nabla u^\ell], \quad x \in \Omega \subset \mathbb{R}^d, \ \ell = 1, 2, \ldots, \]  
(4.27)
\[ u^\ell(x) = g(x), \quad x \in \partial \Omega_E, \]  
(4.28)
\[ u^0(x) = I(x), \quad x \in \Omega. \]  
(4.29)

We then seek

\[ u^\ell(x) \approx \hat{u}^\ell(x) = \sum_{j=1}^n u_j^\ell N_j(x). \]

Inserting \( \hat{u} \) in the time-discrete governing equations (4.27)–(4.29), requiring the residual to be orthogonal to \( n \) weighting functions \( W_i, i = 1, \ldots, n \), and integrating the \( \int_\Omega \nabla \cdot [\lambda(u) \nabla u] W_i d\Omega \) term by parts, lead to a system of nonlinear algebraic equations at each time level:

\[ F_i(u^\ell_1, \ldots, u^\ell_n) = 0, \quad i = 1, \ldots, n, \]

where

\[ F_i \equiv \int_\Omega \left[ (\hat{u}^\ell - \hat{u}^{\ell-1}) W_i + \Delta t \lambda(u^\ell) \nabla \cdot \nabla W_i \right] d\Omega. \]  
(4.30)

The quantity \( \hat{u}^{\ell-1} \) is considered as known and \( \hat{u}^\ell \) is to be determined by solving the nonlinear equations \( F_i = 0 \) with respect to \( u^\ell_1, \ldots, u^\ell_n \).

Let us first use Newton-Raphson’s method to solve the system of nonlinear algebraic equations at each time level. Let \( u_j^{\ell,k} \) denote the approximation
4.1. Discretization and Solution of Nonlinear PDEs

to \( u^*_j \) in the \( k \)th iteration of the Newton-Raphson method, and let \( \hat{\mu}^{\ell,k} \) be the corresponding approximation to \( \hat{\mu}^\ell \), that is, \( \hat{\mu}^{\ell,k} = \sum_j u^{\ell,k}_j N_j \). In each iteration of the Newton-Raphson method, a linear system must be solved for the correction \( \delta u^{\ell,k+1}_1, \ldots, \delta u^{\ell,k+1}_n \). Observe that when evaluating \( J_{i,j} \) and \( -F_i \), we use \( u \) values from the previous iteration \( (u^{\ell,k}_j) \). The entries in the Jacobian take the form

\[
J_{i,j} = \frac{\partial F_i}{\partial u_j} = \int_\Omega \left[ W_i N_j \Delta t \frac{d}{d\hat{\mu}} (\hat{\mu}^{\ell,k}) N_j \nabla W_i \cdot \nabla \hat{\mu}^{\ell,k} + \Delta t \lambda (\hat{\mu}^{\ell,k}) \nabla W_i \cdot \nabla N_j \right] d\Omega .
\]  

(4.31)

The formula for the right-hand side is simply \(-F_i\) with \( \hat{\mu}^\ell \) replaced by \( \hat{\mu}^{\ell,k} \) in (4.30).

Exercise 4.9. .

When solving \( F_i = 0 \) by Successive Substitutions, we end up with a linear system in each iteration that can be written as

\[
\sum_{j=1}^n K_{i,j}(u^{\ell,k}_1, \ldots, u^{\ell,k}_n) u^{\ell,k+1}_j = b_i .
\]

Derive formulas for \( K_{i,j} \) and \( b_i \).

Exercise 4.10. .

Replace (4.25) by the cooling law

\[
-\kappa(u) \frac{\partial u}{\partial n} = \alpha (u - U_S),
\]

where \( \alpha \) is a constant heat transfer coefficient and \( U_S \) is the surrounding (constant) temperature. How are (4.30) and (4.31) modified by this boundary condition?

Exercise 4.11. .

Extend Exercise 4.10 to the case where the cooling law is nonlinear:

\[
-\kappa(u) \frac{\partial u}{\partial n} = \alpha (u)(u - U_S) .
\]

Exercise 4.12. .

Many heat conduction applications involve large temperature variations such that the density \( \rho \) and heat capacity \( C \), which in principle depend on the temperature, can no longer be considered as constant. The governing PDE for the temperature \( u \) then takes the form

\[
\rho(u)C(u) \frac{\partial u}{\partial t} = \nabla \cdot (\kappa(u) \nabla u), \quad x \in \Omega \subset \mathbb{R}^d .
\]  

(4.32)
Formulate a finite element method for this PDE (choose appropriate boundary conditions). Derive formulas for the element matrix and vector in the linear system to be solved in each iteration of a Newton-Raphson method for this problem.

Exercise 4.13.

As a continuation of Exercise 4.12, we shall use a group finite element method for the nonlinear coefficients:

\[ g(u)C(u) \approx \sum_{q=1}^{n} g(u_q)C(u_q)N_q, \]

with a similar expansion of \( \kappa(u) \). Restrict the problem to one space dimension and linear elements. Develop the expressions for the element matrix and vector using analytical integration (hint: (4.11) is useful).

Example 4.6. Transient nonlinear PDEs, like (4.32), can be solved by explicit finite differences in time, thus avoiding solution of large systems of nonlinear algebraic equations at each time level. Discretizing (4.32) by a forward Euler method leads to

\[ u^\ell = u^{\ell-1} + \Delta t \left( g(u^{\ell-1})C(u^{\ell-1}) \right)^{-1} \nabla \cdot (\kappa(u^{\ell-1})\nabla u^{\ell-1}). \]

This discretization has a truncation error of order \( \Delta t \), while the stability criterion, according to Example A.18 on page 698, is roughly \( \Delta t \leq h^2 (gC)_{\min} / (2\kappa_{\max}) \), where \( h \) is a characteristic spatial mesh size. More precisely, \( h^2 \) is the harmonic mean of \( \Delta x^2 \) and \( \Delta y^2 \) for a finite difference discretization on a uniform grid, see (A.42). Finite element discretization with a consistent mass matrix reduces the critical \( \Delta t \) for stability by a factor \( 1/\sqrt{3} \), cf. Chapter 2.4.3.

To improve the accuracy of the time discretization, we could apply a Leap-Frog scheme (see also page 145) where we approximate (4.32) at time level \( \ell \) by a second-order accurate centered time difference, involving the levels \( \ell - 1 \) and \( \ell + 1 \). That is,

\[ g(u^\ell)C(u^\ell) \frac{u^{\ell+1} - u^{\ell-1}}{2\Delta t} = \nabla \cdot (\kappa(u^\ell)\nabla u^\ell), \]

which is an explicit scheme for \( u^{\ell+1} \). Unfortunately, stability analysis of the linear version of the discrete equation shows that the scheme is unstable for all choices of \( \Delta t > 0 \), see [133].


Consider the 1D nonlinear PDE

\[ \frac{\partial u}{\partial t} + \frac{\partial}{\partial x} f(u) = 0, \quad (4.33) \]
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on an interval $(0, 1)$ with some initial condition $u(x, 0) = I(x)$ and a boundary condition $u = 1$ at $x = 0$. A backward scheme in time and centered differences in space,

$$[\delta_t^+ u + \delta_x f(u)]^i = 0,$$

result in nonlinear algebraic equations for $u^i$. Derive the nonlinear system, apply the Newton-Raphson method, and set up the linear system to be solved in each iteration. How can you formulate a finite element method that results in the same discrete equations?

An alternative scheme for this PDE can use a forward difference in time and a backward difference in space,

$$[\delta_t^+ u + \delta^- x f(u) = 0]_i^f.$$

This scheme is explicit. How can such a scheme be generated by some finite element method? (Hint: see Exercise 2.20.) Some other (and better) explicit finite difference methods for the present PDE are listed in Project 1.8.4. We also note that the PDE in Project 1.5.1 arises as a special case when $f(u) = u$.

Another popular technique for solving transient nonlinear PDE is operator splitting. The original equation is then split into two or more simpler equations, often such that only linear equations need to be solved. This strategy is exemplified in Project 4.3.1. Operator splitting is particularly convenient when solving systems of PDEs. Examples are provided in Chapters 6.2.2, 6.2.4, 6.2.5, 6.4.1, 6.5.1, 7.1.2, and 7.2.2.

4.1.7 Iteration Methods at the PDE Level

The ideas of the Newton-Raphson method and Successive Substitutions can be used directly at the PDE level, prior to any discretization. This means that we formulate an iteration method that replaces a nonlinear PDE by a sequence of linear PDEs. For each linear PDE we can apply standard discretization methods, and these will of course lead to linear systems. Thus, there is no need for solving systems of nonlinear algebraic equations.

Consider the model problem (4.1). The Successive Substitution strategy can be applied at the PDE level by solving for $u^{k+1}$ using the previously computed $u^k$ in the nonlinear term:

$$-\frac{d^2 u^{k+1}}{dx^2} = f(u^k), \quad k = 0, 1, 2, \ldots$$

$^2$ The more mathematically-oriented reader will of course be concerned about the existence, uniqueness, and stability of the solutions of the linearized PDEs, or the convergence of the sequence of solutions of the linear problems towards the solution of the original nonlinear PDE.
Similarly, model problem (4.2) can be handled by the iteration

\[ \frac{d}{dx} \left( \lambda(u^k) \frac{du^{k+1}}{dx} \right) = 0, \quad k = 0, 1, 2, \ldots \]  \hspace{1cm} (4.35)

In the Successive Substitution method the unknown function \( u^{k+1}(x) \) must obey the same boundary conditions as the exact solution \( u(x) \).

**Exercise 4.15.**  .

Show that the resulting sequence of linear systems in model problem (4.1) and (4.2) is independent of whether we first use Successive Substitution and then discretize the linear PDEs or we first discretize the PDEs and then apply Successive Substitutions to the resulting nonlinear algebraic equation systems. Consider both finite difference and finite element discretization.

To formulate a Newton-Raphson inspired method, we might proceed as follows. We start with writing a new approximation \( u^{k+1} \) to \( u \) as

\[ u^{k+1} = u^k + \delta u^k. \]

If the function \( u^{k+1}(x) \) is close to the exact solution \( u(x) \) of the PDE, the correction function \( \delta u^k(x) \) is “small” in some sense, and products of \( \delta u^k \) quantities can be neglected. Inserting \( u^{k+1} = u^k + \delta u^k \) in the nonlinear term \( f(u) \) gives, upon Taylor-series expansion and omitting higher-order terms in \( \delta u^k \):

\[ f(u^{k+1}) = f(u^k) + f'(u^k)\delta u^k + \frac{1}{2} f''(u^k)\delta u^k \delta u^k + \cdots \approx f(u^k) + f'(u^k)\delta u^k. \]

Hence, we obtain the following PDE for the correction \( \delta u^k \):

\[ -\frac{d^2 u^k}{dx^2} - \frac{d^2}{dx^2} \delta u^k = f(u^k) + f'(u^k)\delta u^k, \]

which is more conveniently reordered as

\[ \frac{d^2}{dx^2} \delta u^k + f'(u^k)\delta u^k = -\left( \frac{d^2 u^k}{dx^2} + f(u^k) \right). \]  \hspace{1cm} (4.36)

If \( u^k \) obeys the prescribed essential boundary conditions, we realize that \( \delta u^k \) must vanish on the boundary. Notice that the right-hand side of (4.36) is the residual in the PDE in iteration \( k \), in the same way as we in the discrete Newton-Raphson method have the residual \( F(u^k) \) on the right-hand side of the equation to be solved in each iteration. The computational procedure for (4.1) is summarized in Algorithm 4.2.
Algorithm 4.2.

**Newton-Raphson’s method at the PDE level.**

Given a guess $u^0$ for the PDE (4.1): $-u'' = f(u)$, such that $u^0(0) = u_L$, $u^0(1) = u_L$ for $k = 0, 1, 2, \ldots$ until termination criterion is fulfilled

solve (4.36), with $\delta u^k(0) = \delta u^k(1) = 0$, with respect to $\delta u^k$

set $u^{k+1} = u^k + \delta u^{k+1}$

Let us compute the resulting discrete equations that arise from Algorithm 4.2. For notational simplicity we drop the superscript $k$. Using the finite difference method, a typical linear system takes the form

$$
\frac{1}{h^2} (\delta u_{i-1} - 2\delta u_i + \delta u_{i+1}) + f'(u_i)\delta u_i = -\frac{1}{h^2} (u_{i-1} - 2u_i + u_{i+1}) - f(u_i).
$$

Comparing this equation with (4.20) shows that the Newton-Raphson method at the PDE level is mathematically equivalent to the Newton-Raphson method at the algebraic equation level in this particular example. When it comes to the finite element method, the only difference is the term $f'(u^k)\delta u^k$, or $f'(u)\delta u$ without the superscript $k$, which results in an integral

$$
\int_{\Omega} f'(\sum_s u_s N_s)\delta u N_i dx.
$$

This is indeed equivalent to (note that $\delta u = \sum_j N_j \delta u_j$)

$$
\sum_j \int_{\Omega} f'(\sum_s u_s N_s)N_j N_i dx \delta u_j = \sum_j \frac{\partial S_i}{\partial u_j} \delta u_j,
$$

where $\partial S_i/\partial u_j$ is the term that arose from the traditional Newton-Raphson method in (4.21). This means that the two versions of the Newton-Raphson method result in identical equations also in the finite element case.

**Exercise 4.16.**

Use the Newton-Raphson method at the PDE level to solve the nonlinear problem (4.2). Compare the equations of the resulting linear systems with those generated by the traditional Newton-Raphson method. Apply both finite element and finite difference discretization.

**Exercise 4.17.**

We consider the 2D extension of Exercise 4.16, that is, the same PDE as addressed in Examples 4.4 and 4.5. Apply a Newton-Raphson method at the PDE level and see if this approach is more straightforward than the techniques in Examples 4.4 and 4.5.
Exercise 4.18.

In this exercise we shall investigate iteration methods at the PDE level for time-dependent problems. The model equation takes the form

$$
\beta(u) \frac{\partial u}{\partial t} + \frac{\partial}{\partial x} f(u) = \frac{\partial}{\partial x} \left( k(u) \frac{\partial u}{\partial x} \right) + g(u).
$$

Discretize this equation in time by some appropriate method, e.g., the $\theta$-rule. Then apply the Newton-Raphson method at the PDE level and derive the linear system to be solved in each iteration both for finite difference and finite element discretizations. As an alternative, discretize in space first and thereafter apply the Newton-Raphson method to the nonlinear algebraic systems. Compare the results of the two strategies.

4.1.8 Continuation Methods

When solving PDEs with severe nonlinearities, the Newton-Raphson or the Successive Substitution method may diverge. Relaxation with $\omega < 1$ may help, but in highly nonlinear problems it can be necessary to introduce a continuation parameter $\lambda$ in the problem. For $\lambda = 0$ the problem is easy to solve, and when $\lambda = 1$ we recover the original problem. The idea is then to increase $\lambda$ in steps, from zero to unity, and use the solution corresponding to the most recent $\lambda$ value as start vector for a new nonlinear iteration. This approach is often referred to as a continuation method.

Suppose we intend to solve the equation from Exercise 4.7,

$$
\nabla \cdot (||\nabla u||^q \nabla u) = 0
$$

with some appropriate boundary conditions. We see that when $q = 0$, the problem is easy to solve. Introducing $\lambda \in [0, 1]$ as the continuation parameter, we can solve the sequence of systems for the functions $u^0, u^1, u^2, \ldots$

$$
\nabla \cdot (||\nabla u^r||^{4q} \nabla u^r) = 0, \quad \lambda = \lambda_r, \quad r = 0, 1, 2, \ldots, m,
$$

where $0 = \lambda_0 < \lambda_1 < \cdots < \lambda_m = 1$. The nonlinear problem for $u^r, r > 0$, is solved using $u^{r-1}$ as an initial guess for the nonlinear iteration. Notice that $u^0$ is found from a linear PDE.

The sequence $\lambda_r, r = 1, \ldots, m - 1$, depends on physical insight into the mathematical model and should hence be given by the user. If convergence problems are faced with a particular $\lambda_r$ value, one can apply a bisection-like algorithm and try to solve the problem corresponding to $\lambda^* = (\lambda_r + \lambda_{r-1})/2$. If this $\lambda^*$ also leads to divergence of nonlinear solvers, a new $\lambda$ value can obtained from halving the interval $[\lambda_{r-1}, \lambda^*]$. Algorithm 4.3 summarizes the steps in the continuation method.
Algorithm 4.3.

Continuation method for nonlinear problems.

\[
\begin{align*}
    r &= 0 \\
    \text{while } r \leq m \quad &
    \begin{align*}
        r &\leftarrow r + 1 \\
        A &= A^r \\
        \text{solve PDE problem with this } A
    \end{align*} \\
    \text{if nonlinear solver diverges and } r > 0 \quad &
    \begin{align*}
        \bar{A} &= A^{r-1} \\
        \text{do}
        \begin{align*}
            A &\leftarrow (A + \bar{A})/2 \\
            \text{solve PDE problem with this } A
        \end{align*} \\
    \text{while nonlinear solver diverges} \quad &
    \begin{align*}
        r &\leftarrow r - 1
    \end{align*}
\end{align*}
\]

Although most of Diffpack’s tools for nonlinear iteration methods are described in the next section, the tools supporting continuation methods are briefly described on page 650, where the severe nonlinearities in the application demand a continuation method.

4.2 Software Tools for Nonlinear Finite Element Problems

We shall demonstrate the software tools in Diffpack for solving nonlinear PDEs by considering the specific model from Chapter 4.1.6. The reader should have a thorough understanding of the numerics in Chapter 4.1.6 before proceeding with the following text. Our purpose here is to create a simulator class \texttt{NlHeat1} for the nonlinear model problem. It will become evident that class \texttt{NlHeat1} is only a slight extension of class \texttt{Heat1} from Chapter 3.10.

4.2.1 A Solver for a Nonlinear Heat Equation

A typical Diffpack simulator for nonlinear PDEs takes the following form.

```cpp
class NlHeat1 : public FEM, public NonLinEqSolverUDC {
protected:
    // general data:
    Handle(GridFE) grid; // finite element grid
    Handle(DispFreeFE) dof; // field <-> linear system mapping
    Handle(FieldFE) u; // primary unknown
    Handle(FieldFE) u_prev; // u at previous time step
```

The `nonlin_solution` vector contains the solution of the system of nonlinear algebraic equations, whereas the `linear_solution` vector holds the solution of the linear system that must be solved in each nonlinear iteration. Notice that in the Successive Substitution method (Picard iteration) these two vectors are equal, whereas they differ in the Newton-Raphson method. The nonlinear solver has handles to `nonlin_solution` and `linear_solution`, such that these vectors can be updated by the solution algorithm.

In Dipack there is a class hierarchy for solving systems of nonlinear algebraic equations. The base class of this hierarchy is `NonLinEqSolver`. It defines the virtual function `solve`, which solves the system of equations. Various subclasses implement specific nonlinear solvers. For instance, class `NewtonRaphson` offers the Newton-Raphson method. To initialize a nonlinear solver, we use
a parameter object of class `NonLinEqSolver_prm` whose contents can be filled from the menu.

The initialization of the new data structures related to nonlinear systems and solvers is performed in `NlHeat1::scan`. Compared with, e.g., `Heat1::scan`, we need the following additional statements:

```cpp
// create parameter objects this way:
nl_solver_prm.rebind (NonLinEqSolver_prm::construct());
nl_solver_prm->scan (menu);
// create iteration method (subclass of NonLinEqSolver):
nl_solver.rebind (nl_solver_prm->create());
nonlin_solution.redim (dof->getTotalNoDof());
linear_solution.redim (dof->getTotalNoDof());
lineq->attach (linear_solution);
nl_solver->attachUserCode (*this);
nl_solver->attachNonLinSol (nonlin_solution);
nl_solver->attachLinSol (linear_solution);
```

The `dof->getTotalNoDof()` call returns the number of unknowns in the algebraic systems. As an alternative, we could have used `u->getNoValues()` or `grid->getNoNodes()`³. The last three statements bind handles in the nonlinear solver class to our simulator and the two central vectors in the solution algorithm.

The solution of a system of nonlinear algebraic equations is accomplished by a call `nl_solver->solve()`.

Iterative methods for nonlinear systems usually require a linear system to be solved in each iteration. The simulator class is responsible for calculating this linear system and solving it by appropriate methods in the function

```cpp
void makeAndSolveLinearSystem();
```

This is a virtual function declared by the base class `NonLinEqSolverUDC`. The nonlinear solver just sees the simulator class through a `NonLinEqSolverUDC` interface and assumes that there exists a function `makeAndSolveLinearSystem` in a subclass of `NonLinEqSolverUDC`. This explains why our simulator is derived from class `NonLinEqSolverUDC`.

The `makeAndSolveLinearSystem` function must set up and solve the relevant linear system and store the solution in the vector that was attached by `nl_solver->attachLinSol`, i.e., `linear_solution`. This design gives the programmer of the simulator class total control of the critical and problem-dependent part of nonlinear solution algorithms, namely the specification and the solution of the linear systems. Notice that the definition of the nonlinear equations to be solved is implicitly contained in the definition of the linear

³ This latter call cannot be used for determining the size of the linear and nonlinear solution vectors if there is more than one unknown per node.
4. Nonlinear Problems

Below is a suitable `makeAndSolveLinearSystem` function for our model problem.

```cpp
void NlHeat1:: makeAndSolveLinearSystem ()
{
    dof->vec2field (nonlin_solution, *u); // copy most recent guess to u

    if (nlSolver->getCurrentState().method == NEWTON_RAPHSON)
        // essential boundary conditions must be set to zero because
        // the unknown vector in the linear system is a correction
        // vector (assume that nonlin_solution has correct ess. bc.)
        dof->fillEssBC2zero();
    else
        // normal (default) treatment of essential boundary conditions
        dof->unfillEssBC2zero();

    makeSystem (*dof, *lineq);

    // init start vector (linear_solution) for iterative linear solver:
    if (nlSolver->getCurrentState().method == NEWTON_RAPHSON)
        // start for a correction vector (expected to be close to 0):
        linear_solution.fill (0.0);
    else
        // use the most recent nonlinear solution:
        linear_solution = nonlin_solution;

    lineq->solve(); // invoke a linear system solver
    // the solution of the linear system is now available
    // in the vector linear_solution
}
```

The most recent nonlinear solution is contained in `nonlin_solution`. In the `integrands` function it is convenient to have the most recent values of \( u \) available in the field \( u \). We therefore set \( u \) equal to `nonlin_solution`. Of course, `integrands` could access `nonlin_solution`, but the code is more readable if we use \( u \) when evaluating nonlinear coefficients in the PDE. Problems involving systems of PDEs, solved simultaneously in a common large system of nonlinear algebraic equations, normally require loading of `nonlin_solution` into various fields, because the indexing in `nonlin_solution` is then quite complicated. Recall that the `DegFreeFE` class keeps track of the transformation between degrees of freedom in a field (`FieldFE` or `FieldsFE`) and the ordering of the unknowns in a linear system (where the field values are collected in a single long vector). The switching between the field representation and the vector representation is therefore performed by `DegFreeFE` and its member functions `field2vec` and `vec2field`. 
If the Newton-Raphson method is used to solve the nonlinear equations, the solution vector of each linear subsystem is a correction vector. This means that the essential boundary conditions to be enforced in these linear subsystems must be zero since it is assumed that the start vector for the nonlinear iteration contains the correct essential boundary condition values. The call to \texttt{DegFreeFE::fillEssBC2zero} ensures that nonzero essential condition values will be treated as zero values when inserted in a linear system. To turn this option off (default), there is a corresponding \texttt{unfillEssBC2zero} function.

We should emphasize a very important aspect of the linear solution vector. If iterative solvers are used to solve the linear subsystem in each nonlinear iteration, the contents of linear solution will affect the behavior of the iterative solvers. Usually, one should fill the vector with a “good guess” of the solution. Since it is a correction vector, the expected entries will be small and the 0-vector may be a satisfactory guess. If one forgets to initialize the linear solution vector, it may contain undefined values which may lead to serious run-time errors when running iterative solvers for linear systems. Always remember to explicitly initialize vectors that are used as solution vectors in iterative methods! If strange errors arise from iterative methods, check both the menu choice of the start vector and the contents of the vector.

As we see from the code segment in \texttt{makeAndSolveLinearSystem},

\texttt{nlsolver->getCurrentState().method}

gives access to the current solution method for nonlinear equations. Since the linear subsystem in each nonlinear iteration will depend on the type of nonlinear solver, we need to impose appropriate tests both in the function \texttt{makeAndSolveLinearSystem} and in \texttt{integrands}.

Inside the time loop, the spatial problem at the current time level is solved by a call to \texttt{solveAtThisTimeStep}:

\begin{verbatim}
void NlHeat1:: solveAtThisTimeStep ()
{
    fillEssBC (); // set essential boundary condition

    // initialize nonlin_solution with the nonlinear solution at
    // the previous time step:
    dof->field2vec (*u_prev, nonlin_solution);
    // if there are new BC at this time step, update the present guess:
    dof->insertEssBC (nonlin_solution);

    // call nonlinear solver:

    To be more precise, the user can choose between several types of start vectors for iterative solvers on the menu, see page 844. The default option is to apply the solution vector as it is when the iteration starts.
s_o << "t=" << tip->time() << '
';
bool converged = nlsolver->solve();

// load nonlinear solution found by the solver into the u field:
dof->vec2field (nonlin_solution, *u);

To obtain a start vector for the nonlinear iteration, the u field from the previous time step is loaded into nonlin_solution. This is performed by the DegFreeFE::field2vec function. Thereafter, essential boundary conditions are inserted in the start vector (nonlin_solution) to improve the quality of the initial guess. Notice that the essential boundary conditions may in general change with time such that the filling of essential conditions in nonlin_solution must be carried out at each time step.

The integrands function is as usual the most central function in a Diffpack finite element simulator. A possible implementation of integrands in the present model problem is listed next. We use a Galerkin method so \( W_i = N_i \) in the formulas from Chapter 4.1.6.

```c
void NlHeat1::integrands(ElmMatVec& elmat, const FiniteElement& fe) {
    const real dt = tip->Delta(); // current time step
    const int nsd = fe.getNoSpaceDim(); // no of space dims
    const real u_pt = u->valueFEM(fe); // interpolate u
    const real up_pt = u_prev->valueFEM(fe); // interpolate u_prev
    Ptv(real) gradu_pt(nsd); // grad u at present pt.
    u->derivativeFEM(gradu_pt, fe); // compute gradu_pt
    Ptv(real) gradup_pt(nsd); // grad u_prev --"--
    u_prev->derivativeFEM(gradup_pt, fe); // compute gradup_pt

    const int nbf = fe.getNoBasisFunc(); // no of local nodes
    const real detJxW = fe.detJxW();
    real gradNi_gradNj, gradNi_gradu, h;
    int i, j, s;

    if (nlsolver->getCurrentState().method == NEWTON_RAPHSON) {
        for (i = 1; i <= nbf; i++) {
            gradNi_gradu = 0;
            for (s = 1; s <= nsd; s++)
                gradNi_gradu += fe.dN(i,s)*gradu_pt(s);

            for (j = 1; j <= nbf; j++) {
                gradNi_gradNj = 0;
                for (s = 1; s <= nsd; s++)
                    gradNi_gradNj += fe.dN(i,s)*fe.dN(j,s);
                h = fe.N(i)*fe.N(j) + dt*(lambda(u_pt)*gradNi_gradNj
```
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\[ + \text{dlambda}(u_{pt}) \times \text{N}(j) \times \text{gradNi} \times \text{gradu} \];

\[ \text{elmat.A}(i,j) += h \times \text{detJxW}; \]

\[ h = \text{fe.N}(i) \times (u_{pt} - u_{pt}) + dt \times \text{lambda}(u_{pt}) \times \text{gradNi} \times \text{gradu}; \]

\[ \text{elmat.b}(i) += -h \times \text{detJxW}; \]

else

errorFP("NlHeat1::integrands",
"Linear subsystem for the nonlinear method %s is not impl.",
getEnumValue(nlsolver->getcurrentState().method).c_str());
// getEnumValue: returns a string of the enum and .c_str()
// transforms the string to a const char* that can be fed
// into errorFP (which applies an aform or C printf syntax)
}

The rest of the code in class NlHeat1 is similar to the statements found in the classes Poisson1 or Heat1. The reader is strongly encouraged to study the source code found in the src/fem/NlHeat1 directory.

As a specific test case for verifying the implementation of the general parts of class NlHeat1, we consider \( u = g \) and a boundary function \( g(x,t) = d \cdot t + \sum_{i=1}^{d} x_i; \quad \mathbf{x} = (x_1,\ldots,x_d) \).

It is straightforward to realize that \( u = g \) is also the analytical solution in the interior of the domain. This solution, which is linear in \( x_i \) and \( t \), can be exactly reproduced by linear and higher-order elements in combination with any first- or higher-order scheme in time. Hence, we have a test problem where the numerical solution should be exact (modulo round-off errors) at the nodes, regardless of the mesh size. A possible input file to the program can look like this:

```
set gridfile = P=PreproBox | d=2 [0,1]x[0,1] |
   d=2 e_tp=ElmB4n2D partition=[5,5] grading=[1,1]
set time integration parameters = dt=0.1 t in [0,1]
sub NonLinEqSolverprm
   set nonlinear iteration method = NewtonRaphson
   set max nonlinear iterations = 20
   set max estimated nonlinear error = 1.0e-5 ! eps in termination crit.
   set nonlinear relaxation prm = 0.8 ! omega, 1.0 is best here
ok
sub LinEqAdm
sub Matrix_prm
   set matrix type = MatBand
```
Look for concrete input files and sample results in the subdirectory Verify.

The present model problem and its implementation are valid in any number of space dimensions. Try a 4D problem—all you have to do is to change the gridfile answer in the input file to

\[d=4 \hspace{1em} e=\text{ElmTensorProd1} \hspace{1em} \text{partition}=[4,4,4,4] \hspace{1em} \text{grading}=[1,1,1,1]\]

The ElmTensorProd1 element is a \(d\)-dimensional multi-linear element that coincides with ElmB2n1D for \(d=1\), ElmB4n2D for \(d=2\), and ElmB8n3D when \(d=3\). Similar second-order and even higher-order elements are provided by ElmTensorProd2, ElmTensorProd3, etc. We emphasize that the ElmTensorProd family is implemented as tensor products of one-dimensional elements, and that there is a significant performance penalty compared with specialized element classes, such as ElmB4n2D.

Suppose we want to compute the heat \(\nabla (u_r u)\), where \(\kappa = \rho C\). For simplicity we set \(\rho C = 1\). Flux computations are conveniently implemented by a call to the FEM::makeFlux function as explained in Chapter 3.4.5. However, the makeFlux call shown in Chapter 3.4.5 requires the \(k\) function to be implemented as a virtual function \(^5\) \(k\) with specified arguments. In the current context we could provide

```cpp
real NlHeat1::k (const FiniteElement& fe, real /*t*/)
{
    const real u_pt = u->valueFEM(fe);
    return lambda(u_pt);
}
```

A standard call makeFlux, as demonstrated in the Poisson1 solver, will now compute a smooth flux \(-\lambda(u)\nabla u\).

### 4.2.2 Extending the Solver

A natural improvement of the NlHeat1 simulator is to extend the solution methods to cover the general \(\theta\)-rule for time integration and enable the user to choose between Newton-Raphson’s method and Successive Substitutions

---

\(^5\) You are not forced to follow this convention. An overloaded makeFlux function takes the coefficient \(k\) as a functor argument and gives full flexibility in defining \(k\), see page 302.
(Picard iteration) as the nonlinear solution methods. The \( \theta \)-rule is defined in Chapter 2.2.2. Recall that \( \theta = 0 \) gives the explicit forward Euler scheme, a unit value of \( \theta \) gives the fully implicit backward scheme, and \( \theta = 1/2 \) results in the mid-point rule or the Crank-Nicolson scheme.

For our diffusion equation these steps result in a system of nonlinear algebraic equations:

\[
F_i(u_1^\ell, \ldots, u_n^\ell) = 0, \quad i = 1, \ldots, n.
\]

where

\[
F_i \equiv \int_\Omega \left[ (\vec{u}^\ell - \vec{u}^{\ell-1}) W_i + \theta \Delta t \lambda(\vec{u}^\ell) \nabla \vec{u}^\ell \cdot \nabla W_i \\
+ (1 - \theta) \Delta t \lambda(\vec{u}^{\ell-1}) \nabla \vec{u}^{\ell-1} \cdot \nabla W_i \right] d\Omega. \tag{4.38}
\]

Each linear problem in the Newton-Raphson method has a coefficient matrix

\[
J_{i,j} \equiv \frac{\partial F_i}{\partial u_j} = \int_\Omega \left[ W_i N_j + \theta \Delta t \frac{d\lambda}{du}(\vec{u}^{\ell,k}) N_j \nabla W_i \cdot \nabla \vec{u}^{\ell,k} \\
+ \theta \Delta t \lambda(\vec{u}^{\ell,k}) \nabla W_i \cdot \nabla N_j \right] d\Omega \tag{4.39}
\]

while the right-hand side is simply \(-F_i\), with \( \vec{u}^\ell \) replaced by \( \vec{u}^{\ell,k} \) in (4.38).

The Successive Substitution method, which uses “old” values of \( u \) for the diffusivity \( \lambda(u) \), is more straightforwardly implemented than the Newton-Raphson method, because we avoid differentiation of the nonlinear finite element equations:

\[
F_i \equiv \int_\Omega \left[ (\vec{u}^\ell - \vec{u}^{\ell-1}) W_i + \theta \Delta t \lambda(\vec{u}^{\ell,k-1}) \nabla \vec{u}^{\ell,k} \cdot \nabla W_i \\
+ (1 - \theta) \Delta t \lambda(\vec{u}^{\ell-1}) \nabla \vec{u}^{\ell-1} \cdot \nabla W_i \right] d\Omega = 0. \tag{4.40}
\]

From this equation it should be straightforward to identify the matrix, the solution, and the right-hand side of a linear system for \( u_{i,j}^{\ell,k} \), \( j = 1, \ldots, n \).

What are the modifications to our previous class \texttt{NlHeat1}? We need \( \theta \) as a parameter in the class, and its value should be read from the menu. Furthermore, the \texttt{integrands} routine must be extended. There are two types of linear subproblems, one for the Newton-Raphson method and one for the Successive Substitution method. How should we implement this? The most direct approach is to take a copy of class \texttt{NlHeat1} and modify it. However, when one needs more than one version of a simulator, object-oriented programming becomes very convenient as explained in Chapters 3.4.6 and 3.5.7. We therefore derive a new extended class \texttt{NlHeat1e} from \texttt{NlHeat1} and redefine the virtual functions that are not suitable.
class NlHeat1e : public NlHeat1
{
protected:
    real theta;
    virtual void integrands (ElmMatVec& elmat, const FiniteElement& fe);
public:
    NlHeat1e ();
    ~NlHeat1e () {}  
    void define (MenuSystem& menu, int level =MAIN); // add theta item  
    void scan () ; // read theta  
};

In define and scan new statements are to be added, and the implementation conveniently becomes a call to the similar function in NlHeat1 followed by the additional statements.
void NlHeat1:: define (MenuSystem& menu, int level)
{
  NlHeat1:: define (menu, level);
  menu.addItem (level, "theta", "parameter in theta-rule", "1.0");
}

void NlHeat1:: scan ()
{
  NlHeat1:: scan ();
  theta = SimCase::getMenuSystem().get ("theta").getReal();
}

The integrands function from class NlHeat1 must be significantly extended (we still use \(Wi = Ni\) in the expressions from Chapter 4.1.6).

void NlHeat1::integrands(ElmMatVec& elmat,const FiniteElement& fe)
{
  const real dt = tip->Delta(); // time step size
  const int nsd = fe.getNoSpaceDim(); // no of space dim.
  const real u_pt = u->valueFEM (fe); // u at present itg.pt.
  const real up_pt = u_prev->valueFEM (fe);
  Ptv(real) gradu_pt (nsd); // grad u at present itg.pt.
  Ptv(real) gradup_pt (nsd); // grad u_prev --- " ----
  u->derivativeFEM (gradu_pt, fe);
  u_prev->derivativeFEM (gradup_pt, fe);
  const int nbf = fe.getNoBasisFunc(); // no of nodes in this elm.
  const real detJxW = fe.detJxW();
  real gradNi_gradNj, gradNi_gradu, gradNi_gradup, h;
  int i,j,s;
  if (nlsolver->getCurrentState().method == NEWTON_RAPHSON)
  {
    for (i = 1; i <= nbf; i++) {
      gradNi_gradu = gradNi_gradup = 0;
      for (s = 1; s <= nsd; s++) {
        gradNi_gradu += fe.dN(i,s)*gradu_pt(s);
        gradNi_gradup += fe.dN(i,s)*gradup_pt(s);
      }
    }
    for (j = 1; j <= nbf; j++) {
      gradNi_gradNj = 0;
      for (s = 1; s <= nsd; s++)
        gradNi_gradNj += fe.dN(i,s)*fe.dN(j,s);

      h = fe.N(i)*fe.N(j) + theta*dt*(
          lambda (u_pt)*gradNi_gradNj +
          dlambda(u_pt)*gradNi_gradu);
  }
elmat.A(i,j) += h*detJxW;
}

h = fe.N(i)*(u_pt - up_pt)
   + dt*theta*lambda(u_pt)*gradNi_gradu
   + dt*(1-theta)*lambda(up_pt)*gradNi_gradup;
elmat.b(i) += -h*detJxW;
}
}

else if (nlsolver->getCurrentState().method == SUCCESSIVE_SUBST)
{
    for (i = 1; i <= nbf; i++) {
        gradNi_gradup = 0;
        for (s = 1; s <= nsd; s++) {
            gradNi_gradup += fe.dN(i,s)*gradup_pt(s);
        }
        for (j = 1; j <= nbf; j++) {
            gradNi_gradNj = 0;
            for (s = 1; s <= nsd; s++)
                gradNi_gradNj += fe.dN(i,s)*fe.dN(j,s);
            h = fe.N(i)*fe.N(j) + theta*dt*(lambda(u_pt)*gradNi_gradNj);
            elmat.A(i,j) += h*detJxW;
        }
        h = fe.N(i)*up_pt - dt*(1-theta)*lambda(up_pt)*gradNi_gradup;
        elmat.b(i) += h*detJxW;
    }
}
else
    errorFP("NlHeat1::integrands",
           "Linear subsystem for the nonlinear method %s is not implemented",
           getEnumValue(nlsolver->getCurrentState().method).c_str());
}

The reader can find the program in the directory src/fem/NlHeat1/NlHeat1e.

**Exercise 4.19.**
Extend class NlHeat1 to handle the heat equation with nonlinearities in density $\varrho$, heat capacity $C$, and conduction $k$:

$$\varrho(u)C(u)\frac{\partial u}{\partial t} = \nabla \cdot (k(u)\nabla u).$$  \hspace{1cm} (4.41)

**Exercise 4.20.**
Equip class NlHeat1 with automatic report generation functionality (see page 420). The NonLinEqSolver class has report writing functionality (functions writing to a MultipleReporter object), but the output is too comprehensive and limited to the last call to the solve function. In time-dependent
problems it is better to introduce a NonLinEqSummary object for collecting averages and extremes of the nonlinear solver performance through the whole time simulation. The NonLinEqSummary object contains functions for writing to a MultipleReporter object.

Exercise 4.21. .
Adapt class NlHeat1 to a stationary nonlinear PDE
\[ \nabla \cdot (k(u)\nabla u) = 0, \]
using the approach described in Chapter 3.11.3.

Exercise 4.22. .
Adapt class NlHeat1 to a stationary nonlinear PDE
\[ \nabla^2 u = f(u) + g(x) \]
by editing the code and removing all statements related to time dependency. Construct a suitable test problem (hint: prescribe \( u \) and \( f \), and adjust \( g \)).

4.3 Projects

4.3.1 Operator Splitting for a Reaction-Diffusion Model

Mathematical Problem. This project concerns numerical methods for a nonlinear reaction-diffusion equation:
\[
\begin{align*}
\frac{\partial u}{\partial t} &= \alpha \nabla^2 u + f(u), & x \in \Omega \subset \mathbb{R}^d, & t > 0, \\
u(x,0) &= I(x), & x \in \Omega, \\
\frac{\partial u}{\partial n} &= 0, & x \in \partial\Omega_N, & t > 0.
\end{align*}
\]
Here, \( u(x,t) \) is the primary unknown, \( \alpha \) is a dimensionless number, \( \partial\Omega_N \) is the complete boundary of \( \Omega \), and \( f(u) \) is nonlinear function of \( u \) that can be taken as \( f(u) = -\beta u^m \), where \( \beta \) is a given dimensionless quantity.

Physical Model. The initial-boundary value problem (4.42)–(4.44) models diffusion of a substance that undergoes chemical reactions. Equation (4.42) reflects mass balance of the substance, (4.43) gives the initial distribution of the substance, and (4.44) ensures that there is no transport of the substance through the boundaries. The chemical reactions produce or extract mass and can hence be modeled as a source term \( f(u) \) in the mass balance equation. Equation (4.42) results from neglecting temperature variations in (7.69) in the more complicated reaction-diffusion model treated in Project 7.3.4.
**Numerical Method.** Apply the Newton-Raphson method to (4.42) at the PDE level. Discretize the resulting sequence of linear equations by a \( \theta \)-rule in time and a Galerkin finite element method in space. Develop precise formulas for the integrand expressions to be implemented in a Diffpack solver.

An alternative to solving (4.42) as a nonlinear PDE directly is to apply an operator-splitting technique. Starting with an approximation \( u^\ell \) to \( u \) at time level \( \ell \), the aim is to construct \( u^{\ell+1} \) through two or more intermediate steps, where we in each step solve a PDE involving only some of the terms in (4.42). A possible splitting is [114, Ch. 5.7]:

\[
\begin{align*}
\frac{u^{\ell+\frac{1}{2}} - u^\ell}{\tau} &= \alpha \nabla^2 u^{\ell+\frac{1}{2}} + f(u^\ell), \\
\frac{u^{\ell+1} - u^{\ell+\frac{1}{2}}}{\tau} &= \rho \frac{u^{\ell+\frac{1}{2}} - u^\ell}{\tau} + f(u^{\ell+1}) - f(u^\ell),
\end{align*}
\]

where \( \tau = \Delta t/(1 + \rho) \) and \( \rho \in (-1, 1] \) is an adjustable parameter. For \( \rho = 0 \) and \( \rho = 1 \) we recover the so-called Douglas-Rachford and Peaceman-Rachford splittings, respectively. For \( \rho = 1 \) (4.46) simplifies to

\[
\frac{u^{\ell+1} - u^{\ell+\frac{1}{2}}}{\Delta t/2} = \alpha \nabla^2 u^{\ell+\frac{1}{2}} + f(u^{\ell+1}).
\]

By eliminating \( u^{\ell+\frac{1}{2}} \), one can show that the splitting is second-order accurate for \( \rho = 1 \) and first-order accurate for all other \( \rho \) values. The splitting results in a linear problem (4.45) for \( u^{\ell+1/2} \), which can be solved by a standard Galerkin finite element method. Although (4.46) is a nonlinear equation, it does not involve spatial operators acting on the unknown \( u^{\ell+1} \). Applying a group finite element approximation for the \( f(u) \) term then results in a nonlinear equation at each node that is completely decoupled from the equations at the other nodes (carry out the details in this derivation). Hence, one only needs to solve a nonlinear equation in one variable at each node.

Operator-splitting methods are often also referred to as fractional-step methods in the literature\(^6\). More sophisticated operator-splitting methods for handling nonlinear reaction terms can be found in [32,100].

**Implementation.** Implement the full Newton-Raphson method for this problem as a slight modification of class `NlHeat1`. The solver based on operator splitting involves a heat equation a la class `Heat2`, with an additional loop over the nodes where we for each node must solve a nonlinear equation in one unknown.

**Optimization of the Code.** Assume that we apply a group finite element method for the nonlinear term \( f(u) \) in all equations involving \( f \). The discrete version of the nonlinear term can then be written as \( Mf \), where

\[^6\text{See [114, p. 155] for a discussion of the terminology.}\]
\[ f = (f(u_1), \ldots, f(u_n))^T. \] All the matrices that are involved in the discrete equations can now be considered as constant (time independent). This allows for a major optimization of the Heat2 code, because the finite element assembly process can be carried out only once, as explained in Appendix B.7.2. The optimized algorithm is implemented in the subclass Heat2eff of Heat2.

Incorporate these optimizations in the solver for (4.45). The same type of optimization also applies to the Newton-Raphson method, if we express the Jacobian of the \( Mf \) term as \( Mf' \), where \( f' \) is a diagonal matrix with entries \( f'(u_1), \ldots, f'(u_n) \). Work with a lumped mass matrix when implementing the optimized versions of the solvers.

**Computer Experiments.** The operator-splitting technique is easier to implement and verify than the full Newton-Raphson method and involves less computational work at each time step. However, the Newton-Raphson method is expected to be more robust and allows for larger time steps. The relative performance of the methods is therefore an open question and dependent on the values of the parameters in the PDE. Set up a series of computational experiments and try to determine which of the two techniques that has the best overall efficiency (with respect to total CPU time). Use as large time step as possible, \( \Delta t_{\text{max}} \), for stability in the operator-splitting approach and convergence of the Newton-Raphson method. (Determination of \( \Delta t_{\text{max}} \) for each method must be performed through experiments. A corresponding linear diffusion equation discretized by the backward Euler scheme in time is stable for any value of \( \Delta t \), but this does not hold when nonlinear iterations or operator splittings are introduced.) Check if halving \( \Delta t_{\text{max}} \) has a noticeable influence on the numerical results, i.e., if \( \Delta t_{\text{max}} \) leads to inaccurate results. (In strongly nonlinear problems the size of \( \Delta t \) might be dictated by stability rather than accuracy.)

### 4.3.2 Compressible Potential Flow

**Mathematical Problem.** A frequently used mathematical model for the flow of a compressible inviscid fluid involves the PDE

\[ \nabla \cdot \left( \varrho \nabla \phi \right) = 0, \tag{4.47} \]

where \( \varrho \) is a nonlinear function of the primary unknown \( \phi \):

\[ \varrho = \varrho_0 \left( 1 - \frac{\gamma - 1}{\gamma + 1} \frac{1}{C_s^2} |\nabla \phi|^2 \right)^{\frac{\gamma-1}{\gamma+1}}. \tag{4.48} \]

The boundary conditions for (4.47) are \( \varrho \partial \phi / \partial n = 0 \) on a fixed body in the flow, a symmetry line, or a wall, and \( \varrho \partial \phi / \partial n = \varrho U_\infty \cdot n \) far from the body, where \( U_\infty \) is the prescribed fluid velocity far from the body and \( n \) is the outward unit normal to this boundary. We assume that for flow around a body the velocity field is symmetric, otherwise we need additional conditions (the Kutta-Joukowsky condition, see Project 3.8.4).
Physical Model. In the model (4.47), \( \nabla \phi \) is the fluid velocity, i.e., \( \phi \) is the velocity potential, \( \varrho \) is the density of the fluid, \( \gamma \) is the ratio of specific heats (\( \gamma = 1.4 \) in air), \( \varrho_0 \) is the value of \( \varrho \) when \( \nabla \phi = 0 \), and \( C_* \) is the critical velocity. We shall require subsonic flow, \( |\nabla \phi| < C_* \) everywhere in the domain \( \Omega \subset \mathbb{R}^d \), such that the factor inside the parenthesis in (4.48) is always positive\(^7\).

Equation (4.47) is the continuity equation for stationary compressible flow when the velocity is derived from a potential. Neglecting viscous effects, the counterpart to Newton’s second law is the Bernoulli equation (here without body forces):

\[
\int \frac{dp}{\varrho} + \frac{1}{2} |\nabla \phi|^2 = C_1,
\]

where \( p \) is the pressure and \( C_1 \) is a constant. To close the model, we apply the equation of state \( p = C_2 \varrho^\gamma \), \( C_2 \) being another constant. The constants \( C_1 \) and \( C_2 \) can be expressed by the conditions at one point, e.g., one may set \( p = p_0 \) and \( \varrho = \varrho_0 \) at the point where \( \nabla \phi = 0 \). Use this information as a starting point for deriving (4.47) and (4.48).

Show mathematically that the total integral of \( \varrho \partial \phi / \partial n \) along the outer boundary must vanish. (Hint: Integrate the PDE over the domain and use the divergence theorem.) Interpret this result physically. Note that the result constrains the choice of \( U_\infty \).

\( ^7 \) Equation (4.47) can also be applied for transonic or supersonic flow, where \( |\nabla \phi| \geq C_* \), but this requires more complicated solution procedures as the nature of the equation then changes completely.
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contributions come from the two dashed lines:

\[- \int_{x_0}^{x_{0+\delta}} \rho \frac{\partial \phi}{\partial x} dy + \int_{x_0}^{x_{0+\delta}} \rho \frac{\partial \phi}{\partial x} dy = 0.\]

Assuming that the variations of \( \rho \frac{\partial \phi}{\partial x} \) over the cross section are small, we might approximate the integral

\[- \int_{x_0}^{x_{0+\delta}} \rho \frac{\partial \phi}{\partial x} dy \approx -A(x_0) \rho \frac{\partial \phi}{\partial x} \bigg|_{x_0}.\]

Show that this leads to the approximate continuity equation

\[\frac{\partial}{\partial x} \left( A(x) \rho \frac{\partial \phi}{\partial x} \right) = 0. \tag{4.49}\]

Introduce \( u = \frac{\partial \phi}{\partial x} \), set \( \phi = \phi(x) \) and obtain an iteration method for the numerical solution of this nonlinear equation.

Numerical Method. For the spatial discretization we shall use the finite element method. Since (4.47) is nonlinear, we need an outer iteration strategy. Formulate a standard Successive Substitution scheme and a Newton-Raphson method. In addition, we can expand \( \nabla \cdot (\rho \nabla \phi) = \rho \nabla^2 \phi + \nabla \rho \cdot \nabla \phi \) and apply the iteration

\[\nabla^2 \phi^{k+1} = -\frac{1}{\rho^k} \nabla \nabla \phi^k \cdot \nabla \phi^k, \tag{4.50}\]

where \( k \) is an iteration index. This approach is known as a Poisson iteration [52].

Implementation. Implement a Diffpack finite element simulator for (4.47) that offers the three iteration procedures Successive Substitution, Newton-Raphson iteration, and Poisson iteration. The simulator should also compute \( \nabla \phi \) and the pressure \( p = C_2 \rho \phi \), where we for simplicity impose the particular scale \( C_2 = 1 \). The two test problems sketched previously should be implemented as subclasses (cf. Chapters 3.5.7 and 4.2.2). Partially verify the solver using the very simple analytical solution on a rectangular grid.

Computer Experiments. As main test case, we take flow in a channel with varying width, where the sides of the channel have the shape of a Gaussian bell function. Due to symmetry, only the upper half of the channel needs to be discretized. Apply the PreproStdGeom preprocessor and the BOX_WITH_BELL option (see the man page for class PreproStdGeom) to generate a suitable grid. The inflow and outflow velocities must be the same. On the channel wall and the symmetry line, the normal velocity \( \partial \phi / \partial n \) vanishes. Let the program compute the average velocity \( \bar{u}(x) \) over the cross section of the channel and make plots of \( \bar{u}(x) \) and \( u(x) \) computed from the approximate analytical
solution (arising from solving (4.49)). Investigate through numerical experiments (i) the convergence behavior of the three iteration schemes and (ii) the quality of the approximate solution based on (4.49) for various bell shapes. Visualize the $\phi$ field, the velocity field, and the pressure field for two channel geometries, one that yields good agreement with the approximate analytical solution and one where the deviation is significant.
Chapter 5

Solid Mechanics Applications

The deformation of solid materials is a subject of importance in many fields of science and engineering. For example, the models and software in this chapter have applications in structural engineering, material science, seismology, geology, sensor technology, and bioengineering. The present chapter covers two mathematical models: (i) elastic deformations with thermal expansion effects and (ii) combined elastic and plastic deformations.

The mathematical modeling of elastic deformations is based on Newton’s second law and a constitutive relation between the stresses and the deformations. Solution of the equations by the finite element method is a well-established procedure that is available in many user-friendly and flexible software packages. The enormous success of finite element solution of elastic deformation problems has played a key role in promoting mathematical modeling and scientific computing in engineering.

We shall see that finite element methods for the elasticity equations, and the associated Diffpack implementations, are straightforward extensions of the concepts and techniques from scalar stationary boundary-value problems in Chapters 2 and 3. To see the strong links between the present chapter and Chapter 3, we use an indicial notation that is widespread in theoretical solid mechanics. An explanation of the notation is presented in Appendix A.2. However, the indicial notation is somewhat different from the mainstream engineering notation frequently used in many expositions on finite elements in solid mechanics [11,12,31,38,154]. The present text emphasizes the finite element method as a general numerical approach for solving PDEs. For this purpose, the indicial notation represents a suitable tool for demonstrating the similarity between the general foundations of the finite element method in Chapter 2, the scalar PDE examples in Chapter 3, and the elasticity problem. Nevertheless, the engineering finite element notation is dominating in the literature and it is definitely very suitable for more complicated problems in solid mechanics, such as plasticity and viscoplasticity. We therefore introduce the engineering notation in Chapter 5.1.3 such that the reader can compare the two different languages of expressing the finite element equations in elasticity. The engineering notation simplifies the exposition of the numerics in Chapter 5.2 significantly.

Elastic vibration problems require the inclusion of acceleration terms in the governing equations and a discretization of the associated time derivatives. The topic is addressed in Chapter 5.1.6 and constitute, in principle, a
simple (subclass) extension of the quasi-static elasticity simulators developed in Chapter 5.1.4.

Many applications in solid mechanics involve permanent plastic deformations beyond the elastic range. This calls for the simulation of combined elastic and plastic effects, using so-called elasto-plastic models. Herein we focus on a generalized model, called elasto-viscoplasticity, which contains the classical elasto-plastic model as a special case when time $t \to \infty$. The mathematical and numerical description of elasto-viscoplasticity fit well into our framework with initial-boundary value problems and PDEs. This model may therefore be easier to understand than the equations of classical elasto-plasticity. Chapter 5.2 is devoted to the elasto-viscoplastic model, solution algorithms, and a simple implementation. The corresponding simulator class is basically an elasticity solver equipped with a time loop.

5.1 Linear Thermo-Elasticity

The present section outlines a method and its Diffpack implementation for solving the Navier equations modeling isotropic linear elasticity with thermal effects. A quick introduction to elasticity is provided by the first two chapters of [140]. Readers who want a more comprehensive treatment of the physics and mathematical modeling of elastic deformations can consult a text on continuum mechanics, see for instance [56, 61, 92, 97, 126].

We start with presenting the equations of linear thermo-elasticity. The details of the finite element formulation are thereafter explained. Finally, we describe class \texttt{Elasticity1}, which is our Diffpack solver for stationary 2D and 3D thermo-elastic problems.

5.1.1 The Physical and Mathematical Model

We consider the deformation of an elastic continuum, where the fundamental equation is based on Newton’s second law:

$$\rho u_{r,tt} = \sigma_{r,s,s} + \rho b_r.$$  \hfill (5.1)

The indicial notation\(^1\) used in this equation is explained in Appendix A.2. The first term represents the acceleration of the medium and is important for elastic waves (see Chapter 5.1.6), but can be neglected for static or quasi-static deformations, which we aim at in Chapters 5.1.1–5.1.4. The quantity $u_r$ is the displacement vector, and $\rho$ is the density. The first term on the right-hand side reflects the internal forces in the medium due to stresses. The final term $\rho b_r$ represents body forces, e.g. gravity.

\(^1\) We shall here assume that $r$ and $s$, and similar indices, run over $1, \ldots, d$ (the number of space dimensions), where $d$ is 3 in the derivations, but $d = 2$ is allowed in the final equation.
5.1. Linear Thermo-Elasticity

Chapters 5.1.2–5.1.5 deals with solving the vector PDE

\[ \sigma_{rs,s} = -\varrho b_r. \] (5.2)

In elastic deformation problems, the main interest is often to study the stresses \( \sigma_{rs} \). If the stresses are too large, the material may fracture, or the elastic model is no longer valid and must be replaced by a more relevant mathematical model.

Looking at the governing equation (5.2) we see that there are only three scalar components, but six unknowns \( \sigma_{rs} \) (\( \varrho \) and \( b_r \) are prescribed quantities). To close the system, we therefore need to introduce additional information, reflecting the properties of elastic materials.

The stresses in elastic materials are related to deformation gradients \( u_{r,s} \), represented through the strain tensor

\[ \varepsilon_{rs} = \frac{1}{2} (u_{r,s} + u_{s,r}) . \] (5.3)

This expression and the mathematical model for elasticity presented here require that \( |u_{r,s}| \) is small, such that products like \( |u_{r,s}|^2 \) can be neglected.

Assuming isotropic elastic properties, the relation between the stress and strain tensors is given by Hooke’s generalized law:

\[ \sigma_{rs} = \lambda \varepsilon_{qq} \delta_{rs} + 2\mu \varepsilon_{rs} . \] (5.4)

Here, \( \lambda \) and \( \mu \) are Lamé’s elasticity constants, which actually vary in space throughout heterogeneous materials, but are pure constants if the elastic material is homogeneous.

Heating or cooling a material leads to isotropic expansion or contraction. The strains associated with this deformation are referred to as thermal strains and denoted by \( \varepsilon_{T,rs} \). An empirical model for \( \varepsilon_{T,rs} \) is

\[ \varepsilon_{T,rs} = \alpha(T - T_0)\delta_{rs} , \] (5.5)

where \( \alpha \) is a thermal expansion coefficient, \( T \) is the temperature, and \( T_0 \) is a reference temperature where thermal deformations vanish. It is common to divide the total strain \( \varepsilon_{rs} \) into a thermal component \( \varepsilon_{T,rs} \) and an elastic component \( \varepsilon_{E,rs} \),

\[ \varepsilon_{rs} = \varepsilon_{T,rs} + \varepsilon_{E,rs} \], (5.6)

where the latter is related to the stresses via Hooke’s law (5.4). Combining equations (5.3)–(5.6) then yields Hooke’s generalized thermo-elastic law, which expresses the relation between stresses, temperature, and total deformation \( u_r \):

\[ \sigma_{rs} = \lambda u_{q,q} \delta_{rs} + \mu (u_{r,s} + u_{s,r}) - \alpha (3\lambda + 2\mu)(T - T_0)\delta_{rs} . \] (5.7)

\(^2\) The stress tensor is symmetric: \( \sigma_{rs} = \sigma_{sr} \); hence only six entries can be distinct.
This expression can now be inserted in Newton’s second law (5.2), yielding a vector equation with \( d \) (the number of space dimensions) components for the \( d \) unknown components of the vector displacement field \( u_i \):

\[
((\lambda + \mu)u_{q,q})_r + (\mu u_{r,q})_q = (\alpha(3\lambda + 2\mu)(T - T_0))_r - gb_r. \tag{5.8}
\]

In traditional vector notation, (5.8) takes the form

\[
\nabla [(\lambda + \mu)\nabla \cdot u] + \nabla \cdot [\mu \nabla u] = \nabla [\alpha(3\lambda + 2\mu)(T - T_0)] - gb. \tag{5.9}
\]

If the elasticity parameters are constant throughout the elastic medium we get the governing equation

\[
(\lambda + \mu)u_{q,q} + \mu u_{r,qq} = \alpha(3\lambda + 2\mu)T_r - gb_r, \tag{5.10}
\]

or using vector notation,

\[
(\lambda + \mu)(\nabla(\nabla \cdot u) + \mu \nabla^2 u = \alpha(3\lambda + 2\mu)\nabla T - gb. \tag{5.11}
\]

Restricting \( d \) to 2, implies that \( u_3 = 0, b_3 = 0, \) and \( \partial/\partial x_3 = 0. \) This type of constrained deformation is called plane strain and is used as an approximate model for bodies having the shape of a long prismatic cylinder, where the loads are uniformly distributed in the third dimension and act perpendicular to the cylinder. Thin plate-like structures, with forces acting in the plane of the plate, can be described by the plane stress model. The corresponding governing equations are in fact (5.8) with \( d = 2, \) but then \( \lambda \) must be replaced by \( \lambda' = 2\lambda\mu/(\lambda + 2\mu). \) A precise definition of plane stress and plane strain is given on page 526. See also a textbook on elasticity, e.g. [92,97,126].

The equations (5.8) for the displacement field are commonly known as the Navier equations. These equations are to be solved in a domain \( \Omega, \) representing the elastic body. The boundary conditions are of two types; the displacement \( u_r \) or the stress vector \( \sigma_{rs}n_s \) (\( n_s \) is the outward normal vector to the boundary) must be prescribed at each boundary point. There must be \( d \) boundary conditions at each point of the boundary \( \partial\Omega. \) For example, at a point one may specify no shear stress (\( d - 1 \) components of the stress vector are known) and vanishing normal displacement (one displacement component is known), giving a total of \( d \) conditions.

The present mathematical model is central in the field of structural analysis, but there are other important applications in soil mechanics as well. If we interpret \( T - T_0 \) to be the fluid pressure in a porous elastic medium, the present model governs the displacement and stresses of the porous medium caused by fluid flow. The quantity \( T \) will generally be found by solving a Laplace- or Poisson-type equation for the temperature or pressure field. In many cases, this equation for \( T \) is independent of the elastic deformations. We can then solve for \( T \) first and thereafter invoke the elasticity model with \( T \) as a prescribed quantity.
5.1.2 A Finite Element Method

We shall apply a straightforward Galerkin method to the Navier equations, as this will be an optimal method for the present problem. To reduce the size of the expressions, we drop the body force term $\rho b$, which is trivial to include in the forthcoming numerical formulation. The displacement field $u_r$ is approximated by

$$\hat{u}_r = \sum_{j=1}^{n} u^*_j N_j(x_1, \ldots, x_d),$$

where $N_j$ are prescribed finite element basis functions and $u^*_j$ are $n \cdot d$ coefficients to be found by the method. Inserting the expression for $\hat{u}_r$ in each of the components in the Navier equations results in a residual. This residual multiplied by a weighting function is required to vanish for $n$ linearly independent weighting functions. Employing the Galerkin method, where the weighting functions are identical to the trial functions $N_j$, we obtain after integration by parts of $\int_{\Omega} \sigma_{rs} N_i d\Omega$,

$$\int_{\Omega} \sigma_{rs} N_i N_s d\Omega = \int_{\partial\Omega} N_i \sigma_{rs} n_s d\Gamma,$$  \hspace{1cm} (5.12)

where a sum over the repeated index $s$ is implied. The generalized Hooke’s law relates the stresses to the deformation and temperature:

$$\sigma_{rs} = \lambda u_{q,q} \delta_{rs} + \mu (u_{r,s} + u_{s,r}) - \alpha (3\lambda + 2\mu)(T - T_0) \delta_{rs}. \hspace{1cm} (5.13)$$

Here $\delta_{rs}$ denotes the Kronecker delta. As usual, we get a linear system for the unknowns $u^*_j$, $j = 1, \ldots, n$ and $r = 1, \ldots, d$. These unknowns can be collected in a vector

$$\mathbf{u} = (u^*_1, \ldots, u^*_1, u^*_2, \ldots, u^*_2, \ldots, u^*_d, \ldots, u^*_n) \mathsf{T}. \hspace{1cm} (5.14)$$

The linear system of the form $\mathbf{Ku} = \mathbf{c}$ can be interpreted either at the element or the global level; $n$ is then the number of nodes in the element or in the grid.

Let us derive the expressions for the matrix and right-hand side vector of the linear system. First, we insert (5.13) in (5.12). The indices $i$ and $r$ indicate the equation number, while $j$ and $s$ are used in the summation over the unknowns $u^*_j$, such that the system can be written as

$$\sum_{j=1}^{n} \sum_{s=1}^{d} A^s_{rs} u^*_s = c^r_i, \hspace{1cm} r = 1, \ldots, d, \hspace{0.5cm} i = 1, \ldots, n. \hspace{1cm} (5.15)$$

3 The theory and main results from Chapter 2.10 can be extended to cover the current elasticity problem [14].
In the discrete finite element equations we do not apply the summation convention and insert instead explicit summation symbols. For fixed $i$ and $j$ (node numbers), $A_{rs}^{ij}$ is a $d \times d$ matrix, and $K$ can be viewed as a $dn \times dn$ matrix with $n \times n$ blocks $A_{rs}^{ij}$. To obtain the expression for $A_{rs}^{ij}$, we recognize that (5.13) inserted in (5.12) gives rise to four basic terms, three of which comprise $A_{rs}^{ij}$.

The integrand of the first term reads

$$
\sum_j \sum_s \sum_k \lambda N_i,s N_j,k \delta_{rs} u_j^k = \sum_j \sum_k \lambda N_i,r N_j,k u_j^k
$$

by using the fact that $\delta_{rs} v_s = v_r$ for any vector $v_s$ and replacing the dummy summation variable $k$ by $s$. The second term has the form

$$
\sum_j \sum_s \mu N_i,s N_j,s u_j^r = \sum_j \sum_k \sum_s \mu N_i,s N_j,k \delta_{rk} u_j^k
$$

$$
= \sum_j \sum_k \left( \sum_s \mu N_i,k N_j,k \right) \delta_{rs} u_j^s .
$$

The third term is more straightforward as it takes the form of (5.15) directly:

$$
\sum_j \sum_s \mu N_i,s N_j,r u_j^s .
$$

The right-hand side contribution is also simple,

$$
\sum_s \alpha(3\lambda + 2\mu)(T - T_0) \delta_{rs} N_i,s = \alpha(3\lambda + 2\mu)(T - T_0) N_i,r .
$$

The general formula for block $K_{i,j}$ in $K$, representing the coupling between node $i$ and $j$, can be written

$$
K_{i,j} = \begin{pmatrix}
A_{i,j}^{11} & \ldots & A_{i,j}^{1d} \\
\vdots & \ddots & \vdots \\
A_{i,j}^{d1} & \ldots & A_{i,j}^{dd}
\end{pmatrix},
$$

(5.16)

where

$$
A_{rs}^{ij} = \int_{\Omega} \left[ \mu \left( \sum_k N_i,k N_j,k \right) \delta_{rs} + \mu N_i,s N_j,r + \lambda N_i,r N_j,s \right] d\Omega
$$

(5.17)

at the global level. The corresponding element contribution is obtained by replacing the whole domain $\Omega$ by element $e$, $\Omega_e$, restricting $i$ and $j$ to be nodes.
in element $e$, and perhaps transforming the integral to the reference coordinate system by including the determinant of the Jacobian of the isoparametric mapping. See Chapter 2.3 for more information about local and global coordinates.

The partitioning of $u$ in $n$ blocks $u_j$ has $u_j = (u_1^j, \ldots, u_d^j)^T$. Similarly, the corresponding partitioning of $c$ has blocks $c_i = (c_1^i, \ldots, c_d^i)^T$, where

$$c_i^e = \int_\Omega [(2\mu + 3\lambda) \alpha(T - T_0) N_{i;r}] d\Omega + \int_{\partial\Omega_N} N_{i;r} dt. \quad (5.18)$$

Here, $t_r$ is the stress vector $\sigma_{rs} n_s$ at the boundary, often referred to as the traction, and $\partial\Omega_N$ is the part of the boundary where $t_r$ is prescribed. Again, the expressions can trivially be transformed to the element level and to integrals over the reference element.

Notice that traction-free boundaries appear as natural boundary conditions in the present problem. Essential boundary conditions ($u_i$ known at a node) are incorporated in the matrix system by substituting the equation corresponding to the actual degree of freedom by the boundary condition. Since $K$ is a symmetric matrix, the incorporation of essential conditions must preserve the symmetry. See Chapter 2.3 for information on the implementation of essential boundary conditions.

The stresses are usually of more interest than the displacement field. Having computed the latter, the stress tensor field can be computed using Hooke’s law. Since the stresses are derivatives of the displacement components, the computed stress tensor field will be discontinuous over the element boundaries. For the purposes of plotting and analysis it is desirable to have a continuous stress field. It is also common to introduce a scalar stress measure which is easier to interpret than a tensor field. In class Elasticity1, we employ the von Mises stress \([92,97]\), also called the equivalent stress, as a measure of the stress level. In terms of the stress tensor, the equivalent stress $m$ reads

$$m = \sqrt{\frac{3}{2} \sigma_{rs}' \sigma_{rs}'}, \quad (5.19)$$

where $\sigma_{rs}'$ is the stress deviator, $\sigma_{rs}' \equiv \sigma_{rs} - \frac{1}{3} \sigma_{kk} \delta_{rs}$.

### 5.1.3 Engineering Finite Element Notation

As mentioned in the introduction to this chapter, the indicial notation in the previous section is different from what is usually found in textbooks on the finite element method for elasticity problems. The more common engineering notation is explained below. As we shall see, the engineering notation makes the discrete equations very compact, and this has clear advantages in more complicated problems from solid mechanics, for example, elasto-viscoplastic deformations, which are treated in Chapter 5.2. The engineering notation is
based on matrix and vector symbols. The stress tensor is not written as a tensor, but as a vector

$$\mathbf{\sigma} = (\sigma_{xx}, \sigma_{yy}, \sigma_{zz}, \sigma_{xy}, \sigma_{yz}, \sigma_{zx})^T.$$ 

It is common in this notation to use $\sigma_{xy}$ rather than $\sigma_{12}$. The strain tensor is written as a vector as well,

$$\mathbf{\varepsilon} = (\varepsilon_{xx}, \varepsilon_{yy}, \varepsilon_{zz}, \gamma_{xy}, \gamma_{yz}, \gamma_{zx})^T,$$

where one applies the “engineering shear strain” $\gamma_{xy} = 2\varepsilon_{xy}$. Hooke’s law can now be expressed as

$$\mathbf{\sigma} = \mathbf{D}\mathbf{\varepsilon}, \quad (5.20)$$

with

$$\mathbf{D} = \frac{E(1-\nu)}{(1+\nu)(1-2\nu)} \begin{pmatrix}
1 & \frac{1}{1-\nu} & 0 & 0 & 0 \\
\frac{1}{1-\nu} & 1 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 \\
\frac{1}{2(1-\nu)} & \frac{1}{2(1-\nu)} & \frac{1}{2(1-\nu)} & \frac{1}{2(1-\nu)} & \frac{1}{2(1-\nu)} \\
\text{symmetric} & \text{symmetric} & \text{symmetric} & \text{symmetric} & \text{symmetric}
\end{pmatrix}, \quad (5.21)$$

for three-dimensional elasticity. The parameters $E$ and $\nu$ are known as Young’s modulus and Poisson’s ratio, respectively.

The common cases of plane strain

$$\varepsilon_{xz} = \varepsilon_{yz} = \varepsilon_{z} = 0, \quad \sigma_{zz} = \nu(\sigma_{xx} + \sigma_{yy})$$

and plane stress

$$\sigma_{xz} = \sigma_{yz} = \sigma_{z} = 0, \quad \varepsilon_{zz} = -\frac{\nu}{E}(\sigma_{zz} + \sigma_{yy})$$

can be handled by a constitutive law of the form (5.20), but now with

$$\mathbf{\sigma} = (\sigma_{xx}, \sigma_{yy}, \sigma_{xy})^T, \quad \mathbf{\varepsilon} = (\varepsilon_{xx}, \varepsilon_{yy}, \gamma_{xy})^T,$$

and

$$\mathbf{D} = \frac{E}{1-\nu^2} \begin{pmatrix}
1 & \nu & 0 \\
\nu & 1 & 0 \\
0 & 0 & \frac{1}{2}
\end{pmatrix} \quad (5.22)$$

for plane stress and

$$\mathbf{D} = \frac{E(1-\nu)}{(1+\nu)(1-2\nu)} \begin{pmatrix}
1 & \frac{1}{1-\nu} & 0 \\
\frac{1}{1-\nu} & 1 & 0 \\
0 & 0 & \frac{1}{2(1-\nu)}
\end{pmatrix} \quad (5.23)$$

for plane strain.
Let us approximate the displacement field, i.e. the primary unknown in the elasticity problem, with
\[ \hat{\mathbf{u}} = \sum_{j=1}^{n} \mathbf{u}_j N_j(x), \] (5.24)
where \( \mathbf{u}_j \) is the displacement vector at node no. \( j \).

The discrete strain vector can now be expressed by
\[ \mathbf{\varepsilon} = \sum_{j=1}^{n} \mathbf{B}_j \mathbf{u}_j, \] (5.25)
with
\[ \mathbf{B}_i = \begin{pmatrix}
N_{i,x} & 0 & 0 \\
0 & N_{i,y} & 0 \\
0 & 0 & N_{i,z} \\
N_{i,y} & N_{i,x} & 0 \\
0 & N_{i,z} & N_{i,y} \\
N_{i,z} & 0 & N_{i,x}
\end{pmatrix}. \] (5.26)

In plane stress and strain, where only the \( x \) and \( y \) components of \( \mathbf{u}_i \) enter the equations, the \( \mathbf{B}_i \) matrix takes the form
\[ \mathbf{B}_i = \begin{pmatrix}
N_{i,x} & 0 \\
0 & N_{i,y} \\
N_{i,y} & N_{i,x}
\end{pmatrix}. \] (5.27)

Axisymmetric elasticity problems in \((z, r)\) coordinates fits into the framework above, using the following definitions of \( \varepsilon, \sigma, \mathbf{B}_i, \) and \( \mathbf{D} \).
\[ \varepsilon = (\varepsilon_{zz}, \varepsilon_{rr}, \varepsilon_{\theta\theta}, \gamma_{rz})^T, \] (5.28)
\[ \sigma = (\sigma_{zz}, \sigma_{rr}, \sigma_{\theta\theta}, \sigma_{rz})^T, \] (5.29)
\[ \mathbf{B}_i = \begin{pmatrix}
0 & N_{i,z} \\
N_{i,r} & 0 \\
\frac{1}{r}N_i & 0
\end{pmatrix}, \] (5.30)
\[ \mathbf{D} = \frac{E(1-\nu)}{(1+\nu)(1-2\nu)} \begin{pmatrix}
1 & \frac{\nu}{1-\nu} & \frac{\nu}{1-\nu} & 0 \\
\frac{\nu}{1-\nu} & 1 & \frac{\nu}{1-\nu} & 0 \\
\frac{\nu}{1-\nu} & \frac{\nu}{1-\nu} & 1 & 0 \\
0 & 0 & 0 & \frac{2\nu}{1+2\nu}
\end{pmatrix}. \] (5.31)

All integrals \( \int_{\Omega}()d\Omega \) are in the axisymmetric case transformed to \( 2\pi\int()rdrdz \), see [154, Ch. 4].

The equilibrium equation (5.2) has the weak formulation (5.12), which in the engineering notation can be expressed as
\[ \int_{\Omega} \mathbf{B}_i^T \mathbf{\sigma} d\Omega = \int_{\partial\Omega} N_i t d\Gamma. \] (5.32)
The symbol \( t \) represents the traction \( t_r = \sigma_{rs} n_s \). Hooke’s law with tempera-

ture strains can now be written

\[
\sigma = D(\varepsilon - \tau),
\]

with \( \tau = \alpha(T - T_0)(1,1,0,0,0)^T \) in 3D, \( \tau = \alpha(T - T_0)(1,1,0)^T \) in plane

stress, and \( \tau = (1 + \nu)\alpha(T - T_0)(1,1,0)^T \) in plane strain. Inserting (5.25) in

(5.33) and then the resulting (5.33) in (5.32) yields

\[
\sum_{j=1}^{n} \int_{\Omega} B_i^T DB_j d\Omega \mathbf{u}_j = \int_{\Omega} B_i^T D\tau d\Omega + \int_{\partial \Omega} N_i t d\Gamma,
\]

for \( i = 1, \ldots, n \). For each \( i \) in (5.34) we have a vector equation with three

components (or two in plane stress/strain or axisymmetry). The element matrix can be viewed as a block matrix with \( n_e \times n_e \) blocks \( \int_{\Omega_i} B_i^T DB_j d\Omega \),

\( i, j = 1, \ldots, n_e \), where \( n_e \) is the number of nodes in the element. The element

vector can also be written on block form, with block no. \( i \) taking the form of the right-hand side in (5.34). A nice feature of this formulation is that plane

stress, plane strain, axisymmetric, and general three-dimensional problems can straightforwardly be treated in a unified notation and implementation.

Exercise 5.1.

Show that the element matrix contribution from the coupling of local

nodes no. \( i \) and \( j \), in a finite element formulation of \(-\nabla \cdot [\lambda \nabla u] = f \) in \( \mathbb{R}^d \),

can be expressed as \( \int_{\Omega_i} B_i^T DB_j d\Omega \) by proper definitions of \( B_i \) as a \( d \times 1 \)

matrix and \( D \) as a \( 1 \times 1 \) matrix. Much of the finite element literature works

with \( B_i^T DB_i \) as a generic form of symmetric element matrices.

5.1.4 Implementation

A simulator for thermo-elastic problems, based on the formulation in Chapter

5.1.2, has been implemented in a class with name Elasticity1. The corresponding

source code is located in src/app/Elasticity1 and its subdirectories. The formulation in Chapter 5.1.3 is realized in a class Elasticity2, found in src/app/Elasticity2. The Elasticity2 solver is more general than Elasticity1 and is the solver we recommend for solving elastic problems. However, the Elasticity1 solver has fewer details and may therefore be easier to understand. We start by explaining the basic contents of class Elasticity1, and thereafter we proceed with class Elasticity2.

In principle, class Elasticity1 is very similar to class Poisson2 in Chapter

3.5. The main difference is that the elasticity model involves a stationary

vector equation. Some of the details of the solver are therefore slightly different from the scalar case.

The primary unknown in class Elasticity1 is a vector field of type FieldsFE. Roughly speaking, a FieldsFE object is just an array of handles to FieldFE objects for each component in the vector field. All the FieldFE functionality is therefore immediately available for FieldsFE objects.
class Elasticity1 : public FEM
{
public:
    Handle(GridFE) grid;
    Handle(DegFreeFE) dof;
    Handle(FieldsFE) u; // displacement field
    Handle(FieldsFEatItgPt) stress_measures; // von Mises equiv. stress
    Handle(FieldsFE) smooth_stress_measures;
    Handle(SaveSimRes) database;
    Vec(real) solution;
    Handle(LinEqAdmFE) lineq;
    Handle(Field) T; // temperature field
    FieldFormat T_format; // info about the type of T field
    Handle(Field) E, nu; // Young’s modulus, Poisson’s ratio
    FieldFormat nu_format, E_format;
    Handle(Field) rho; // density
    FieldFormat rho_format;
    Handle(Field) alpha; // thermal expansion coeff.
    FieldFormat alpha_format;
    Ptv(real) g_dir; // direction of gravity: x(nsd)-dir
    real normal_stress1; // for boundary indicator 1
    real normal_stress2; // for boundary indicator 2

    enum Elasticity_type
    {
        PLANE_STRESS, PLANE_STRAIN, THREE_DIM, AXISYMMETRY
    };
    Elasticity_type elasticity_tp;
    real magnification; // factor for exaggerated displ.
    Handle(GridFE) deformed_grid; // grid + magnification*u
    Handle(FieldFE) equiv_stress2; // equiv. stress over deformed_grid
    Handle(FieldFE) u_magnitude; // magnitude of displacement vector

    // internal structures for avoiding time consuming reallocation:
    Mat(real) matdxd; // used in integrands
    Ptv(real) normal_vec; // used in integrands4side
    VecSimple(Ptv(real)) gradu_pt; // used in derivedQuantitiesAtItgPt

    // convert nu and E to Lame’s elasticity constants:
    static void nuE2Lame (real nu, real E, real& lambda, real& mu,
                             Elasticity_type el_tp = THREE_DIM);
use the flexible FieldFormat and Handle(Field) tools from Chapter 3.15.4 for representing variable coefficients like \( T, E, \nu \), and so on.

**More than One Unknown at a Node.** The fundamental difference between a scalar and vector PDE solver is that the latter involves more than one unknown per node. More specifically, our thermo-elastic model leads to \( d \) unknowns per node. We must therefore treat the interaction between the displacement vector field (FieldsFE) and the unknowns in the linear system carefully. As usual, we have a vector in class Elasticity1 containing the unknowns in the linear system. After this vector has been calculated by the linear solver, we load it into the displacement field (FieldsFE) by calling the vec2field functionality in the DegFreeFE object. Recall that class DegFreeFE takes care of the relation between degrees of freedom in a field representation (here a FieldsFE vector field) and the ordering of the equations and unknowns in the linear system. The relation is quite simple in the present case: Degree of freedom no. \( j \) in displacement component field no. \( i \) has degree of freedom number \( d(j-1)+i \) in the linear system, according to (5.14). This ordering of the unknowns and the algebraic equations is used at the element level as well and is therefore fundamental for the statements in the integrands function.

Looking at the basic expressions (5.17) and (5.18) in the integrands function, it can be wise to compute the element matrix and vector in terms of block contributions from the nodes. In the code below, we let the integers \( i \) and \( j \) run over the nodes, while \( r \) and \( s \) run over the \( d \) local degrees of freedom in each block. We compute with \( \lambda \) and \( \mu \) in the discrete equations, but the elastic parameters on the menu are Young’s modulus \( E \) and Poisson’s ratio \( \nu \). There is a simple formula for computing \( \lambda \) and \( \mu \) given \( E \) and \( \nu \).

```cpp
void Elasticity1::integrands(ElmMatVec& elmat, const FiniteElement& fe) {
    const int d = fe.getNoSpaceDim();
    const int nbf = fe.getNoBasisFunc();
    const real detJxW = fe.detJxW();

    // Handle(Field) T, E, etc must be interpolated at current point:
    const real T_pt = T->valueFEM (fe); // temperature
    const real E_pt = E->valueFEM (fe); // Young's modulus
    const real nu_pt = nu->valueFEM (fe); // Poisson's ratio
    const real alpha_pt = alpha->valueFEM (fe); // expansion coeff.
    const real rho_pt = rho->valueFEM (fe); // density

    // convert to Lame's elasticity constants:
    real lambda, mu; nuE2Lame(nu_pt, E_pt, lambda, mu);

    int i,j; // basis function counters
    int k,r,s; // 1...,nsd (space dimension) counters
    int ig,jg; // element dof, based on i,j,r,s
```
real gradNi_gradNj, shear_term, volume_term, body_force_term;
  // matdxd is a class member to avoid repeated local allocation
  for (i = 1; i <= nbf; i++) {
    for (j = 1; j <= nbf; j++) {
      gradNi_gradNj = 0;
      for (k = 1; k <= d; k++)
        gradNi_gradNj += fe.dN(i,k)*fe.dN(j,k);

      for (r = 1; r <= d; r++)
        for (s = 1; s <= d; s++)
          matdxd (r,s) = mu*fe.dN(i,s)*fe.dN(j,r);

      for (r = 1; r <= d; r++)
        matdxd (r,r) += mu*gradNi_gradNj;

      // add block matrix (i,j) to elmat.A:
      for (r = 1; r <= d; r++)
        for (s = 1; s <= d; s++) {
          shear_term = matdxd(r,s);
          volume_term = lambda*fe.dN(i,r)*fe.dN(j,s);

          ig = d*(i-1)+r;
          jg = d*(j-1)+s;
          elmat.A(ig,jg) += (shear_term + volume_term)*detJxW;
        }
    }

  // add block matrix i to elmat.b:
  for (r = 1; r <= d; r++) {
    shear_term = 2*mu*alpha_pt*T_pt*fe.dN(i,r);
    volume_term = 3*alpha_pt*lambda*T_pt*fe.dN(i,r);
    body_force_term = rho_pt*9.81*g_dir(r)*fe.N(i);

    ig = d*(i-1)+r;
    elmat.b(ig) += (shear_term+volume_term+body_force_term)*detJxW;
  }
  }

The surface integral over $\partial \Omega_N$ is implemented for normal tractions only. Moreover, the implementation restricts the essential conditions to be homogeneous: $u_i = 0$. Hence, the code can only be applied to problems where a point on the boundary of the body is either prevented from being displaced or subject to a pressure force. It is fairly straightforward to extend the code to
treat general traction vectors. Prescribed non-vanishing boundary displacements are of course trivially implemented.

**Boundary Indicators.** Any Diffpack finite element simulator needs a convention for setting boundary conditions based on boundary indicators. In class **Elasticity1** we introduce \( d + 2 \) boundary indicators. The first two indicators are used for boundaries with normal stresses (e.g., prescribed pressure). The corresponding boundary conditions enter the finite element formulation through a surface integral term in the weak formulation and are hence implemented in the `integrands4side` function. Indicators \( 2 + i, i = 1, \ldots, d \), mark boundary segments where \( u_i = 0 \). These indicators are fundamental to setting essential boundary conditions in the `fillEssBC` function:

```cpp
void Elasticity1::integrands4side
    (int /*side*/, int boind, ElmMatVec& elmat, const FiniteElement& fe)
{
    real pressure = DUMMY;
    if (boind == 1) pressure = normal_stress1;
    else if (boind == 2) pressure = normal_stress2;
    const int d = fe.getNoSpaceDim();
    const int nbf = fe.getNoBasisFunc();
    const real JxW = fe.detSideJxW();
    fe.getNormalVectorOnSide (normal_vec /*class member*/);
    int i,r;
    for (i = 1; i <= nbf; i++)
        for (r = 1; r <= d; r++)
            elmat.b (d*(i-1)+r) += fe.N(i)*pressure*normal_vec(r)*JxW;
}
```

The implementation of the surface integral terms in the weak formulation follows the recipe from Chapter 3.5.2. The `calcElmMatVec` function is essentially the same as in class `Poisson2`, but the book-keeping of degrees of freedom in the `integrands4side` is slightly more demanding due to more than one unknown at each node.
5.1. Linear Thermo-Elasticity

Modifications of Initializing Statements. A few adjustments of the initializing statements of a typical scalar PDE solver are necessary in the present case to deal with \( d \) unknowns per node. When constructing vector fields, say a Handle(FieldFE) \( u \), the statement

\[
u\text{.rebind (new FieldsFE (*grid, "u"));}
\]

gives as many components in the field as there are space dimensions in the model\(^\text{4}\).

Difffpack has a clear distinction between

- class GridFE class, which only contains geometry information about the grid and the elements,
- classes FieldFE and FieldsFE, which contain a grid with nodal field values and built-in evaluation at arbitrary spatial points,
- class LinEqAdmFE, which deals with linear system information only, and
- class DegFreeFE, which is the link between grid/field objects and linear system objects.

The number of unknowns per node is of course essential to the DegFreeFE object and must be set as an argument at construction time:

\[
\text{nsd = grid->getNoSpaceDim();}
\text{dof.rebind (new DegFreeFE (*grid, nsd); // nsd unknowns per node}
\]

Scalar PDE solvers from Chapter 3 could use \( \text{grid->getNoNodes()} \) for extracting the number of unknowns in the linear system, but now we need more general tools,

\[
\text{u->getNoValues(); // u is Handle(FieldsFE)}
\text{dof->getTotalNoDof(); // alternative}
\]

The coefficients in the governing PDEs, like \( T \), \( \alpha \), and the elasticity parameters, can be constants, explicit formulas, or discrete fields. The flexibility of the elasticity solver is enhanced by using general Handle(Field) representations of the variable coefficients and allowing the user to determine the format of each field at run time. The reader should consult Chapter 3.15.4 for an introduction to the usage and functionality of the classes Handle(Field) and FieldFormat for flexible field representations.

\(^{4}\) There is of course another FieldsFE constructor that can also take the number of components in a vector or tensor field as argument.
Stress Computation. From (5.7) we see that the stresses are linear combinations of the derivatives of the displacement field. Recall from Chapter 2.8 that the derivatives of finite element fields are in general discontinuous at the element boundaries. For plotting or analysis purposes it is often useful to work with a smooth stress measure. However, one should notice here that if \((\lambda, \mu)\), or alternatively \((E, \nu)\), are discontinuous, the exact stresses on the surface perpendicular to the surface of the discontinuity is in fact discontinuous. Smoothing can hence be physically incorrect. The optimal goal would be to smooth the discontinuities arising from the finite element interpolation functions, but keep the discontinuities due to layered media. This is a difficult problem and will not be addressed here.

Computation of a smooth scalar stress measure, e.g. \(m\) from (5.19), can be based on the outline in Chapter 3.4.5 regarding evaluation and smoothing of derivatives of finite element fields. The derived quantity \(m\) is represented by a \texttt{FieldsFEatItgPt} object, holding the values of \(m\) at the points in a reduced Gauss-Legendre integration rule on each element (notice that the derivatives of finite element fields have optimal accuracy at the points in a reduced Gauss-Legendre rule, cf. page 217). The \texttt{FieldsFEatItgPt} object has functionality for running through all elements and for each sampling point calling a virtual function \texttt{derivedQuantitiesAtItgPt} in the solver class. This virtual function computes the problem-dependent formulas for the derived quantities. Here, this function is supposed to evaluate \(m\) from (5.19). The \texttt{FieldsFEatItgPt} field can be reported as a set of scattered \(m\) values, or we can smooth the field. The smoothing is carried out by a call to the utility \texttt{FEM::smoothFields}.

```cpp
void Elasticity1:: calcDerivedQuantities ()
{
    stress_measures->derivedQuantitiesAtItgPt
        (*this, *grid, 1 /* 1 derived quantity */, 
        GAUSS_POINTS, -1 /* reduced Gauss-Legendre sampling points */);
    FEM::smoothFields (*smooth_stress_measures, *stress_measures);
}

void Elasticity1:: derivedQuantitiesAtItgPt
    (VecSimple(NUMT)& quantities, const FiniteElement& fe)
{
    const real T_pt = T->valueFEM (fe); // T at current point
    const real alpha_pt = alpha->valueFEM (fe);
    const real E_pt = E->valueFEM (fe);
    const real nu_pt = nu->valueFEM (fe);
    // convert to Lame's elasticity constants:
    real lambda, mu; nuE2Lame (nu_pt, E_pt, lambda, mu);
    // use the scratch matrix matdxd (class member) as stress tensor:
```
5.1. Linear Thermo-Elasticity

```csharp
Mat(real) & s = matdxd;
s.redim (3,3); // always 3x3, also in 2D problems
s.fill (0);
const int d = fe.getNoSpaceDim();
gradu_pt.redim (d); // (class member)

real div_u = 0; // divergence of displacement field
for (int k = 1; k <= d; k++) {
    u()(k).derivativeFEM (gradu_pt(k), fe);
    div_u += gradu_pt(k)(k);
}

int i,j; const real temp_term = (3*lambda+2*mu)*alpha_pt*T_pt;
for (i = 1; i <= d; i++) {
    // off-diagonal terms in the stress tensor:
    for (j = 1; j < i; j++) {
        s(i,j) = mu * (gradu_pt(i)(j) + gradu_pt(j)(i));
        s(j,i) = s(i,j);
    }
    // diagonal terms in the stress tensor:
    s(i,i) = lambda*div_u + 2*mu*gradu_pt(i)(i) - temp_term;
}

// augment s_zz for plane strain:
if (elasticity_tp == PLANE_STRAIN)
    s(3,3) = lambda*div_u - temp_term;

real e2 = 0.5*( 6*(sqr(s(1,2)) + sqr(s(2,3)) + sqr(s(1,3))) +
               sqr(s(1,1)-s(2,2)) + sqr(s(2,2)-s(3,3)) + sqr(s(3,3)-s(1,1)) );
quantities(1) = sqrt(e2);
```

The code in class Elasticity1 can handle any number of stress measures, e.g. all the stress tensor components in addition to several yield functions, but the current implementation computes only one measure, namely the von Mises equivalent stress (5.19).

Specializing Solvers in Subclasses. To verify the implementation of class Elasticity1, we need to compare the analytical and numerical solution in some standard test examples, such as a pressurized cylinder in plane strain and 3D elongation of a rod. The implementation of these examples are conveniently done in subclasses, as we explain in Chapters 3.4.6 and 3.5.7. Class PressurizedCyl implements a plane strained cylinder with pressure forces on the inner and outer boundaries. Comparison with the analytical solution [140, p. 69] and estimation of convergence rates follow the ideas of class Poisson2anal. Another subclass solver Rod simulates the elongation of a rod,
with square-shaped cross section, due to normal stresses at the ends. The displacement field is in this case linear in the spatial coordinates. The analytical solution should therefore be obtained within machine precision, regardless of the number of elements used in the structure.

**Visualizing the Deformed Body.** The elasticity computations are performed in the initial configuration of the elastic body. The primary unknown $u_i$ describes how this body deforms under the action of loads, and the final shape of the deformed body might be of interest to the analyst. To this end, we can move the grid according to the displacement field and define computed fields over the deformed grid. The scan function makes an extra grid, `deformed_grid`, and a special field, `equiv_stress2`, to hold the smoothed equivalent stress $m$ over `deformed_grid`.

In the `saveResults` function we easily move the original grid according to $u_i$ times a magnification factor given by the user on the menu:

```plaintext
*deformed_grid = *grid; // original configuration
deformed_grid->move (*u, magnification);
database->dump (*equiv_stress2); // equiv_stress2 uses deformed_grid
```

If the `magnification` factor is less than zero the program will compute a suitable value of `magnification` such that the deformed grid is displaced at most a distance $L/10$, where $L$ is the characteristic size of the elastic body.

**The Elasticity2 Solver.** The Elasticity2 solver can be viewed as an extension of the Elasticity1 class. The finite element formulation used to compute the element matrices and vectors is based on the notation in Chapter 5.1.3. This enables us to treat anisotropic elastic media in an easy way. Moreover, the boundary conditions are more general than in Elasticity1; we also allow an arbitrary traction (stress vector) to be prescribed at the boundary. The boundary indicators are therefore changed:

- Indicators 1 and 2 are used for two values of a prescribed normal stress at two parts of the boundary.
- Indicators 3 and 4 are used for two constant traction vectors at two parts of the boundary.
- Indicators $4 + 1, \ldots, 4 + d$ are used for vanishing $u_1, \ldots, u_d$.
- Indicators $4 + d + 1, \ldots, 4 + 2d$ are used for known displacement components $u_1, \ldots, u_d$ (possibly different from zero).

We have followed the strategy from the Poisson2 solver and made virtual functions, called `displacementBC` and `tractionBC`, for evaluating the displacement (indicators $4 + d + 1, \ldots, 4 + 2d$) and traction (indicators 3 and 4) at the boundary. With the presence of these functions it is easy to derive a small subclass and reimplement the functions so they reflect any desired displacement or traction boundary condition.
5.1. Linear Thermo-Elasticity

Many elasticity problems involve time-dependent loadings, although the time scale is not sufficiently fast to require inclusion of the acceleration term \(\ddot{u}_{tt}\) in the governing vector PDE (5.1). That is, the term \(\ddot{u}_{tt}\) is much smaller than the effect of inner stresses, \(\sigma_{rs,s}\), in the body. Such problems are often referred to as *quasi-static* problems. Basically, a stationary elasticity problem is solved at each time level; just the boundary conditions may change from a time level to the next. To allow class Elasticity2 to handle quasi-static elasticity problems, we have included a TimePrm data member to hold a time step parameter and the time interval for simulation. We have also provided a timeLoop function. By default, the time step is zero, signifying a stationary problem, and the timeLoop function has only one pass (see Chapter 3.11.3 for this feature of class TimePrm). However, a programmer can derive a subclass of Elasticity2, implement time-dependent boundary conditions, and then simulate a slow transient elastic phenomenon.

The input file to an Elasticity2 solver is quite similar to the Elasticity1 solver, but the boundary indicator information differs. Most of the examples in Elasticity1/Verify are duplicated in Elasticity2/Verify.

5.1.5 Examples

Some computational examples involving linear elasticity and the Elasticity1 and Elasticity2 solvers are presented in the following. A Python script plotmtvEL.py in the Elasticity1 and Elasticity2 directories takes the case-name of a run as argument and makes a color plot and contour line plot of the equivalent stress \(m\) in the deformed domain as well as a plot of the displacement magnitude field \((u_r u_r)\) in the computational (undeformed) domain. The plotmtv program is used for visualization, but you can easily adapt the script to other plotting programs. There is also Perl version of the script (plotmtvEL.pl).

*L-Shaped Beam.* An elasticity problem involving an L-shaped domain is depicted in Figure 5.1a. Let us explain how we can set up the input file for such a simulation. First we need to define the grid. The shape of the domain is simple enough to make use of the built-in grid generation tools in Difpack. The PreproStdGeom preprocessor (from Chapter 3.5.3) can be used for domains where a rectangle is cut out of another rectangle. The L-shaped domain can be generated this way, and the appropriate geometry definition becomes (cf. the caption in Figure 3.8 on page 321):

```plaintext
BOX_WITH_BOX_HOLE d=2 [0,1]x[0,0.5] - [0.3,1]x[0.3,0.5]
```

An example on the partition specification reads

```plaintext
d=2 elm_tp=ElmB4n2D div= [20,10] [1,1]
```
Fig. 5.1. L-shaped clamped beam under a pressure load; (a) sketch of the problem; (b) contour lines of the equivalent stress \( \sigma \) from (5.19). When plotting the deformation in (b) we have scaled the displacement field such that the features of the displacements are more clearly visualized.
By default, this L-shape domain gets five boundary indicators. Four correspond to the original four sides of the rectangle \([0,1] \times [0,0.5]\), whereas the 5th indicator corresponds to the new (originally inner) boundary after the rectangle \([0.3,1] \times [0.3,0.5]\) is removed. We need to map these boundary indicators onto the set used by class \texttt{Elasticity1}. In a 2D problem, \texttt{Elasticity1} works with four indicators: the first two specify boundaries with normal stress, indicator 3 and 4 are \(u_1 = 0\) and \(u_2 = 0\). We add a 5th indicator for marking the stress free boundaries (recall that the condition here is a natural boundary condition, but we need the indicator for plotting the complete boundary). The new indicator 1, representing normal stress, is to be applied at the boundary marked by the old indicator 2 (top of the domain). The new indicator 2 is not used. The indicators 3 and 4 for vanishing displacement apply to the right boundary, which had indicator 1 originally. The stress free boundary is made up of the original indicators 3 (left boundary), 4 (lower boundary), and 5 (the cut between the rectangles). With this transformation from old to new indicators we can easily write the answer for the menu item \texttt{redefine boundary indicators}:

\begin{verbatim}
n=5 names= P1 dummy u1=0 u2=0 free 1=(2) 2=() 3=(1) 4=(1) 5=(3 4 5)
\end{verbatim}

We need to define some values for the elasticity parameters:

\begin{verbatim}
set nu format = CONSTANT=0.25
set E format = CONSTANT=100
\end{verbatim}

Furthermore, we need to set the normal stress on the top of the domain:

\begin{verbatim}
set normal stress 1 = -1.0  ! <0: pressure load
\end{verbatim}

When running a new elasticity problem, it is smart to use a coarse mesh and Gaussian elimination as solver. For larger problems, and after the problem set-up works, the preconditioned Conjugate Gradient method is most appropriate. The latter choice of linear solver is specified by

\begin{verbatim}
sub LinEqAdmFE
  sub Matrix_prm
    set matrix type = MatSparse
  ok
  sub LinEqSolver_prm
    set basic method = ConjGrad
  ok
  sub Precond_prm
    set preconditioning type = PrecRILU
    set RILU relaxation parameter = 0.0
  ok
  ok
ok
\end{verbatim}
A complete input file is found in src/app/Elasticity1/Verify/deformedL.i. You are encouraged to run the simulator with this input and then plot the results:

```bash
../app --casename Lbody --noreport < deformedL.i
../plotmtvEL.py Lbody
```

**Heavy Box on an Elastic Foundation.** Suppose we have an elastic layer of wide extent and place a heavy box on it, see Figure 5.2a. The resulting deformation and stresses are caused by gravity.

The problem can be modeled as a two-material elasticity problem. The surfaces of the layer and the box are stress free, and at the basement of the layer we assume no vertical deformation. The boundaries A and B at the left and right sides of Figure 5.2a are supposed to be artificial; they are just placed sufficiently far from the box to model a very wide layer. For an infinite layer, there is no horizontal deformation at infinity. Hence, we set \( u_1 = 0 \) at A and B. The other condition we need here is vanishing shear stress, but this is a natural boundary condition so no special actions are necessary in a finite element simulator. At the bottom, \( u_2 = 0 \) is paired with vanishing shear stress (i.e., no friction). At the rest of the boundary, the two components of the stress vector vanish. We now have two conditions at each point on the boundary, which is required when solving 2D elasticity problems. The boundary between the box and the layer is an internal surface, where no conditions need to be specified when we treat the layer and box as one heterogeneous (two-material) elastic domain; the interface conditions of continuous displacement and stress vector are automatically built into the governing partial differential equations.

Inspection of Figure 5.2a reveals that the input data (domain, loading, physical properties) are symmetric about the dashed vertical line. Hence, we may take advantage of symmetry and formulate the problem in a domain of half the size of the original domain. We choose to work with the right part of the domain (Figure 5.2b). At the symmetry boundary, appropriate conditions must be assigned. Symmetry of a vector field implies that the normal component vanishes (it is anti-symmetric) and the remaining part of the vector is symmetric. For a displacement field these conditions translate to vanishing normal displacement (here \( u_1 = 0 \) and vanishing shear stress (natural condition).

Let us set up an input file for the Elasticity2 simulator (class Elasticity1 could be used as well, the only difference here is in the boundary indicator numbering convention). The specification of the geometry can utilize the PreproStdGeom tool:

```bash
BOX_WITH_BOX_HOLE d=2 [0,4]x[0,2] - [1,4]x[1,2]
```

with a partition
Fig. 5.2. Heavy box on an elastic layer: (a) sketch of the problem; (b) deformation and stress ($m$).
Mapping of boundary indicators must be done carefully, as always. There are eight indicators in class Elasticity2 when solving 2D problems: Two normal stress and two traction indicators, two indicators for $u_1 = 0$ and $u_2 = 0$, and two indicators for $u_1 \neq 0$ and $u_2 \neq 0$. In addition, we introduce a 9th indicator for marking the stress free boundary; we need this indicator to be able to mark the whole boundary for plotting. The appropriate mapping can be written as follows using the syntax required in an input file:

$$1=() \quad 2=() \quad 3=() \quad 4=() \quad 5=(3 \ 1) \quad 6=(4) \quad 7=() \quad 8=() \quad 9=(2 \ 5)$$

Gravity is the loading so we must remember to define its direction properly in the input file. By default this direction is the vector $(0, 0)$, i.e. no gravity loading. Now we want $(0, -1)$, i.e. gravity acting downwards:

```plaintext
set gravity direction = 0 -1 ! acting in negative y direction
```

Since the box and the layer have different physical properties, it is natural to use the material concept (see page 313) to define two materials. By default, the whole grid is material 1. We then need to redefine the part $[0, 1] \times [1, 2]$, i.e. the box, as material 2. The elasticity solvers have a menu item whose answer is sent to `grid->addMaterial` such that we can specify material 2 on the input as follows:

```plaintext
set add material = no=2 [0,1]x[1,2]
```

The physical properties like $\rho$, $E$, and $\nu$ are represented as general Field objects in the solver. Piecewise constant values in each material is obtained by specifying menu items as shown next for the $\rho$ quantity:

```plaintext
set rho format = MATERIAL_CONSTANTS= 1 100;
```

This means that $\rho$ is set to 1 unit in material 1 (the layer) and 100 units in material 2 (the box). Similarly, we can set

```plaintext
set E format = MATERIAL_CONSTANTS= 10000 100000;
```

and thereby simulate a soft layer and a hard box. We refer to Chapter 3.15.4 for more information on specifying scalar fields in this flexible way.

Finally, we add menu items for the linear solver, see the syntax in the `deformedL.i` file from the previous example. The input file for the box-on-layer case is found in `src/app/Elasticity2/Verify/heavybox.i`. Running the simulator Elasticity2 with this input results in deformations as depicted in Figure 5.2b.
Fig. 5.3. Deformation of an arch with a load; (a) sketch of the problem; (b) gray-tone plot of the equivalent stress $\sigma$ from (5.19) over the magnified deformed grid (the boundary of the initial configuration is included in the plot). Biquadratic nine-node elements were used in the simulation. When plotting the deformation in (b) we have scaled the displacement field such that the features of the displacements are more clearly visualized.
Load on an Arch. The next example concerns the deformation of an arch as depicted in Figure 5.3. In this problem we need to assign a pressure load, i.e. boundary indicator 1, over a portion of a side. The grid is first generated by the DISK_WITH_HOLE feature in the PreproStdGeom preprocessor. Thereafter we apply redefinition of boundary indicators and add boundary nodes to model the load and symmetry constraints. The file Verify/arch1.i contains explanations of our usage of basic Diffpack functionality. This example shows that the preprocessing capabilities covered in the text have some flexibility. However, for real engineering applications, one would probably need a professional preprocessor software and import the grid in the elasticity solver.

Run the simulator with the Verify/arch1.i input file and visualize the results by plotmtvEL.py script. Figure 5.3b shows the deformations and the stress state (m). The amount of deformation is exaggerated as usual for visualization purposes. A plot of the u_magnitude field reveals the correct scales of the displacements.

Exercise 5.2. Consider the geometry in Figure 5.2a, but neglect gravity and assume instead that the two elastic bodies are heated from a temperature $T_0$ to the temperature $T$. With different thermal expansion properties in the two materials, stress concentrations will result from the heating. Simulate this physical phenomenon. Assume that the elastic layer is glued to the basement (no displacements) and that the ends A and B are free of any stress.

Exercise 5.3. Figure 5.4 displays two thin plates in tension, where one of the plates has a crack and the other has an elliptic hole. First reduce the size of the computational domains by utilizing symmetry and formulate the boundary conditions to be applied on the symmetry boundaries. Then construct appropriate input files for the two geometries. The elliptic hole can be modeled as in Figure 3.9 on page 322. The grid for the crack problem is obtained by PreproBox and manipulating conditions at boundary nodes. However, the displacement gradients will be very large close to the crack tip so one should use local mesh refinements (see e.g. Figure 5.7 on page 564). Running the makegrid utility with crackedPlate-makegrid.i as input (see the Verify directory) generates a possible mesh with refinements around the crack tip. Study the ratio stress concentration as the shape of the elliptic hole varies from a circle to an approximation of the crack. The stress concentration can be expressed as the maximum value of the stress measure $m$, divided by the stress as if there were no crack or hole in the plate. (It can be interesting to know that for an infinite plate, the maximum tension stress $\sigma_{xx}$ at the point of the ellipse that corresponds to the crack tip equals [56] $\sigma(1 + 2b/a)$. Here, $x$ is in the direction of the external stress field $\sigma$, $a$ is the half-axis in the $x$-direction, and $b$ is the other half-axis of the ellipse.) The experiments are conveniently carried out by modifying a copy of the plotmtvEL.py script in the Elasticity1 directory, where you supply the width of the elliptic hole as input, run the
5.1. Linear Thermo-Elasticity

simulator, visualize the results, and use the minmax_simres2summary function\(^5\) to find min/max values for the color scale.

\[ \sigma \]

\[ \sigma \]

\[ \sigma \]

**Fig. 5.4.** Tension of a thin plate with a crack (left) and an elliptic hole (right).

---

**Exercise 5.4.**

Consider the geometry in Figure 3.33 on page 439. Assume that the white portion of the domain is an elastic material and that the inner hole is filled with a gas at temperature \( T_g \). Outside the elastic material the scaled temperature is held constant at \( T_0 \) (i.e. the temperature that corresponds to no thermal deformations in the material). There are no applied stresses at the boundaries, but temperature variations will lead to internal stresses. Compute first the temperature field with the Poisson solver. Utilize symmetry to reduce the size of the computational domain (the grid can then be generated using the PreproStdGeom tool and the BOX\_WITH\_ELLIPTIC\_HOLE option, see page 321). The temperature field is now stored in simres format on a datafile and can be loaded into the Elasticity1 solver by specifying the field format FIELD\_ON\_FILE as explained on page 478. Neglect pressures on the physical boundaries in the elasticity problem, i.e., the only load stems from the spatial temperature variations. Extend the plotmtvEL.py or plotmtvEL.pl script such that it visualizes the temperature field as well. Study the maximum stresses as the radius of the inner hole is varied.

---

5.1.6 Elastic Vibrations

Suppose you want to make a solver capable of simulating elastic vibrations. In this case, the term \( \varrho u_{tt} \) is essential in the PDE (5.1), and it cannot be neglected as we did in Chapters 5.1.1–5.1.4. Let us show in a step-by-step fashion how we can extend the Elasticity2 solver to handle a fully time-dependent elasticity problem.

\(^5\) See src/fem/Heat2/Verify/embed2.py (cf. Chapter 3.12.9) for an example.
The Finite Element Formulation. The governing equation to be solved is (5.1). Following the approach for time-dependent finite element problems in Chapter 2.2, we first discretize in time by finite differences. A simple choice is to employ a centered three-point difference for \( u_{tt} \). Introducing the superscript \( \ell \) for the time level, the time-discrete version of (5.1) becomes

\[
\frac{u^{\ell+1} - 2u^{\ell} + u^{\ell-1}}{\Delta t^2} = \sigma^{\ell}_{rs,s} + \varrho b^{\ell},
\]

where \( \Delta t \) is the time step length and quantities with the \( \ell \) superscript are functions of space only.

The finite element equations corresponding to (5.35) are derived by the same methods as in Chapters 5.1.2 and 5.1.3, except that we must introduce three new terms, \( \varrho u^{\ell-1}, -2\varrho u^{\ell}, \varrho u^{\ell+1} \) in the book-keeping. These terms are simple to handle; there are no spatial derivatives, and their discrete form can be written as

\[
Mu^{\ell-1}, -2Mu^{\ell}, Mu^{\ell+1},
\]

where \( u^{\ell} \) is the vector of nodal displacement components at time level \( \ell \), and \( M \) is the mass matrix with entries

\[
\tilde{M}_{ij} = \int_{\Omega} \varrho N_i N_j d\Omega
\]
at the element level. In the computations, we will lump this mass matrix, either by a row-sum technique or by nodal point integration.

The terms \( \sigma^{\ell}_{rs,s} + \varrho b^{\ell} \) in (5.35) are the same terms as discussed in detail in Chapters 5.1.2 and 5.1.3 so we here just write the corresponding discrete form as \(-Ku^{\ell} + b^{\ell}\). The total discrete scheme can then be written as

\[
Mu^{\ell+1} = 2Mu^{\ell} - Mu^{\ell-1} + \Delta t^2(-Ku^{\ell} + b^{\ell}),
\]

if we solve with respect to the unknown term \( Mu^{\ell+1} \) (in the time stepping we assume, as usual, that \( u^{\ell} \) and \( u^{\ell-1} \) are already computed). With a lumped mass matrix, we can form its inverse \( M^{-1} \), resulting in the scheme

\[
u^{\ell+1} = 2u^{\ell} - u^{\ell-1} + \Delta t^2 M^{-1}(-Ku^{\ell} + b^{\ell}).
\]

Observe that this time-stepping scheme is explicit: the new value \( u^{\ell+1} \) is found by just performing the matrix-vector products, the vector additions, and the scalar multiplication of known quantities at the right-hand side.

At time \( t = 0 \) we assume that we apply forces to obtain some initial displacement \( u^0 \). This displacement is the solution of a standard stationary elasticity problem: \( Ku^0 = b^0 \). We also assume that the structure is initially
at rest, i.e., \( u_t = 0 \). Note that we need two initial conditions in this problem since the time derivative in \((5.35)\) is of second order. The condition \( u_t = 0 \) at \( t = 0 \) implies \( u^1 = u^{-1} \) (by a centered difference approximation). Using \((5.36)\) for \( \ell = 0 \) and eliminating \( u^{-1} \) yields a special formula for \( u^1 \), where the initial conditions are incorporated:

\[
\begin{align*}
    u^1 &= u^0 + \frac{1}{2} \Delta t^2 M^{-1} (-Ku^0 + b^0) = u^0, \\
    Ku^0 &= b^0.
\end{align*}
\]  
\quad (5.37)

The scheme \((5.37)\) produces this \( u^1 \) if we define

\[
    u^{-1} = u^0. \quad (5.38)
\]

From \((5.37)\) it follows that any \( u^\ell \) equals \( u^0 \), i.e., the problem is stationary unless \( b^\ell \) changes, which is reasonable. To get a motion, we might apply a \( b^0 \) to get \( u^0 \) and the remove the load, i.e., \( b^\ell = 0 \) for \( \ell > 0 \). We assume that this is the case in our simulator.

\textit{Computational Algorithm.} The algorithm goes as follows. At time \( t = 0 \) we solve a standard elasticity problem \( Ku^0 = b \) with the given boundary conditions. We set \( u^{-1} = u^0 \). Thereafter we turn off the loadings, but keep the displacement boundary conditions. This means that without stress loadings at \( t = 0 \), which we then remove, nothing will vary in time. After the traction and normal stress loadings are set to zero, we calculate \( b^1 \). At the next time levels we assume \( b^\ell = b^1 \), \( \ell > 1 \). The new \( u^{\ell+1} \), \( \ell > 0 \), is found from \((5.36)\). Essential boundary conditions can be inserted directly in \( u^{\ell+1} \), right after the formula \((5.36)\) is applied (the function \texttt{DegFreeFE::insertEssBC} is convenient for this purpose). Chapter 3.15 describes a wave equation problem, which has, from a mathematical and numerical point of view, the same nature as the present problem.

\textit{Implementation.} We can use class \texttt{Elasticity2} for computing \( K, b^0, u^0, \) and \( b^1 \). What we need in addition, is basically some extra data structures for holding the displacement field at three different time levels, a function for setting up the initial conditions and associated computations (\texttt{setIC}), and a time stepping function (\texttt{timeLoop}). This is just an extension of class \texttt{Elasticity2}, so it makes sense to implement the transient elasticity solver as a subclass of \texttt{Elasticity2}. Much of what we do here is a straightforward generalization of the \texttt{Wave1} solver from Chapter 3.15.

We call the solver class \texttt{ElasticVib1}. The additional data members to be declared are

\begin{verbatim}
Handle(FieldsFE) u_prev;        // solution at time t-dt
Handle(FieldsFE) u_prev2;       // the solution at time t-2*dt
Vec(real) scratch1, scratch2;   // used in the updating formula for u
Vec(real) u_prev_values;         // holds u_prev’s nodal values
Vec(real) u_prev2_values;        // holds u_prev2’s nodal values
MatDiag(real) M;                 // a lumped mass matrix
\end{verbatim}
Since the updating formula (5.36) is a matrix-vector equation, we need to work with the displacement fields \( u, u_{\text{prev}}, \) and \( u_{\text{prev2}} \) at the vector (or linear algebra) level. For a scalar FieldFE field we can extract the underlying vector of nodal unknowns by the FieldFE::values() function. This is not possible for a vector field FieldsFE, because it is not obvious how the component fields of FieldsFE are stacked together in a long vector. The DegFreeFE class holds information about the mapping between the FieldsFE vector field representation like \( u_{\text{prev}} \) and the associated single long array of nodal values, here called \( u_{\text{prev}.values} \). Throughout the solver class we need to ask the DegFreeFE object to shuffle data between array and field representations.

The outline of the class reads

```cpp
class ElasticVib1 : public Elasticity2 {
protected:
    Handle(FieldsFE) u_prev; // solution at time t-dt
    Handle(FieldsFE) u_prev2; // the solution at time t-2*dt
    Vec(real) scratch1, scratch2; // used in the updating formula for u
    Vec(real) u_prev_values; // holds u_prev's nodal values
    Vec(real) u_prev2_values; // holds u_prev2's nodal values
    // (note: we use Elasticity2::solution to hold u_prev's values)
    MatDiag(real) M; // a lumped mass matrix

public:
    ElasticVib1();
    ~ElasticVib1();
    virtual void scan();
    virtual void solveProblem() { setIC(); timeLoop(); }
    virtual void resultReport();
    virtual void setIC();
    virtual void timeLoop();
    virtual void solveAtThisTimeStep();
    virtual void updateDataStructures();
};
```

No new menu items are necessary, but we provide a `scan` function for allocating memory for the additional data structures.

The initial work is performed in `setIC`:

```cpp
void ElasticVib1::setIC()
{
    // first we solve Ku = b at t=0:
    Elasticity2::solveStationaryProblem();
    *u_prev = *u;
    // make the mass matrix (we need it already here)
    makeMassMatrix(*grid, M, true, u->getNoFields(), rho.getPtr());
```
M.factLU(); // factorize M

*u_prev2 = *u_prev;

// remove loads (cannot simply set lineq->b()=0 since gravity
// may affect this term):
traction1 = 0; traction2 = 0;
normal_stress1 = 0; normal_stress2 = 0;
// we need a new lineq->b() and lineq->A() without B.C.s
fillEssBC();
makeSystem(*dof, *lineq); // calculate linear system
// now lineq->A() holds K and lineq->b() holds b

Class Elasticity2 has a timeLoop function, but this is useless here since we
are not solving a stationary elasticity problem at each time level; we are just
evaluating the formula (5.36), which does not involve finite element assembly
or linear systems solution. The ElasticVib1::timeLoop function is a standard
timeLoop function of the type found in the Heat1/Heat2 and Wave1 solvers.
Inside the loop, we call solveAtThisTimeStep, which implements the basic
scheme (5.36):

void ElasticVib1::solveAtThisTimeStep()
{
    dof->field2vec (*u_prev, u_prev_values);
    dof->field2vec (*u_prev2, u_prev2_values);

    prod(scratch1, lineq->A(), u_prev_values); // scratch1 = K*u^n
    // scratch2 = -K*u^n + b^n
    add(scratch2, -1.0, scratch1, 1.0, lineq->b());
    // scratch2 = M^{-1}(-1)*scratch1 = M^{-1}*(-K*u^n + b^n)
    M.forwBack(scratch2, scratch2);
    // scratch1 = -u^{n-1} + dt^{2}*scratch2:
    add(scratch1, -1.0, u_prev2_values, 0.5*sqr(tip->Delta()), scratch2);
    // u = 2*u_prev + scratch1:
    add(solution, scratch1, 2.0, u_prev_values);
    // insert ess. B.C.
    dof->insertEssBC (solution, false);
    dof->vec2field (solution, *u);
}

The reader can look up the complete code in src/app/ElasticVib1 and see
how compact the transient elasticity solver is, simply because it inherits most
of the functionality from its base class Elasticity2.

Examples. We can easily run any of the stationary elasticity examples as a
vibration problem; the stationary configuration is the initial condition, then
we remove the loads, and the structure begins to vibrate. This process can be automated by loading menu answers from an input file for a stationary case and adding an appropriate TimePrm data specification through the --time_parameters command-line option. A script run.py in the ElasticVib1 directory implements this idea. The script performs the simulation and prepares a movie of the stress and structure movements. A name of the input file for the Elasticity2 solver is the first command-line argument, followed by \( \Delta t \), the stop time of the simulation, and min/max coordinate values of the axis (such that the axis are fixed and not adjusted as the deformed domain is moving). The ElasticVib1 solver is run and a movie with approximately 20 frames is made (using plotmtv for creating the frames). You can try

\[
./run.py $NOR/doc/Book/src/app/Elasticity2/Verify/coarseBeam.i \ 0.04 12 0 11 -3.5 7
\]

### 5.2 Elasto-Viscoplasticity

The deformation of solid materials is usually purely elastic when the stresses are below a certain critical level, called the *yield stress*. When the stresses are above this threshold, a combination of elastic and *plastic* deformation occur, where the latter type of deformation is recognized by being permanent. Simulation of elasto-plastic deformation is fundamental in many engineering disciplines, and the finite element method has been successfully applied to this problem area during three decades [154]. From a numerical point of view, it might be easier to deal with a time-dependent extension of the classical elasto-plastic model, namely the elasto-viscoplasticity model, which recovers the elasto-plastic solution as time approaches infinity.

#### 5.2.1 Basic Physical Features of Elasto-Viscoplasticity

The basic physical features of the elasto-viscoplastic model are best introduced by means of a one-dimensional mechanical system as depicted in Figure 5.5. The system consists of a spring with elastic properties, serially coupled to a friction slider and a dashpot, which comprise the viscoplastic part. The friction slider is inactive if the stress is below the yield point, resulting in no viscoplastic deformations. The dashpot reflects the viscous properties of viscoplasticity when the slider is active. The total deformation then consists of the elastic displacement in the spring plus the displacement of the viscous dashpot.

Equilibrium of any part of the structure implies that the sum of the normal stresses is \( \sigma \) everywhere. The onset of viscoplastic deformation occurs when \( \sigma = C_Y \), where \( C_Y \) is the *yield stress*. For \( \sigma < C_Y \) the deformation is purely
Fig. 5.5. Sketch of a mechanical model that reflects the basics physics of elasto-viscoplastic deformation.

elastic, whereas for $\sigma \geq C_Y$ the material is in a combined elasto-viscoplastic state. The friction slider develops an internal stress

$$\sigma^P = \begin{cases} 
C_Y, & \sigma \geq C_Y \\
\sigma, & \sigma < C_Y
\end{cases}$$

(5.39)

When the friction slider is active ($\sigma > C_Y$) the dashpot experiences a stress

$$\sigma^D = \sigma - \sigma^P,$$

(5.40)

which is related to the viscoplastic strain rate $\dot{\varepsilon}^P$ by the constitutive relation

$$\sigma^D = \mu \dot{\varepsilon}^P.$$  

(5.41)

In analogy with viscous fluid flow, $\mu$ is a viscosity coefficient.

The viscoplastic strain vanishes if the friction slider is inactive. The notation

$$\langle \Phi(F) \rangle = \begin{cases} 
\Phi(F), & F > 0 \\
0, & F \leq 0
\end{cases}$$

is then convenient, since it enables us to express the constitutive law for the viscoplastic part of the structure as

$$\dot{\varepsilon}^P = \langle \Phi(F) \rangle \frac{1}{\mu} \sigma^D.$$  

(5.42)
Here, $F = \sigma - C_Y$. When discussing the model in Figure 5.5, we simply set $\Phi(F) = F$.

Normally, the material exhibits strain hardening. That is, after unloading from a viscoplastic state and then reloading again, it appears that the yield point has increased to

$$C_Y = C_{Y_0} + f(\varepsilon^P),$$

where $C_{Y_0}$ is the yield point for an originally unstrained material (provided $f(0) = 0$). We should hence treat $C_Y$ as a function of the total viscoplastic strain $\varepsilon^P$. The precise form of $C_Y$ must be determined from physical experiments.

The elastic spring is characterized by a linear relation between stress and strain:

$$\sigma = E\varepsilon,$$

where the coefficient $E$ is Young’s modulus. Let $\varepsilon$ be the total strain in the system. Obviously, $\varepsilon$ is the sum of the strain in the spring, $\varepsilon^E$, and the strain in the viscoplastic part of the system, $\varepsilon^P$,

$$\varepsilon = \varepsilon^E + \varepsilon^P.$$

Our aim now is to develop a relationship between the total stress and strain in the two cases $\sigma < C_Y$ and $\sigma \geq C_Y$. In the purely elastic case, $\sigma < C_Y$ and $\varepsilon^P = 0$, we get

$$\sigma = E\varepsilon,$$

whereas

$$\dot{\varepsilon} = \frac{1}{E} \dot{\sigma} + \gamma(\sigma - C_Y(\varepsilon^P))$$

in the combined elasto-viscoplastic state. We have introduced the fluidity parameter $\gamma = 1/\mu$.

Exercise 5.5.

Derive (5.47).

Let us study the simple case where $C_Y$ is a linear function of $\varepsilon^P$, with slope $c$: $C_Y = C_{Y_0} + c\varepsilon^P = C_{Y_0} + c(\varepsilon - E^{-1}\sigma)$. Equation (5.47) can then be expressed as

$$\dot{\varepsilon} + \gamma c\varepsilon = \frac{1}{E} \dot{\sigma} + \gamma \left( \frac{c}{E} + 1 \right) \sigma - \gamma C_{Y_0}.$$

The solution becomes

$$\varepsilon(t) = e^{-\gamma c t} \int_{-\infty}^{t} e^{\gamma c \tau} \left( \frac{1}{E} \dot{\sigma}(\tau) + \gamma \left( \frac{c}{E} + 1 \right) \sigma(\tau) - \gamma C_{Y_0} \right) d\tau.$$

Consider now a suddenly applied load $q$ at time $t = 0$: $\sigma(t) = qH(t)$, where $H(t)$ is the Heaviside function, defined as $H(t) = 1$ for $t > 0$ and $H(t) = 0$ for $t < 0$. Then, $\sigma(\tau) = q$ for $\tau > 0$ and $\sigma(\tau) = 0$ for $\tau < 0$. The solution becomes

$$\varepsilon(t) = e^{-\gamma c t} \int_{-\infty}^{t} e^{\gamma c \tau} \left( \frac{q}{E} + \gamma \left( \frac{c}{E} + 1 \right) \sigma(\tau) - \gamma C_{Y_0} \right) d\tau.$$
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for \( t < 0 \). The delta function is the derivative of \( H(t) \): \( H'(t) = \delta(t) \). Using the general properties that

\[
\int_{-\infty}^{t} f(x) \delta(x - t_0) \, dx = f(t_0) H(t - t_0)
\]

and

\[
\int_{0}^{t} f(x) H(x - t_0) \, dx = H(t - t_0) \int_{0}^{t} f(x) \, dx,
\]

one finds that

\[
\varepsilon(t) = \frac{q}{E} + \frac{q - C_Y}{c} \left[ 1 - e^{-\gamma c t} \right], \quad t > 0.
\]  

(5.50)

We see that the immediate response is purely elastic \((q/E)\). Thereafter, a viscous deformation develops. The total deformation approaches a finite value as \( t \to 0 \). In the case of an \textit{ideally plastic} material, \( C_Y \) is a constant, and letting \( c \to 0 \) reveals that \( \varepsilon \) increases linearly in time.

5.2.2 A Three-Dimensional Elasto-Viscoplastic Model

We shall write the equations of 2D and 3D elasto-viscoplasticity using the engineering notation from Chapter 5.1.3, because this notation simplifies the manipulations of the expressions considerably. The brief text below is a combination of the expositions in Zienkiewicz and Taylor [154, Ch. 7.11-7.12] and Owen and Hinton [108, Ch. 8], tailored to the numerical background from Chapters 2, 4.1, and 5.1. Another useful reference, also with emphasis on implementational aspects, is Smith and Griffiths [129]. We refer to these books and the references therein for more information about the broad topic of plasticity and viscoplasticity.

\textit{Basic Equations.} The fundamental assumption of elastic-viscoplasticity is that the total deformation can be separated into elastic and viscoplastic parts. More specifically, one can express the total \textit{rate of strain}, \( \dot{\varepsilon} \), according to

\[
\dot{\varepsilon} = \dot{\varepsilon}^E + \dot{\varepsilon}^P,
\]  

(5.51)

where \( \dot{\varepsilon}^P \) is the viscoplastic strain rate, and \( \dot{\varepsilon}^E \) is the elastic strain rate. The dot denotes partial differentiation in time.

The strain rate is related to the stresses through the time-differentiated generalized law,

\[
\dot{\sigma} = D \dot{\varepsilon}^E.
\]  

(5.52)

The viscoplastic strain rate vanishes if the stress intensity is below a critical level. In three-dimensional theory, this is more precisely expressed in terms of the \textit{yield function} \( f(\sigma_{ij}) \). The deformation is purely elastic \((\dot{\varepsilon}^P = 0)\) when
\( f(\sigma_{ij}) \leq C_Y \), where \( C_Y \) is generally given as in (5.43). No special numerical attention is paid to hardening in the following. Instead we refer to [154, Ch. 7.8, vol II] for more information. There are numerous choices of the yield function \( f \), some of which are briefly described in the next section.

One can write the constitutive law for the viscoplastic strains as

\[
\dot{\varepsilon}^P = \gamma \langle \Phi(F) \rangle \frac{\partial Q}{\partial \sigma}\quad (5.53)
\]

where \( F = f(\sigma_{ij}) - C_Y \), \( \gamma \) is the fluidity parameter (inverse "viscosity"), which influences the time scale only, and \( Q \) is a plastic potential. The common case of associated plasticity corresponds to taking \( Q = F \). A widespread choice of the \( \Phi(F) \) function is \( \Phi(F) = (F/C_Y)^N \), for some prescribed constant \( N \).

The equation of motion, in terms of stresses and accelerations, is the same for all continua. Therefore, (5.1) is also valid here. Neglecting accelerations and employing Galerkin’s method results in the same weak form (5.32) as in the elastic case:

\[
\int_\Omega B_i^T \sigma d\Omega + \mathbf{f}_i = 0, \quad i = 1, \ldots, n; \quad (5.54)
\]

where \( \mathbf{f}_i \) contains body forces and surface integrals of the tractions. Recall from Chapter 5.1.2 that the latter quantities appear as natural boundary conditions. Finally, we have the relation between the total strain and the displacement field \( u \approx \ddot{u} = \sum_j N_j \mathbf{u}_j \), which we need in the following time-differentiated and spatially discrete form:

\[
\dot{\varepsilon} = \sum_{j=1}^n B_j \dot{\mathbf{u}}_j. \quad (5.55)
\]

Recall that quantities like \( B_j \), \( \mathbf{u}_j \), and \( \mathbf{D} \) are defined in Chapter 5.1.3.

In the elasticity problem, we can easily eliminate the stress and strain quantities and obtain a vector equation for the displacement field. This is more complicated in the present elasto-viscoplastic problem, because of the nonlinearities introduced by the \( \dot{\varepsilon}^P \) term. By proper discretizations we can, however, derive an iterative procedure where we in each iteration solve a linear system with respect to the displacement field. In its simplest form, the linear system appearing in this numerical method has a coefficient matrix identical to that of the elasticity problem.

Combining (5.51), (5.52), and (5.55) yields

\[
\dot{\sigma} = \mathbf{D} \left( \sum_j B_j \dot{\mathbf{u}}_j - \dot{\varepsilon}^P \right). \quad (5.56)
\]

According to the derivation of the elasticity equations, the next step would now be to eliminate \( \sigma \), by inserting the constitutive law, here (5.56), in (5.54) and thereby achieve a vector equation for the displacement. However, \( \dot{\varepsilon}^P \)
depends nonlinearly on \( \sigma \), making (5.56) a nonlinear ordinary differential equation for \( \sigma \). Hence, we cannot eliminate \( \sigma \) and must work with essentially two types of spatially discrete equations governing \( \sigma \) and \( u_j \):

\[
\int_{\Omega} B_i^T \sigma d\Omega + f_i = 0, \quad i = 1, \ldots, n, \tag{5.57}
\]

\[
\dot{\sigma} - D \sum_{j=1}^{n} B_j \dot{u}_j + D \dot{\varepsilon}^p = 0. \tag{5.58}
\]

The time derivatives can be approximated by a \( \theta \)-rule (cf. Chapter 2.2.2):

\[
\frac{\Delta \sigma}{\Delta t} - D \sum_{j=1}^{n} B_j \frac{\Delta u_j}{\Delta t} + \theta \dot{\varepsilon}^{P,\ell} + (1 - \theta) \dot{\varepsilon}^{P,\ell-1} = 0.
\]

We have here made use of the notation

\[
\Delta \sigma \equiv \sigma^\ell - \sigma^{\ell-1}, \quad \Delta u_j \equiv u_j^\ell - u_j^{\ell-1}.
\]

Utilizing these approximations in (5.57)–(5.58), gives the following nonlinear discrete problem:

\[
\int_{\Omega} B_i^T \sigma^\ell d\Omega + f_i^\ell = 0, \quad i = 1, \ldots, n,
\]

\[
\Delta \sigma - D \sum_{j} B_j \Delta u_j + \Delta t D \theta \dot{\varepsilon}^{P,\ell} + \Delta t D (1 - \theta) \dot{\varepsilon}^{P,\ell-1} = 0.
\]

A Newton-Raphson-Based Iteration Method. The current nonlinear problem can be treated by a Newton-Raphson-like procedure, and the nature of the resulting approximations enables us to eliminate \( \Delta \sigma \) and derive a linear system for \( \Delta u_j \) (\( j = 1, \ldots, n \)).

Define

\[
\Psi_i^\ell \equiv \int_{\Omega} B_i^T \sigma^\ell d\Omega + f_i^\ell, \tag{5.59}
\]

\[
R^\ell \equiv \Delta \sigma - D \sum_{j} B_j \Delta u_j + \Delta t D \theta \dot{\varepsilon}^{P,\ell} + \Delta t D (1 - \theta) \dot{\varepsilon}^{P,\ell-1}. \tag{5.60}
\]

We now consider \( \Psi_i^\ell = 0 \) and \( R^\ell = 0 \) as a simultaneous nonlinear system of algebraic equations for \( \sigma^\ell \) and \( u_i^\ell \), \( i = 1, \ldots, n \). A Newton-Raphson approach consists in making first-order Taylor-series expansions of \( \Psi_i^\ell \) and \( R^\ell \) around an approximation \( \sigma_i^{\ell,k} \) and \( u_i^{\ell,k} \) in iteration \( k \). Enforcing the linear Taylor-series expansion to vanish, results in linear equations for the increments \( \delta \sigma_i^{\ell,k+1} \) and \( \delta u_j^{\ell,k+1} \):

\[
\Psi_i^{\ell,k+1} \approx \Psi_i^{\ell,k} + \int_{\Omega} B_i^T \delta \sigma_i^{\ell,k+1} d\Omega = 0, \tag{5.61}
\]
\[ R^{\ell,k+1} = R^{\ell,k} + \left( \frac{\partial R}{\partial \sigma} \right)^{\ell,k} \delta \sigma^{\ell,k+1} + \sum_{j=1}^{n} \left( \frac{\partial R}{\partial u_j^f} \right)^{\ell,k} \delta u_j^{\ell,k+1} \]

\[ = R^{\ell,k} + D \sum_{j=1}^{n} B_j \delta u_j^{\ell,k+1} + \Delta t D \theta C \delta \sigma^{\ell,k+1} = 0, \quad (5.62) \]

with

\[ C = \left( \frac{\partial \varepsilon^P}{\partial \sigma} \right)^{\ell,k}. \quad (5.63) \]

We can solve (5.62) with respect to the stress increment, resulting in

\[ \delta \sigma^{\ell,k+1} = \hat{D} \sum_{j} B_j \delta u_j^{\ell,k+1} - QR^{\ell,k}, \quad (5.64) \]

where

\[ \hat{D} = (D^{-1} + \theta \Delta t C)^{-1}, \quad (5.65) \]

\[ Q = (I + \theta \Delta t DC)^{-1}. \quad (5.66) \]

Inserting this \( \delta \sigma^{\ell,k+1} \) in (5.61) yields a linear system for \( \delta u_j^{\ell,k+1} \):

\[ \sum_{j} \left( \int_{\Omega} B_i^T \hat{D} B_j \, d\Omega \right) \delta u_j^{\ell,k+1} = \int_{\Omega} B_i^T QR^{\ell,k} \, d\Omega - \Psi_i^{\ell,k}. \quad (5.67) \]

The Computational Procedure. Let us summarize the equations from the previous section in a computational algorithm.

Initial Conditions. At time \( t = 0 \), \( \varepsilon^P,0 = 0 \), and the stresses correspond to a purely elastic state. That is, \( u^0 \) is determined from a standard elasticity problem:

\[ \sum_{j} \left( \int_{\Omega} B_i^T D B_j \, d\Omega \right) u_j^0 = -f_i^0, \quad i = 1, \ldots, n, \]

with the associated stresses \( \sigma^0 = D \sum_{j} B_j u_j^0 \).

The Equations at an Arbitrary Time Level. Suppose \( u^{\ell-1}, \sigma^{\ell-1}, \) and \( \varepsilon^P,\ell-1 \) are known. New displacements \( u^{\ell} \) are generally computed by an iteration procedure. As an initial guess for the iterations, we set \( u_j^{\ell,0} = u_j^{\ell-1}, \sigma^{\ell,0} = \sigma^{\ell-1}, \) and \( \varepsilon^P,\ell,0 = \varepsilon^P,\ell-1 \). For \( k = 0, 1, \ldots \) until convergence of the Newton-Raphson method, we perform the following steps.

1. Compute \( C, \hat{D}, \) and \( R^{\ell,k} \) from (5.63), (5.65), and (5.66) at an integration point in an element.
2. Compute $Q$ from (5.66).

3. Compute the contribution $B_i^T DB_j$ to the coefficient matrix.

4. Compute the contributions $B_i^T \sigma^{\ell,k}$ (needed in $\Psi_i^{\ell,k}$) and $B_i^T Q R^{\ell,k}$ to the right-hand side of (5.67).

5. Assemble and solve the linear system (5.67) for the correction $\delta u^{\ell,k+1}$ of the displacement field.

6. Calculate the displacements and stresses according to

\begin{align}
\sigma^{\ell,k+1} &= \sigma^{\ell,k} + \delta \sigma^{\ell,k+1}, \\
u^{\ell,k+1} &= u^{\ell,k} + \delta u^{\ell,k+1}.
\end{align}

(5.68)

(5.69)

where $\delta \sigma^{\ell,k+1}$ is found from (5.64).

7. Calculate the new viscoplastic strain rate from

\begin{equation}
\dot{\epsilon}^{P,\ell,k+1} = \gamma \phi(F(\sigma^{\ell,k+1})) \left( \frac{\partial F}{\partial \sigma} \right)^{\ell,k+1}.
\end{equation}

(5.70)

8. Proceed with the next iteration.

If the iterative procedure has converged in $m$ iterations, we define $u^{\ell,m}$ as the converged solution $u^\ell$ at this time level.

When the effect of hardening is included in the viscoplastic model, the parameter $C_Y$ depends on an accumulated quantity $\kappa$, which can be the total viscoplastic strain $\dot{\epsilon}^P$. This quantity is naturally updated according to

\begin{equation}
\dot{\epsilon}^{P,\ell} = \dot{\epsilon}^{P,\ell-1} + \theta \Delta t \dot{\epsilon}^{P,\ell} + (1 - \theta) \Delta t \dot{\epsilon}^{P,\ell-1}.
\end{equation}

(5.71)

We remark that some of the numerical formulas above differ from the seemingly corresponding ones in [108, Ch. 8].

### 5.2.3 Simplification; a Forward Scheme in Time

The computational algorithm simplifies considerably if $\theta = 0$, which corresponds to a forward finite difference scheme in time. In this case, $D = D$ and the coefficient matrix in (5.67) becomes identical to the one in elasticity. Moreover, the $C$ matrix does not enter the algorithm, and $Q$ is the identity matrix. Of course, we can incorporate these simplifications directly in (5.67), but it may be more instructive to go back to the original set of equations $\Psi_i^\ell = 0$ and $R^\ell = 0$. When $\theta = 0$ we can solve for $\sigma^\ell$ from $R^\ell = 0$, see (5.60), and insert $\sigma^\ell$ in (5.59). Assuming $f$ constant in time and that $\sigma^{\ell-1}$ fulfills $\Psi_i^{\ell-1} = 0$, we then get the simpler form of (5.67):

\begin{equation}
\sum_j \left( \int_{\Omega} B_j^T D B_j d\Omega \right) \Delta u_j = \Delta t \int_{\Omega} B_i^T D \dot{\epsilon}^{P,\ell-1} d\Omega.
\end{equation}

(5.72)
At initial time $t = 0$ we compute and store the coefficient matrix of a standard linear elasticity problem. Then we solve the elasticity problem for the initial elastic displacement, incorporating the prescribed loads on the right-hand side: $Ku^0 = -f$. When $f$ is constant in time, the prescribed loads will disappear from the equations as is seen from (5.72). At an arbitrary time level $t$, the following algorithm is executed.

1. Compute the contribution $\Delta t B^T_j D\dot{\varepsilon}^{P,t-1}$ to the right-hand side.
2. Assemble the right-hand side contributions and solve the linear system for $\Delta u_j, j = 1, \ldots, n$.
3. Calculate the displacements and stresses according to
   \[ \sigma^t = \sigma^{t-1} + D\sum_j B_j \Delta u_j - \Delta t D\dot{\varepsilon}^{P,t-1} \]
   (5.73)
   \[ u^t_j = u^{t-1}_j + \Delta u_j \]
   (5.74)
4. Calculate the new viscoplastic strain rate from (5.70).
5. Proceed with the next time step.

The algorithm corresponding to $\theta = 0$ is significantly simpler to implement than the implicit one ($0 < \theta \leq 1$), but has an expected restriction on the time step length,

\[ \Delta t \leq \Delta t_{\text{crit}}, \]

(5.75)

where $\Delta t_{\text{crit}}$ depends on the yield criterion [108]. Provided $Q = F$ and $\Phi(F) = F$, we have for the Tresca, von Mises, and Mohr-Coulomb yield criteria (see Chapter 5.2.4) that

\[ \Delta t_{\text{crit}} = \frac{(1 + \nu)C_Y}{\gamma E} \quad \text{Tresca}, \]
\[ \Delta t_{\text{crit}} = \frac{4(1 + \nu)C_Y}{3 \gamma E} \quad \text{von Mises}, \]
\[ \Delta t_{\text{crit}} = \frac{4(1 - 2\nu)}{1 - 2\nu + \sin^2 \phi} \left( \frac{1 + \nu \cos \phi}{\gamma E} \right) \quad \text{Mohr-Coulomb}. \]

No simple expression for $\Delta t_{\text{crit}}$ exists when the Drucker-Prager criterion is applied. Notice that the critical time step does not depend on spatial discretization parameters.

The general implicit algorithm is unconditionally stable for $\frac{1}{2} \leq \theta \leq 1$. However, the accuracy of the time discretization and the convergence properties of the Newton-Raphson method normally limits the choice of $\Delta t$.

### 5.2.4 Numerical Handling of Yield Criteria

Computation of $\partial F/\partial \sigma$ and also $\partial \dot{\varepsilon}^P/\partial \sigma$ are required in the algorithm from the previous sections. Such computations can be conveniently handled in
5.2. Elasto-Viscoplasticity

a unified numerical framework for yield criteria, see [154, Ch. 7.8, Vol II] and [108, Ch. 7.4]. This framework differs from the standard exposition of classical plasticity theory found in most textbooks on solid mechanics or material science.

We shall make frequent use of the following quantities:

\[ J_1 = \frac{1}{3} \sigma_m = \sigma_{kk}, \]  
\[ \tilde{\sigma} = \sqrt{\frac{1}{2} \sigma'_{ij} \sigma'_{ij}}, \quad \sigma'_{ij} = \sigma_{ij} - \frac{1}{3} J_1 \delta_{ij}, \]  
\[ J'_3 = \det \{ \sigma'_{ij} \}, \]

where \( J_1 \) is the first invariant of \( \sigma_{ij} \), whereas \( \tilde{\sigma}^2 \) and \( J'_3 \) are the second and third invariants of the deviatoric stress tensor \( \sigma'_{ij} \). We also define

\[ \theta = \frac{1}{3} \sin^{-1} \left( -\frac{3 \sqrt{3} J'_3}{2 \tilde{\sigma}} \right), \quad -\frac{\pi}{6} < \theta < \frac{\pi}{6}. \]

This \( \theta \) must not be confused with the \( \theta \)-rule in the \( \theta \)-rule for approximating time derivatives! We keep the \( \theta \) symbol for both these quantities since this is so well established in the literature.

Several common yield criteria can be written in terms of \( J_1, \tilde{\sigma}, \) and \( \theta \). To incorporate strain hardening, we assume that the critical yield stress \( C_Y \) in a uni-axial tensile test is a function of a hardening parameter \( \kappa \) [108, Ch. 7.2.2]. The special case \( \kappa = \varepsilon P \) was used in (5.43).

- Tresca’s yield criterion:
  \[ F = 2 \tilde{\sigma} \cos \theta - C_Y(\kappa). \]

- von Mises’ yield criterion:
  \[ F = \sqrt{3} \tilde{\sigma} - C_Y(\kappa). \]

- Mohr-Coulomb’s yield criterion:
  \[ F = \frac{1}{3} J_1 \sin \phi + \tilde{\sigma} \left( \cos \theta - \frac{1}{\sqrt{3}} \sin \theta \sin \phi \right) - c \cos \phi, \]

where \( \phi(\kappa) \) and \( c(\kappa) \) are the cohesion and angle of friction, respectively, which can depend on the strain hardening parameter \( \kappa \).

- Drucker-Prager’s yield criterion:
  \[ F = \alpha J_1 + \tilde{\sigma} - k', \]

with

\[ \alpha = \frac{2 \sin \phi}{\sqrt{3}(3 - \sin \phi)}, \quad k' = \frac{6 \cos \phi}{\sqrt{3}(3 - \sin \phi)}, \]

where \( c \) and \( \phi \) can depend on \( \kappa \).
We now write \( F = F(J_1, \theta, \vartheta) \) and introduce \( a^T = \partial F/\partial \sigma \). The chain rule gives

\[
a^T = \frac{\partial F}{\partial J_1} \frac{\partial J_1}{\partial \sigma} + \frac{\partial F}{\partial \theta} \frac{\partial \theta}{\partial \sigma} + \frac{\partial F}{\partial \vartheta} \frac{\partial \vartheta}{\partial \sigma}. \tag{5.84}
\]

A convenient form for computations is [108, Ch. 7.4]

\[
a^T = C_1 a^T_1 + C_2 a^T_2 + C_3 a^T_3, \tag{5.85}
\]

where

\[
a^T_1 \equiv \frac{\partial J_1}{\partial \sigma} = (1, 1, 1, 0, 0, 0), \tag{5.86}
\]

\[
a^T_2 \equiv \frac{\partial \theta}{\partial \sigma} = \frac{1}{2\sigma} (\sigma'_{xx}, \sigma'_{yy}, \sigma'_{zz}, 2\sigma_{xy}, 2\sigma_{yz}, 2\sigma_{zx}), \tag{5.87}
\]

\[
a^T_3 \equiv \frac{\partial \vartheta}{\partial \sigma} = (\sigma'_{yy}\sigma'_{zz} - \sigma^2_{yz} + \frac{1}{3}\sigma^2, \sigma'_{xx}\sigma'_{zz} - \sigma^2_{xx} + \frac{1}{3}\sigma^2, 2(\sigma_{yy}\sigma_{zz} - \sigma'_{yy}\sigma'_{zz}), 2(\sigma_{xx}\sigma_{yz} - \sigma'_{xx}\sigma'_{yz}), 2(\sigma_{xy}\sigma_{yy} - \sigma'_{xy}\sigma'_{yy}), 2(\sigma_{xy}\sigma_{zz} - \sigma'_{xy}\sigma'_{zz})), \tag{5.88}
\]

\[
C_1 = \frac{\partial F}{\partial J_1},
\]

\[
C_2 = \frac{\partial F}{\partial \sigma} - \frac{\tan 3\theta}{\sigma} \frac{\partial F}{\partial \theta}, \tag{5.90}
\]

\[
C_3 = -\frac{\sqrt{3}}{2\cos 3\theta} \frac{1}{\alpha} \frac{\partial F}{\partial \vartheta}. \tag{5.91}
\]

Different yield criteria are now reflected in different values of \( C_1, C_2, \) and \( C_3 \) only. Table 5.1 lists the expressions for these constants in the case of the four previously defined yield criteria.

<table>
<thead>
<tr>
<th>yield criterion</th>
<th>( C_1 )</th>
<th>( C_2 )</th>
<th>( C_3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tresca, ( \theta \neq \pi/6 )</td>
<td>0</td>
<td>2cos(1 + tan( \theta ) tan( 3\theta ))</td>
<td>( \frac{\sqrt{3}}{2\cos 3\theta} ) sin( \theta )</td>
</tr>
<tr>
<td>Tresca, ( \theta = \pm \pi/6 )</td>
<td>0</td>
<td>( \sqrt{3} )</td>
<td>0</td>
</tr>
<tr>
<td>von Mises</td>
<td>0</td>
<td>( \sqrt{3} )</td>
<td>0</td>
</tr>
<tr>
<td>Mohr-Coulomb, ( \theta \neq \pi/6 )</td>
<td>( \frac{1}{2} \sin \phi )</td>
<td>( \cos(1 + \tan \theta \tan 3\theta) ) + \sin(\theta\tan 3\theta - \tan \theta)/\sqrt{3}</td>
<td>( \frac{\sqrt{3} \sin \theta + \cos \theta \sin \phi}{2\cos 3\theta} )</td>
</tr>
<tr>
<td>Mohr-Coulomb, ( \theta = \pm \pi/6 )</td>
<td>( \frac{1}{2} \sin \phi )</td>
<td>( \frac{1}{2} \left( \sqrt{3} \mp \frac{\sin \phi}{\sqrt{3}} \right) )</td>
<td>0</td>
</tr>
<tr>
<td>Drucker-Prager</td>
<td>( \alpha )</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

The case \( \theta > 0 \) in the time-discretization scheme requires evaluation of the matrix

\[
C = \frac{\partial F^P}{\partial \sigma} = \gamma \left( \Phi \frac{\partial a^T}{\partial \sigma} + dF \frac{\partial a}{\partial a} a^T \right).
\]
Using the von Mises criterion, one can readily evaluate
\[
\frac{\partial \mathbf{a}^T}{\partial \mathbf{\sigma}} = \frac{\sqrt{3}}{2\sigma} \mathbf{M}^I - \frac{\sqrt{3}}{3\sigma} \mathbf{a}^T,
\]
where
\[
\mathbf{M}^I = \frac{1}{9\sigma_m} \begin{pmatrix}
\frac{2}{3} & -\frac{1}{3} & 0 & 0 & 0 \\
-\frac{1}{3} & \frac{1}{3} & 0 & 0 & 0 \\
0 & 0 & \frac{1}{3} & 0 & 0 \\
\frac{1}{3} & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 2 \end{pmatrix}.
\]

### 5.2.5 Implementation

Looking at the computational algorithm for the elasto-viscoplastic problem in the case \( \theta = 0 \), we realize that the simulation code can be made similar to class \texttt{Elasticity1}, except that we need

1. an outer time loop,
2. representation of the stresses \( \mathbf{\sigma} \), the viscoplastic strain rates \( \dot{\mathbf{\varepsilon}}^P \), and the total viscoplastic strain \( \mathbf{\varepsilon}^P \), and
3. a hierarchy of yield criteria and associated functionality for computing quantities like \( \mathbf{a} \).

The specialized algorithm corresponding to the time-discretization parameter \( \theta = 0 \) involves only repeated solutions of elasticity problems and are hence quite easy to implement. Here we shall demonstrate how this implementation can be achieved by extending class \texttt{Elasticity1}. The resulting solver is called \texttt{ElastoVP1} and its source code is located in \texttt{src/app/ElastoVP1}. The principal extensions of class \texttt{ElastoVP1}, in comparison with class \texttt{Elasticity1}, are listed next.

1. We need to supply functions for filling the matrices \( \mathbf{D} \) and \( \mathbf{B} \), in the case of 3D, plane stress, plane strain, and axisymmetry.
2. The computational algorithm requires extensive computing with stresses and viscoplastic strains. For this purpose, it is convenient to include a \texttt{FieldsFEatItgPt} structure for storing \( \mathbf{\sigma}, \dot{\mathbf{\varepsilon}}^P, \) and \( \mathbf{\varepsilon}^P \) at the integration points in all elements. Built-in calculation procedures in this structure call up the solver’s \texttt{derivedQuantitiesAtItgPt} routine for sampling the expressions of the components of all the fields in the \texttt{FieldsFEatItgPt} structure. The formulas for stresses and viscoplastic strain rates hence appear in the \texttt{derivedQuantitiesAtItgPt} function in the solver.

Notice that we now need to sample the derived quantities at the standard integration points, rather than the reduced points, since the values are to be looked up in the \texttt{integrands} routine at the next time level (the use of a \texttt{FieldsFEatItgPt} object for the stresses in class \texttt{Elasticity1} used the reduced Gauss points for optimal accuracy of the derivatives).
3. At \( t = 0 \) we set stresses and strain rates to zero. The `integrands` routine must then solve the corresponding elastic problem.

4. At \( t > 0 \), we turn off body forces and surface tractions (we only solve for corrections in the displacement field). Note that `integrands` must handle the equations both at \( t = 0 \) (pure elasticity) and at \( t > 0 \) (combined elasto-viscoplasticity).

5. The implementation of the time loop follows the standards from Chapter 3, but we now also allow for termination if there are no plastic strains or if a steady state has been reached.

6. The coefficient matrix is constant during the simulation, while the right-hand side needs to be updated through a standard assembly procedure. Optimizations for this kind of problem are suggested in Appendix B.7.1 and incorporated in class `ElastoVP1`.

A more flexible elasto-viscoplastic solver, called `ElastoVP2`, allows more general traction boundary conditions than what is implemented in `ElastoVP1`.

**Exercise 5.6.** Extend the `ElastoVP1` solver with software tools for nonlinear PDEs and implement the general elasto-viscoplastic algorithm from Chapter 5.2.2. To simplify the problem, you can restrict the implementation to the von Mises yield criterion. Run the examples in the `ElastoVP1/Verify` directory and establish the relative efficiency of the \( \theta = 0 \) algorithm and the more complicated, but also more stable, version with \( \theta = 1/2 \) and \( \theta = 1 \), when the simulation is run until the stationary elasto-plastic state is reached.

### 5.2.6 Examples

In the following, we present two computational examples. Figure 5.6 depicts a building on a two-material foundation. Under the action of gravity, the building will deform the foundation. Because the yield stress is greater in material 1 than in material 2, the building will be displaced to the right. All the input data, including values of the material parameters, are provided in the `building.i` file in the `Verify` directory.
Fig. 5.6. Elasto-viscoplastic deformation of a building on a two-material foundation. (a) sketch of the three material domains; (b) elastic stress state (yield function $F$) at $t = 0$; (c) final converged state of the elasto-viscoplastic solution (the scalar $F$ field is shown).
The next example is more challenging. We consider a clamped beam, modeled by a 2D grid and plane strain conditions, see Figure 5.7 for a sketch. Close to the clamped end we impose a crack. This is a central problem setting in fracture mechanics. Numerically, a crack here means that the nodes along the crack line are duplicated; one set belongs to the material to the left of the crack and the other set belongs to the material to the right. The boundary condition along the crack line is, of course, vanishing stress. The \texttt{makegrid} utility offers the possibility of defining such a crack, and the necessary steps are explained in the input file for \texttt{makegrid}, named \texttt{crackedBeam-makegrid.i}, in the \texttt{Verify} directory. Because severe stress concentrations are expected in the vicinity of the crack tip, smaller elements are needed in this area. This calls for local mesh refinements and the tools described in Chapter 3.7. We do not need to equip the solver with the adaptive grids tools, as the \texttt{makegrid} program offers access to local mesh refinements, provided that the refinement indicator can be based on geometric considerations alone. In the present example we mark a disk around the crack tip for local mesh refinements, see Figure 5.7. From Figure 5.8a one can see the high stress concentrations at the crack tip and at the lower boundary. The plastic flow is limited to these localized areas.

Finally, we mention that Dipack has been used for much more advanced solid mechanics problems than what is covered in this chapter. Nick Zabaras and co-workers have implemented fully implicit finite element models for large plastic deformations in Lagrangian coordinates \cite{131,150,151}. These models have also been combined with sensitivity equations for optimization and control \cite{124} of manufacturing processes.

\textit{Exercise 5.7.} .

Repeat Exercise 5.3 on page 544, but apply an elasto-viscoplastic material model.
Fig. 5.8. Simulation results from the elasto-viscoplastic beam problem sketched in Figure 5.7. (a) The equivalent stresses $F$ in the final converged elasto-plastic state; (b) the deformed grid, visualizing the opened crack.
Chapter 6

Fluid Mechanics Applications

This chapter brings together numerical and implementational topics from the previous chapters in three application areas taken from fluid mechanics. First we present a solver for a general time-dependent and possibly nonlinear convection-diffusion equation, where the implementation constitutes a synthesis of most of the Diffpack tools mentioned in Chapters 3 and 4.2. The next application concerns waves in shallow water. We first treat finite difference methods for the system of PDEs on staggered grids in space and time. Thereafter we describe suitable finite element methods for weakly nonlinear and dispersive shallow water waves. The rest of the chapter is devoted to incompressible viscous flow governed by the Navier-Stokes equations. A classical finite difference method on staggered grid in 3D extends the ideas of the finite difference-based numerical model for shallow water waves. A penalty method for the Navier-Stokes equations, in combination with finite element discretization, demonstrates how numerical and implementational tools from the Poisson2, NlHeat1, and Elasticity1 solvers in previous chapters can be combined to solve a time-dependent nonlinear vector PDE. Another finite element method for the Navier-Stokes equations, based on operator splitting, is also discussed, with special emphasis on efficient implementation.

6.1 Convection-Diffusion Equations

6.1.1 The Physical and Mathematical Model

The Governing Equations. Convection-diffusion equations appear in a wide range of mathematical models. The particular initial-boundary value problem to be addressed here reads

\[ b \left( \alpha \frac{\partial u}{\partial t} + v \cdot \nabla u \right) = \nabla \cdot (k \nabla u) - au + f, \quad x \in \Omega \in \mathbb{R}^d, \quad t > 0, \quad (6.1) \]

\[ u(x, 0) = I(x), \quad x \in \Omega, \quad (6.2) \]

\[ u(x, t) = D_1, \quad x \in \partial \Omega_{E_1}, \quad t > 0, \quad (6.3) \]

\[ u(x, t) = D_2, \quad x \in \partial \Omega_{E_2}, \quad t > 0, \quad (6.4) \]

\[ -k \frac{\partial u}{\partial n}(x, t) = \nu, \quad x \in \partial \Omega_N, \quad t > 0, \quad (6.5) \]

\[ -k \frac{\partial u}{\partial n}(x, t) = h_T(u - U_0), \quad x \in \partial \Omega_R, \quad t > 0, \quad (6.6) \]
where \( b, k, v, a, f, h_T, \) and \( U_0 \) are functions of \( x \) and possibly \( t \), and \( D_1, D_2, \) and \( \nu \) are constants. Moreover, \( \alpha \) is an indicator (1 or 0) that turns the time dependence on or off. The complete boundary \( \partial \Omega \) consists of the four parts \( \partial \Omega_{E_1}, \partial \Omega_{E_2}, \partial \Omega_N, \) and \( \partial \Omega_R \), having Dirichlet, Neumann, and Robin conditions.

Convection-diffusion equations are of particular importance in heat transfer and specie transport problems. Moreover, such equations also arise in the intermediate steps of numerical methods for the Navier-Stokes equations and multi-phase porous media flow.

**Physical Interpretations.** In the field of heat transfer, equation (6.1) stems from the first law of thermodynamics and expresses energy balance of a continuous medium. The primary unknown \( u(x, t) \) represents the temperature, \( b \) is the product of the density of the medium times the heat capacity, \( v \) is the velocity of the medium, \( k \) is the medium’s heat conduction coefficient, and \( f - au \) represents external heat sources. The time-derivative term is the accumulation of internal energy at a fixed point in space, the *convective* term \( v \cdot \nabla u \) models transport of internal energy with the flow, \( \nabla \cdot (k \nabla u) \) reflects transport of thermal energy by molecular vibrations (i.e. heat conduction), and the source term \( f - au \) might represent heat generation or extraction due to, for example, internal friction in the fluid, chemical reactions, or radioactivity. The boundary condition (6.6) is explained in Project 2.6.1.

One can also interpret equation (6.1) as a mass conservation equation that governs specie transport in a fluid. In this case, \( u \) is the concentration of the specie, \( b \) is the density of the specie, \( v \) is the velocity field of the fluid, \( k \) is a diffusion coefficient, which is normally constant, and \( f - au \) represents specie production or destruction. The time-derivative term expresses accumulation of mass at a point in space, while the convection \( (v \cdot \nabla u) \) and the diffusion \( (k \nabla^2 u) \) terms reflects transport of mass with the flow and due to molecular diffusion, respectively. The source or sink term \( f - au \) might model, for instance, injection or extraction of the specie or mass loss/gain due to chemical reactions. If the heat transfer or the specie transport takes place in a porous medium, the governing PDE is still the same, but the interpretation of the coefficients must be slightly adjusted.

It must also be mentioned that special cases of equation (6.1) appear in many other branches of engineering and science. For example, simple model equations like the Laplace, Poisson, and Helmholtz equations are contained in (6.1). We can also make (6.1) nonlinear, e.g., by letting \( k = k(u) \) and replacing \( f - au \) by \( f(u) \). Such nonlinearities arise both in simple model problems as well as in the heat transfer (cf. Chapter 1.3.7) and specie transport problems.
6.1. Convection-Diffusion Equations

6.1.2 A Finite Element Method

By means of a \( \theta \)-rule in time and the weighted residual method in space we can derive the following discrete equations:

\[
\int_{\Omega} \left( \theta b^\ell W_i v^\ell \cdot \nabla \hat{u}^\ell + (1 - \theta) \Delta t b^{\ell-1} W_i v^{\ell-1} \cdot \nabla \hat{u}^{\ell-1} + \theta k^\ell \nabla W_i \cdot \nabla \hat{u}^\ell + (1 - \theta) \Delta t k^{\ell-1} \nabla W_i \cdot \nabla \hat{u}^{\ell-1} + \theta \Delta t W_i a^\ell \hat{u}^\ell + (1 - \theta) \Delta t W_i a^{\ell-1} \hat{u}^{\ell-1} - \left( \theta \Delta t W_i f^\ell + (1 - \theta) \Delta t W_i f^{\ell-1} \right) \right) \, d\Omega \\
+ \int_{\partial \Omega_N} W_i \Delta t v d\Gamma \\
+ \int_{\partial \Omega_N} W_i \Delta t \left[ h_T^j \theta (\hat{u}^\ell - U_0^j) + h_T^{\ell-1} (1 - \theta) (\hat{u}^{\ell-1} - U_0^{\ell-1}) \right] \, d\Gamma = 0 \tag{6.7}
\]

Superscript \( \ell \) denotes the time level, \( \hat{u}^\ell(x) = \sum_{j=1}^n u_j^\ell N_j(x) \) is an approximation to \( u(x,t) \) at time level \( \ell \), and (6.7) is supposed to hold for \( n \) linearly independent weighting functions \( W_i \), \( i = 1, \ldots, n \). If some of the details in the derivation of (6.7) are unclear, we refer to similar examples in Chapter 2.

The formula for the element matrix follows from restricting the domain of integration to an element, replacing \( \hat{u}^\ell \) by \( \sum_j u_j^\ell N_j \) and collecting the terms at level \( \ell \) containing the indices \( i \) and \( j \). The remaining terms belong to the element vector.

**Exercise 6.1.**

Write down the precise expressions for the integrands of the element matrix and vector associated with (6.7). \( \diamond \)

6.1.3 Incorporation of Nonlinearities

A flexible convection-diffusion solver must handle nonlinear coefficients. Here we suppose that \( b, k, \) and \( f \) can possibly depend on \( u \). To solve the resulting system of nonlinear algebraic equations, we introduce an iteration with \( q \) as iteration index, and where \( \hat{u}^{\ell,q} \) is the approximation to \( \hat{u}^\ell \) in iteration \( q \). The Successive Substitution method (Picard iteration) implies that one simply evaluates the expressions \( b^\ell, k^\ell, \) and \( f^\ell \) as \( b(\hat{u}^{\ell,q-1}), k(\hat{u}^{\ell,q-1}), \) and \( f(\hat{u}^{\ell,q-1}) \). The corresponding modifications of the expressions in the element matrix and vector are trivial to incorporate.

As usual, the Newton-Raphson method involves more book-keeping. A term like \( W_i b(\hat{u}^\ell) \hat{u}^\ell \) now gives the contribution

\[
\frac{\partial}{\partial u_j}(W_i b(\hat{u}^\ell) \hat{u}^\ell) = W_i b(\hat{u}^{\ell,q-1}) N_j + W_i \frac{db}{du} (\hat{u}^{\ell,q-1}) N_j \hat{u}^{\ell,q-1}
\]
to the integrands in the expression for the element matrix. Notice that only the first term is used in the Successive Substitution method.

**Exercise 6.2.**

Derive the precise expressions for the integrands of the element matrix and vector when \( b, k, \) and \( f \) can depend on \( u \). Try to write the expressions in a form that is valid both in the Successive Substitution and Newton-Raphson methods (introduce for example an on-off indicator as coefficient in the Newton-Raphson-specific terms related to derivatives of \( b, k, \) and \( f \)).

### 6.1.4 Software Tools

Ideally, we would like to have a flexible solver for the linear model problem (6.1)–(6.6), with a fast specialized version in the case the coefficients are not time dependent and the matrix assembly process can be avoided at each time level, and another version that treats the computationally more demanding problem when \( b, k, \) and \( f \) depend on \( u \). The different program modules should share as much common code as possible. This is straightforwardly realized using the ideas of Chapter 3.5.7 and the optimization technique from Appendix B.7.2.

We create a base class `CdBase` that implements the linear version of (6.1)–(6.6) in a flexible way, with the coefficients \( b, k, \) \( v, a, f, \) and \( U_0 \) as virtual functions that can be customized in specialized subclasses written by a user. The default implementation of these functions in class `CdBase` applies the general field representation `Handle(Field)` for the coefficients, as we explained in Chapter 3.15.4. This means that we typically implement \( f \) as

```cpp
virtual real f (const FiniteElement& fe, real t = DUMMY)
{ return f_field->valueFEM (fe, t); }
```

where \( f_field \) is of type `Handle(Field)`. A `FieldFormat` object is used to allocate and initialize \( f_field \) based on menu information at run time. In integrands we call \( f \) before the loop over the element matrix and vector entries,

```cpp
const real f_value = f(fe,t);
```

A subclass `CdEff` specializes class `CdBase` in the case where the coefficients and boundary conditions in the PDE are time independent. Two matrices are then assembled initially, and the actual coefficient matrix and right-hand side in the linear system at each time level are obtained by efficient matrix-vector operations. The algorithms and software tools are explained in Appendix B.7.2.

Another subclass `CdNonlin` of `CdBase` implements the nonlinear version of (6.1)–(6.6). New virtual functions for \( db/du, dk/du, \) and \( df/du \) are introduced. The typical representation of, for example, the function \( k \) in the code becomes
6.1. Convection-Diffusion Equations

virtual real ku (real u, const FiniteElement& fe, real t = DUMMY)
{ return u*u/2; }
virtual real dkdu (real u, const FiniteElement& fe, real t = DUMMY)
{ return u; }

Here \(k(u,x,t) = u^2/2\) is just an example. In integrands we evaluate \(k\) and \(dk/du\) by statements like

```cpp
cost real u_pt = u->valueFEM(fe); // u at current point
cost real k_value = ku (u_pt, fe, t);
cost real dkdu_value = dkdu (u_pt, fe, t);
```

Notice that we actually do not use the function for \(k\) as defined in the base class CdBase, i.e. a \(k(const FiniteElement&, real)\) function as we had in the solvers in Chapter 3, because we find it more convenient to have \(u\) as an explicit argument. However, the \(k\) function is convenient when computing the flux by the \(FEM::makeFlux\) function, and its proper form for this purpose is

```cpp
real CdNonlin:: k (const FiniteElement& fe, real t)
{  
    cost real u_pt = u->valueFEM(fe); return ku (u_pt, fe, t); }
```

In integrands it is better to use \(ku\) instead of \(k\) since this allows precomputation of \(u_{pt}\) and reuse in several functions.

Particular expressions for the coefficients \(b(u)\), \(k(u)\), and \(f(u)\), as well as their derivatives, must be hardcoded in subclasses of CdNonlin. Class CdNonlin must also implement a generalized edition of integrands and integrands4side.

In the case (6.1) is convection dominated, the numerical solution can develop nonphysical oscillations at high mesh Peclet numbers \(Pe = b ||u||h/k\) (\(h\) reflects the element size). Chapters 2.9 and 3.9 outline algorithms and software tools for handling numerical problems associated with convection-dominated phenomena. Class UpwindFE is a convenient tool for representing different choices of \(W_i\) in the CdBase class.

Figure 6.1 depicts the class hierarchy for the convection-diffusion solver. The source code is located in the directory src/app/Cd.

**Exercise 6.3.** Suppose you want to apply the suggested framework as basis for your own software development, but that you need to make an efficient solver for the Poisson equation on grids with linear triangular elements. Although class CdBase will work in this problem, the implementation of integrands can be made much more efficient (see Appendix B.7.3). Suggest how to derive a subclass CdTriPoisson where you rely on data structures in class CdBase, but avoid the integrands function and fill analytically integrated expressions...
for the element matrix and vector directly in the ElmMatVec object in the calcElmMatVec function. The material in Chapter 2.7.3 is useful for developing the relevant analytical expressions.

Remark. The framework for the convection-diffusion solver as sketched in this chapter is quite flexible, but some users may find it too flexible and not very easy to use for a novice C++ programmer. In such cases it is advantageous to build an interface to the convection-diffusion solver and only apply the class hierarchy as a hidden computational engine. The ideas from Chapter 3.12.9 can be used as a starting point for building an easy-to-use, perhaps graphical, interface in (e.g.) Python. The interface should allow the user to change only some of the input data to the solver, while others are kept at suitable default values. The script must process input data from the user, run the simulator, and visualize the results. Further development of such scripting interfaces might lead to truly easy-to-use flexible simulation environments, where the user can assign even mathematical expressions to $b$, $k$, etc. in the interface and interactively specify the grid and boundary conditions. Diffpack was designed for being a flexible computational engine in such problem solving environments.

6.1.5 Melting and Solidification

Many heat transfer applications also involve solidification or melting, i.e., phase changes. An example is heat conduction in a fluid, where parts of the fluid are frozen, while other parts are in a liquid state. The interface between the frozen and melted region is an unknown moving internal boundary. Let us consider a basic one-dimensional mathematical model for such a problem.
There are two substances, denoted by the subscripts $s$ (solid) and $l$ (liquid). At the temperature $T = T_b$, a phase change between solid and liquid takes place. At time $t$ we assume that the liquid part of the substance occupies the region $0 \leq x \leq b(t)$, whereas the solid part is located for $b(t) < x \leq a$. In each of these domains, a heat conduction equation is valid:

\begin{align*}
\rho_l C_l \frac{dT_l}{dt} &= \kappa_l \frac{\partial^2 T_l}{\partial x^2}, \quad 0 < x < b(t), \ t > 0, \quad (6.8) \\
\rho_s C_s \frac{dT_s}{dt} &= \kappa_s \frac{\partial^2 T_s}{\partial x^2}, \quad b(t) < x < a, \ t > 0, \quad (6.9) \\
T_l &= \tau_0, \quad x = 0, \quad (6.10) \\
T_s &= \tau_a, \quad x = a. \quad (6.11)
\end{align*}

Here, $\rho$ is the density, $C$ is the heat capacity, $T$ is the temperature, $\kappa$ is the heat conduction coefficient, and $\tau_0$ and $\tau_a$ are prescribed temperatures at the end points of the domain. At the interface $x = b$ we have continuity in the temperature and a jump in the heat flux:

\begin{align*}
\kappa_s \frac{dT_s}{dx} - \kappa_l \frac{dT_l}{dx} &= \frac{L}{\rho} \frac{db}{dt}, \quad x = b(t), \ t > 0, \quad (6.12) \\
T_l &= T_s = T_b, \quad x = b(t), \ t > 0, \quad (6.13)
\end{align*}

with $L$ being the latent heat of phase transformation per unit volume. One difficulty with such a moving boundary problem is that different PDEs must be solved in different parts of the domain $(0, a)$. However, in the present problem it is possible to formulate a unified PDE that can be solved over the whole domain $(0, a)$, with the interface condition (6.12) being automatically satisfied without explicitly tracking the internal boundary. The key to this simplification is to employ an enthalpy formulation.

We introduce the enthalpy $H(T)$ according to

\[ H(T) = \begin{cases} 
\rho_s C_s T, & T < T_b \\
\rho_l C_l T + L, & T > T_b
\end{cases} \]

with

\[ \rho_s C_s T \leq H(T) \leq \rho_l C_l T + L, \quad T = T_b. \]

The PDEs and the interface conditions in (6.8)–(6.13) can now be recast in the unified form

\[ \frac{\partial H}{\partial t} = \frac{\partial}{\partial x} \left( \kappa(T) \frac{\partial T}{\partial x} \right), \quad 0 \leq x \leq a, \ t > 0, \quad (6.14) \]

where

\[ \kappa(T) = \begin{cases} 
\kappa_s, & T < T_b \\
\kappa_l, & T > T_b
\end{cases} \]
Usually, one solves (6.14) with respect to $H$. We then need the function $T(H)$:

$$
T(H) = \begin{cases} 
    H/(q_sC_s), & H < q_sC_sT_b \\
    T_b, & q_sC_sT_b \leq H \leq q_lC_lT_b + L \\
    (H - L)/(q_lC_l), & H > q_lC_lT_b + L
\end{cases}
$$

(6.15)

In the general heat transfer case, we have an initial-boundary value problem for $H(x,t)$ of the form

$$
\frac{\partial H}{\partial t} + v \cdot \nabla H = \nabla \cdot (\kappa \nabla T(H)) + f, \quad x \in \Omega \subset \mathbb{R}^d, \ t > 0,
$$

(6.16)

$$
H(x, 0) = H(T_I(x)), \quad x \in \Omega,
$$

(6.17)

$$
H(x, t) = H(T_1), \quad x \in \partial\Omega_{E_1}, \ t > 0,
$$

(6.18)

$$
H(x, t) = H(T_2), \quad x \in \partial\Omega_{E_2}, \ t > 0,
$$

(6.19)

$$
-\kappa \frac{\partial T}{\partial n}(x, t) = \nu, \quad x \in \partial\Omega_N, \ t > 0,
$$

(6.20)

$$
-\kappa \frac{\partial T}{\partial n}(x, t) = h_T(T - T_0), \quad x \in \partial\Omega_R, \ t > 0,
$$

(6.21)

We see that we can use class CdNonlin for solving (6.16)–(6.21), but we need to apply the $H$ function to the initial temperature condition $T_I(x)$ and the prescribed boundary values $T_1$ and $T_2$. Moreover, we have a special nonlinearity in the term $\nabla \cdot (\kappa \nabla T(H)) = \nabla \cdot (\kappa T'(H) \nabla H)$. The $\kappa$ function is implemented as a separate function in the code, whereas the $k$ function, intended for the effective heat conduction coefficient in Fourier’s law, must evaluate $k T'(H)$, such that $-k \nabla H = -\kappa \nabla T$.

Our finite element method is based on a standard weighted residual formulation, where we integrate by parts the term

$$
\int_{\Omega} \nabla \cdot (\kappa \nabla T(H)) W_i d\Omega = -\int_{\Omega} \kappa \Psi \nabla W_i \cdot \nabla H d\Omega - \int_{\partial\Omega_R} W_i h_T(T(H) - T_0) d\Gamma - \int_{\partial\Omega_N} W_i \nu d\Gamma.
$$

The factor $\Psi$ equals $T'(H)$, but from a numerical point of view a more stable evaluation formula for $\Psi$ is

$$
\Psi = \begin{cases} 
    \frac{\nabla T \cdot \nabla H}{\|
    \nabla H\|} & \text{if } \|
    \nabla H\| \neq 0 \\
    T'(H) & \text{if } \|
    \nabla H\| = 0
\end{cases}
$$

With a class CdStefan, derived from class CdNonlin, we simply implement a new integrands routine according to the formulas above. Successive Substitution is used as solution method for the nonlinear systems. In addition, we must provide scan and setIC functions that transform the $T_1$, $T_2$, and $T_I$ values through the function $H(T)$. To track the solid and liquid region, it can be convenient to introduce an indicator field, which equals zero at the nodes where $T < T_b$ and unity at the nodes where $T \geq T_b$. The 0.5 contour of this field will then visualize the movement of the frozen and melted regions.
6.2 Shallow Water Equations

The purpose of this section is to present a widely used model in geophysics for large-scale water wave phenomena. This model involves a coupled system of transient PDEs, referred to as the shallow water equations. A linearized version of the system is first presented and discretized by finite differences on a staggered in time and space. Thereafter, a Difpack implementation is explained. Finite element methods are also described, and the basic mathematical model is extended to include weak dispersion and nonlinearities.

The system of PDEs for modeling water waves in the present section has clear similarities to the Navier-Stokes equations. Much of the discretization reasoning for the shallow water equations will therefore be reused when formulating a finite difference method for the Navier-Stokes equations in Chapter 6.4.

6.2.1 The Physical and Mathematical Model

Water waves are usually described by an inviscid fluid model involving the Laplace equation $\Delta \varphi = 0$, where $\varphi$ is the velocity potential (such that $\nabla \varphi$ is the fluid velocity). The equation $\nabla^2 \varphi = 0$ must be solved in the time-varying 3D water volume, with nonlinear boundary conditions at the surface. If the wave length is large compared with the depth ("shallow water"), it is possible to simplify the full water wave model and arrive at a system of equations to be solved in a two-dimensional fixed domain. This domain corresponds to the still-water surface. Although water waves are chosen as the principal physical interpretation of the PDEs in this section, similar equations also arise in acoustics and meteorology.

Small-amplitude three-dimensional shallow water waves, where the wave length is much larger than the still-water depth $H(x,y)$, and nonlinear effects are neglected, can be described by the two-dimensional mathematical model:

\[
\frac{\partial \eta}{\partial t} = \frac{\partial}{\partial x} (uH) - \frac{\partial}{\partial y} (vH), \quad x \in \Omega, \ t > 0, 
\]

\[
\frac{\partial u}{\partial t} = \frac{\partial \eta}{\partial x}, \quad x \in \Omega, \ t > 0, 
\]

\[
\frac{\partial v}{\partial t} = \frac{\partial \eta}{\partial y}, \quad x \in \Omega, \ t > 0.
\]

Figure 6.2 shows a sketch of the situation. We remark that the equations have been scaled; for example, gravity – which is the driving force of the waves – does not appear explicitly in the scaled model\(^1\). The primary unknowns are the depth-averaged velocity components $u(x,y,t)$ and $v(x,y,t)$

---

\(^1\) The scaling is the same as the one used for the 1D wave equation in Appendix A.1 on page 668.
in addition to the surface elevation $\eta(x,y,t)$. Typical boundary conditions are (i) $\eta$ prescribed or (ii) zero normal velocity: $v \cdot n = u n_x + v n_y = 0$, where $n = (n_x, n_y)^T$ is the normal vector to the boundary and $v = (u, v)^T$ is the horizontal velocity vector. Condition (i) applies when the wave motion is known outside the domain, whereas condition (ii) applies to coastlines. A third type of condition, allowing waves to pass undisturbed out of the domain (so-called radiation condition), is also frequent, but is not treated here (see Example A.22 on page 704). Initially, $\eta$, $u$, and $v$ must be given for the model to be well posed.

Equation (6.22) is a continuity equation which ensures that the mass of water is conserved. The other two equations arise from Newton’s second law and express balance between acceleration on the left-hand side and pressure forces on the right-hand side. The assumption of long waves implies that the pressure is hydrostatic, i.e., the pressure at a point equals the weight of the water column above the point: $p \sim \eta - z$.

To derive (6.22)–(6.24), one starts with the general Navier-Stokes equations for an incompressible fluid, which are listed in Chapter 6.3. Nonlinear and viscous terms are neglected, and the equations are integrated in the vertical direction, see [84, Ch. 8] or the more comprehensive references [99] and [110]. Alternatively, one may start out with an integral form of the incompressible Navier-Stokes equations and apply it to a volume that is infinitesimal in the horizontal directions, but of extent $[-H, \eta]$ in the vertical direction. This latter modeling technique is demonstrated in Chapter 7.1 in another physical setting.

For the discussion of finite difference methods, we assume that the domain is a rectangle $[0, \alpha] \times [0, \beta]$ in dimensionless coordinates. This domain may model a basin, e.g. a harbor, with walls where the normal velocity is zero, i.e., condition (ii) above applies to the whole boundary. The boundary conditions are then $u(0, y, t) = u(\alpha, y, t) = 0$ and $v(x, 0, t) = v(x, \beta, t) = 0$. The initial
conditions are taken for simplicity as
\[
u(x, y, 0) = 0, \quad v(x, y, 0) = 0, \quad \eta(x, y, 0) = \eta^0(x, y),
\]
where \(\eta^0(x, y)\) is a prescribed initial surface displacement.

### 6.2.2 Finite Difference Methods on Staggered Grids

For the discretization of (6.22)–(6.24), it is common to use a grid where the unknowns \(\eta, u,\) and \(v\) are located at different points in space and time. Such grids are denoted as staggered, or alternating, and play an important role in computational fluid dynamics, especially when solving Navier-Stokes-like equations. Figure 6.3 depicts a typical staggered grid, where the discrete \(\eta\) values are located at the center of the cell, and the discrete velocities \(u\) and \(v\) are located at the cell edges. A typical cell in Figure 6.3a, illustrated by the inner dashed square, is enlarged in Figure 6.4 and equipped with specification of the spatial and temporal indices in the primary discrete unknowns. We notice from Figure 6.4 that \(\eta\) is unknown at integer time levels \(\ell\), whereas the velocities are unknown at \(\ell + 1/2\).

![Staggered Grid Diagram](Figure 6.3)

(a) (b)

Our model problem, involving waves in a rectangular basin \(\Omega = [0, \alpha] \times [0, \beta]\), requires the points where the velocities are known, i.e. the cell edges, to lie on the boundaries, as we have indicated in Figure 6.3a. Of book-keeping reasons it is therefore natural to use integer indices for the cell edges (\(u\) and
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\[ \eta_{i+1/2,j+1/2}^{\ell+1/2} = \eta_{i+1/2,j+1/2}^{\ell} + \Delta t \left( \frac{u_{i+1/2,j+1/2}^{\ell} - u_{i+1/2,j+1/2}^{\ell-1}}{\Delta x} - \frac{1}{\Delta t} \left( (Hu)_{i+1/2,j+1/2}^{\ell} - (Hu)_{i+1/2,j+1/2}^{\ell-1} \right) \right) \]

\[ \frac{1}{\Delta t} \left( u_{i+1/2,j+1/2}^{\ell} - u_{i+1/2,j+1/2}^{\ell-1} \right) = -\frac{1}{\Delta x} \left( (Hu)_{i+1/2,j+1/2}^{\ell} - (Hu)_{i+1/2,j+1/2}^{\ell-1} \right), (6.25) \]

\[ \frac{1}{\Delta t} \left( u_{i+1/2,j+1/2}^{\ell} - u_{i+1/2,j+1/2}^{\ell-1} \right) = -\frac{1}{\Delta x} \left( \eta_{i+1/2,j+1/2}^{\ell} - \eta_{i+1/2,j+1/2}^{\ell-1} \right), (6.26) \]

Fig. 6.4. A typical cell in a staggered grid, used for solving the shallow water equations.

\( v \) points), cf. Figure 6.4. In other problems it may be convenient to have the integer indices at the cell center instead.

The discrete primary unknowns are

\[ \eta_{i+1/2,j+1/2}^{\ell}, \quad u_{i+1/2,j+1/2}^{\ell}, \quad v_{i+1/2,j+1/2}^{\ell}, \]

where \( i, j, \) and \( \ell \) are integers. The spatial and temporal grid increments are denoted by \( \Delta x, \Delta y, \) and \( \Delta t. \) The basic idea of the discretization of equations (6.22)–(6.24) is to apply centered differences in time and space. Equation (6.22) is approximated at time level \( \ell - \frac{1}{2} \) at the spatial point \((i + \frac{1}{2}, j + \frac{1}{2}).\) In other words, we form finite differences for (6.22) at the space-time point \((i + \frac{1}{2}, j + \frac{1}{2}, \ell - \frac{1}{2}).\) Equation (6.23) is approximated at \((i, j + \frac{1}{2}, \ell),\) and finally equation (6.24) is approximated at \((i + \frac{1}{2}, j, \ell).\) Writing out standard two-point central difference approximations to the derivatives at the indicated space-time points, gives the following discrete counterpart to the system (6.22)–(6.24):

\[ \frac{1}{\Delta t} \left( \eta_{i+1/2,j+1/2}^{\ell} - \eta_{i+1/2,j+1/2}^{\ell-1} \right) = -\frac{1}{\Delta x} \left( (Hu)_{i+1/2,j+1/2}^{\ell} - (Hu)_{i+1/2,j+1/2}^{\ell-1} \right) \]

\[ \frac{1}{\Delta t} \left( u_{i+1/2,j+1/2}^{\ell} - u_{i+1/2,j+1/2}^{\ell-1} \right) = -\frac{1}{\Delta x} \left( \eta_{i+1/2,j+1/2}^{\ell} - \eta_{i+1/2,j+1/2}^{\ell-1} \right), (6.25) \]

\[ \frac{1}{\Delta t} \left( u_{i+1/2,j+1/2}^{\ell} - u_{i+1/2,j+1/2}^{\ell-1} \right) = -\frac{1}{\Delta x} \left( \eta_{i+1/2,j+1/2}^{\ell} - \eta_{i+1/2,j+1/2}^{\ell-1} \right), (6.26) \]
Looking at these equations, we observe a striking feature: The scheme is fully explicit due to the staggered grid in space and time. Assume that the quantities $\eta_{i+1/2,j+1/2}$, $u_{i,j+1/2}$, and $v_{i+1/2,j}$ are known for all $i$ and $j$ in the spatial grid. Equation (6.25) represents an explicit formula for computing $\eta_{i+1/2,j+1/2}$ at all spatial grid points. Equation (6.26) can thereafter be used to update all the $u_{i,j+1/2}$ quantities for all $i$ and $j$ indices. Finally, equation (6.27) represents an explicit formula for computing new values of $v_{i+1/2,j}$. Since all the finite difference approximations are based on two-point centered differences, we expect that the scheme is of order $O(\Delta x^2, \Delta y^2, \Delta t^2)$. This can be shown by a standard truncation error analysis or by studying numerical dispersion relations (see Project 6.6.1). Moreover, since the scheme is fully explicit, we expect a stability criterion that limits the size of $\Delta t$. One can show (see Project 6.6.1) that this criterion reads, for constant $H$,

$$\Delta t \leq H^{-1/2} \left( \frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} \right)^{-1/2}.$$  (6.28)

When $H$ varies with $x$ and $y$, we apply the “worst case” value of $H$, that is, $\sup\{H(x,y) | (x,y) \in \Omega\}$, in (6.28).

After having understood the details of the discretization procedure on staggered grids, it is convenient to condense the finite difference expressions and introduce the operator notation from Appendix A.3. This enables us to precisely define the numerical scheme in the following compact form:

$$[\delta_t \eta = -\delta_x (Hu) - \delta_y (Hv)]_{i+1/2,j+1/2},$$  (6.29)

$$[\delta_t u = -\delta_x [\eta_{i,j+1/2}],$$  (6.30)

$$[\delta_t v = -\delta_y [\eta_{i+1/2,j}].$$  (6.31)

The original coupled system of PDEs has been split into a sequence of scalar PDEs by the particular time discretization. Such splitting of the original compound differential (vector) operator is a common strategy, often referred to as *operator splitting*, and is also encountered in Project 4.3.1 and Chapters 6.4, 6.5, 7.1, and 7.2.

**Exercise 6.4.**

Eliminate $u$ and $v$ from the system (6.22)–(6.24) and show that $\eta$ fulfills a wave equation

$$\frac{\partial^2 \eta}{\partial t^2} = \nabla \cdot [H(x,y)\nabla \eta].$$  (6.32)
Also show that the boundary condition \( \mathbf{v} \cdot \mathbf{n} = 0 \) translates to \( \partial \eta / \partial n = 0 \) and that the initial condition \( u = v = 0 \) is equivalent to \( \partial \eta / \partial t = 0 \) at \( t = 0 \).

Exercise 6.5. 

Eliminate the discrete \( u \) and \( v \) values from the system (6.25)–(6.27) and show that \( \eta_{i+\frac{1}{2},j+\frac{1}{2}} \) fulfills a standard finite difference discretization of the wave equation (6.32). (For book-keeping simplicity it can be easier to work with integer spatial indices in \( \eta \), that is, \( \eta_{i,j}, u_{i+\frac{1}{2},j}, \) and \( v_{i,j+\frac{1}{2}} \).)

Exercises 6.4 and 6.5 demonstrate that our coupled system of shallow water equations is mathematically and numerically equivalent to solving a standard wave equation for \( \eta \) (or \( u \)). We could therefore equally well stick to the simpler (6.32) and avoid systems of PDEs and staggered grids. Nevertheless, the system (6.22)–(6.24) is only a simplified model, which for relevant applications in geophysics must be extended with, for example, nonlinearities, dispersion, bottom friction, and surface drag from wind. These extensions are much more readily incorporated in the system (6.22)–(6.24) than in the scalar wave equation (6.32).

Exercise 6.6. 

Underwater slides can be represented as a time-varying bottom \( H(x,y,t) \). The movement of the slide causes surface wave generation, modeled through an extra term \( -\partial H / \partial t \) on the right-hand side of (6.22). Show that the corresponding extra term in (6.32) reads \( -\partial^2 H / \partial t^2 \).

6.2.3 Implementation

When coding the scheme (6.25)–(6.27) it would be convenient to use an array abstraction that allows half-integer indices. Moreover, the number of spatial points for \( u \), \( v \), and \( \eta \) differ, and a mesh abstraction for staggered grids that automatically calculates the proper length of arrays and loops, makes the programming easy and safe. Such convenient software abstractions are supported by Diffpack, but we shall first code the scheme (6.25)–(6.27) in terms of integer indices and standard array structures, because this implementation can easily be ported to any computer language and because this is a good exercise in nontrivial index book-keeping.

Data Structures and Index Handling. The following basic field abstractions can be useful for representing spatial values of \( \eta \), \( u \), and \( v \) at the current and the previous time level:

\[
\text{Handle(FieldLattice) } \eta, u, v, \eta_{\text{prev}}, u_{\text{prev}}, v_{\text{prev}};
\]
Recall from Chapter 1.6.5 that every FieldLattice object has an array of field-point values, represented as an ArrayGenSel(real) object. We can access this array through the member function values. Let us store the quantity $\eta_{i+\frac{1}{2},j+\frac{1}{2}}$ in the array entry eta->values()(i,j). The previous value $\eta_{i+\frac{1}{2},j+\frac{1}{2}}^{\ell-1}$ is stored in eta_prev->values()(i,j). A similar idea is applied to the discrete $u$ and $v$ values. For instance, $u_{i,j+\frac{1}{2}}^{\ell+\frac{1}{2}}$ is stored in the array entry $u$->values()(i,j). In general, we replace $i + \frac{1}{2}$ by the array index $i$, $j + \frac{1}{2}$ by the index $j$, $i - \frac{1}{2}$ by the index $i-1$, and $j - \frac{1}{2}$ by the index $j-1$. The $i$ and $j$ counters start at zero, and the spatial coordinates corresponding to the index $(i,j)$ is the lower left corner of the cell containing $u_{i+\frac{1}{2},j+\frac{1}{2}}$.

The construction of a FieldLattice object implies allocation of grid-point values at all the corner of the cells. Since there are fewer center or edge points than corners, the arrays in the field objects will be too long. The extra space is padded with zeroes and never addressed by the program. Unfortunately, the extra space can cause strange results when arrays in the field objects are communicated directly to visualization programs.

Computer Code Extracts. The source code for the program that solves the constant-depth shallow water equations ($H = 1$) is given below. The corresponding files are located in src/app/LongWave1. As mentioned, to access the value $u_{i,j+\frac{1}{2}}^{\ell+\frac{1}{2}}$ we can perform the array-look up $u$->values()(i,j), but this statement involves three inline function calls: one call to operator-> in class Handle(FieldLattice), one call to values in class FieldLattice, and one call to operator() in class ArrayGenSel. Not all compilers are good at optimizing such nested inline function calls. We might therefore help the compiler a bit and index the ArrayGenSel object directly:

ArrayGenSel(real)& Un = u->values();

Using Un(i,j) rather than u->values()(i,j) may give a significant speed-up of the code on some machines. The numerical scheme can now be coded like this:

```c
void LongWave1::solveAtThisTimeStep()
{
    ArrayGenSel(real)& Un = u->values();
    ArrayGenSel(real)& Un_p = u_prev->values();
    ArrayGenSel(real)& Vn = v->values();
    ArrayGenSel(real)& Vn_p = v_prev->values();
    ArrayGenSel(real)& ETAn = eta->values();
    ArrayGenSel(real)& ETAn_p = eta_prev->values();

    const real mu = tip->Delta()/u->grid().Delta(1); // dt/dx
    const real nu = tip->Delta()/v->grid().Delta(2); // dt/dy
```
const real m = grid->getMaxI(1); // last grid point i
const real k = grid->getMaxI(2); // last grid point j
int i, j;

for (j = 0; j <= k-1; j++)
    for (i = 0; i <= m-1; i++)
        ETAn(i, j) = ETAn_p(i, j)
                    - mu*(Un_p(i+1, j) - Un_p(i, j))
                    - nu*(Vn_p(i, j+1) - Vn_p(i, j));

for (j = 0; j <= k-1; j++)
    for (i = 1; i <= m-1; i++)
        Un(i, j) = Un_p(i, j) - mu*(ETAn(i, j) - ETAn(i-1, j));

for (j = 1; j <= k-1; j++)
    for (i = 0; i <= m-1; i++)
        Vn(i, j) = Vn_p(i, j) - nu*(ETAn(i, j) - ETAn(i, j-1));

*u_prev = *u;
*v_prev = *v;
*eta_prev = *eta;
}

When studying the source code, one should have in mind that the purpose of the program is to make a compact, but not very flexible or computation-
ally efficient implementation of the finite difference scheme for shallow water equations with constant depth.

Exercise 6.7. .

Explain in detail how to extend the LongWave1 class such that it can handle a variable depth \( H(x, y) \). Discuss three formats of \( H \): \( H(x, y) \) available as an explicit function, \( H \) available at the same points as \( \eta \), and \( H \) available at the mid point of each cell side. (The relation between array and grid indices and the corresponding indices in the numerical scheme must be carefully considered when implementing a variable depth.)

Test problems. A possible choice of the initial surface disturbance is the plug

\[
\eta_{i+\frac{1}{2}, j+\frac{1}{2}}^0 = \begin{cases} 
0, & i < p_1 \text{ or } i > p_2 \\
\frac{A}{2}, & i = p_1 \text{ or } i = p_2 \\
A, & p_1 < i < p_2
\end{cases}
\]

where \( p_1 \) and \( p_2 \) are two prescribed grid indices and \( A \) is the given amplitude. A particularly attractive property of this model is that the numerical scheme reproduces the analytical solution if the Courant number equals unity, which here means that \( \Delta t = \Delta x \). This is very advantageous when developing software since we then know exactly what the output of the program in a particular example should be.
Another implemented test example involves \( \eta(x, y, 0) \) as a Gaussian bell function.

*Abstractions for Staggered Grid.* Experience with programming of the shallow water equations or the Navier-Stokes equations shows that it is easy to make mistakes with the loop limits and array indices. For rapid prototyping it is thus convenient to program with grid and array abstractions that can handle staggered grids in a natural way. Diffpack offers class \texttt{GridLatticeC} in combination with class \texttt{FieldLattice} for this purpose. The \texttt{GridLatticeC} class contains actually three grids, one for \( u \), one for \( v \), and one for \( \eta \). A \texttt{FieldLattice} object must be linked to one of these grids. From the \texttt{FieldLattice} object for, say \( \eta \), we can only view the \( \eta \) grid. To set up a loop over the \( \eta \) points, one simply calls ordinary \texttt{GridLattice} functions for determining the loop lengths:

```cpp
const int eta_i0 = eta->grid().getBase(1); // first grid pt in i-dir
const int eta_j0 = eta->grid().getBase(2); // first grid pt in j-dir
const int eta_in = eta->grid().getMaxI(1); // last grid pt in i-dir
const int eta_jn = eta->grid().getMaxI(2); // last grid pt in j-dir
for (j = eta_j0; i <= eta_jn; j++)
    for (i = eta_i0; i <= eta_in; i++)
        eta->valuesIndex(i+0.5,i+0.5) = ....
```

As we see, the \texttt{FieldLattice} object allows using half integer indices in the \texttt{valueIndex} function. This results in a code that is very close to the numerical specification of the scheme and hence easy to debug, especially since the staggered grid object also controls the lengths of the loops. Furthermore, there is no extra unused memory space in the fields, thus making interaction with visualization software simple, efficient, and safe. We refer to the report \cite{1} for detailed documentation of Diffpack’s staggered grid classes in general.

*Computational Efficiency.* As could be expected, the attractive index syntax `eta->valueIndex(i+0.5,j+0.5)` is associated with unacceptable low efficiency. This is therefore a tool for program development. As soon as the implementation is verified, alternative loops over \( \eta, u, \) and \( v \), with a more efficient indexing technique should also be included in the `solveAtThisTimeStep` function. We emphasize the importance of first having a code that works before optimizing the loops, and that the old and new implementations must exist side by side and be activated by some run-time chosen indicator. Even the pure integer indices in class \texttt{LongWave1} have problems competing with a similar Fortran 77 implementation, and this Diffpack program can also benefit from improved indexing strategies in the \texttt{ArrayGenSel} class. Appendix B.7.4 provides an example on efficient indexing of \texttt{ArrayGen} (and hence \texttt{ArrayGenSel}) objects in a typical finite difference setting. The source code in the \texttt{opt} subdirectory demonstrates the implementation of efficient indexing techniques, also in combination with staggered grid classes.
Another candidate statement for optimization is the updating \( u_{\text{prev}} = u \). It would here be more efficient to just switch pointers to the underlying arrays of grid point values. Calling \( u_{\text{prev}}->\text{exchangeValues}(u) \) performs this task in a safe manner.

**Parallel Computing.** The updating finite difference formula for \( \eta \) at a point is independent of the similar formulas for all the other points in the grid. The updating statements can hence be performed concurrently. The same reasoning applies to the explicit finite difference formulas for the new \( u \) and \( v \) values as well. This opens up for a very efficient parallel algorithm for implementation on parallel computers. In theory, the present explicit finite difference method should be optimal from a parallel computing point of view; that is, on an \( n \)-processor machine the CPU time should be \( 1/n \) times the CPU time on a single-processor machine. Diffpack offers support for easy migration of class LongWave1 to a parallel computing environment [25].

**Animation of Waves.** Since our \( \eta \) field contains redundant values, visualization must be done with care, i.e., the \( \eta->\text{values()} \) array cannot be used directly, but we must write out the physical significant entries in some suitable format\(^2\). In the LongWave1 solver, we demonstrate how to dump the \( \eta \) values in a Matlab script (casename.m). After the simulation one can then invoke Matlab and see a movie of the wave motion. Try the program with a Gaussian bell-shaped initial surface, having the center of the bell located a corner such that we take advantage of symmetry and compute in only 1/4 of the physical domain (cf. page 65). An appropriate execution command is

```
./app --case 2 --casename bell -t 'dt=1 t in [0,2]' -g 'd=2 [0,1]x[0,1] [0:50]x[0:50]' -xc 0 -yc 1
```

Invoke Matlab and type \( \text{bell} \) (this will execute the \( \text{bell.m} \) script). Each frame of \( \eta \) will be first be plotted and thereafter the smooth movie is shown. You can play the movie again by typing \( \text{movie(M)} \) at the Matlab prompt.

### 6.2.4 Nonlinear and Dispersive Terms

The discretization of (6.22)–(6.24) appeared very natural in the staggered grid. If we incorporate nonlinear and dispersive wave effects, some new terms in the equations do not fit trivially with the previous discretization set-up. As an illustration, we consider the following extension of a one-dimensional version of the equations (6.22)–(6.24):

\[
\frac{\partial \eta}{\partial t} = -\frac{\partial}{\partial x} \left\{ (1 + \alpha \eta)u \right\}, \tag{6.33}
\]

\(^2\) Using staggered grid classes in the \( \eta \) field results in a FieldLattice object without redundant values. The FieldLattice object can then be managed by a SaveSimRes object or other tools operating directly on large arrays.
\[
\frac{\partial u}{\partial t} + \alpha \frac{\partial}{\partial x} \left( \frac{1}{2} u^2 \right) = -\frac{\partial \eta}{\partial x} - \frac{\epsilon}{3} \frac{\partial^2}{\partial x^2} \left( \frac{\partial u}{\partial t} \right). \tag{6.34}
\]

The dimensionless depth \( H \) is now assumed constant and has thus disappeared from the equations \((H = 1)\) for simplicity. We have two new terms related to nonlinearity, marked with \( \alpha \), and one new term related to dispersion, marked with \( \epsilon \), where \( \alpha \) and \( \epsilon \) are dimensionless parameters measuring nonlinear and dispersive effects, respectively. For example, \( \sqrt{\epsilon} \) is the ratio of the depth and the wave length and reflects how “shallow the water is” and thereby the importance of dispersion.

Let us introduce a staggered space-time grid with \( \eta_{i+\frac{1}{2}}^{\ell} \) and \( u_{i+\frac{1}{2}}^{\ell} \) as primary discrete unknowns. Applying central differences to all derivatives, we can write down the following discrete counterpart to \((6.33)-(6.34)\):

\[
[\delta_t \eta] = -\delta_x ((1 + \alpha \eta) u)_{i+\frac{1}{2}},
\]
\[
[\delta_t u + \frac{1}{2} \alpha \delta_x u^2] = -\delta_x \eta - \frac{1}{3} \epsilon \delta_x \delta_t u_{i+1}^{\ell}.
\]

For convenience we also write these nonlinear difference equations in complete detail:

\[
\frac{\eta_{i+\frac{1}{2}}^{\ell+1} - \eta_{i+\frac{1}{2}}^{\ell}}{\Delta t} = -\frac{1}{\Delta x} \left( \left((1 + \alpha \eta_{i+1}^{\ell}) u_{i+1}^{\ell}\right) - \left((1 + \alpha \eta_i^{\ell}) u_i^{\ell}\right) \right),
\]
\[
\frac{u_{i+\frac{1}{2}}^{\ell+1} - u_{i+\frac{1}{2}}^{\ell}}{\Delta t} = -\frac{\alpha}{2 \Delta x} \left( (u^2)_{i+1}^{\ell} - (u^2)_i^{\ell} \right) - \frac{\eta_{i+\frac{1}{2}}^{\ell+1} - \eta_{i+\frac{1}{2}}^{\ell}}{\Delta x}
\]
\[
-\frac{\epsilon}{3 \Delta x^2} \left( \frac{u_{i+1}^{\ell} - u_{i-1}^{\ell}}{\Delta t} - 2 \frac{u_{i+\frac{1}{2}}^{\ell+1} - u_{i-\frac{1}{2}}^{\ell+1}}{\Delta t} + \frac{u_{i+1}^{\ell+1} - u_{i-1}^{\ell+1}}{\Delta t} \right)
\]

Quantities like \( \eta_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \) and \( u_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \) must be expressed in terms of our primary unknowns in the staggered grid. The standard technique is to introduce some kind of average. For example, \( \eta_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \) can be averaged in space and time as

\[
\eta_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \approx \frac{1}{4} \left( \eta_{i-\frac{1}{2}}^{\ell+\ell} + \eta_{i+\frac{1}{2}}^{\ell+\ell} + \eta_{i+1}^{\ell+\frac{1}{2}} + \eta_{i+1}^{\ell+\frac{1}{2}} \right).
\]

A similar arithmetic average could also be used for \((u^2)_{i+\frac{1}{2}}^{\ell+\frac{1}{2}}\):

\[
(u^2)_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \approx \frac{1}{4} \left( (u^2)_{i-\frac{1}{2}}^{\ell+\frac{1}{2}} + (u^2)_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} + (u^2)_{i+1}^{\ell+\frac{1}{2}} + (u^2)_{i+1}^{\ell+\frac{1}{2}} \right).
\]

The disadvantage with this arithmetic average is that we get a nonlinear system of discrete equations due to the nonlinearity of \( u^2 \). If we apply a geometric mean in time and an arithmetic mean in space, that is,

\[
(u^2)_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} \approx \frac{1}{2} \left( u_{i-\frac{1}{2}}^{\ell+\frac{1}{2}} u_{i+\frac{1}{2}}^{\ell+\frac{1}{2}} + u_{i+1}^{\ell+\frac{1}{2}} u_{i+1}^{\ell+\frac{1}{2}} \right),
\]
we obtain a linear system for the new \( u \) values at each time level. The reader should identify a tridiagonal linear system for \( \eta^t_{i-1} \), \( \eta^t_{i+1} \), and \( \eta^t_{i+2} \) from the first difference equation and another tridiagonal system for \( u^t_{i-1} \), \( u^t_{i+1} \), and \( u^t_{i+2} \) from the other equation. Since we have to solve linear systems, the scheme is implicit and one would expect better stability properties than (6.28). This is true; one can perform a stability analysis when \( \alpha = 0 \) (cf. Exercise 6.11) and arrive at

\[
\Delta t \leq \sqrt{\Delta x^2 + \frac{4}{3} \epsilon}. \tag{6.35}
\]

Exercise 6.8. .

Formulate a complete numerical algorithm for solving the system (6.33)–(6.34) with \( u = 0 \) at the boundaries. Initially, \( \eta \) is known and \( u = 0 \). \( \diamond \)

Finally, we mention that real applications of the shallow water equations involve complicated coastline geometries and often additional physical effects in the equations, such as the Coriolis force, bottom friction, and surface drag from wind. All these extensions are, at least in principle, straightforwardly included in the presented models. Complicated coastline geometries can be approximated by “stair-case” boundaries as indicated in Figure 6.3b. One can hope that the successive setting of \( u = 0 \) and \( v = 0 \) yields a good approximation to \( \nu = 0 \) at the real boundary. Unfortunately, “stair-case” boundaries can generate nonphysical wave motion (noise). When the geometry is complicated, the finite element method is therefore an attractive technique for spatial discretization.

6.2.5 Finite Element Methods

A finite element method for the shallow water equations (6.22)–(6.24) can be established through a standard Galerkin procedure. However, there is no immediate technique available to mimic the staggered grid\(^3\). Boundary conditions along curved coastlines, \( \nu \cdot n = 0 \), constitute essential boundary conditions in form of extra constraints, which demands a highly nontrivial implementation. It turns out that a reformulation of (6.22)–(6.24) might be advantageous for the application of finite element procedures. This reformulation consists in introducing the depth-averaged velocity potential \( \phi(x, y, t) \) as a primary unknown instead of the velocities \( u \) and \( v \). The latter quantities are related to \( \phi \) by \( u = \partial \phi / \partial x \) and \( v = \partial \phi / \partial y \), that is, \( \nu = \nabla \phi \). The number

\(^3\) Mixed finite element methods, where different basis functions are used for different unknowns, constitute the counterpart to staggered grids in the finite element world. However, mixed methods are beyond the scope of this text. Dipack offers a generalized version of the finite element toolbox that makes programming with mixed methods quite easy \([73,94]\).
of primary unknowns and PDEs is reduced from three to two. In this case one also applies an integrated form of \((6.23)\)–\((6.24)\). The governing equations for \(\eta\) and \(\phi\) then take the form

\[
\begin{align*}
\frac{\partial \eta}{\partial t} &= -\nabla \cdot (H \nabla \phi), \\
\frac{\partial \phi}{\partial t} &= -\eta.
\end{align*}
\]

(6.36) \hspace{1cm} (6.37)

The first of these is still a continuity equation derived from the principle of conservation of mass, whereas the latter is an integrated Newton’s second law (Bernoulli equation expressing balance of mechanical energy). The boundary condition on the shoreline is now \(\partial \phi / \partial n = 0\), which arises as a natural boundary condition in the finite element formulation. Furthermore, using the same basis functions for \(\eta\) and \(\phi\), combined with nodal-point integration, gives discrete equations of the same nature as those from the finite difference method on staggered grids. With this alternative formulation, the finite element method is a very handy tool for discretizing shallow water equations in the complicated geometries frequently encountered in coastal engineering applications.

The effects of weak dispersion and weak nonlinearity, as outlined in the equations in Chapter 6.2.4, can also be incorporated in the \(\eta\)-\(\phi\) formulation. A possible set of relevant, commonly called the Boussinesq equations for water waves, might be written

\[
\begin{align*}
\frac{\partial \phi}{\partial t} + \frac{\alpha}{2} \nabla \cdot \nabla \phi + \eta - \frac{1}{2} \epsilon H \nabla \cdot \left( H \nabla \frac{\partial \phi}{\partial t} \right) + \frac{1}{6} \epsilon H^2 \nabla^2 \frac{\partial \phi}{\partial t} &= 0. \\
\frac{\partial \eta}{\partial t} + \nabla \cdot q &= 0.
\end{align*}
\]

(6.38) \hspace{1cm} (6.39)

Also here, \(H(x, y)\) denotes the still-water depth. The flux \(q\) in equation (6.38) is given by

\[
q = (H + \alpha \eta) \nabla \phi + \epsilon H \left( \frac{1}{6} \frac{\partial \eta}{\partial t} - \frac{1}{3} \nabla H \cdot \nabla \phi \right) \nabla H.
\]

(6.40)

\textit{Exercise 6.9.} \hspace{1cm}

Let \(\alpha, \epsilon \to 0\) in (6.38)–(6.39), eliminate \(\phi\) from the equations, and show that \(\eta\) fulfills a standard wave equation:

\[
\frac{\partial^2 \eta}{\partial t^2} = \nabla \cdot (H \nabla \eta).
\]

Suppose that the boundary condition is \(\partial \phi / \partial n = 0\) and that the initial condition for \(\phi\) is \(\phi(x, y, 0) = 0\). Show that the corresponding conditions for \(\eta\) are \(\partial \eta / \partial n = 0\) at the boundary and \(\partial \eta / \partial t = 0\) for \(t = 0\). \(\diamond\)
As usual, we shall first discretize the equations in time. To simplify the mathematical expressions and increase the focus on the principal ideas, we assume that $H$ is constant. Equations (6.38)–(6.39) then become

$$\frac{\partial \eta}{\partial t} + \nabla \cdot [(H + \alpha \eta) \nabla \phi] = 0, \quad (6.41)$$

$$\frac{\partial \phi}{\partial t} + \frac{\alpha}{2} \nabla \phi \cdot \nabla \phi + \eta - \frac{\epsilon}{3} H^2 \nabla^2 \frac{\partial \phi}{\partial t} = 0. \quad (6.42)$$

It is convenient to think of a staggered grid in time (but not in space). This means that we have $\eta^{\ell}$ as the time discrete approximation to $\eta(x, y, t + \Delta t)$ and $\phi^{\ell+\frac{1}{2}}$ as the similar approximation to $\phi(x, y, (\ell + \frac{1}{2})\Delta t)$.

The ideas from Chapter 6.2.4 can be reused in the present context. We approximate the first (continuity) equation at time level $\ell - \frac{1}{2}$ and use a centered difference in time. The second (momentum) equation is more naturally approximated at time level $\ell$. Quantities like $\eta^{\ell-\frac{1}{2}}$ and $[\nabla \phi \cdot \nabla \phi]^\ell$ arise from the time discretization, and these must be approximated by suitable averages. Using an arithmetic average, $\eta^{\ell-\frac{1}{2}} = \frac{1}{2}(\eta^{\ell-1} + \eta^{\ell})$, and a geometric mean, $[\nabla \phi \cdot \nabla \phi]^\ell = \nabla \phi^{\ell-\frac{1}{2}} \nabla \phi^{\ell+\frac{1}{2}}$ (see also Chapter 6.2.4) enables us to decouple the original system of two coupled nonlinear PDEs. The result is that we at each time level first can solve a linear PDE (6.43) for $\eta^{\ell}$ and then solve a linear PDE (6.44) for $\phi^{\ell+\frac{1}{2}}$.

$$\frac{\eta^{\ell} - \eta^{\ell-1}}{\Delta t} + \nabla \cdot (\frac{\alpha}{2}\eta^{\ell} \nabla \phi^{\ell-\frac{1}{2}}) + \nabla \cdot \left[(H + \frac{\alpha}{2} \eta^{\ell-1}) \nabla \phi^{\ell-\frac{1}{2}}\right] = 0, \quad (6.43)$$

$$\frac{\phi^{\ell+\frac{1}{2}} - \phi^{\ell-\frac{1}{2}}}{\Delta t} + \frac{\alpha}{2} \nabla \phi^{\ell-\frac{1}{2}} \cdot \nabla \phi^{\ell+\frac{1}{2}} - \frac{\epsilon}{3} H^2 \nabla^2 \left(\frac{\phi^{\ell+\frac{1}{2}} - \phi^{\ell-\frac{1}{2}}}{\Delta t}\right) = -\eta^{\ell}. \quad (6.44)$$

Each of these equations are linear convection-diffusion equations that can be straightforwardly discretized by the finite element method in space, as explained in previous chapters.

The stability of the proposed scheme can be calculated for constant $H$ and $\alpha = 0$. Applying the resulting criterion locally in each element and requiring that $\Delta t$ must be less than the “worst case” of all elements, results in a generalization of (6.35):

$$\Delta t^2 \leq \min_e \left[ H^{-1}_e \left( \frac{1}{\Delta x^2_e} + \frac{1}{\Delta y^2_e} \right)^{-1} + \frac{4}{3} H_e \epsilon \right], \quad (6.45)$$

where the subscript $e$ means evaluation of the quantity in element no. $e$.

We remark that the result (6.45) demands a lumped mass matrix (with a consistent mass matrix, we get the factor $1/\sqrt{3}$ as in Chapter 2.4.3).

Regarding implementation, one can start with a solver like Heat2 and include fields for $\eta$, $\phi$, and $H$. The key idea is to introduce an enum variable
for indicating the current equation to be solved. The enum variable is set prior to calling `makeSystem`, and `integrands` must test on the enum variable to determine the right expressions in the element matrix and vector. The principal steps regarding the enum variable are presented next.

```cpp
class Boussinesq : public FEM
{
    Handle(FieldFE) eta, phi, H;
    enum Equation_type { CONTINUITY, MOMENTUM };  
    Equation_tp eq_tp;
    Handle(LinEqAdmFE) lineq;
    Handle(DegFreeFE) dof;
    ...
};

void Boussinesq::solveAtThisTimeStep()
{
    eq_tp = CONTINUITY;
    makeSystem (*dof, *lineq);
    lineq->solve(); // unknowns are in linsol
    dof->vec2field (linsol, *eta);

    eq_tp = MOMENTUM;
    makeSystem (*dof, *lineq);
    lineq->solve(); // unknowns are in linsol
    dof->vec2field (linsol, *phi);
    ...
}

void Boussinesq::integrands(ElmMatVec& elmat, const FiniteElement& fe)
{
    if (eq_tp == CONTINUITY)
        integrandsContinuity (elmat, fe);
    else if (eq_tp == MOMENTUM)
        integrandsMomentum (elmat, fe);
}
```

Complete finite element-based Diffpack simulators for the Boussinesq equations (6.38)–(6.39) have been developed [79]. The nonlinear shallow water equations in moving (Lagrangian) coordinates, aimed at modeling run-up of waves on beaches, have been solved by mixed finite element methods and moving-grid tools in Diffpack [80].

**Exercise 6.10.**

Restrict (6.43) and (6.44) to one space dimension and assume that $H$ has a finite element representation similar to that of $\eta$ and $\phi$. Derive the element
matrices and vectors corresponding to each term in (6.43) and (6.44), using linear elements and nodal-point integration. Try to express the resulting equations in the compact finite difference notation from Appendix A.3. Implement the difference schemes in a program (a suitable starting point might be the Heat1D code in src/1dm, see Chapter 1.7.6). The discrete solution to be calculated in Exercise 6.11 is valuable for verification and debugging of the program. Let $H(x)$ and $\eta(x, 0)$ be bell-shaped functions of the type outlined on page 64. Make a scripting interface to the simulator such that you can give the parameters of the initial state and the depth and get an MPEG movie with three simultaneous animations of $u(x; t)$ in return, one with $\alpha = \epsilon = 0$, one with $\alpha = 0$ and $\epsilon = 1$ and one with $\alpha = \epsilon = 1$. Play around with this script and try to demonstrate the effects of (weak) dispersion and nonlinearity on water waves.

Exercise 6.11.

Restrict (6.43) and (6.44) to the one-dimensional case with $H$ constant and $\alpha = 0$. Use linear elements and nodal-point integration for establishing that the resulting difference equations can be written as

$$[\delta_t \eta + H \delta_x \delta_x \phi = 0]$$

and

$$[\delta_t \phi - \frac{\epsilon}{3}H^2 \delta_t \delta_x \delta_x \phi = -\eta]$$

expect for the boundary points. Identifying $[\delta_x \phi]_{i-\frac{1}{2}}$ as $u_{i-\frac{1}{2}}^{\ell-\frac{1}{2}}$ and $u_{i+\frac{1}{2}}^{\ell-\frac{1}{2}}$ as primary unknowns. Analyze the stability and accuracy of this scheme by employing the techniques from Appendix A.4. Also find a complete solution of the discrete problem in the case $\eta(x, y, 0) = \cos \pi x$, $\Omega = (0, 1)$, and $\partial \phi / \partial x = 0$ at $x = 0, 1$ (choose some appropriate initial values for $\phi$).

6.3 An Implicit Finite Element Navier-Stokes Solver

In Chapters 6.3–6.5 we shall address the Navier-Stokes equations describing incompressible viscous fluid flow. These equations are hard to solve and still represent a challenging problem from a numerical point of view, even after over three decades of intensive research. The methods presented in Chapters 6.3–6.5 were chosen because of their relatively straightforward implementation. For a brief review of numerical methods for the Navier-Stokes equations, see [75], and for more in-depth treatments the textbooks by Gresho and Sani [48], Griebel et al. [49], and Turek [142] are recommended.

Roughly speaking, the method in the present section transforms the Navier-Stokes equations to a kind of a time-dependent, nonlinear elasticity equation,
by using a penalty function formulation. The resulting vector PDE can easily be discretized by methods from Chapters 2, 4, and 5. The implementation applies Diffpack tools covered in Chapters 3–5. Hence, a major pedagogical reason for including the present section in the book is the possibility to summarize and combine fundamental methods and tools into a more complicated application.

The most common ways of discretizing the Navier-Stokes equations by the finite element method make use of mixed finite elements. Diffpack offers support for easy programming with mixed finite elements [73,94], but this topic is beyond scope of the present text.

### 6.3.1 The Physical and Mathematical Model

The equations for viscous incompressible fluid flow are founded on the general mass and momentum balance equations for continuous media:

\[
\begin{align*}
\rho_t + (\rho v_s)_s &= 0, \\
\rho (v_{r,t} + \rho v_s v_{r,s}) &= \sigma_{rs,s} + \rho b_r. 
\end{align*}
\]  

(6.46)  

(6.47)

These equations have been written using the indicial notation explained in Appendix A.2, where comma denotes differentiation and repeated indices imply a sum from 1 to the number of space dimensions \(d\). The various symbols have the following meaning: \(\rho\) is the fluid density, \(v_r\) is the fluid velocity, \(\sigma_{rs}\) is the stress tensor, and \(b_r\) denotes external body forces. Equation (6.46) reflects mass conservation, while (6.47) is a consequence of Newton’s second law. The left-hand side of (6.47) is the “mass” (here represented through the density) times the acceleration, and the right-hand side is the sum of internal friction forces in the fluid and external forces such as gravity.

Incompressible flow is recognized by the fact that the mass conservation equation reduces to the constraint \(v_{s,s} = 0\). This is compatible with constant \(\rho\), which we will assume in the following. To close the system of PDEs, the stress tensor must be related to the velocity field by a constitutive law for the fluid. Many common fluids, such water, air, and oil, exhibit a linear relation between shear stresses and shear deformation rates. Such fluids are classified as Newtonian and the corresponding constitutive law reads

\[
\sigma_{rs} = -p \delta_{rs} + \mu (v_{r,a} + v_{s,r}),
\]

(6.48)

where \(p\) is the fluid pressure and \(\mu\) is a constant coefficient of viscosity. Inserting the constitutive law (6.48) in (6.47) and reducing (6.46) to the incompressibility condition \(v_{s,s} = 0\), yields (see Exercise A.11)

\[
\begin{align*}
\rho (v_{r,t} + v_s v_{r,s}) &= -p_r + \mu v_{r,ss} + \rho b_r, \\
v_{s,s} &= 0. 
\end{align*}
\]

(6.49)  

(6.50)
This is the Navier-Stokes equations for incompressible flow. Some readers might appreciate to see the equations written in traditional vector notation as well:

\begin{align}
\rho \left( \frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} \right) &= -\nabla p + \mu \nabla^2 \mathbf{v} + g \mathbf{b}, \\
\nabla \cdot \mathbf{v} &= 0.
\end{align}

Our interest in indicial notation is primarily motivated by the fact that expressions like \( \nabla \cdot \mathbf{v} \) need to be written out in detail prior to implementation, whereas the indicial counterpart \( v_{s,s} \) is a computational algorithm by itself; we translate \( v_{s,s} \) trivially to \( \sum_{s=1}^{d} \partial v_{s}/\partial x_{s} \) and then to a corresponding for-loop in the code.

The primary unknowns in the mathematical model (6.49)–(6.50) are the velocity vector field \( \mathbf{v} \), and the scalar pressure field \( p \). If thermal effects cannot be neglected, the system (6.49)–(6.50) must augmented by a heat transport equation. The coupling of heat conduction and fluid flow is the subject of Chapter 7.2.

The boundary conditions associated with the system (6.49)–(6.50) are frequently of two types: either \( \mathbf{v} \) is prescribed or the normal derivative of \( \mathbf{v} \) vanishes. The latter condition can be replaced by a stress vector condition like we explained in the elasticity problem in Chapter 5.1, but this variant will not be considered herein. Uniqueness of the pressure requires \( p \) to be specified at a point. Furthermore, transient flow requires a prescribed velocity field \( \mathbf{v} \) at initial time.

Equations for stationary flow arise by omitting the time derivative term \( v_{r,t} \) in (6.49). It can therefore be convenient to insert an indicator \( \alpha \), which is zero in the stationary case and unity otherwise, in front of the \( v_{r} \) term, such that we can easily turn the time dependency on or off. This is done in the forthcoming equations.

### 6.3.2 A Finite Element Method

The two main problems with numerical methods for the incompressible Navier-Stokes equations (6.49)–(6.50) are the handling of the pressure term \( p_{r} \) and the incompressibility constraint \( v_{r,s} = 0 \). If there had been a time derivative term \( p_{t} \) in (6.50), the governing equations would exhibit the same structure as the shallow water equations in Chapter 6.2, modulo the terms \( v_{r}v_{r,s} \) and \( v_{r,s,s} \). Introducing a slight (artificial) compressibility in the mass conservation equation may result in such a \( p_{t} \) term, and the system of PDEs can be solved by explicit time integration after the same lines as we followed in Chapter 6.2, see [43, Ch. 17]. However, the stability restriction on the time step is much more severe than in the wave equation application\(^4\).

\(^4\) This is natural because sound waves in a slightly compressible fluid propagate much faster than water surface waves.
6.3. An Implicit Finite Element Navier-Stokes Solver

Omitting the pressure term from (6.49) gives an equation that has the same nature as a (nonlinear) convection-diffusion equation. The perhaps most dominating technique for solving the Navier-Stokes equations applies this observation and splits the differential operators such that one ends up with solving a series of Poisson and convection-diffusion equations for which very efficient numerical methods exist. This approach is the subject of Chapters 6.4 and 6.5.

An implementationally attractive method for dealing with the pressure term and the incompressibility constraint is the penalty function approach, where the equation of continuity is approximated by the equation

$$v_{s;s} = -p$$

where \( p \rightarrow \infty \). For numerical purposes, \( p \) is chosen as a large number. The pressure can now be eliminated from (6.49), using the relation

$$p = v_{s;s} \quad (= -\lambda \nabla \cdot v) \quad \lambda \rightarrow \infty .$$

(6.53)

The new form of (6.49) has the same nature as the equations of elasticity, thus allowing us to apply solution concepts from Chapter 5.1. The penalty function method has a thorough mathematical justification in linear problems, and we refer the reader to Reddy’s paper [116] for an overview of the theoretical background. Other sources regarding the numerics of the penalty method are [48], [60], and [117, Ch. 4]. For broad information about solution methods for the Navier-Stokes equations we refer to textbooks, e.g. [43,48,114,117], and the references therein.

Inserting (6.53) in (6.49) results in the governing equation

$$\rho(\alpha v_{r,t} + v_s v_{r,s}) = \lambda v_{s,rr} + \mu v_{r,ss} + \rho b_r,$$

(6.54)

which should be compared with the equation of elasticity (5.10). The velocity is first found from (6.54) and thereafter the pressure can be recovered from \( p = -\lambda v_{s,s} \). Recall that the \( \alpha \) parameter turns the time dependency on \( (\alpha = 1) \) and off \( (\alpha = 0) \).

Solving (6.54) by the finite element method starts with discretizing in time by finite differences, for instance the \( \theta \)-rule from Chapter 2.2.2:

$$\frac{\rho v_{r,t}^\ell - v_{r,t}^{\ell-1}}{\Delta t} + \theta q v_{s,rr}^{\ell} + (1 - \theta) q v_{s,rr}^{\ell-1} = \theta \left( \lambda v_{s,rr}^{\ell} + \mu v_{r,rr}^{\ell} \right) .$$

(6.55)

Superscript \( \ell \) denotes a quantity at time level \( \ell \). We have also dropped the source term \( b_r \) to save space in the formulas. We seek an approximation to \( v_{r,t}^\ell \) of the form

$$\hat{v}_{r,t}^\ell(x_1, \ldots, x_d, t) = \sum_{j=1}^n v_{r,t,j}^{\ell} N_j(x_1, \ldots, x_d),$$
where $N_j$ are prescribed finite element functions and $v^{r,\ell}_{j}$ are to be found by the method\footnote{We remark that comma in superscripts just separates indices; it does not indicate any differentiation.}. The parameter $n$ represents the number of nodes in the finite element mesh. Inserting this approximation in (6.55) and applying a weighted residual method with weighting functions $W_i, i = 1, \ldots, n$, yields a system of nonlinear algebraic equations at time level $\ell$:

\[ F_r^i(v^1_1, v^1_2, \ldots, v^d_1, \ldots, v^1_n, \ldots, v^d_n) = 0, \quad (6.56) \]

with $i = 1, \ldots, n$ and $r = 1, \ldots, d$. The detailed expression for $F^r_i$ reads

\[
 F^r_i \equiv \int_{\Omega} (\alpha(c_{ij} v^r_{j} - c_{ij} v^{\ell-1}_{j}) + \theta \Delta t d_{ij} v^r_{j} + (1 - \theta) \Delta t d_{ij}^{-1} v^{\ell-1}_{j}) \, d\Omega + \\
 \int_{\Omega} (\theta \lambda \Delta t q^{r}_{i} + (1 - \theta) \lambda \Delta t q^{\ell-1}_{i}) \, d\Omega - \\
 \int_{\partial \Omega_N} (\theta \Delta t f^r_{i} + (1 - \theta) \Delta t f^{\ell-1}_{i}) \, d\Gamma. \quad (6.57)
\]

The following symbols have been introduced to make the expressions above more compact:

\[ d_{ij}^\ell = \mu W_{i,k} N_{j,k} + \rho W_{i} v_{k}^\ell N_{j,k} \quad (6.58) \]

\[ c_{ij} = \rho W_{i} N_{j}, \quad (6.59) \]

\[ q_{i}^{r,\ell} = W_{i,r} v_{k}^\ell N_{j,k} \quad (6.60) \]

\[ f_{i}^{r,\ell} = W_{i} (\frac{\partial v_{r}^{\ell}}{\partial n} + p^{r} n_{r}). \quad (6.61) \]

Here, $n_r$ denotes an outward unit normal to the boundary $\partial \Omega$. We see that $f^{r,\ell}_{i}$ appears in a boundary term over a part $\partial \Omega_{N}'$ of $\partial \Omega$. On $\partial \Omega_{N}'$, we shall assume that the following condition holds:

\[ \frac{\partial v_{r}}{\partial n} + pm_{r} = 0. \quad (6.62) \]

This is a natural “outflow” condition in many flow cases. As a consequence, the boundary integral vanishes.

The explicit version of the $\theta$-rule, i.e. $\theta = 0$, is not suitable in combination with the penalty method because of the unfavorable stability condition: $\Delta t < O(h^2/\lambda)$, where $h$ is a characteristic element size.

The choice of finite elements is limited when using the penalty method. Best results are obtained with multi-linear elements, although multi-quadratic elements can also be used. Triangles or tetrahedra often lead to unacceptable results.
6.3.3 Solution of the Nonlinear Systems

The system of nonlinear equations \( F_i^r = 0 \) can be solved by, for example, Newton-Raphson iteration. We recall from Chapter 4 that the Newton-Raphson method leads to a linear system that must be assembled and solved in each iteration. The right-hand side of this linear system equals \(-F_i^r\), whereas the coefficient matrix is the Jacobian of \( F_i^r \). By differentiating \( F_i^r \) with respect to the unknown values \( v_{i,j}^{r,s} \), we can compute an entry in the Jacobian to be\(^6\)

\[
A_{i,j}^{r,s} = \frac{\partial F_i^r}{\partial v_{i,j}^{r,s}} = \int_{\Omega} \left( (\alpha c_{i,j} + \theta \Delta t d_{i,j}) \delta_{rs} + \theta \Delta t c_{i,j} \tilde{v}_{i,j}^{r,s} \right) d\Omega + 
\int_{\Omega} \lambda \theta \Delta t W_{i,r} N_{j,s} d\Omega.
\]  

(6.63)

We recognize that \( A_{i,j}^{r,s} \) is similar to corresponding symbol in Chapter 5.1, representing the coupling of the degree of freedom \( r \) at node \( i \) with the degree of freedom \( s \) at node \( j \). As in Chapter 5.1, we can view \( A_{i,j}^{r,s} \) as a block matrix, where \( i \) and \( j \) run over the blocks and \( r \) and \( s \) are local indices in a block. The coefficient matrix \( J \) of the linear system in each Newton-Raphson iteration can hence be partitioned into \( n \times n \) blocks \( J_{i,j} \), each with dimension \( d \times d \),

\[
J_{i,j} = \begin{pmatrix}
A_{i,j}^{11} & \cdots & A_{i,j}^{1d} \\
\vdots & \ddots & \vdots \\
A_{i,j}^{d1} & \cdots & A_{i,j}^{dd}
\end{pmatrix}.
\]

The right-hand side of the equation system, \(-F_i^r\), is similarly a vector partitioned into blocks, where \( i \) runs over the nodes (blocks) and \( r \) runs inside a block (degrees of freedom at a node). Recall that when evaluating the coefficient matrix and the right-hand side, we should use the most recent approximation to \( v_{i,j}^{r,s} \). The correction vector in each Newton-Raphson iteration is of course also partitioned into block form, exactly as in (5.56) or the unknown displacement vector (5.14) in Chapter 5.1. The linear system to be solved then takes the form

\[
\sum_{j=1}^{n} \sum_{s=1}^{d} A_{i,j}^{r,s} \delta v_{j}^{r,s} = -F_r^r, \quad i = 1, \ldots, n, \quad r = 1, \ldots, n.
\]

This expression has a structure similar to the linear system in elasticity, cf. (5.15). We remark that the iteration index \((k)\) in the nonlinear solution method has been skipped for notational simplicity.

\(^6\) \( A_{i,j}^{r,s} \) is a block matrix, and the comma between \( i \) and \( j \) separates the row and column blocks; the comma is not related to partial differentiation.
With experience from the implementation of the elasticity model, the present solution algorithm can be regarded as an elasticity-like problem embedded in a nonlinear solver loop, which again is embedded in a time loop.

Discretizing the penalty version of the Navier-Stokes equations in space by the Galerkin method, results in a spatially discrete problem that can be written on matrix form

\[ \rho M \frac{dv}{dt} + \rho N(v)v = \lambda Gv + \mu Kv, \]

where \( M \) is the mass matrix, \( N \) stems from the nonlinear convection term \( \nu_s v_r s \), \( \lambda Gv \) is the penalty term, \( K \) is the discrete Laplace operator, and \( v \) is the vector of all \( v_j(t) \) values. If we now let \( \lambda \to \infty \), we must require \( Gv = 0 \), which implies the undesired solution \( v = 0 \) if \( G \) is nonsingular.

However, with a singular matrix \( G \), the product \( Gv \) may approach zero for a nonzero \( v \) as \( \lambda \to \infty \). A singular \( G \) can be obtained by a technique known as reduced integration \[60,117\], which means that we integrate the \( \lambda \) terms with a Gauss-Legendre rule of one order lower than what we normally would have applied. For example, a 2-\( d \)-point rule is sufficient for the involved integrals over multi-linear elements, and the reduced rule is therefore the \((2 - 1)^d = 1 \) point rule. With multi-quadratic elements, a 3-\( d \)-rule is sufficient, and the reduced rule has \((3 - 1)^d = 2^d \) points. The computation of the element matrix and vector must hence deal with different numerical integration rules for different terms. The term selective reduced integration is often used for this type of integration strategy.

Another serious aspect of the penalty method is that the condition number of the coefficient matrix in the linear systems is proportional to \( \lambda \). Choosing a large \( \lambda \) to approximate the incompressibility constraint \( \nu_s v_r s = 0 \) well, is thus not compatible with efficient iterative solution of linear systems, because the convergence speed of iterative solvers decreases with increasing condition number (see Appendix C.3.1). It turns out that standard preconditioning methods, such as the RILU technique, are not sufficiently effective at reducing the condition number. The consequence is that iterative linear solvers are too slow, and the linear system in each Newton-Raphson iteration must be solved by direct methods, such as banded Gaussian elimination. Computations with a solver based on the penalty method are therefore restricted to flow cases with up to a few thousand nodes. For such problem sizes the solution technique is reliable and quite efficient. In general we must admit that the penalty method is far from being the state-of-the-art finite element approach to viscous fluid flow simulations. Our motivation for discussing this method is mainly to demonstrate that the numerics and the implementation aspects represent a combination of building blocks from Chapters 3, 4, and 5.

Formulate a Successive Substitution method for the equations $F^r_\ell = 0$ and derive detailed expressions for the element matrix and vector in the linear system that must be solved in each nonlinear iteration.

6.3.4 Implementation

Overview of the Simulator. The penalty-based Navier-Stokes solver is implemented in a class \texttt{NsPenalty1}. The basic data structures of this solver consists of the usual grid (\texttt{GridFE}) and degree of freedom handler (\texttt{DegFreeFE}), plus a vector field for the velocities $v^\ell_r$ and $v^{\ell-1}_r$, as well as a scalar field for the pressure $p$:

\begin{verbatim}
Handle(GridFE) grid; // finite element mesh
Handle(DegFreeFE) dof; // matrix dof <-> u dof
Handle(FieldsFE) u; // velocity field
Handle(FieldsFE) u_prev; // u at the previous time level
Handle(FieldFE) p; // pressure field
\end{verbatim}

In addition we need tools from Chapters 3.10 and 4.2, namely a \texttt{TimePrm} object and nonlinear solvers. The latter tools are the same here as in class \texttt{NlHeat1}:

\begin{verbatim}
Vec(real) nonlin_solution; // nonlin. system sol.
Vec(real) linear_solution; // lin. subsystem sol.
Handle(NonLinEqSolver_prm) nlsolver_prm; // init prm for nlsolver
Handle(NonLinEqSolver) nlsolver; // nonlinear solvers
Handle(LinEqAdmFE) lineq; // linear solvers & data
\end{verbatim}

Furthermore, we need real variables for representing the constants $\lambda$, $\mu$, $\varrho$, and $\theta$.

The overall program flow remains the same as in class \texttt{NlHeat1}, with a \texttt{timeLoop} function that calls a nonlinear solver, which again jumps back to the simulator class in the function \texttt{makeAndSolveLinearSystem}. The contents of the two mentioned functions are the same as in class \texttt{NlHeat1}. The only major difference from \texttt{NlHeat1} is the \texttt{calcElmMatVec} and \texttt{integrands} functions, because we now have to deal with (i) a vector PDE and (ii) different integration rules for different terms in the finite element integrals.

Implementation of Reduced Integration. In \texttt{calcElmMatVec} we split the integration into two parts, one over the $\lambda$ terms and one over the remaining terms. A class member flag \texttt{integrands_tp} of type

\begin{verbatim}
enum Integrand_type { LAMBDA_TERMS, ORDINARY_TERMS }
\end{verbatim}

is used to indicate the type of integrands to be evaluated in the \texttt{integrands} function:
void NsPenalty1:: calcElmMatVec
    (int e, ElmMatVec& elmat, FiniteElement& fe)
{
    // itg_rules is inherited from base class FEM
    itg_rules.setRelativeOrder (0); // request ordinary rule
    fe.refill (e, itg_rules);
    integrands_tp = ORDINARY_TERMS;
    numItgOverElm (elmat, fe); // ordinary integration

    // request reduced rule:
    itg_rules.setRelativeOrder (-1);
    fe.refill (e, itg_rules);
    integrands_tp = LAMBDA_TERMS;
    numItgOverElm (elmat, fe); // reduced integration
}

In the integrands function, we simply check the
integrands tp flag and call either a integrandsReduced function for the \( \lambda \) terms or integrandsNonReduced for the ordinary terms. We refer to the computer code in src/app/NsPenalty1 for details of the two integrands functions. The source code variables and expressions should follow closely the numerical formulas given here in the text. Going through the details of the integrands functions is a straightforward
and highly recommended exercise.

As any Diffpack solver, the present Navier-Stokes code must have a boundary indicator convention. We have found it convenient to implement seven indicators: no. 1 marks the inflow boundary, 2 the outflow boundary, 3-5 mark boundaries where \( v_1 \), \( v_2 \), or \( v_3 \) are zero, respectively, whereas indicators 6 and 7 are left for the stream function (see below) and not used in class NsPenalty1.

**Pressure Computation.** After the velocity has been computed at a time level, the pressure \( p = -\lambda v_{s,s} \) can be found by differentiation of the velocity field. Because \( v_{s,s} \) is given by the derivatives of the primary unknown finite element field, the discrete pressure becomes discontinuous at the element boundaries, with the highest accuracy at the reduced Gauss points in an element (see Chapter 2.8). Normally, we want a smooth finite element representation of the pressure. This can be obtained by a computational procedure of the same nature as smoothing derivatives of finite element fields, and we can apply the tools presented in Chapter 3.4.5. The Galerkin or least-squares formulation of approximating \( -\lambda v_{s,s} \) by \( \tilde{p} = \sum_{j=1}^{n} p_j N_j \) results as usual in a linear system, with the mass matrix as coefficient matrix and a right-hand side \( c_i = -\int_{\Omega} \lambda v_{s,s} N_i \, df \).

\(^7\) It is definitely advantageous to be familiar with the details of the somewhat simpler Elasticity1::integrands function from page 530.
The implementation of the pressure calculation in class `NsPenalty1` makes use of an *integrand functor* for evaluating $c_i$. Obviously, we need a finite element assembly routine and a specification of the integrand for computing $c_i$, but the `integrand` function in the simulator class `NsPenalty1` is already used for the penalty-modified Navier-Stokes equation. Integrand functors allow us to define additional *integrand* functions, such that we can assemble several finite element systems\(^8\). More information on integrand functors are presented in Appendix B.6.2, but now we focus directly on an application.

In the present case the integrand functor is a class `PressureIntg` containing a virtual function `integrand` for evaluating the contribution from $-\lambda v_s$, at an integration point within an element. To perform this evaluation, the `PressureIntg` needs access to $\lambda$ and the computed velocity field. This is enabled by a pointer to the `NsPenalty1` class. Class FEM has special `makeSystem` functions that can use this `PressureIntg` class for specifying the integrands in finite element equations. More precisely, we can specify the `integrand` function as an argument to `FEM::makeSystem` (notice that such a function argument is in C++ most naturally represented as a class with a virtual evaluation function).

The `PressureIntg` class is defined by

```cpp
class PressureIntg: public IntegrandCalc
{
    NsPenalty1* data; // access to input data and computational results
public:
    PressureIntg (NsPenalty1* data_) { data = data_; }
    virtual void integrands(ElemMatVec& elmat, const FiniteElement& fe);
};
```

The `integrand` function takes the form

```cpp
void PressureIntg:: integrands
    (ElemMatVec& elmat, const FiniteElement& fe)
{
    const int nsd = fe.getNoSpaceDim();
    real div_v=0;
    for (int k = 1; k <= nsd; k++) {
        data->u(k).derivativeFEM (data->gradu_pt(k), fe);
        div_v += data->gradu_pt(k)(k);
    // (gradu_pt is a VecSimple(Ptv(real)) structure)
    }
    const real pressure = - data->lambda*div_v;
    const int nbf = fe.getNoBasisFunc();
```

\(^8\) Using an indicator such as `integrand_t` on page 597 is another possible implementation of multiple *integrand* functions.
const real detJxW = fe.detJxW();
for (int i = 1; i <= nbf; i++)
  elmat.b(i) += pressure*fe.N(i)*detJxW;
}

A scratch variable like \texttt{gradu}\_\texttt{pt}, containing \(v_{r,s}\), is most naturally declared locally in the functions where it is needed, but since the type is a vector in dynamic memory, more precisely \texttt{VecSimple(Ptv(real))}, the allocation time of such variables may be significant. Therefore we let \texttt{gradu}\_\texttt{pt} be a member of the \texttt{NaPenalty1} class and allocate it only once. This is a useful programming principle that applies to all variables which allocate free memory and which are used in integrands or other functions being called a large number of times.

To compute a smooth pressure field, we simply call \texttt{FEM::smoothField} with our functor specification of \(c_i\):

\begin{verbatim}
PressureIntg penalty_integrand (this);
FEM::smoothField (*p, penalty_integrand);
\end{verbatim}

Visualizing Streamlines. Fluid flow simulations are often visualized in terms of streamlines, i.e., curves that have the velocity field as tangent vector. In 2D flow, the most convenient way of visualizing the streamlines consists of first computing the stream function \(\psi\) and then using the property that the isolines of \(\psi\) are the streamlines. The stream function fulfills the equation

\[
\nabla^2 \psi(x_1, x_2) = \frac{\partial v_2}{\partial x_1} - \frac{\partial v_1}{\partial x_2}.
\]

The right-hand side is the vorticity (curl) of the 2D velocity field \((v_1, v_2)\). The boundary conditions for \(\psi\) are of two types: \(\partial \psi/\partial n = 0\) at boundaries where the tangential velocity vanishes (typical inflow and outflow sections), while \(\psi\) is prescribed at solid walls or symmetry lines (i.e. walls or symmetry lines are streamlines). Considering flow in a channel-like geometry, we can set \(\psi = 0\) at the lower wall (or symmetry line). The value at the upper boundary must equal the total volume flux \(Q\) in the area between the lower and upper streamlines, obtained by, e.g., integrating the inlet profile.

Having computed the velocity field, the stream function can be calculated as a post process. Since the stream function is limited to 2D and mainly used for stationary flow cases, it can be convenient to make a separate stream-function solver \texttt{Streamfunc1} that reads the velocity from a simres database and stores \(\psi\) in a new simres database for later visualization. The implementation of \texttt{Streamfunc1} is a matter of a slight modification of class \texttt{Poisson1} and can be found in the directory \texttt{src/fem/NaPenalty1/Streamfunc1}. The boundary conditions associated with the stream function are conveniently stored as part of the grid used for the velocity and pressure calculations. Hence, we
reserve the boundary indicators 6 and 7 for the lower and upper streamline boundary, respectively. The $\psi$ value at the lower boundary can always be set to zero. The user is then responsible for calculating the volume flux $Q$ and assign this (on the menu) as the known $\psi$ value at the upper streamline boundary.

The Streamfunc1 solver takes the simres database name for the velocity field as input and applies class SimResFile for loading the velocity field into a FieldsFE object. In Chapter 3.15.4 we explain how to read fields from simres files using the FieldFormat tools, but in class Streamfunc1 we do not need the great flexibility of class FieldFormat and prefer instead to have a code performing the read operations directly (our code is merely a copy of the example on reading simres databases from the man page for class SimResFile). A perl script plotStreamlines.py in the Streamfunc1 directory automates the execution of the streamline computation and visualization of the streamlines as the isolines of $\psi$.

**Channel Flow with Constriction.** We end the description of the NsPenalty1 solver by a computational example involving flow in a channel with constriction. The grid is depicted in Figure 6.7a. The inlet profile is plug formed, and the Reynolds number in the plots equals 60. At the outflow boundary we apply the condition (6.62). A relevant input file is constriction.i in the Verify directory. The simulation required 10 Newton-Raphson iterations, starting with zero velocities. Figures 6.7b and 6.8 show the velocities, the pressure, and the streamlines.

**Exercise 6.13.** Extend class NsPenalty1 with flexible assignment of the initial velocity field, by adopting ideas from Chapter 3.15.4. This new feature makes it easy to continue a previous transient simulation. However, it also makes it easy to solve a high Reynolds number stationary flow problem using the solution corresponding to a lower Reynolds number as start vector for the nonlinear iteration. This is nothing but a manual continuation method (see Chapter 4.1.8) with the Reynolds number as continuation parameter. One should scale the low Reynolds number velocity field such that the initial guess for the higher Reynolds number simulation has the correct characteristic velocity and hence the correct (new) Reynolds number. The Reynolds number is a key parameter in viscous fluid flow and is derived in Exercise A.2 in Appendix A.1.

**Exercise 6.14.** A viscous fluid is flowing over a semi-cylinder attached to a plane wall as depicted in Figure 6.5. The boundary conditions are as follows: $v_1 = U$ and $v_2 = 0$ at the inlet, $v_1 = U$ and $v_{2,n} = 0$ at the top boundary, $v_{1,n} = v_{2,n} = 0$ at the outflow boundary, and $v_1 = v_2 = 0$ at the solid boundaries. Generate a corresponding input file for the NsPenalty1 solver (the geometry can be
generated by the BOX_WITH_ELLIPTIC_HOLE feature in the PreproStdGeom utility\textsuperscript{9}, see Figure 3.9 on page 322). The size of the domain must be large enough for the condition $v_1 = U$ to hold at the top boundary and for $v_{1,n} = v_{2,n} = 0$ to hold at the outlet (the recirculating region behind the cylinder should not intersect the outflow boundary).


Figure 6.6 shows a channel with an abrupt change in width, resulting in what is referred to as flow over a backward-facing step, which is a common benchmark test for numerical methods for the Navier-Stokes equations. Calculate the stationary analytical solution for flow in an infinite channel with plane walls and use this solution as inflow condition in the geometry in Figure 6.6. Reduce the size of the domain by taking symmetry into account. Assign appropriate conditions at the boundaries. Set up a corresponding input file for the NsPenalty solver (the grid can be generated by the BOX_WITH_BOX_HOLE feature in the PreproStdGeom utility, see Figure 3.8 on page 321). Run different values of the maximum velocity in the inlet profile and observe the extent of the recirculating region.

Exercise 6.15. 

Instead of having Streamfunc1 as a stand-alone application, one could think of calling Streamfunc1 from the NsPenalty solver. Implement this idea by letting an object of type Streamfunc1 be a member of class NsPenalty solver. The velocity field in Streamfunc1 can be bound directly to the velocity field in the Navier-Stokes solver, such that one avoids loading the velocity from file.

\textsuperscript{9} For high Reynolds number flow the downstream area needs to be significantly larger than the upstream part of the geometry, and this will require somewhat more flexible grid generation utilities [77].
**Fig. 6.6.** Flow in a channel with a sudden expansion (Exercise 6.15).

**Fig. 6.7.** Flow in a channel with constriction (Re = 60). (a) Sketch of the problem, with the computational grid; (b) a close-up plot of the velocities in the recirculating region. See also Figure 6.8.
Fig. 6.8. Flow in a channel with constriction (Re = 60). (a) The pressure field; (b) streamlines. The computational grid is displayed in Figure 6.7.
6.4 A Classical Finite Difference Navier-Stokes Solver

In this section we shall present one of the most fundamental and widely used techniques for simulating incompressible viscous fluid flow, namely an operator-splitting method in combination with finite differences in time and space. The specific scheme to be presented here dates back to the late 1960s and work by Chorin [28] and Temam [139]. Since then numerous variations over the basic classical theme have been proposed, see [43] and [111] for an overview. Recently, similar schemes have also become popular among finite element practitioners [117,118], and we address this topic in Chapter 6.5.

The spatial discretization relies on the use of staggered grids. Before proceeding, the reader should therefore study Chapter 6.2.2, where we explain discretization on staggered grids for a set of PDEs (6.22)–(6.24) that is simpler than the three-dimensional Navier-Stokes equations (6.49)–(6.50) we aim to solve in the following. The forthcoming description of the numerics is quite brief, and the reader can consult the comprehensive and computationally-oriented book by Griebel et al. [49] for more information on numerical details, model extensions, and a large collection of fluid flow applications. Other comprehensive books on finite difference techniques for the Navier-Stokes equations are Anderson [4] and Ferziger and Perić [41]. We refer to Chapter 6.3.1 for a quick introduction to viscous fluid flow and the Navier-Stokes equations.

6.4.1 Operator Splitting

As mentioned in Chapter 6.3, the main difficulties with numerical solution of the incompressible Navier-Stokes equations are the handling of the pressure term $p_r$ and incompressibility constraint $v_{s,s} = 0$. One way of dealing with these difficulties is to split the full Navier-Stokes equations into more tractable equations. Most operator splitting techniques for the Navier-Stokes equations split the equations into a vector convection-diffusion equation and a Poisson equation. These simpler type of equations can then be solved efficiently by numerous methods.

We first rewrite the convective term $v_r v_{r,s}$ in (6.49) by the aid of $v_{s,s} = 0$:

$$v_s v_{r,s} = (v_r v_s)_s - v_r v_{s,s} = (v_r v_s)_s .$$

We then drop the body force term $(b_r)$ for simplicity, divide (6.49) by $\rho$, and introduce the kinematic viscosity $\nu = \mu/\rho$. The system of PDEs to be solved is now

$$v_{r,t} + (v_r v_s)_s = -\frac{1}{\rho} p_r + \nu v_{r,s,s} \quad (6.64)$$

$$v_{s,s} = 0 . \quad (6.65)$$

The basic idea of the splitting technique to be applied here consists of discretizing the momentum equation (6.64) by an explicit forward difference in
time:
\[
\frac{v_r^{\ell+1} - v_r^\ell}{\Delta t} = -(v_r v_s)^{t,s}_s - \frac{1}{\rho} p^{t,s}_r + \nu v_r v_s^{t,s}. \quad (6.66)
\]

The superscript \(\ell\) denotes as usual the time level. The fundamental obstacle is that (6.66) yields a velocity \(v_r^{\ell+1}\) that, in general, does not satisfy the continuity equation \(v_{s,s}^{\ell+1} = 0\). We therefore have to change the pressure field in such a way that the incompressibility constraint \(v_{s,s}^{\ell+1} = 0\) is fulfilled. To this end, we seek a solution \((v_r^{\ell+1}, p^{\ell+1})\) of the time discrete system
\[
\begin{align*}
\frac{v_r^{\ell+1} - v_r^\ell}{\Delta t} &= -(v_r v_s)^{t,s}_s - \frac{1}{\rho} p^{\ell+1}_r + \nu v_r v_s^{\ell+1} \\
v_{s,s}^{\ell+1} &= 0. \quad (6.67)
\end{align*}
\]

To accomplish the solution of this *implicit system* for \(v_r^{\ell+1}\) and \(p^{\ell+1}\), we first split the velocity into two components,
\[
v_r^{\ell+1} = v_r^* + \delta v_r,
\]
where \(v_r^*\) is found by stepping (6.67) forward in time, using old pressure values, and \(\delta v_r\) is found by imposing the constraint (6.68). The expression for \(v_r^*\) becomes
\[
v_r^* = v_r^\ell + \Delta t \left( -(v_r v_s)^{\ell,s}_s - \frac{\beta}{\rho} p^{\ell}_r + \nu v_r v_s^{\ell} \right). \quad (6.69)
\]

The parameter \(\beta \in [0, 1]\) is used to adjust the amount of pressure information that carries over to the tentative velocity field \(v_r^*\). The incompressibility condition \(v_{s,s}^{\ell+1} = 0\) is equivalent to
\[
(\delta v_r)_s = -v_{s,s}^*. \quad (6.70)
\]

Subtracting (6.69) from (6.67) yields
\[
\delta v_r = v_r^{\ell+1} - v_r^* = -\frac{\Delta t}{\rho} \Phi_r,
\]
where \(\Phi = p^{\ell+1} - \beta p^\ell\). Inserting this expression for \(\delta v_r\) in (6.70) yields
\[
\Phi_{r,s,s} = \frac{\rho}{\Delta t} v_{s,s}^*. \quad (6.71)
\]

We recognize \(\Phi_{r,s,s}\) as the Laplacian of \(\Phi\): \(\Phi_{r,s,s} = \nabla^2 \Phi\). The solution of the Navier-Stokes equations is then reduced to a forward step in the convection-diffusion equation (6.69), solving a Poisson equation for the “pressure” \(\Phi\), and finally updating the velocity and the pressure. The steps are summarized in Algorithm 6.1.
6.4. A Classical Finite Difference Navier-Stokes Solver

Algorithm 6.1.

Operator-splitting approach for the Navier-Stokes equations.

at each time level:
- compute tentative velocity \( v_r^* \) from (6.69)
- solve the Poisson equation (6.71) for \( \Phi \)
- correct tentative field: \( v_r^{t+1} = v_r^* - \Phi_r \frac{\Delta t}{\rho} \)
- update \( p_r^{t+1} = p_r^t + \beta p_r^t \)

The forward step in (6.69) leads of course to a stability restriction on \( \Delta t \). Better stability properties can be obtained by using implicit schemes for the convection-diffusion equation for the tentative velocity [43]. Here we keep things simple and stick to the explicit forward scheme.

6.4.2 Finite Differences on 3D Staggered Grids

Algorithm 6.1 is essentially a special time discretization technique used to split the differential operators in the incompressible Navier-Stokes equations. The technique can in principle be combined with any type of spatial discretization, but here we focus on the finite difference method on a three-dimensional staggered grid. This results in the most widespread numerical method for the Navier-Stokes equations.

The staggered grid is recognized by having the pressure as unknown in the center of a cell and the velocity components \( u, v, w \) as unknowns at the sides of the cell. Figure 6.9 depicts the staggered grid and the primary unknowns in the scheme:

\[
\begin{align*}
p_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}, & \quad u^{t}_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}, & \quad v^{t}_{i+\frac{1}{2},j,k+\frac{1}{2}}, & \quad w^{t}_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}.
\end{align*}
\]

We notice that, contrary to Chapter 6.2.2, the temporal grid is not staggered.

The reason for using a staggered grid is that standard grids, where all the unknowns are located at the corners of each cell, often lead to nonphysical oscillations in the pressure [11].

Implementation of the finite difference discretization first requires that we write the vector equation (6.69) on component form. The \( x \)-component reads

\[
u^* = u^t + \Delta t \left( -(uu)^t_{xx} + (uv)^t_{xy} - (uw)^t_{xz} - \frac{\beta}{\rho} p_t^{t} + \nu \left( u_{xxx}^t + u_{xyy}^t + u_{zzz}^t \right) \right).
\]

From now on it is convenient to work with \( u, v, \) and \( w \) rather than the indicial notation \( v_r \).

Instead of applying staggered grids, one can add stabilizing terms to the discrete equations. This has become popular among finite volume and finite element practitioners in recent years, see [51] for these and other advances in the field of incompressible computational fluid dynamics.
Fig. 6.9. Example on a three-dimensional staggered grid for solving the incompressible Navier-Stokes equations. The indices $i$, $j$, and $k$ refer to the $x$, $y$, and $z$ directions, respectively.

This equation is to be discretized by centered differences at the spatial point $(i, j + \frac{1}{2}, k + \frac{1}{2})$. Looking at a staggered grid sketch, for example the 2D grid in Figure 6.3 on page 577, or the 3D cell in Figure 6.9, it is straightforward to discretize the term $u_{\ell,xx}^\ell$:

$$u_{\ell,xx}^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}} \approx \frac{1}{\Delta x^2} \left( u_{i+1,j+\frac{1}{2},k+\frac{1}{2}}^\ell - 2u_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell + u_{i-1,j+\frac{1}{2},k+\frac{1}{2}}^\ell \right).$$

Applying the operator notation from Appendix A.3, we can make the last expression compact and precise:

$$[\delta_x \delta_x u]^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}}.$$

In a similar way we can discretize other terms:

$$u_{\ell,yy}^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}} \approx \frac{1}{\Delta y^2} \left( u_{i,j+1,k+\frac{1}{2}}^\ell - 2u_{i,j,k+\frac{1}{2}}^\ell + u_{i,j-1,k+\frac{1}{2}}^\ell \right),$$

as well as

$$u_{\ell,zz}^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}} \approx [\delta_z \delta_z u]^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}}.$$

The $(u\mu)_z$ term requires somewhat more treatment. We start with writing a centered difference approximation,

$$[(u\mu)_z]^\ell_{i,j+\frac{1}{2},k+\frac{1}{2}} \approx \frac{1}{\Delta z} \left( (u\mu)_i^\ell_{j+\frac{1}{2},k+\frac{1}{2}} - (u\mu)_i^\ell_{j+\frac{1}{2},k+\frac{1}{2}} \right).$$
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\[ = [\delta x uu]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell. \]

The quantity \( u_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}^\ell \) is not a primary unknown point value in the grid and must therefore be represented by an arithmetic average:

\[ u_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}^\ell \approx \frac{1}{2} (u_{i+1,j+\frac{1}{2},k+\frac{1}{2}}^\ell - u_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell) = [\overline{u}]_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}^\ell. \]

We can then write

\[ [(uu)],_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell \approx [\delta x w w]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell. \]

With the average operator at hand we can continue the approximation of the convective terms:

\[ [(uv)],_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell \approx \frac{1}{\Delta y} \left( (uv)_{i,j+1,k+\frac{1}{2}}^\ell - (uv)_{i,j,k+\frac{1}{2}}^\ell \right) \]
\[ = \frac{1}{\Delta y} \left( u_{i,j+1,k+\frac{1}{2}}^\ell v_{i,j+1,k+\frac{1}{2}}^\ell - u_{i,j,k+\frac{1}{2}}^\ell v_{i,j,k+\frac{1}{2}}^\ell \right) \]
\[ \approx [\delta y w w w]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell. \]

and

\[ [(uv)],_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell \approx [\delta z w w]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell. \]
Finally, the pressure term is discretized by a natural centered difference,

\[
[p,x]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell \approx [\delta_x p]_{i,j+\frac{1}{2},k+\frac{1}{2}}^\ell.
\]

The reader should write out the other components of the equation for the tentative velocity field and discretize them in a similar way.

The Poisson equation for the "pressure" is discretized by centered differences at the spatial point \((i+\frac{1}{2}, j+\frac{1}{2}, k+\frac{1}{2})\):

\[
[\delta_x \delta_x \Phi + \delta_y \delta_y \Phi + \delta_z \delta_z \Phi = \frac{0}{\Delta t} (\delta_x u^* + \delta_y v^* + \delta_z w^*)]_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}.
\]

Notice that the differences \([\delta_x u^*]_{i+\frac{1}{2},j+\frac{1}{2},k+\frac{1}{2}}\) etc. fit naturally into the staggered grid.

Boundary conditions related to the scheme above require careful consideration. What type of conditions should be placed on the tentative velocity field \(v^*_r\)? It turns out that \(v^*_r+1\) is independent of \(v^*_r\) on the boundary \([111]\). We can therefore apply the physical conditions for \(v^*_r+1\) to \(v^*_r\) as well. Doing so implies the use of homogeneous Neumann boundary conditions for \(\Phi\): \(\partial \Phi / \partial n = 0\).

This follows directly from taking the dot product of \(v^*_r+1\) and \(\Phi\) and the normal vector at the boundary. If we apply \(\partial \Phi / \partial n = 0\) on the complete boundary, \(\Phi\) is only determined up to an additive constant, thus requiring \(\Phi\) to be specified at a point.

The staggered grid should be constructed such that the boundary passes through velocity nodes at the parts of the boundary where the velocity is prescribed. Similarly, if the pressure is given on a boundary, the boundary should be located at the pressure nodes. Figure 6.10 shows a solid wall A-B and an outflow boundary C-D. At the solid wall A-B we demand \(u = v = w = 0\) and \(\partial \Phi / \partial y = 0\). For the velocity component \(v\) located at the wall face, implementation of \(v = 0\) is trivial. On the other hand, the condition \(u = 0\) must be implemented in an average sense by demanding

\[
[u^*_r,i,0,k+\frac{1}{2}] \approx \frac{1}{2} (u^*_r,i+\frac{1}{2},k+\frac{1}{2} + u^*_r,i-\frac{1}{2},k+\frac{1}{2}) = 0.
\]

This condition involves the fictitious value \(u^*_r,i-\frac{1}{2},k+\frac{1}{2}\). The same type of fictitious values appear in the condition \(\partial \Phi / \partial y = 0\):

\[
\Phi_{i+\frac{1}{2},k+\frac{1}{2}} - \Phi_{i,\frac{1}{2},k+\frac{1}{2}} = 0.
\]

The fictitious values can be eliminated by applying the difference equation at the boundary, as explained in Chapter 1.4.7, or by using a ghost boundary. In the present Navier-Stokes solver the implementation makes use of field objects \texttt{FieldLattice} with ghost boundaries. This means that the fields can also access the fictitious values at the grid points outside the physical domain. We can hence sample the difference equations also at the boundary. After the solution is computed, the fictitious values on the ghost boundary
must be updated according to the boundary conditions. In introduction to
programming with ghost boundaries and Diffpack finite difference fields is
provided by the source code related to Example C.1 on page 791.

At the outflow boundary C-D pressure values can be set directly, whilst
averaging of the normal component of the velocity may be applied. At an
inflow boundary one can easily implement a prescribed pressure gradient
\((\partial \phi / \partial n)\).

We refer to the source files for complete documentation of the details
regarding the implementation of boundary conditions.

### 6.4.3 A Multigrid Solver for the Pressure Equation

The most time-consuming part of Algorithm 6.1 is the solution of the Poisson
equation \(\nabla^2 \phi = v_{s,s} \partial \phi / \Delta t\). In a finite difference context it is tempting to apply
a simple iterative solution method for the Poisson equation, for example, the
Gauss-Seidel or SOR method. However, as explained in Appendix C.1, the
classical iterative methods are not efficient for fine-grid problems, and our 3D
Navier-Stokes solver is typically aimed at grids with millions of unknowns. A
sufficiently fast method is multigrid, which is described in Appendix C.4.2.
The multigrid algorithm has been implemented to solve the equation for \(\phi\),
assuming that the grids are of box-shape with uniform partition. The cell size
is doubled in each space direction when going from one grid to the coarser
neighboring grid. Since V-cycle multigrid has proved to be very efficient for
solving Poisson equations, we have restricted the solver to this strategy.

### 6.4.4 Implementation

The present solution method for the Navier-Stokes equations is implemented
in a class NaFD. This class has two basic components: a geometry handler and
a Poisson-equation solver. Both these components are represented as class hierarchies, and the \texttt{NsFD} class contains base class pointers (handles) to the base classes \texttt{Geometry} and \texttt{Poisson} in these two hierarchies. The geometry object is responsible for setting correct boundary conditions in the finite difference schemes, and the various subclasses of \texttt{Geometry} implement specific flow cases, such as 2D/3D cavity flow and 2D/3D channel flow (for verification). The \texttt{Poisson} class hierarchy allows to switch between different Poisson-equation solvers, e.g., SOR (\texttt{PoissonSOR}) and multigrid (\texttt{PoissonMG}) solvers.

Programming of finite difference schemes on staggered grids is most conveniently done using the grid and field objects for staggered finite difference grids, see page 583. This safe approach is followed in class \texttt{NsFD}. However, the efficiency of half-integer indexing of the type \texttt{p(i+0.5,j+0.5,k+0.5)} is unacceptable in 3D viscous flow simulations, so after the \texttt{NsFD} class is debugged, we derive a subclass \texttt{NsFDFast}, where the index operations are optimized as outlined in Appendix B.7.4. The same implementation philosophy is applied to the Poisson-equation solvers. The multigrid method is implemented in the most obvious way on a uniform grid and does not make use of the multigrid toolbox in Diffpack [96] (this toolbox is geared towards finite element methods).

An overview of the classes in this finite difference-based Navier-Stokes solver is provided in Figure 6.11.

![Fig. 6.11. Sketch of the classes in the NsFD solver. Solid lines indicate inheritance ("is-a" relationship), while dashed lines indicate pointers ("has-a" relationship).](image)

Three-dimensional cavity flow is a typical example of nontrivial viscous flow in box-shaped grid. The fluid is confined in a box, where the top face moves with constant velocity. Figure 6.12 displays a subset of the velocity vectors for a simulation on a grid with \(96^3 = 884,736\) cells and a Reynolds number of 1000. Stationary flow phenomena, such as cavity flow, must with the present numerical approach be simulated as a time-dependent problem, usually starting from rest. Most of the work in such simulations is spent in the multigrid method. Naturally, finding the optimal combination of parameters and numerical strategies in multigrid might reduce the simulation time.
substantially. Contrary to common practice in smaller 2D examples, we do not use the same number of pre- and post-smoothing steps at the various levels. Improved efficiency in the present problem is obtained by increasing the number of pre-smoothing iterations for each coarser grid, keeping the number of post-smoothing iterations constant. The optimal number of grid levels in a V-cycle is another basic issue. Figure 6.13 shows the residual in the linear system arising from the pressure-correction equation as a function of work units (WU). A work unit is here defined as the cost of performing one smoothing iteration on the finest grid. The optimal convergence rate was obtained with four grid levels. Figure 6.14 displays the effect of varying the number of pre- and post-smoothing iterations on the finest grid level (using a total of four levels). One post-iteration and one or two pre-iterations had the best performance.

Utilizing Diffpack’s menu system and the multiple loop facility, which is available in the $\text{NSFD}$ solver, one can easily set up a number of experiments and find a good combination of parameters for a given flow case.

The current finite difference-based solution method is restricted to a uniformly partitioned box, but more complicated geometries can be treated by blocking cells in the box. Such seemingly crude approaches have been widely used and prove to be effective [49], although the finite element method might be a more accurate way of dealing with nontrivial geometries.

Fig. 6.12. Velocity vectors in 3D cavity flow (Re = 1000).
Fig. 6.13. Experimentation with the effect of different number of grid levels in the multigrid solver for the Poisson equation for $\Phi$. The residual is plotted against the computational work (measured in work units).

Fig. 6.14. Experimentation with the effect of different pre- and post-smoothing iterations in the multigrid solver for the Poisson equation for $\Phi$. The residual is plotted against the computational work (measured in work units).
6.5 A Fast Finite Element Navier-Stokes Solver

The goal of this section is to outline a fast finite element method for the incompressible Navier-Stokes equations (6.49)–(6.50) based on the ideas from the operator-splitting approach in Chapter 6.4. The resulting algorithm involves only vector updates and solution of a Poisson equation, which can be efficiently performed also in 3D problems with geometrically complicated grids. Since the time discretization is explicit, there is a restriction on the time step length, and stationary problems must be computed as the limiting stationary state of an appropriate transient problem.

The operator-splitting technique in Chapter 6.4 is normally combined with spatial finite difference discretization on a staggered grid. The corresponding finite element discretization should then apply different basis functions for the velocity and pressure (mixed finite elements). This is quite straightforward in Diffpack, but requires concepts that are beyond the scope of the present text. By using a particular time discretization, it appears that we can use identical basis functions for the velocity and pressure.

With regard to the implementation, we shall devise an optimized algorithm where we avoid invoking full makeSystem calls at each time level, utilizing software constructions from Chapter 3.15 and Appendix B.7.2. The basic ideas will be outlined, but the actual implementation is left as a project for the reader.

For further reading about finite element methods based on operator splitting of the transient Navier-Stokes equations, we refer to [48], [51], and [114, Ch. 13] and the references therein.

6.5.1 Operator Splitting and Finite Element Discretization

A Second-Order Operating-Splitting Technique. The basic idea of the current operator-splitting technique to be applied to the Navier-Stokes equations is most clearly explained for a simple equation of the form \( u_t = F(u) \), where \( F \) is some nonlinear spatial operator. A centered time scheme for this equation can be expressed as

\[
\frac{u^{t+1} - u^t}{\Delta t} = [F(u)]^{t+\frac{1}{2}} \approx \frac{1}{2} \left( F(u^t) + F(u^{t+1}) \right).
\]

The value \( F(u^{t+1}) \) is of course unknown, leading to an implicit nonlinear equation for \( u^{t+1} \). However, we can predict \( F(u^{t+1}) \) by an explicit forward Euler step: \( F(u^{t+1}) \approx F(\hat{u}) \), where \( \hat{u} = u^t + \Delta t F(u^t) \). This leads to a centered explicit scheme of general applicability to nonlinear transient PDEs:

\[
k^{(1)} = \Delta t F(u^t),
\]

\[
\hat{u} = u^t + k^{(1)},
\]

\[
k^{(2)} = \Delta t F(\hat{u}),
\]

\[
u^{t+1} = u^t + \frac{1}{2} \left( k^{(1)} + k^{(2)} \right).
\]
Operator Splitting Applied to the Navier-Stokes Equations. We can combine the scheme (6.72)–(6.75) with the basic algorithm in Chapter 6.4. When performing the steps (6.72) and (6.74) with the Navier-Stokes equations, we omit the pressure and the body force terms (these will be included in the corrector step). The resulting combination of techniques was originally proposed by Ren and Utne [118] and consists of four steps.

1. Calculation of coefficients for an intermediate velocity field:

\[
k_r^{(1)} = -\Delta t (v_{r,s}^\ell v_{r,s}^\ell - \nu v_{r,ss}^\ell) \tag{6.76}
\]

\[
\tilde{v}_r = v_r^\ell + k_r^{(1)}, \tag{6.77}
\]

\[
k_r^{(2)} = -\Delta t (\tilde{v}_{r,ss}^\ell - \nu v_{r,ss}^\ell) \tag{6.78}
\]

2. Calculation of an intermediate velocity field \(v_r^*\):

\[
v_r^* = v_r^\ell + \frac{1}{2} (k_r^{(1)} + k_r^{(2)}) . \tag{6.79}
\]

3. Solution of a Poisson equation for the new pressure (arising from the incompressibility constraint \(v_{s,s}^{t+1} = 0\)):

\[
\nabla^2 p_r^{t+1} = \frac{\rho}{\Delta t} v_r^* . \tag{6.80}
\]

4. Correction of the intermediate velocity field:

\[
v_r^{t+1} = v_r^* - (p_r^{t+1} - \rho g_r) \Delta t / \rho . \tag{6.81}
\]

The velocity and pressure are represented using identical basis functions:

\[
v_r^\ell = \sum_{j=1}^{n} v_{r,j}^\ell N_j, \quad p_r^\ell = \sum_{j=1}^{n} p_{r,j}^\ell N_j .
\]

The fields \(k_r^{(1)}, k_r^{(2)}, \tilde{v}_r,\) and \(v_r^*\) have representations similar to \(v_r^\ell\).

Equation (6.76) can be considered as \(d\) decoupled equations for the \(d\) fields \(k_r^{(1)}, \ldots, k_r^{(d)}\). Introducing

\[
v_r^\ell = (v_{r,1}^\ell, \ldots, v_{r,d}^\ell)^T,
\]

with similar definitions of \(k_r^{(1)}, k_r^{(2)}, v_r^*,\) and \(\tilde{v}_r\), we can write a Galerkin finite element formulation of (6.76) on the form

\[
M k_r^{(1)} = -\Delta t a_r (v_1, \ldots, v_d) - \nu \Delta t K v_r , \tag{6.82}
\]

for \(r = 1, \ldots, d\). Notice that for each value of \(r\), (6.82) is a linear system for \(k_r^{(1)}\). We can hence solve \(d\) linear systems for \(k_r^{(1)}, \ldots, k_r^{(d)}\) instead of solving one compound vector system, as we focused on in Chapters 5.1.2 and 6.3.2.
The entries of the mass matrix $M$ have the usual form $M_{i,j} = \int_{\Omega} N_i N_j d\Omega$, where $\Omega$ is the fluid domain and $M$ may be lumped to simplify the solution of the linear systems. The matrix $K$ arises from the Laplace operator (recall that $v_{r,ss} = \nabla^2 v_r$), with entries $K_{i,j} = \int_{\Omega} N_i N_j d\Omega$. The nonlinear term $a_r(v_1, \ldots, v_d)$ is somewhat more complicated. Entry no. $i$, here denoted by $a_r^i$, can be expressed as an integral over a triple sum:

$$a_r^i = \int_{\Omega} N_i N_k v_s N_j v_r^j d\Omega.$$  \hfill (6.83)

The discrete form of (6.78) should be obvious from (6.82). Equation (6.77) achieves the form

$$M \dot{v}_r = M v_r^\ell + M k_r^{(1)} \Rightarrow \dot{v}_r = v_r^\ell + k_r^{(1)}.$$  \hfill (6.84)

In other words, the computation of $\dot{v}_r$ involves no matrices, just nodal values vectors in a node-by-node formula. The same reasoning applies to (6.79), with the result

$$v_r^\ast = v_r^\ell + \frac{1}{2} \left(k_r^{(1)} + k_r^{(1)}\right).$$  \hfill (6.85)

Equation (6.80) is a standard Poisson equation, yielding the discrete form

$$K p_r^{\ell+1} = \frac{\partial}{\partial t} B_s v_s^\ast,$$  \hfill (6.86)

where $K$ has the same form as in (6.82) and the entries of $B_s$ are given by

$$B_{i,j}^s = \int_{\Omega} N_i N_j s d\Omega.$$  \hfill (6.87)

Finally, we have the discrete form of the update (6.81):

$$M v_r^{\ell+1} = M v_r^\ast - (B, p_r^{\ell+1} - g e_r).$$  \hfill (6.88)

The vector $c_r$ contains the body forces $b_r$: $c_r^i = \int_{\Omega} N_i b_r d\Omega$.

The original coupled system, i.e. the vector equation (6.49) and the scalar PDE (6.50), has now been transformed into a sequence of linear systems, where each linear system involves only $n$ unknowns. Put in another way, we have approximated the incompressible Navier-Stokes equations by a sequence of standard scalar PDE problems of the type covered in Chapter 3.

The time step of the suggested scheme is limited by the explicit treatment of the convection-diffusion equation (6.76). The stability criterion takes the form

$$\Delta t \leq \min_e \frac{h_e^2}{2\nu + U_e h_e},$$

where $h_e$ is the characteristic length of element no. $e$ and $U_e$ is the characteristic velocity of the element.
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6.5.2 An Optimized Implementation

We observe that the matrices $M$, $K$, and $B_s$ are all constant in time. A linear system like (6.86) can then be updated by performing $d$ matrix-vector products for the right-hand side, which is much more efficient than going through all the computational details of the assembly process at each time level. The corresponding implementation techniques in Diffpack are explained in Chapter 3.15 and Appendix B.7.2. The reader should be familiar with these techniques before working through the forthcoming material in detail.

The term $a_r(v_1, \ldots, v_d)$ changes in time and seemingly demands a full assembly procedure at each time level. From the formula (6.83) we can write

$$a_r^i = C_{isjk} v_k^i v_j^r, \quad C_{isjk} = \int \Omega N_i N_k N_j d\Omega.$$  \hspace{1cm} (6.89)

If we interpret this formula at the element level, i.e. $n$ is $n_e$ (the number of nodes in the element) and $\Omega$ is an element, we see that we can generate the element vector $a_r^i$ from precomputed $C_{isjk}$ values (at the element) through a triple sum over $s$, $j$, and $k$. Hence, we cannot (easily) avoid assembly of element contributions, but we can avoid computing basis functions, their derivatives, and the expressions (6.83) at each time level.

When it comes to suitable storage structures, the $M$ and $K$ matrices can be represented as explained in Chapter 3.15 and Appendix B.7.2\textsuperscript{12}. The matrices $B_s, s = 1, \ldots, d$, can be represented as a VecSimplest(Handle(Matrix(real))) B object, i.e., a vector of $d$ matrices. The computation of the lumped mass matrix $M$ is carried out by FEM::makeMassMatrix. The $K$ matrix is conveniently stored in a LinEqAdmFE object, since we need to solve linear systems later with $K$, and LinEqAdmFE gives immediate access to Diffpack’s full range of storage formats and linear solvers. An appropriate implementation consists of making an integrands functor for $K$ (see Appendix B.6.2) and calling a FEM::makeSystem function that applies this functor for filling a LinEqAdmFE object.

The $B_s$ matrices can be allocated from the $K$ matrix\textsuperscript{13} and then be computed by the FEM::makeSystem function that takes a Matrix object instead of LinEqAdmFE. Again we recommend to implement the integrands function for the $B_s$ matrices in terms of a functor with $s$ as parameter. One could

\textsuperscript{12} If essential pressure boundary conditions are to be prescribed, $K$ in (6.86) must be modified, and the same $K$ can no longer be used for (6.84) and (6.86). Alternatively, we can integrate by parts in (6.88) to obtain a surface integral involving pressure boundary conditions (the transpose of the $B_s$ matrix then enters that equation).

\textsuperscript{13} The appropriate statement is lineq->A().makeItSimilar(B(s)), cf. the code example in Appendix B.7.2.
also think of letting all \texttt{makeSystem} calls end up in the simulator’s \texttt{integrands} function, but apply an enum variable in the simulator for indicating which integrand formula that is to be used.

The $C_{ijsk}$ quantity on each element requires somewhat more consideration. An obvious data structure is a five-dimensional array $C(e,i,s,j,k)$. However, to have full control of the efficiency when accessing such large arrays, we propose the application of just a one-dimensional vector \texttt{Vec(real)} $C$. Let $\text{nsd}$ be the number of space dimensions, $\text{nne}$ the number of nodes in an element (assumed constant), and $\text{nel}$ the number of elements. The length of the $C$ array is then $\text{nel}\ast\text{nne}\ast\text{nne}\ast\text{nne}\ast\text{nsd}$. Since we will compute and use $C$ in an element-by-element fashion, the entries associated with one element should be collected in a continuous memory block. This is enabled by letting $e$ be the “most slowly-varying” index, while the summation indices $s$, $j$, and $k$ should have the fastest variation. The conceptual index $C(e,i,s,j,k)$ is obtained by

\[
C( (e-1)\ast\text{nne}\ast\text{nsd}\ast\text{nne}\ast\text{nne} + (i-1)\ast\text{nsd}\ast\text{nne}\ast\text{nne} + (s-1)\ast\text{nne}\ast\text{nne} + (j-1)\ast\text{nne} + k )
\]

An equivalent, but more optimized index is

\[
// n1=\text{nne}\ast\text{nsd} n2=\text{nne}\ast\text{nne} n3=\text{nne}\ast\text{nne} n4=\text{nne}\ast\text{nsd} n5=\text{nel}\ast\text{nne}\ast\text{nne}\ast\text{nne}\ast\text{nsd}
C( e\ast n3 + i\ast n2 + s\ast n1 + j\ast nne + k - n4 )
\]

However, one should avoid this type of indexing and instead try to access $C$ entry-by-entry in the way this vector is stored in memory. To this end, a triple sum $C_{ijsk}v^s_kv^r_j$ in element $e$ can be implemented as follows.

\[
// \text{given VecSimple(Vec(real)) } v_e, \text{ where } v_e(s)(i) \text{ is vector field component } s \text{ at local node } i, \text{ this } v_e \text{ is updated like this:}
// \text{ for } (s = 1; s <= \text{nsd}; s++)
// \quad v()(s).localValues (v_e(s), e); // uses a Handle(FieldsFE) v
// \text{ triple sum: store result in } a(i), \text{ i=1,...,nne}
// \text{ real sum = 0, } v_j_r, v_k_s;
// \text{ int idx = (e-1)\ast n3 + (i-1)\ast n2; } // +1 \text{ gives start index in } C
// \text{ Vec(real)* } v_s; // \text{ efficient pointer to } v_e(s)
// \text{ Vec(real)* } v_r = &v_e(r);
// \text{ for } (s = 1; s <= \text{nsd}; s++) {
// \quad v_s = &(v(s));
// \quad \text{ for } (j = 1; j <= \text{nne}; j++) {
// \quad \quad v_j_r = (*v_r)(j);
// \quad \quad \text{ for } (k = 1; k <= \text{nne}; k++) {
// \quad \quad \quad idx++; v_k_s = (*v_s)(k);
// \quad \quad \quad sum += C(idx)\ast v_k_s\ast v_j_r;
// \quad \quad }
// \quad }
// }
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\[
a(i) = \text{sum; } // \text{ local } a_i \text{-r in the formulas}
\]
\[
// \text{--- assemble } a \text{ into global system: ---}
\]
\[
// \text{ given VecSimple(int) } \text{loc2glob} \text{ and Vec(real) } \text{global_vec:}
\]
\[
dof->\text{loc2glob} (\text{loc2glob, e}); // \text{ uses a Handle(DegFreeFE) } \text{dof}
\]
\[
\text{global_vec.assemble } (a, \text{loc2glob, e});
\]

The computation of the \( C \) array is slightly more complicated as we need to write a tailored \texttt{makeSystem} routine, where we do not make use of any \texttt{LinEqAdmFE} or \texttt{ElmMatVec} objects. Fortunately, this is a matter of combining the information in Appendix B.6.1: We merge the code from the functions \texttt{FEM::makeSystem}, \texttt{FEM::calcElmMatVec}, \texttt{FEM::numItgOverElm}, and \texttt{integrands} into one \texttt{makeSystem} function, removing statements regarding \texttt{LinEqAdmFE} and \texttt{ElmMatVec}. The core part of the new \texttt{makeSystem} function in the simulator can be sketched as follows.

\[
// \text{ inherits ElmItgRules } \text{itg_rules} \text{ and FiniteElement } \text{finite_elm}
// \text{ from base class FEM, takes DegFreeFE } \text{dof} \text{ and Vec(real) } \text{C as arguments}
\]

\[
\text{finite_elm.attach } (*\text{dof});
\]
\[
\text{C.redim } (\text{n3*nel});
\]
\[
\text{idx=0;}
\]
\[
\text{real } N_i, N_js;
\]
\[
\text{const Vec(real)& } N = \text{fe. } N(); // \text{ faster array access}
\]
\[
\text{const Mat(real)& } dN = \text{fe.dN();}
\]
\[
\text{for (e = 1; e <= nel; e++) }
\]
\[
\text{fe.refill (e, this /*attach solver to fe*/);}
\]
\[
\text{fe.setLocalEvalPts (rules); // tell fe about intgr. points}
\]
\[
\text{fe.initNumItg();}
\]
\[
\text{while (fe.moreItgPoints()) } \{ // \text{ integration loop in an elm.}
\]
\[
\text{fe.update4nextItgPt();}
\]
\[
\text{for (i = 1; i <= nne; i++) } \{\n\]
\[
\text{N_i = N(i);}
\]
\[
\text{for (s = 1; s <= nsd; s++) } \{\n\]
\[
\text{for (j = 1; j <= nne; j++) } \{\n\]
\[
\text{N_js = dN(j,s);}
\]
\[
\text{for (k = 1; k <= nne; k++) } \{\n\]
\[
\text{idx++;}
\]
\[
\text{C(idx) = N_i*N_js*N(k);}
\]
\[
\} \}
\]
\]}
One could also think of restricting the element type to triangles or tetrahedra and compute the $C_{i,j,k}$ quantity by analytical integration.

The rest of the solver code consists of statements that generate the proper right-hand sides from matrix-vector multiplications and perform the four solution phases at each time level. Pressure-driven flow between two flat plates (see Project 1.8.2) can be a suitable test problem when debugging the code.

6.6 Projects

6.6.1 Analysis of Discrete Shallow Water Waves

Mathematical Problem. We consider shallow water waves in a rectangular basin with constant depth. The mathematical model is then equations (6.25)–(6.27), with $H = \text{const}$ and zero normal velocity on the boundaries. The initial condition reads $u = v = 0$ (at $t = \Delta t/2$), and

$$\eta(x, y, 0) = A \sin kx,$$

(6.90)

where $A$ is a constant (the initial wave amplitude). The problem can be reduced to one space dimension such that $v = 0$, $u = u(x, t)$, and $\eta = \eta(x, t)$.

Numerical Method. Set up an explicit finite difference method for the one-dimensional equations, using a staggered grid in space and time. This will be referred to as method 1. Method 2 is an explicit finite difference scheme on a non-staggered grid:

$$\begin{align*}
\frac{\eta_{j+1}^f - \eta_j^{f-1}}{2\Delta t} &= -\frac{u_{j+1}^f - u_{j-1}^f}{2\Delta x}, \\
\frac{u_{j+1}^f - u_j^{f-1}}{2\Delta t} &= -\frac{\eta_{j+1}^f - \eta_j^{f-1}}{2\Delta x}.
\end{align*}$$

Such centered time differences over two time intervals are frequently known as Leap-Frog schemes.

Analysis. Find the analytical solution of the problem by assuming that $\eta(x, t) = A_\eta \exp(i(kx - \omega t + \phi_\eta))$ and $u(x, t) = A_u \exp(i(kx - \omega t + \phi_u))$. Adjust the phase $\phi_\eta$ (and $\phi_u$) such that the real part of these complex functions gives the physically relevant solution (see Appendix A.4). Identify the analytical dispersion relation $\omega = \omega(k)$.

In the numerical scheme we also search for exponential solutions:

$$\begin{align*}
\eta_j^f &= \tilde{A}_\eta \exp(i(jkh - \tilde{\omega} t)), \\
u_j^f &= \tilde{A}_u \exp(i(jkh - \tilde{\omega} t)).
\end{align*}$$

Insert these expressions in the numerical schemes for method 1 and 2 and eliminate $\tilde{A}_u$ to find the numerical dispersion relation. Control the answer
in the method 1 case by first eliminating the discrete velocities from the scheme, then identifying the resulting equation as a standard finite difference discretization of the wave equation \( \frac{\partial^2 \eta}{\partial t^2} = \frac{H}{\partial^2 \eta / \partial x^2} \), and then looking up the numerical dispersion relation for this equation in Appendix A.4.5. Discuss the accuracy and stability issues of method 1 and 2.

**Implementation.** Extend the \texttt{Wave1D} class from Chapter 1.7.4 to handle a system of two equations. Implement both method 1 and method 2 (in method 2 one can mimic the boundary condition \( u_0 = 0 \) by setting the mean value \( u_{-1}^0 + u_1^0 \) to zero). Compute the error as a field and dump curve plots of this field for animation. Verify the implementation.

### 6.6.2 Approximating the Navier-Stokes Equations by a Laplace Equation

**Mathematical Problem.** This project deals with flow between two channel walls, where the upper wall is deformed according to a Gaussian bell function, as depicted in Figure 6.15. The viscous fluid flow is governed by the incompressible Navier-Stokes equations (6.49)–(6.50). We assume that the flow is stationary. At the inlet we prescribe a plug profile and at the outlet we demand constant pressure and zero normal derivative of the velocity (the natural boundary condition in the penalty method in Chapter 6.3). On the walls the velocity vector must vanish. The shape of the upper wall is given according to a Gaussian bell function \( h(x) \sim A \exp \left( -\frac{(x - x_0)^2}{2\sigma^2} \right) \), where \( x_0 \) is the location of the top of the bell, \( A \) is the amplitude, and \( \sigma \) is a measure of the width of the bell.

Flow in “thin geometries” can be approximated by the so-called Reynolds lubrication equation. Instead of solving the incompressible Navier-Stokes equations in a deformed geometry, one solves the Laplace equation with the gap between the walls, \( h \), as a variable coefficient:

\[
\nabla \cdot \left( \frac{h^3}{12 \mu} \nabla p \right) = 0, \quad (6.91)
\]
$p$ being the fluid pressure and $\mu$ the viscosity of the fluid. In our application, $p = p(x)$ and $h = h(x)$. (Equation (6.91) is derived in Chapter 7.1.1.) The purpose of this project is to evaluate, through computer experiments, the validity of the lubrication approximation.

**Numerical Method.** The incompressible Navier-Stokes equations can be solved by the method explained in Chapter 6.3. The implementation is available as class `NsPenalty`. Adapt a subclass of `NsPenalty` to the present problem.

Equation (6.91) is straightforward to solve using finite difference methods and programs from Chapter 1. A fundamental problem is how to assign pressure values at the inlet and outlet. We suggest for the present investigation of models to first run the Navier-Stokes solver to compute the pressure, and then apply these pressure values as boundary conditions in the lubrication equation (6.91).

The velocity $u = \frac{h^2}{12\mu} \frac{\partial p}{\partial x}$ is constant in the continuous model (6.91), but not necessarily so when solving (6.91) numerically and differentiating $p$, whereas the Navier-Stokes solver computes a spatially varying velocity field. One must thus implement some kind of average of the latter field in order to compare the two models. Suggest some suitable averaging procedure.

Meshing the geometry in Figure 6.15 is easy if we apply the `BOX_WITH_BELL` feature of the `PreproStdGeom` preprocessor. Details are given in the man page for class `PreproStdGeom`.

**Analysis.** Define the error measure $e = U_N - U_L$, where $U_L$ is the velocity from the lubrication model, and $U_N$ is the average velocity from the full Navier-Stokes model. Organize your program such that you can give $A$ and $\sigma$ as input and get $e$ as output. For all runs you must use a fine enough grid. This is checked by doubling the grid size and controlling that the difference in the solution is satisfactorily small.

The lubrication approximation is assumed to be good when $A$ is small and $\sigma$ is large, such that the gap $h(x)$ is smoothly varying. Our interest now is to see how severe the deformations can be before the lubrication approximation becomes inaccurate. Present plots or tables of the variation of $e$ with $A$ and $\sigma$. Visualize some severely distorted geometries and include the corresponding $e$ value in the plots.
Chapter 7

Coupled Problems

This chapter deals with two specific examples on systems of PDEs concerning fluid-structure interaction and coupled heat and fluid flow. The exposition includes derivation of the PDEs, precise description of the numerical solution algorithms, and software design principles based on object-oriented programming and Diffpack tools. Contrary to Chapters 5 and 6, where vector PDEs were in main focus, we now address systems of PDEs where the different equations reflect different fundamental physical principles. Each scalar equation in the PDE system then has a life on its own. For example, the system treated in Chapter 7.2 consists of a momentum equation and an energy equation. From an implementational point of view, it would be advantageous to realize the compound solver for the system of PDEs as a simple combination of well-tested stand-alone solvers for the various scalar PDEs in the system. We shall pursue this idea in the present chapter.

7.1 Fluid-Structure Interaction; Squeeze-Film Damping

Fluid-structure interaction is a basic problem in many engineering disciplines. The flow of a fluid around a structure gives rise to forces and associated motion of the structure, which again influences the fluid flow. The motion of the fluid is often described by the incompressible Navier-Stokes equations, whereas the structural deformations might be governed by the equations of linear elasticity. We could therefore, at least in principle, solve a class of fluid-structure interaction problems by combining solvers from Chapters 5 and 6. However, the implementational details of such a coupling of classes are better explained in a simplified problem. Of this reason, we address a fluid-structure problem where certain simplifications can be made, such that we end up with a PDE for the fluid flow and an ODE for the motion of the structure. This reduces the mathematical and numerical complexity and helps to expose the details of the software design. Furthermore, the simplifications demonstrate important mathematical modeling techniques for deriving PDEs.

7.1.1 The Physical and Mathematical Model

Sensors and actuators frequently contain small vibrating plates whose motion can be considerably influenced by induced viscous air flow in the surround-
ings. We shall focus on the situation where there are two vibrating plates separated by a narrow gap.

\[ H(x,y,t) \]

If the characteristic length of the plates is \( L \) and \( H(x,y,t) \) is the width of the gap, we make the assumption that \( L \gg H \) and that \( H \) is slowly varying. This particular physical problem is often referred to as squeeze films. The viscous fluid motion in the film can have a significant damping effect on the vibrations of the plates. In the design of sensors subject to large accelerations, e.g., during impact, one can rely on squeeze film damping to avoid destructive displacement of plate-like structures in the sensor system.

The equations governing squeeze-film damping will now be derived. Readers whose primary interest is the special software implementation technique being used for this simulator, can safely move on to Chapter 7.1.2.

The mathematical model for the fluid motion consists of the well-known incompressible or compressible Navier-Stokes equations. Depending on the constitutive law of the fluid, an energy equation might also be required. The fluid equations are defined in a domain whose shape is coupled to the movement of the plates. This movement can be modeled by standard equations for vibrating plates, with the fluid pressure as a driving force.

**Derivation of the Fluid Flow Model.** Physical problems involving domains where one dimension is much smaller than the others, can be effectively modeled by introducing quantities that are averaged over the thickness of the small dimension. In the present problem, we can introduce averaged velocities and pressure in the \( z \) direction. To derive the resulting equations, it is convenient to work with the fundamental balance laws on integral form.

The general equation of continuity on integral form for an arbitrary control volume \( V \) reads

\[
\int_V \frac{\partial \rho}{\partial t} d\Omega + \int_{\partial V} \rho \mathbf{v} \cdot \mathbf{n} d\Gamma = 0,
\]

where \( \rho \) is the fluid density, \( \mathbf{v} = (u,v,w)^T \) is the velocity field, \( \mathbf{n} \) is the outward unit normal vector to the surface \( \partial V \) of \( V \), and \( t \) denotes time. For the purpose of deriving an averaged differential form of the continuity equation, we let

\[
V = \{(x,y,z) \mid x \in [x_0, x_0 + \Delta x], \ y \in [y_0, y_0 + \Delta y], \ z \in [h_B(x,y,t), h_T(x,y,t)]\},
\]

The position of the lower plate is \( z = h_B \), while \( z = h_T \) is the equation for the upper plate. The gap is hence \( H(x,y,t) = h_T(x,y,t) - h_B(x,y,t) \).
Evaluating the integrals for this particular choice of \( V \) gives

\[
\Delta x \Delta y \int_{h_T}^{h_B} \frac{\partial \varrho}{\partial t} \, dz + \Delta y (U_{x0} + \Delta x - U_{x}) + \Delta x (V_{y0} + \Delta y - V_{y}) + \varrho \Delta x \Delta y \left( \frac{\partial h_T}{\partial t} - \frac{\partial h_B}{\partial t} \right) = 0, \tag{7.1}
\]

Here,

\[
U = \int_{h_B}^{h_T} \varrho u \, dz, \quad V = \int_{h_B}^{h_T} \varrho v \, dz
\]

are the averaged horizontal mass fluxes. Moreover, we have used the boundary conditions on \( z = h_B \) and \( z = h_T \): \( v \cdot n = v_s \cdot n \), where \( v_s \) is the velocity of the surface. The latter quantity equals \( (\partial h_T/\partial t)k \) for the surface \( z = h_T \), and \( (\partial h_B/\partial t)k \) for the lower surface.

In the limit \( \Delta x, \Delta y \to 0 \), we obtain an equation of continuity that is averaged over the gap:

\[
H \frac{\partial \varrho}{\partial t} + \frac{\partial U}{\partial x} + \frac{\partial V}{\partial y} + \varrho \frac{\partial H}{\partial t} = 0. \tag{7.2}
\]

Here we have assumed that \( \partial \varrho/\partial t \) is independent of \( z \). For an incompressible fluid, we take \( \varrho = \text{constant} \), whereas in the compressible case we simply assume that \( \varrho \) is constant\(^1\) in \( z \) direction.

The \( U \) and \( V \) quantities couple to the equation of motion. If \( H \ll L \) and the variations of \( H \) are small (more precisely, the typical wave length of the deformation of the plates is much larger than \( H \)), one can assume that the flow is locally similar to steady rectilinear flow between two flat plates. With this assumption we can apply the expressions for \( U \) and \( V \) found from the equation of fluid motion in a channel of width \( H \) (Poiseuille flow [84]):

\[
U = -g \frac{H^3 \, \partial \varrho}{12 \mu \, \partial x}, \quad V = -g \frac{H^3 \, \partial \varrho}{12 \mu \, \partial y} \tag{7.3}
\]

where \( \mu \) is the fluid viscosity. Equation (7.3) is now our approximate form of the momentum equation in the squeeze-film problem. Note that the expressions for the mass fluxes stem from a simplified version of the *incompressible* fluid assumption.

\(^1\) This can be justified for barotropic fluids, since \( \varrho \) is then directly related to the pressure, which is expected to be approximately constant in \( z \) direction.
Inserting $U$ and $V$ in the equation of continuity results in
\[
H \frac{\partial p}{\partial t} + \gamma \frac{\partial H}{\partial t} = \nabla \cdot \left[ \frac{H^3}{12\mu} \rho \nabla p \right].
\] (7.4)

For incompressible flow this equation reduces to
\[
\nabla \cdot \left[ \frac{H^3}{12\mu} \nabla p \right] = \frac{\partial H}{\partial t}.
\] (7.5)

We employ the barotropic model $p/\rho^\gamma = \text{const}$ in the case of compressible flow. From a numerical point of view, the equation for the fluid motion is easier to solve if we introduce $\tilde{u} = p^{1/\gamma}$. This results in
\[
\frac{\partial}{\partial t} (H \tilde{u}) = \nabla \cdot \left[ \frac{H^3}{12\mu} \gamma \tilde{u}^\gamma \nabla \tilde{u} \right].
\] (7.6)

The fluid flow equations are to be solved in a domain $\Omega$, covering the extent of the smallest plate. At the boundary $\partial \Omega$ of $\Omega$, the pressure must match the atmospheric pressure, denoted here by $p_0$. The initial state is taken as $p = p_0$.

Exercise 7.1.

Derive (7.1) and (7.3) in detail.

Motion of the Plates. For the motion of the plates we can either apply full 3D time-dependent elasticity (Chapter 5.1.6) or the standard two-dimensional equation for small deflections of thin plates. We shall address the latter model as it can easily be reduced to ordinary differential equations by a rough approximation. The total pressure $p(x, y, t) - p_0$ and the force $\varrho_S f(t)$ in an accelerated coordinate system comprise the loads on the plate. The function $f(t)$ represents the external acceleration of the coordinate system, and $\varrho_S$ is the density per unit area of the plate. The governing equation for a vibrating plate can then be written as [67]
\[
\varrho_S \frac{\partial^2 d}{\partial t^2} + D \varDelta^4 d = p - p_0 + \varrho_S f, \quad D = \frac{E d^3}{12(1 - \nu^2)}.
\] (7.7)

The function $d(x, y, t)$ is the deflection of the plate, $\varDelta^4 \equiv \nabla^2 \nabla^2$ is the biharmonic operator, $\nu$ is Poisson’s ratio, $E$ is Young’s modulus, and $q$ is the thickness of the plate. We shall be particularly concerned with impulsively started vibrations from rest, modeled as rapid variation of $f(t)$:
\[
f(t) = \begin{cases} 
I \sin^2 \omega t, & t < \pi/\omega \\
0, & t \geq \pi/\omega 
\end{cases}
\] (7.8)
The boundary conditions depend on the support of the plate. For example, on a clamped part of the plate, \( d = \partial d/\partial n = 0 \).

A finite element method for (7.7) requires quite complicated elements with twice differentiable basis functions, or we need to rewrite the plate equation as a system of two PDEs, involving \( \nabla^2 \) operators instead of \( \nabla^4 \). A much simpler approach is to apply a spectral method for the spatial discretization of (7.7). This reduces the PDE to an initial-value problem involving only ordinary differential equations (ODEs). The disadvantage is that the spectral method outlined below is restricted to plates of rectangular or circular shape. However, such shapes are highly relevant in squeeze-film applications.

Assuming that the plate is rectangular and simply supported at \( x = 0, L \) \((d = 0)\), with the two other ends free \((\partial^2 d/\partial n^2 = 0)\), a possible spatial expansion of \( d \) can be written as

\[
d(x, y, t) \approx \hat{d}(x, t) = \sum_{j=1}^{M} a_j(t) \sin \left( j \frac{x}{L} \right),
\]

where \( a_j(t) \) are amplitude functions to be computed. By this particular expansion we also assume that the fluid pressure does not vary with \( y \), otherwise \( d \) would also depend on \( y \). Since we know that damping effects may be significant in the squeeze-film problem, high-frequency basis functions are expected to have very small amplitude. We therefore attempt a one-term expansion,

\[
\hat{d}(x, t) = a(t) \sin \frac{\pi x}{L}.
\]

The equation for \( a(t) \) can be derived from a Galerkin method applied to the vibrating plate equation with \( \sin \pi x/L \) as weighting function. The result becomes\(^2\)

\[
\bar{g} \ddot{a} + \left( \frac{\pi}{L} \right)^4 Da = \frac{4}{\pi} \bar{g}f + \frac{2}{L} \int_{0}^{L} (p - p_0) \sin \left( \frac{\pi x}{L} \right) dx.
\]

**Exercise 7.2.** Approximate the plate displacement \( d \) by a sum of \( M \) sinusoidal basis functions as in (7.9) and derive a decoupled system of ODEs for \( a_j(t), j = 1, \ldots, M \). Explain why the system becomes decoupled.

**Exercise 7.3.** Suggest a generalization of (7.9) in the case of a rectangular plate and a two-dimensional pressure field, \( p = p(x, y, t) \). Assume that all sides of the plate are simply supported. Compute the equation for the time-dependent coefficient in a one-term expansion.\(^3\)

---

\(^2\) Useful formulas: \( \int_{0}^{L} \sin(x\pi/L)dx = 2L/\pi, \int_{0}^{L} \sin^2(x\pi/L)dx = L/2 \). Later we will also make use of \( \int_{0}^{L} \sin^3(x\pi/L)dx = 4L/(3\pi) \).
Summary of the Mathematical Model. For a sample application in micromechanical sensor technology, the lower plate is often stiff enough to remain plane ($h_B = \text{constant}$). The gap between the plates in the nondeformed state is $h_0$, and we place the $z$ axis such that $z = h_B = 0$. The relation between $H$ and $d$ then becomes $H(x, y, t) = h_0 + d(x, y, t)$. Since $h_0$ is expected to be small, the coefficient $H^3$ can be very small and cause numerical problems. A proper scaling of the equations would cure such problems. However, scaling of the present initial-boundary value problem quickly becomes a tedious procedure. We therefore apply the simpler approach of multiplying the equation by the factor $12h_0^3$, such that we avoid very small values in the coefficient in the Laplace term. Another problem is that $p_0 = 0$ implies $p = 0$ at all times. It is therefore advantageous to have the primary unknown $u$ as a perturbation around unity. This is accomplished by introducing $u = (p/p_0)^{1/\gamma}$ as primary unknown.

The initial-boundary value problem for compressible flow can now be summarized.

\begin{equation}
\varrho_S \ddot{u} + \left( \frac{\pi}{L} \right)^4 D a + 4 \pi \varrho_S f + 2 \int_0^L (p(x, t) - p_0) \sin \left( \frac{\pi}{L} x \right) dx, \quad (7.12)
\end{equation}

\begin{equation}
a(0) = \dot{a}(0) = 0, \quad (7.13)
\end{equation}

\begin{equation}
12 \mu h_0^3 \frac{\partial}{\partial t} (Hu) = \nabla \cdot \left[ \left( \frac{H}{h_0} \right)^3 p_0 \gamma u^\gamma \nabla u \right], \quad x \in \Omega, \ t > 0, \quad (7.14)
\end{equation}

\begin{equation}
u = \frac{p^{1/\gamma}}{p_0^{1/\gamma}}, \quad (7.15)
\end{equation}

\begin{equation}H = h_0 + a(t) \sin \left( \frac{\pi}{L} x \right), \quad (7.16)
\end{equation}

\begin{equation}u(x, t) = 1, \quad x \in \partial \Omega_E, \quad (7.17)
\end{equation}

\begin{equation}u(x, 0) = 1, \quad x \in \Omega. \quad (7.18)
\end{equation}

The domain $\Omega$ is either one- or two-dimensional, and $\partial \Omega E$ denotes the complete boundary of $\Omega$.

For incompressible flow, we simply replace (7.14) by

\begin{equation}
\nabla \cdot \left[ \left( \frac{H}{h_0} \right)^3 p_0 \nabla u \right] = 12 \mu h_0^{-3} \frac{\partial H}{\partial t}, \quad x \in \Omega, \ t > 0. \quad (7.19)
\end{equation}

In this case, $u = p/p_0$. To handle both the compressible and incompressible case within the numerical expressions and the same code lines, it is convenient to introduce a variable coefficient $k(u)$ in the Laplace term, where $k(u) = \gamma u^\gamma$ in compressible flow and $k(u) = 1$ when the flow is incompressible.

Analysis of a Simple Case. Valuable insight into the problem can be obtained by analyzing a special case where an analytical solution is straightforwardly
derived. This is also fundamental for partial verification of a computer implementation. With \( H(x, t) = h_0 + a(t) \sin(\pi x / L) \), the boundary-value problem of an \textit{incompressible} fluid, in the one-dimensional case, becomes

\[
\frac{\partial}{\partial x} \left( \left( 1 + \frac{a}{h_0} \sin \pi \frac{x}{L} \right)^3 \frac{\partial p}{\partial x} \right) = 12 \mu h_0^{-3} \ddot{a} \sin \frac{\pi x}{L}, \quad p(0) = p(L) = p_0. \tag{7.20}
\]

We can integrate (7.20) and make a first-order approximation to the resulting right-hand side:

\[
\frac{\partial p}{\partial x} = 12 \mu h_0^{-3} \left( \frac{L}{\pi} \cos \frac{\pi x}{L} + C_1 \right).
\]

Here \( C_1 \) is an integration constant. Integrating once more and inserting the boundary values yields

\[
p(x, t) = p_0 - \frac{12 \mu L^2}{h_0^3 \pi^2} \sin \frac{\pi x}{L}. \tag{7.21}
\]

In the case of a \textit{flat plate}, \( d = a(t) \), we would get

\[
p = p_0 - \frac{12 \mu}{h_0^3} \frac{1}{\pi^2} x(L - x),
\]

which leads to the same qualitative behavior of \( p - p_0 \). The maximum pressure disturbance is, however, affected by a factor of \( \pi^2/8 \approx 1.23 \).

The \( p - p_0 \) function can now be inserted in our simplified vibrating plate equation. The result becomes

\[
\varepsilon \ddot{a} + \kappa \dot{a} + \left( \frac{\pi}{L} \right)^4 Da = \frac{4}{\pi} \mu S f, \quad \kappa = \frac{12 \mu L^2}{h_0^3 \pi^2}. \tag{7.22}
\]

Observe that the “driving force” \( \partial H / \partial t \) in the fluid flow equation leads to \( p \sim \dot{a} \), which then gives rise to a \textit{damping} term \( \kappa \dot{a} \) in the vibrating plate equation. This means that for incompressible fluids, the squeeze film will always damp the structural vibration.

\textit{Exercise 7.4.} .

Consider compressible flow with a prescribed \( d = d_0 \sin \omega t \). Scale the flow equation, using \( \omega^{-1} \) as time scale, and show that only one dimensionless number, \( \sigma = 12 \mu \omega L^2/(p_0 h_0^2 \gamma) \), appears in the scaled equation. One often refers to \( \sigma \) as the \textit{squeeze film number}.

\[ \Box \]

\subsection*{7.1.2 Numerical Methods}

Our mathematical model for the squeeze-film problem consists of a linear or nonlinear heat-conduction-like PDE, i.e. (7.19) or (7.14), coupled with a linear second-order ODE (7.12). The simplest solution strategy is to solve the
equations in sequence. At each time level, we first solve for the fluid motion and compute the pressure load on the plate. Thereafter, we carry out one time step in the discrete plate equation.

The fluid flow equation (7.19) or (7.14) can be discretized by a Galerkin finite element method and a θ-rule in time (see Chapter 2.2.2). This yields a system of linear or nonlinear algebraic equations to be solved at each time level. In the nonlinear case, the system can be solved by Newton-Raphson or Successive Substitution (Picard iteration) techniques. We refer to Chapter 4 for details regarding discretization and implementation of a PDE like (7.14).

The coefficient matrix \( J_{i,j} \) and the right-hand side vector \( F_i \) of the linear system to be solved in each Newton-Raphson iteration take the following form:

\[
J_{i,j} = \int_{\Omega} \left[ \tau 12 \mu h_0^{-3} H N_i N_j + \Delta t \left( k(u) \nabla N_i \cdot \nabla N_j + k'(u) \nabla N_i \cdot \nabla u N_j \right) \right] d\Omega, \quad (7.23)
\]

\[
F_i = -\int_{\Omega} 12 \mu h_0^{-3} N_i \Delta \Psi + \left( \frac{H}{h_0} \right)^3 \Delta t \left( \theta k(u) \nabla N_i \cdot \nabla u + (1 - \theta)k(\bar{u}) \nabla N_i \cdot \nabla \bar{u} \right) d\Omega. \quad (7.24)
\]

The current time step size is denoted as \( \Delta t \). Quantities with a bar denotes evaluation at the previous time level. For example, if \( \Delta t \) is constant, \( u \) is a short notation for the numerical approximation to \( u(x, \ell \Delta t) \), while \( \bar{u} \) is the corresponding notation for the approximation to \( u(x, (\ell - 1) \Delta t) \). To simplify the notation, we have dropped the iteration number as superscript, that is, the symbol \( u \) in the numerical formulas refers to the most recent approximation to the primary unknown function \( u \). The parameter \( \tau \) equals unity in compressible flow and vanishes for incompressible flow. Moreover,

\[
\Delta \Psi = \begin{cases} 
H u - H \bar{u}, & \text{compressible flow} \\
H - H, & \text{incompressible flow}
\end{cases}
\]

In the Successive Substitution method the linear system in each iteration has a coefficient matrix

\[
A_{i,j} = \int_{\Omega} \left[ \tau 12 \mu h_0^{-3} H N_i N_j + \theta \left( \frac{H}{h_0} \right)^3 \Delta t k(u) \nabla N_i \cdot \nabla N_j \right] d\Omega \quad (7.25)
\]

and a right-hand side vector

\[
b_i = \int_{\Omega} \left[ 12 \mu h_0^{-3} N_i \Phi - (1 - \theta) \left( \frac{H}{h_0} \right)^3 \Delta t k(\bar{u}) \nabla N_i \cdot \nabla \bar{u} \right] d\Omega. \quad (7.26)
\]
Here, $\Phi = \bar{H} \bar{u}$ in compressible flow and $\Phi = \bar{H} - \bar{H}$ in incompressible flow.

**Exercise 7.5.** Derive the expressions (7.23)–(7.26).

The second-order ODE for the plate motion can be compactly written as

$$c_1 \ddot{a} + c_2 \dot{a} + c_3 a = c_4,$$  \hspace{1cm} (7.27)

with suitable definitions of $c_1$, $c_2$, $c_3$, and $c_4$ according to (7.12). A widely used *Newmark scheme* for (7.27) can be formulated as \cite[Ch. 10, Vol II]{154}.

$$\bar{a} = \left( c_1 + \beta_1 c_2 \Delta t + c_3 \beta_2 \frac{\Delta t^2}{2} \right)^{-1} \times$$

$$\left( c_4 - c_2 (\bar{a} + (1 - \beta_1) \Delta t \dot{\bar{a}}) - c_3 (\ddot{a} + \Delta t \dddot{a} + (1 - \beta_2) \frac{\Delta t^2}{2} \dddot{a}) \right) \hspace{1cm} (7.28)$$

$$a = \bar{a} + \Delta t \ddot{a} + (1 - \beta_2) \frac{\Delta t^2}{2} \dddot{a} + \beta_1 \Delta t \dddot{a} \hspace{1cm} (7.29)$$

$$\dot{a} = \dddot{a} + (1 - \beta_1) \Delta t \dddot{a} + \beta_1 \Delta t \dddot{a} \hspace{1cm} (7.30)$$

Again, the bar indicates quantities at the previous time level. Initially, $\bar{a}$ and $\dddot{a}$ are prescribed. The value of $\bar{a}$ for $t = 0$ follows from (7.27).

Various choices of the parameters correspond to different well-known schemes. For example, $\beta_1 = \beta_2 = 1/2$ results in a Crank-Nicolson-like scheme. In the present scalar case, we obtain an explicit formula for the new $a$ value, although the finite difference scheme is implicit (an implicit *linear* equation in one variable can always be converted to an explicit form).

**7.1.3 Implementation**

The coupled fluid-structure problem modeling squeeze films is rather complicated in its original form. Through some reasonable assumptions the model has been reduced to a coupled system of a generally nonlinear scalar PDE (7.14) and a linear ODE (7.12).

For simplicity, we decide to solve the PDE and the ODE in sequence at each time level. The implementation of coupled models can quickly become an error-prone process. To ease the coding and the associated debugging, and at the same time increase the extensibility of the mathematical model, we propose to make separate solvers for the fluid PDE and the plate ODE. The equations can then be tested separately before we couple the two classes in a compound solver for the fluid-structure interaction problem. At any time in the debugging of the compound solver, the component simulators can be pulled apart again and retested separately. This is an attractive implementational approach, but we need to clarify the details of the software design. It
is advantageous to have studied Chapter 3.5.7 before proceeding. The complete source code of the squeeze film solver is located in the directory tree src/app/SqueezeFilm.

The PDE and ODE are coupled through the $H$ and $p$ quantities. Therefore, if we want to solve the fluid PDE on its own, $H$ must be a prescribed quantity. Similarly, when solving the plate ODE separately from the fluid equation, the $p$ field must be specified.

Assume that we make a class PlateVib that solves the general version of (7.27). For testing purposes, we derive a subclass PlateVibSin where we specialize $f(t)$ as $f(t) = q \sin^2 \omega t$, set $p = p_0 = 0$, and compare the numerical and analytical solution. In another subclass PlateVibS we implement the more application-relevant shock pulse (7.8) for $f(t)$. This version of the vibrating plate solver is to be coupled to the fluid flow equation. As usual, the code in subclass solvers is only a few lines.

The fluid PDE is implemented as a standard Diffpack finite element solver, like class NLHeat1 from Chapter 4.2. The name of the class is Squeeze, and it can handle both compressible and incompressible flow in one or two space dimensions. We leave the choice of $H$ as a virtual function $hmodel$. In a subclass SqueezeEx, $hmodel$ is implemented according to $H = h_0 + t$. The solution, assuming incompressible flow, is then $p = p_0 + 6x(x - 1)/(h_0 + t)^3$. We can hence use class SqueezeEx for partial verification of the implementation of the fluid flow solver.

Another subclass SqueezeS of Squeeze implements the $hmodel$ function with access to the plate deflection field: $H = h_0 + d$. The $S$ in the class name SqueezeS stands for “System”, i.e., SqueezeS is a version of the stand-alone class Squeeze for a system of differential equations.

To couple the SqueezeS and PlateVibS solvers, one can introduce a manager class SqueezeSim that holds a fluid flow solver SqueezeS and a vibrating plate solver PlateVibS. Figure 7.1 depicts the class relations in the squeeze film solver. As advocated in Chapter 3.5.7, the source code of the various subclasses in a solver hierarchy can conveniently be stored in different subdirectories. With the AddMakeSrc script one can tell the make program that the source is distributed across directories. The squeeze-film solver has a directory coupling for the compound simulator, vib-test for verifying the vibrating plate solver, and film-test for verifying the fluid flow simulator as a stand-alone solver.

For a more detailed explanation of the software design of the squeeze film simulator, it is convenient to start with the manager, class SqueezeSim:

class SqueezeSim : public SimCase
{
public:
    Handle(PlateVibS) plate;
    Handle(SqueezeS) film;
Fig. 7.1. Sketch of the squeeze film solver \texttt{SqueezeSim}, which consists of a fluid flow solver \texttt{SqueezeS} and a vibrating plate solver \texttt{PlateVibS}. The classes \texttt{SqueezeEx} and \texttt{PlateVibSin} are aimed at simplified test problems for the fluid flow and the structural vibration, respectively. Solid lines indicate inheritance ("is-a" relationship), while dashed lines indicate pointers ("has-a" relationship).

```cpp
Handle(GridFE) grid;
Handle(TimePrm) tip;
Handle(SaveSimRes) database;

virtual void define (MenuSystem& menu, int level = MAIN);
virtual void scan ();
virtual void timeLoop ();
real computePressureLoad (FieldFE& pressure, real p0);
SqueezeSim ();
~SqueezeSim () {}

virtual void adm (MenuSystem& menu);
virtual void solveProblem ();
virtual void resultReport ();
};
```

The manager \texttt{SqueezeSim} is in charge of the grid, the time integration parameters, and the storage for later visualization. Other tasks are distributed to the fluid flow and vibrating plate solvers. The \texttt{define} function exemplifies how some menu items are specific to \texttt{SqueezeSim} and how others are completely handled by calling the \texttt{define} functions in the stand-alone solvers for each equation.

```cpp
void SqueezeSim:: define (MenuSystem& menu, int level) {
```
The fluid flow and the vibrating plate simulators could in general happen to define menu items with the same name. This is the case if both of the solvers put a linear system and solver interface object (LinEqAdmFE) on the menu, a situation that occurs when coupling two or more finite element solvers (cf. the simulator in Chapter 7.2). However, the menu system offers the possibility to set a command prefix for all the proceeding command names. As we see from the define function above, one sets the command prefix “plate” before calling plate->scan. This means that the menu command density in the vibrating plate solver actually gets the name plate density. Similarly, all the flow menu items are prefixed by “film”. If the fluid flow solver had defined a menu item density as well, the name of this item would be film density.

During scanning of menu items, one can activate or deactivate the prefix feature of the menu system. For example, with the prefix “film”, a command menu.get("density") will actually search for film density. The scan function can look like this:

```cpp
define (level, "gridfile", "readOrMakeGrid syntax", "P=PreproBox | d=1 [0,10] | d=1 elmTp=ElmB2n1D " "div=[20], grading=[1]")
menu.addItem (level, "time integration parameters", "TimePrm::scan(Is) syntax", "dt=0.1 t in [0,1]");
SaveSimRes::defineStatic (menu, level+1);

void SqueezeSim:: scan ()
{
    MenuSystem& menu = SimCase::getMenuSystem();
    String gridfile = menu.get("gridfile");
    grid.rebind (new GridFE()); // create empty grid object
    readOrMakeGrid (*grid, gridfile); // fill grid
    tip.rebind (new TimePrm());
    tip->scan (menu.get ("time integration parameters"));
    database.rebind (new SaveSimRes());
    database->scan (menu, grid->getNoSpaceDim());

    menu.setCommandPrefix ("plate");
    plate->scan (menu, database->cplotfile, tip.getPtr());
    menu.setCommandPrefix ("film");
    film->scan (grid.getPtr(), tip.getPtr(), database.getPtr());
    menu.unsetCommandPrefix ();
}
The Squeeze solver must create its own grid in order to work as a stand-alone solver. However, when the class is used in conjunction with SqueezeSim, it is natural for the manager class to be responsible for the grid\(^1\). The scan function of a solver could then take a grid pointer as argument. If the pointer is null, the grid is allocated internally in class Squeeze, otherwise the grid handle in Squeeze is rebound to an external grid. The same strategy applies to the TimePrm and SaveSimRes objects, which are either internal in the fluid flow simulator or managed by class SqueezeSim.

```cpp
void Squeeze:: define (MenuSystem& menu, int level, bool externals) {
    if (!externals)
        menu.addItem (level, "gridfile", "readOrMakeGrid syntax",
        "P=PreproBox | d=1 [0,10] | d=1 elm_tp=ElmB2n1D "
        "div=[20], grading=[1]");
}
```

```cpp
void Squeeze:: scan (GridFE* grid_, TimePrm* tip_,
        SaveSimRes* database_)
{
    MenuSystem& menu = SimCase::getMenuSystem();
    if (grid_ != NULL)
        grid_.rebind (grid_); // bind to some external grid
    else {
        String gridfile = menu.get ("gridfile");
        grid_.rebind (new GridFE()); // create empty grid object
        readOrMakeGrid (*grid, gridfile); // fill grid
    }
}
```

With the use of handles, the origin of an object is of no interest; all solver classes can access the object through the handle, as if it were created by that class.

The heart of the SqueezeSim class is the timeLoop routine. This function demonstrates how the fluid flow and the vibrating plate solvers are supposed to work together. The basic numerical steps consist of advancing the fluid flow solver one time level to compute a new pressure field \(p\). Then \(p - p_0\) is integrated over the plate, using the function SqueezeSim::computePressureLoad. The resulting pressure load on the plate is transferred to the vibrating plate solver before asking that solver to update the \(d\) field at the new time level.

```cpp
void SqueezeSim:: timeLoop () {
    tip->initTimeLoop();
}
```

\(1\) In the present case, only the fluid solver needs a grid, but in a more general problem setting, the manager class creates a common grid and distributes it to all the solvers.
film->timeLoopSetUp();
plate->timeLoopSetUp();

while(!tip->finished())
{
    tip->increaseTime();
    film->solveAtThisTimeStep();
    plate->effectivePressureLoad(this->computePressureLoad(*film->p, film->p0));
    plate->solveAtThisTimeStep();
    film->saveResults();
    plate->saveResults();

    if (tip->getTimeStepNo() % 100 == 0)
        s_o << "t=" << tip->time() << endl;
}
plate->timeLoopFinish();
film->timeLoopFinish();

The fluid flow and vibrating plate solvers have split the traditional contents of a time loop function into \texttt{timeLoopSetUp} for storing/plotting the initial fields, \texttt{solveAtThisTimeStep} for solving the equations in a solver at a given time level, \texttt{saveResults} for calling \texttt{SaveSimRes} or related functionality for storing fields for later visualization, and \texttt{timeLoopFinish} for closing curve plots or post processing time series results. The need for this high degree of modularity is not apparent for a single solver, but is very advantageous when combining stand-alone solvers into a simulator for a system of differential equations.

As an alternative to modularizing the \texttt{timeLoop} function with \texttt{timeLoopSetUp} and \texttt{timeLoopFinish}, we could just place the right dump statements of desired quantities directly in \texttt{SqueezeSim::timeLoop}. This strategy distributes less actions to the separate solvers. On the other hand, one avoids two extra \texttt{timeLoop}-related functions in the \texttt{film} and \texttt{plate} simulators.

The basic fluid flow solver \texttt{Squeeze} is very similar to, e.g., class \texttt{N1Heat1} so there is no need to explain the details here. The purpose of the \texttt{SqueezeS} subclass simulator is to implement the virtual function \texttt{hmodel} for computing $H$ by calling the vibrating plate solver’s function \texttt{computeDeflection}. This latter function loads the deflection into a \texttt{FieldFE} object. The communication between the fluid flow solver and the vibrating plate solver is enabled by a two-way pointer between class \texttt{SqueezeS} and the manager, class \texttt{SqueezeSim}.

class SqueezeS : public Squeeze
{
public:
    SqueezeSim* manager;
    SqueezeS (SqueezeSim* manager_) : manager(manager_) {}
virtual void hmodel (FieldFE& H);
};

We can then simply compute \( H = d + h_0 \) like this:

```cpp
void SqueezeS:: hmodel (FieldFE& H)
{
    manager->plate->computeDeflection (H); // H = d
    H.add (h0); // H += h0
}
```

Based on our brief review of the SqueezeSim solver, the reader is encouraged to study the source code in detail. Hopefully, one will realize that the classes Squeeze and PlateVib are similar to standard Difpack simulators and that the extra glue for communication when solving the compound system is just very small subclasses. The ideas of coupling stand-alone simulators for solving a system of differential equations are developed further in Chapter 7.2.

**Exercise 7.6.** .

The squeeze-film simulator handles in principle 1D and 2D pressure fields. However, class PlateVib does not support 2D functions for spectral discretization of the vibrating plate equation. Describe how class PlateVib can be extended to handle rectangular plates (e.g. simply supported along all sides).

**Exercise 7.7.** .

The efficiency of the simulator can be enhanced by introducing a spectral approximation for the pressure field \( p \), similar to the representation of \( d \). Formulate such a numerical method and discuss its impact on the design of the compound simulator SqueezeSim. Explain how we can choose between a finite element or a spectral solver at run time.

We have developed a GUI for running numerical illustrations with the squeeze-film applications. The file gui.py realizes the GUI as a Python script. The GUI was roughly generated by the GloGUI.py utility (Chapter 1.7.4) and extended with three curve plot widgets (Pmw.Blt.Graph) by calling up functions in the dplib module's SimVizPrmGUI class, a topic briefly commented upon in Chapter 3.13.6. The GUI is shown in Figure 7.2. Basic input parameters can be adjusted through sliders, entry fields, and option menus. The most useful feature is probably the three plot areas, where the curves from the last three simulations are displayed. This makes it easy to see the effect of a change in parameters. We refer to comments in the source code of gui.py for how (easy) such a tailored application can be developed.

A typical solution of the squeeze-film problem is shown in more detail in Figure 7.3. The basic expected feature, that the vibration of the plate is damped due to the motion of the fluid film, is clearly demonstrated.
Fig. 7.2. GUI for the squeeze film application.
Fig. 7.3. Time series of the external acceleration $f(t)$ (top), the pressure load on the plate (middle), and the plate displacement $a(t)$ (bottom). The parameters were $E = 5000$, $\nu = 0.25$, $q = 0.01$, $L = 1$, $\beta_1 = \beta_2 = 0.5$, $\omega = 1$, $I = 0.05$, $g_S = 0.5$, $\theta = 1$, $\gamma = 0$, $h_0 = 0.2$, $p_0 = 0$, and $\mu = 1.7 \cdot 10^{-5}$. 
7.2 Fluid Flow and Heat Conduction in Pipes

This section addresses a coupled fluid-heat flow problem. We consider laminar flow of a non-Newtonian fluid in a straight pipe with a geometrically arbitrary cross section. The viscosity of the fluid may depend on the temperature, and heat generation by internal friction in the fluid is an effect we shall include in the model. Possible applications of such a model cover extrusion of metal and flow of highly viscous polymers.

The present flow problem posed in a general 3D geometry is complicated, but the restriction of the flow region to a straight pipe makes it possible to introduce substantial simplifications. The resulting model consists of two coupled nonlinear Poisson equations. For some relevant values of the physical parameters the nonlinearities are severe, and many common methods, like Successive Substitution (Picard iteration) or Newton’s method, face serious convergence problems. In the case of Newtonian flow, where the fluid properties are constant, we achieve two decoupled linear Poisson equations. This means that the present mathematical model is a nice test problem for numerical solution of a system of PDEs where the coupling between the equations and the nonlinearities can be adjusted by varying the value of physical parameters in the problem. The main purpose of including this fluid-heat flow problem in the present book is for demonstrating how we can make a solver for the compound problem by combining independent solvers for the fluid and heat flow equations, respectively. This is a general technique that makes software development of simulators solving systems of PDEs faster and more reliable. It might be advantageous to have studied the basic software design principles in Chapter 7.1.3.

7.2.1 The Physical and Mathematical Model

The General Mathematical Model. Our derivation of the mathematical model for non-Newtonian pipe flow with thermal effects will make use of the indicial notation, including the summation convention and the comma notation for derivatives. Appendix A.2 explains this effective notation in detail. Readers who are not interested in the derivation of the model, can jump to the listing of the boundary-value problem (7.37)–(7.40) on page 643.

The Newtonian fluid model is characterized by a linear relation between internal forces in the fluid and the fluid motion. More precisely, there is a linear relation between the stress tensor \( \sigma_{rs} \) and the velocity gradients \( v_{r,s} \):

\[
\sigma_{rs} = -p \delta_{rs} + \mu (v_{r,s} + v_{s,r}). \tag{7.31}
\]

Here, \( p \) is the pressure and \( \delta_{rs} \) is the Kronecker delta. This is a constitutive law, which reflects physical properties of a particular fluid. The other equations that enter the complete mathematical model are of general type and apply to “all” fluids. For constant \( \mu \) the presented equations reduce to the
well-known Navier-Stokes equations. If the relation between the stress and the velocity gradients is nonlinear, the fluid is classified as non-Newtonian.

Non-Newtonian fluid flow is a huge topic and may involve complicated large-deformation viscoelastic and viscoplastic models. Nevertheless, many fluids that deviate from the common Newtonian model are satisfactorily described by a conceptually simple extension of (7.31). Instead of treating \( \mu \) as a constant for the fluid in question, we allow the apparent viscosity to depend on the motion. Introducing a measure \( \dot{\gamma} \) of the “intensity” of the deformation in the flow, \( \dot{\gamma} = \sqrt{2\varepsilon_{rs}\varepsilon_{rs}} \), we simply postulate that \( \mu \) is a function of \( \dot{\gamma} \). This gives rise to the family of the so-called generalized Newtonian fluid models, which will attract our attention in the rest of this section.

A complete mathematical model for coupled fluid and heat flow involves a mass conservation equation, an equilibrium equation, a constitutive law like (7.31), and an energy equation. Many common non-Newtonian fluids are highly viscous and incompressible. The relevant mass conservation equation then becomes

\[
v_{r,r} = 0.
\]  

(7.32)

The equilibrium equation for a continuum takes the form

\[
\rho(v_{r,t} + v_r v_{r,s}) = \sigma_{rs,s} + \rho b_r,
\]

(7.33)

where the left-hand side is the density \( \rho \) times the acceleration and the right-hand side reflects the sum of forces on the continuum: stresses and body forces \( (b_r) \). A suitable form of the constitutive law for a generalized Newtonian fluid is

\[
\sigma_{rs} = -p \delta_{rs} + \mu (v_{r,s} + v_{s,r}),
\]

(7.34)

where \( \mu \) depends on

\[
\dot{\gamma} = \sqrt{\frac{1}{2} (v_{r,s} + v_{s,r}) (v_{r,s} + v_{s,r})}
\]

(7.35)

and possibly the temperature \( T \). The latter quantity is governed by an energy equation, e.g.,

\[
\rho C(T_t + v_k T_{,k}) = \kappa T_{,kk} + \mu \dot{\gamma}^2.
\]

(7.36)

Here, \( C \) is the heat capacity at constant pressure, and \( \kappa \) is the coefficient of thermal conduction. The left-hand side reflects the change of internal energy of a small fluid element, which is due to the right-hand side terms involving conduction \( (\kappa T_{,kk} \equiv \kappa \nabla^2 T) \) and dissipation \( (\mu \dot{\gamma}^2) \). The latter term represents internal heat generation from the work done by the stresses.

Combining the equations (7.32)–(7.36) yields a coupled system of a nonlinear convection-diffusion equation for \( T \) and a generalized Navier-Stokes equation for \( v_i \) and \( p \). With a suitable Navier-Stokes solver, we could devise a finite element method for this system of PDEs, embedded in an iteration technique for handling the nonlinearities. Nevertheless, our purpose is to derive a simpler mathematical model by restricting the flow geometry to a straight pipe.
The Simplified Mathematical Model. The fundamental simplification of the coupled heat-fluid flow model is that we consider laminar flow in a straight pipe. Let the $z$ axis be directed along the pipe. The velocity field is then expected to be $\mathbf{v} = w \hat{k}$, where $\hat{k}$ is a unit vector in $z$ direction. The equation of continuity, $v_{r,r} = 0$, now immediately gives $\partial w / \partial z = 0$, which implies that $w = w(x, y, t)$. The special form of the velocity field leads to a dramatically simplified equation of motion for the fluid; the Navier-Stokes equations with a nonlinear viscosity model are reduced to a nonlinear scalar PDE

$$\partial \omega / \partial t = \nabla \cdot [\mu \nabla w] + \text{const}. \quad (7.37)$$

If the problem is considered as stationary, as we do in the following, $\omega$ is governed by a Poisson equation $\nabla \cdot [\mu \nabla w] = -\beta$, where $\beta$ is the constant pressure gradient that drives the flow. Another basic assumption is that $T$ does not vary along the pipe. The simplifications in the heat flow model due to rectilinear flow are not substantial; the convection-diffusion equation in the general case is only reduced to a Poisson equation $\nabla^2 T = f(T, w)$ in the present stationary problem. The equations for $\omega$ and $T$ are to be solved in a domain $\Omega$ which represents the cross section of the pipe.

The Boundary-Value Problem. The complete set of differential equations can be written as

$$\nabla \cdot [\mu \nabla w] = -\beta, \quad (7.37)$$
$$\nabla^2 T = -\kappa^{-1} \mu \dot{\gamma}^2, \quad (7.38)$$
$$\mu = \mu_T(T) \mu_w(\dot{\gamma}), \quad (7.39)$$
$$\dot{\gamma} = \sqrt{(w_x)^2 + (w_y)^2}, \quad (7.40)$$

The simplifications due to flow in a straight pipe also apply if we consider flow in a straight channel, both of Poiseuille type (driven by a pressure gradient $\beta$) or Coquette type (driven by a moving channel wall). The PDEs are the same, but the number of effective space dimensions and the boundary conditions are different. By allowing some flexibility in setting the boundary conditions, the mathematical model and its computer implementation will be applicable to both pipe and channel flow.

Let $\partial \Omega_1$ be the part of the boundary corresponding to a fixed wall where $w = 0$, let $\partial \Omega_2$ be a wall moving with velocity $W_1$ in $z$ direction, let $\partial \Omega_3$ be a possible symmetry plane where $\partial w / \partial n = 0$ and $\partial T / \partial n = 0$, let $\partial \Omega_4$ be a wall with fixed temperature $T = 0$, let $\partial \Omega_5$ be another wall with fixed temperature $T = T_1$, and finally let $\partial \Omega_7$ be a wall where a cooling condition

$$- \kappa \frac{\partial T}{\partial n} = h_T (T - T_s) \quad (7.41)$$

applies. Here, $h_T$ is a coefficient that reflects the heat transfer through the channel wall to the pipes surroundings, which have a constant temperature $T_s$. When assigning boundary conditions in a flow case, one must recall that we need exactly one condition on $w$ and one condition on $T$ at every point on the boundary.
Constitutive Laws. Some common models for $\mu_T$ and $\mu_w$ are listed next.

- The Sisko model:
  \[ \mu_w = \mu_\infty + \mu_0 \dot{\gamma}^{n-1}, \tag{7.42} \]
  where $\mu_\infty$ is the viscosity at very high shear rates, $\mu_0$ is a reference viscosity\(^4\), and $n$ is the “power-law exponent”, which is usually in the interval $[0.15, 0.6]$. When $\mu_\infty = 0$, this model reduces to the standard power-law model. The choice $n = 1$ and $\mu_\infty = 0$ leads to Newtonian flow with viscosity $\mu_0$.

- The Cross model takes the form
  \[ \mu_w = \frac{\mu_0}{1 + (\mu_0 \dot{\gamma}/\tau_0)^{1-n}}, \tag{7.43} \]
  where $\tau_0$ is the shear stress level at which the flow undergoes a transition from the Newtonian nature to the power-law region.

- The Herschel-Bulkley model is more general:
  \[ \mu_w = \begin{cases} \mu_\infty, & \tau \leq \tau_0 \\ \frac{\tau}{\tau_0} \dot{\gamma}^{n-1}, & \text{if } \tau > \tau_0 \end{cases}, \tag{7.44} \]
  where $\tau = 2\mu \dot{\gamma}$ is the effective stress for plastic flow\(^5\) and $\tau_0$ is a critical value of $\tau$ for the transition between a rigid-body movement of the fluid ($\mu_\infty \to \infty$) and a modified power-law behavior. Notice that $\tau = 0$ recovers the standard power-law model, whereas $n = 1$ corresponds to a Bingham model.

- For the temperature dependence we may choose
  \[ \mu_T(T) = \exp(-\alpha(T - T_0)), \tag{7.45} \]
  which reflects that the viscosity is reduced when the temperature is increased, $T_0$ being a reference temperature.

Looking at the specific constitutive laws above, we see that the parameters $n$, $\alpha$, $\mu_\infty$, and $\tau_0$ are central. Setting $n = 1$, $\alpha = 0$, $\tau_0 = 0$, and $\mu_\infty = 0$ results in two decoupled linear PDEs for $w$ and $T$, where we first can solve for $w$ and then for $T$. Decreasing $n$ towards zero and increasing $\alpha$ sharpen the coupling and the degree of nonlinearity. The present system of PDEs should therefore be everything from easy to very difficult to solve, depending on the values of $n$ and $\alpha$ in particular.

---

\(^4\) One should notice that $\mu_0$ does not have the dimension of viscosity unless $n = 1$.

\(^5\) $\tau$ is similar to the von Mises stress in solid mechanics.
7.2. Fluid Flow and Heat Conduction in Pipes

7.2.2 Numerical Methods

Finite Element Formulation. The nonlinear Poisson equations for \( w \) and \( T \) are straightforwardly solved by a Galerkin finite element method. We set

\[
    w(x, y) \approx \sum_{j=1}^{m} w_j N_j(x, y), \quad T(x, y) \approx \sum_{j=1}^{m} T_j N_j(x, y),
\]

where \( N_j(x, y) \) are finite element basis functions in the grid over \( \Omega \). Notice that we use \( m \) as the number of nodes, and not \( n \) as in previous chapters, because \( n \) is a standard symbol for the “power-law exponent” in the literature on generalized Newtonian fluids. Multiplying the PDEs by \( N_i \), integrating over \( \Omega \), and integrating the second order derivatives by parts, lead to a system of discrete equations on the form

\[
    F_i^{(w)}(w_1, \ldots, w_m, T_1, \ldots, T_m) = 0, \quad (7.46)
\]

\[
    F_i^{(T)}(w_1, \ldots, w_m, T_1, \ldots, T_m) = 0, \quad (7.47)
\]

for \( i = 1, \ldots, m \). This is a system of \( 2m \) coupled nonlinear algebraic equations. The exact expressions for \( F_i^{(w)} \) and \( F_i^{(T)} \) are given below.

\[
    F_i^{(w)} \equiv \int_\Omega (\mu(T, \dot{\gamma}) \nabla w \cdot \nabla N_i - \beta N_i) \, d\Omega,
\]

\[
    F_i^{(T)} \equiv \int_\Omega (\nabla T \cdot \nabla N_i - \kappa^{-1} \mu(T, \dot{\gamma}) \gamma^2 N_i) \, d\Omega + \int_{\partial_\Omega} h_T (T - T_0) N_i \, d\Gamma.
\]

Solution of Nonlinear Algebraic Equations. When \( \mu \) depends on \( \dot{\gamma} \) or on \( T \), the algebraic equations \( F_1^{(w)} = 0 \) and \( F_1^{(T)} = 0 \) are nonlinear. There are two different basic strategies for solving these equations: either (i) solve the \( F_1^{(w)} = 0 \) and \( F_1^{(T)} = 0 \) equations in sequence with an outer iteration,\(^6\) or (ii) apply a standard nonlinear solution method, like the Newton-Raphson method or Successive Substitutions (Picard iteration) to the compound system \( (F_1^{(w)} = 0, F_1^{(T)} = 0) \), and solve for \( w_1 \) and \( T_1 \) simultaneously. Strategy (ii) is often referred to as a fully implicit approach, whereas strategy (i) will be denoted as Gauss-Seidel or Jacobi iteration on the PDE level. To see why the names Gauss-Seidel and Jacobi are natural,\(^7\) we write the algorithm associated with strategy (i) in more detail. Let \( q \) be an iteration parameter. Quantities with superscript \( q \) denote approximations in the \( q \)th iteration. The Gauss-Seidel procedure can then be expressed as in Algorithm 7.1.

\(^6\) This is also referred to as an operator-splitting technique.

\(^7\) We refer to Appendix C.1 for an introduction to the ideas of Gauss-Seidel and Jacobi iteration for solving systems of (linear) equations.
Algorithm 7.1.

**Gauss-Seidel-type method for systems of nonlinear PDEs.**

\[
\text{for } q = 1, 2, \ldots \text{ until convergence}
\]
\[
\text{solve } F_i^{(w)} (w_1^q, \ldots, w_m^q, T_1^{q-1}, \ldots, T_m^{q-1}) = 0
\]
\[
\text{with respect to } (w_1^q, \ldots, w_m^q), \ i = 1, \ldots, m
\]
\[
\text{solve } F_i^{(T)} (w_1^q, \ldots, w_m^q, T_1^q, \ldots, T_m^q) = 0
\]
\[
\text{with respect to } (T_1^q, \ldots, T_m^q), \ i = 1, \ldots, m
\]

In other words, we first solve (7.37) with respect to \( w \), using the most recently computed \( T \) values in the formulas for \( \mu \). Thereafter we solve (7.38) with respect to \( T \), using the most recently computed \( w \) values in the nonlinear term on the right-hand side.

The equation for \( w \) is still nonlinear and can be solved by, e.g., a Newton-Raphson method or Successive Substitutions. Jacobi’s method is similar to the Gauss-Seidel approach, except that we use the old \( w_i^{q-1} \) values when solving for \( T \) in iteration \( q \), see Algorithm 7.2.

Algorithm 7.2.

**Jacobi-type method for systems of nonlinear PDEs.**

\[
\text{for } q = 1, 2, \ldots \text{ until convergence}
\]
\[
\text{solve } F_i^{(w)} (w_1^q, \ldots, w_m^q, T_1^{q-1}, \ldots, T_m^{q-1}) = 0
\]
\[
\text{with respect to } (w_1^q, \ldots, w_m^q), \ i = 1, \ldots, m
\]
\[
\text{solve } F_i^{(T)} (w_1^q, \ldots, w_m^q, T_1^q, \ldots, T_m^q) = 0
\]
\[
\text{with respect to } (T_1^q, \ldots, T_m^q), \ i = 1, \ldots, m
\]

The attractive feature of the Jacobi or Gauss-Seidel iteration approach to the nonlinear problem is that we only need to solve standard scalar PDEs. The fully implicit approach, on the contrary, requires us to consider a system of two PDEs with two unknowns per node, resulting in nonlinear algebraic equations in \( 2m \) unknowns.

Let us explain the details of the Newton-Raphson method applied to the fully implicit system of nonlinear algebraic equations. At each node \( i \) we have two equations, \( F_i^{(w)} = 0 \) and \( F_i^{(T)} = 0 \), and two unknowns \( w_i \) and \( T_i \). The total system has \( 2m \) equations and \( 2m \) unknowns. We order the equations as follows.

\[
F_1^{(w)} = 0, \ F_1^{(T)} = 0, \ F_2^{(w)} = 0, \ F_2^{(T)} = 0, \ldots, \ F_m^{(w)} = 0, \ F_m^{(T)} = 0. \quad (7.48)
\]

The corresponding numbering of the unknowns is

\[
(w_1, T_1, w_2, T_2, \ldots, w_m, T_m)^T. \quad (7.49)
\]
This numbering gives smaller bandwidth compared with stacking together all the \( w \) equations and unknowns first, followed by all the \( T \) equations and unknowns, see the next exercise.

Exercise 7.8.

As an alternative to the numbering of equations and unknowns in (7.48)–(7.49) we consider

\[
F_1^{(w)} = 0, F_2^{(w)} = 0, \ldots, F_m^{(w)} = 0, F_1^{(T)} = 0, F_2^{(T)} = 0, \ldots, F_m^{(T)} = 0.
\]

(7.50)

and

\[
(w_1, w_2, \ldots, w_m, T_1, T_2, \ldots, T_m)^T.
\]

(7.51)

Find the bandwidth of the associated coefficient matrix for each of the two numbering strategies (7.48)–(7.49) and (7.50)–(7.51) by considering a 2D lattice domain with bilinear elements and a line-by-line node numbering. You can assume for simplicity that the equations \( F_i^{(w)} = 0 \) and \( F_i^{(T)} = 0 \) are linear, although the same reasoning can easily be extended to the nonlinear case as well.

From each node \( i \) we get a \( 2 \times 2 \) linear system that is to be included in the element matrix and vector and thereafter assembled into the global \( 2m \times 2m \) system. In the Newton-Raphson method the local \( 2 \times 2 \) system reads

\[
\begin{pmatrix}
\frac{\partial F_i^{(w)}}{\partial w_j} & \frac{\partial F_i^{(w)}}{\partial T_j} \\
\frac{\partial F_i^{(T)}}{\partial w_j} & \frac{\partial F_i^{(T)}}{\partial T_j}
\end{pmatrix}
\begin{pmatrix}
\delta w_i^n \\
\delta T_i^n
\end{pmatrix}
= \begin{pmatrix}
-F_i^{(w)}_i \\
-F_i^{(T)}_i
\end{pmatrix}.
\]

(7.52)

In the matrix and the right-hand side we evaluate the expressions using old values, \( w_i^{q-1} \) and \( T_i^{q-1} \):

\[
F_i^{(w)} \equiv \int_\Omega \left( \mu_T(T_i^{q-1}) \mu_w(\hat{\gamma}^{q-1}) \nabla w_i^{q-1} \cdot \nabla N_i - \beta N_i \right) \, d\Omega,
\]

(7.53)

\[
F_i^{(T)} \equiv \int_\Omega \left( \nabla T_i^{q-1} \cdot \nabla N_i - \kappa^{-1} \mu_T(T_i^{q-1}) \mu_w(\hat{\gamma}^{q-1})(\hat{\gamma}^{q-1})^2 N_i \right) \, d\Omega
+ \int_{\partial \Omega_T} h_T(T_i^{q-1} - \hat{T}_i) N_i \, d\Gamma.
\]

(7.54)

In the case where \( \mu_w(\hat{\gamma}) = \hat{\gamma}^{n-1} \), the derivatives become as follows.

\[
\frac{\partial F_i^{(w)}}{\partial w_j} = \int_\Omega \left( \mu_T(T_i^{q-1})(n-1) \mu_w(\hat{\gamma}^{q-1})^{n-2} \frac{\partial \hat{\gamma}}{\partial w_j} \nabla w_i^{q-1} \cdot \nabla N_i + \mu_T(T_i^{q-1}) \mu_w(\hat{\gamma}^{q-1})^{n-1} \nabla N_j \cdot \nabla N_i \right) \, d\Omega,
\]
\[
\frac{\partial F_i^{(w)}}{\partial T_j} = \int_\Omega \left( \frac{\partial \mu_T}{\partial T_j} \mu_w (\gamma^{q-1})^{n-1} \nabla N_i \cdot \nabla w^{q-1} \right) d\Omega,
\]
\[
\frac{\partial F_i^{(T)}}{\partial w_j} = -\int_\Omega \left( \kappa^{-1} \mu_T (T^{q-1}) (n+1) \mu_w (\gamma^{q-1})^n N_i \frac{\partial \gamma}{\partial w_j} \right) d\Omega,
\]
\[
\frac{\partial F_i^{(T)}}{\partial T_j} = \int_\Omega \left( \nabla N_i \cdot \nabla N_j - \kappa^{-1} \frac{\partial \mu_T}{\partial T_j} \mu_w (\gamma^{q-1})^{n+1} N_i \right) d\Omega
\]
\[+ \int_{\partial \Omega_T} h_T N_i N_j d\Gamma,
\]
\[
\frac{\partial \gamma}{\partial w_j} = \mu_w (\gamma^{q-1})^{-1} \nabla N_j \cdot \nabla w^{q-1},
\]
\[
\frac{\partial \mu_T}{\partial T_j} = -\alpha \mu_T (T^{q-1}) N_j.
\]

In the Successive Substitution (Picard iteration) method we also have a \(2 \times 2\) system at each node:

\[
\begin{pmatrix}
A_{ww} & A_{wT} \\
A_{Tw} & A_{TT}
\end{pmatrix}
\begin{pmatrix}
w_j^q \\
T_j
\end{pmatrix}
= \begin{pmatrix} b_w \\
b_T \end{pmatrix},
\] (7.55)

where

\[
A_{ww} \equiv \int_\Omega \mu_T (T^{q-1}) \mu_w (\gamma^{q-1}) \nabla N_i \cdot \nabla N_j d\Omega,
\]
\[
b_w \equiv \beta \int_\Omega N_i d\Omega,
\]
\[
A_{TT} \equiv \int_\Omega \nabla N_i \cdot \nabla N_j d\Omega \quad + \quad \int_{\partial \Omega_T} h_T N_i N_j d\Gamma,
\]
\[
b_T \equiv \int_\Omega \kappa^{-1} \mu_T (T^{q-1}) \mu_w (\gamma^{q-1})(\gamma^{q-1})^2 d\Omega \quad + \quad \int_{\partial \Omega_T} h_T N_i d\Gamma,
\]
\[
A_{wT} \equiv 0,
\]
\[
A_{Tw} \equiv 0.
\]

(We remark that the result \(A_{wT} = A_{Tw} = 0\) is not a general property of this method.)

A Continuation Method. We know that \(n = 1\) is an easy problem to solve, whereas convergence problems are expected as \(n\) approaches zero or \(n\) is significantly greater than unity. This points in the direction of formulating a
continuation method, see Chapter 4.1.8, using \( \lambda = \frac{(1-n)}{(1-n_p)} \) as continuation parameter, with \( n_p \) being the target value of \( n \) for the computations. By defining a set of proper values \( \lambda_0 = 0 < \lambda_1 < \cdots < \lambda_p = 1 \) of \( \lambda \), and using the solution obtained with \( \lambda_{i-1} \) as initial guess for the nonlinear solvers in the problem corresponding to \( \lambda_i \), we might hope to establish convergence for small \( n \) values. The \( \alpha \) parameter can be used as continuation parameter in a similar way.

Remark. From the theory and practice of iterative methods for linear systems it is known that Jacobi’s method is generally slower than Gauss-Seidel iteration. This is intuitively expected in the present nonlinear situation as well, since the Gauss-Seidel algorithm incorporates new approximations as soon as they are available. Nevertheless, when applying these iterative strategies at the PDE level, Jacobi iteration sometimes have important advantages with respect to conservation properties of the PDEs. For example, a Jacobi method conserves mass in multi-phase reactive flow problems. This is occasionally a fundamental property of the numerical formulation, although it is not of that importance in the present relatively simple flow case.

7.2.3 Implementation

Looking back at the mathematical and numerical model, there are several open questions regarding the choice of constitutive laws and nonlinear iteration strategies. The influence of the element type and preconditioning strategies for the linear systems is also not known. This calls for flexibility in the implementation, as we have emphasized many other places in this book. More specifically, a flexible simulation tool must deal with the following aspects of the present problem.

- It must be easy to switch between the Gauss-Seidel, Jacobi, or fully implicit solution strategies.
- The nonlinear algebraic equations in the inner iterations of the Gauss-Seidel, Jacobi, or fully implicit methods must be solved by either Newton-Raphson iteration or Successive Substitutions.
- Several methods must be available for solving the linear systems arising in each nonlinear iteration.
- Any combination of solution strategies for nonlinear and linear equations must be easily available at run time.
- The implementation must work for any finite element grid with any isoparametric element.
- It should be easy to redefine boundary indicators such that the solver can also handle channel flow of Poiseuille or Couette type. Analytical solutions are known for these flow cases and will therefore constitute an important tool in the verification of the implementation.
The purpose of the present section is to introduce a software design for the coupled heat-fluid flow simulator that meets the flexibility requirements listed above. Despite the fact that the present problem is a quite simple coupled problem, the basic software design principles are general and applicable to much more complicated systems of PDEs. The material to be presented constitute a further development and improvement of the ideas from [19].

We assume that the reader is familiar with standard finite element-based PDE solvers in Diffpack. Our basic idea for the present simulator is to develop independent standard Diffpack solvers for the momentum and energy equations and then couple these solver classes. This will work when the PDE system is solved by Gauss-Seidel or Jacobi iteration strategies. We follow the design from Chapter 7.1 and emphasize the possibility to pull the classes apart at any time such that we can check that each PDE in the system is correctly solved when its coefficients are not coupled to other equations. Moreover, we present a way of programming constitutive laws and other common relations in a separate module that can be accessed by all PDE solvers in the system. Chapter 3.5.7 provides valuable background information for the design issues discussed below.

The source code of the coupled heat-fluid flow solver is located in the directory src/app/Pipeflow.

The **Momentum Equation Solver**. Equation (7.37) is implemented in a class Momentum, but with a simple prescribed form of \( \mu \) to assist the debugging and verification of the implementation. Introducing a virtual function viscosity for evaluating \( \mu \), Momentum can let viscosity return a constant, whereas subclasses of Momentum can implement viscosity with a call to physically relevant viscosity models. Class Momentum is similar to class NlHeat1 from Chapter 4.2, but with automatic report generation facilities built into the class. The nonlinear solver in Momentum is a NonLinEqSolvers object, which has the same behavior as class NonLinEqSolver and its subclasses, but one can switch between different iteration methods within a call to solve. For example, one can apply Successive Substitutions for the first iterations and then switch to Newton-Raphson for hopefully faster convergence when the approximate solution is sufficiently close to the exact solution. A NonLinEqSolvers object typically contains an array of NonLinEqSolver handles; here we use two such handles, pointing to a NewtonRaphson and a SuccessiveSubst object.

The NonLinEqSolver class offers a function continuationSolve that implements the continuation method in Algorithm 4.3 on page 501. We make use of this functionality in the Momentum class. The NonLinEqSolver.prm object can read a set of continuation parameters from the menu, and if there are more than one parameter, the solve function in NonLinEqSolver calls the continuationSolve function. Each time this latter function invokes an ordinary nonlinear solve phase, it first calls a virtual function

```c
void beforeSolveInContinuationMethod (real lambda, int niter);
```
in the simulator class. The purpose of this function is to use the information about the current value of the continuation parameter, \( \lambda \in [0, 1] \) (\( \lambda \)), for adjusting the corresponding physical continuation parameter in the simulator prior to computing the linear systems in each nonlinear iteration. Continuation methods are hence available from the NonLinEqSolver tool by just writing a small additional function for linking \( \lambda \in [0, 1] \) to a physical parameter (here \( n = 1 - (1 - n_p) \lambda \)). The \texttt{niter} parameter reflects the current number of iterations in the continuation method itself.

Class \texttt{MomentumS}, which is a subclass of \texttt{Momentum}, implements a new version of the \texttt{viscosity} function, where a real generalized Newtonian viscosity model is used: \( \mu = \mu_w(\dot{\gamma}) \mu_T(T) \). To this end, \texttt{MomentumS} needs to access the temperature field. We will come back to the details on how this is achieved technically. One could also think of several stepwise refinements of class \texttt{Momentum}, for example, first making a subclass for a prescribed variable coefficient \( \mu \), then a subclass for a nonlinear \( \mu \), before the coupling to the real physical viscosity model is realized. The purpose of each step is to create test problems of increasing complexity as this will aid the debugging of the final momentum equation solver. We refer to Chapter 3.5.7 for a detailed explanation of the ideas of making a class hierarchy for solving various versions of \( \nabla \cdot [\mu \nabla w] = -\beta \).

The energy equation solver is also realized as a class hierarchy, with class \texttt{Energy} as a stand-alone solver for \( \nabla^2 T = f \), \( f \) = const, and subclass \texttt{EnergyS} with the physically relevant \( f = \dot{\gamma}^2 \mu_w(\dot{\gamma}) \mu_T(T) \).

\textit{Software Components for the Coupled System of PDEs.} The PDEs are coupled through the coefficients in the equations. We represent these coefficients by virtual functions taking a \texttt{FiniteElement} object as argument, e.g.,

\begin{verbatim}
void Momentum::viscosity (const FiniteElement& fe);
\end{verbatim}

With the \texttt{fe} variable at hand we can perform evaluation of explicit formulas as well as efficient interpolation in Diffpack’s field objects (see pages 302 and 479 for more information).

The base class solvers have simple versions of the virtual coefficient functions, often corresponding to constant coefficients, such that the solver can be tested separately from the other solvers. Subclasses implement more complicated forms of the variable coefficients and couple the coefficients to other solvers. This coupling can be accomplished by calling a module that holds formulas for \( \mu_w \) and \( \mu_T \).

The coefficients in the original PDEs involve in general a set of constitutive laws that are common to several PDEs. This is the case in the present problem, where both PDE solvers need the quantities \( \dot{\gamma}, \mu_w(\dot{\gamma}), \) and \( \mu_T(T) \). All common relations for a system of PDEs can be collected in a separate class, here called \texttt{CommonRel}. This class contains physical parameters like \( \mu_0, \mu_\infty, T_0, \alpha, n, \) and \( \tau_0 \), which are initialized using the menu system. In addition, class \texttt{CommonRel} needs to interpolate and store the values of \( w, \dot{\gamma}, T, \nabla \dot{\gamma}, \)
A function \texttt{tabulate} performs this task and must be called prior to functions for calculating \( \mu(w) \) and \( \mu(T) \). The latter functions are virtual in class \texttt{CommonRel} and can be redefined in subclasses that implement different physical viscosity models. Class \texttt{CommonRel} implements the widely used power-law viscosity model, in the slightly extended Sisko form (7.42). A subclass \texttt{Cross} implements the Cross model (7.43). Class \texttt{CommonRel} is sketched below.

```cpp
class CommonRel : public HandleId
{
public:
    real mu_0;       // \( \mu_0 \)
    real mu_inf;     // \( \mu_\infty \)
    real T_0;        // \( T_0 \)
    real alpha;      // \( \alpha \)
    real n;          // power law exponent
    real tau;        // \( \tau_0 \)
    Handle(FieldFE) w, T; // \( w(x,y) \) and \( T(x,y) \)

    // tabulated values at a point:
    real w_pt, T_pt; // \( w \) and \( T \)
    real gamma_pt;   // \( \dot{\gamma} \)
    real gamma_n;    // \( \dot{\gamma}^n \)
    real gamma_nm1;  // \( \dot{\gamma}^n-1 \)
    Vec(real) grad_gamma_dot_gradN; // \( \nabla \dot{\gamma} \cdot \nabla N_j \)

    // Newton-like methods require differentiation of the quantities in the
    // constitutive relations with respect to the nodal unknowns \( w_j \) and \( T_j \). In a general
    // case with a nonlinear function \( f(u, u_1, u_2, u_3) \), \( u \approx \sum_{j=1}^n N_j u_j \), one needs
    // \[
    //     \frac{\partial}{\partial u_j} f(u, u_1, u_2, u_3) = \frac{\partial f}{\partial u} N_j + \sum_{k=1}^d \frac{\partial f}{\partial u_k} N_{j,k}.
    // \]
    // which is conveniently implemented in a function returning the vector \( \partial f/\partial u_j \)
    // at an evaluation point inside the element. Here, \( j = 1, \ldots, n_e \), where \( n_e \) is
    // the number degrees of freedom of \( u \) in an element. Class \texttt{CommonRel} hence offers
    // the functions \texttt{dmuw} for \( \partial \mu_w/\partial w_j \) and \texttt{dmuTdTj} for \( \partial \mu_T/\partial T_j \).

    virtual void tabulate (const FiniteElement& fe);
    virtual real muw () const; // fast evaluation of \( \mu_w \)
    virtual real mut () const; // fast evaluation of \( \mu_T \)

    real viscosity () const { return muw()*mut(); }
    real dissipation () const { return viscosity()*sqr(gamma_pt); }
    ...
};
```

Class \texttt{CommonRel} is derived from \texttt{HandleId} because we want to access \texttt{CommonRel} objects through a handle (cf. page 106).

Newton-like methods require differentiation of the quantities in the constitutive relations with respect to the nodal unknowns \( w_j \) and \( T_j \). In a general case with a nonlinear function \( f(u, u_1, u_2, u_3) \), \( u \approx \sum_{j=1}^n N_j u_j \), one needs

\[
\frac{\partial}{\partial u_j} f(u, u_1, u_2, u_3) = \frac{\partial f}{\partial u} N_j + \sum_{k=1}^d \frac{\partial f}{\partial u_k} N_{j,k},
\]

which is conveniently implemented in a function returning the vector \( \partial f/\partial u_j \) at an evaluation point inside the element. Here, \( j = 1, \ldots, n_e \), where \( n_e \) is the number degrees of freedom of \( u \) in an element. Class \texttt{CommonRel} hence offers the functions \texttt{dmuw} for \( \partial \mu_w/\partial w_j \) and \texttt{dmuTdTj} for \( \partial \mu_T/\partial T_j \).
class CommonRel : public HandleId
{
public:

... 

virtual void dmuw_dwj (Vec(real)& ddwj, const FiniteElement& fe);
virtual void dmuT_dTj (Vec(real)& ddTj, const FiniteElement& fe);

void viscosity_dwj (Vec(real)& ddwj, const FiniteElement& fe)
{ dmuw_dwj(ddwj,fe); ddwj.mult(muT()); }

void viscosity_dTj (Vec(real)& ddTj, const FiniteElement& fe)
{ dmuT_dTj(ddTj,fe); ddTj.mult(muw()); }

... 

};

So far we have developed separate solvers for the momentum and energy equation, in addition to a common pool of relations that are needed in both PDEs. The final step is to make a class Manager, which holds the momentum and energy equation solvers, the common data structures (grid, linear system), and a CommonRel object. The main purpose of class Manager is to administer the whole solution process.

class Manager : public SimCase
{
public:

Handle(EnergyS) energy_eq;
Handle(MomentumS) momentum_eq;
Handle(CommonRel) constrel;

// common data structures for the momentum and energy eq solvers:
Handle(GridFE) grid;
Handle(SaveSimRes) database;
Handle(LinEqAdmFE) lineq;

virtual void scan ();
virtual void define (MenuSystem& menu, int level=MAIN);
virtual void solveProblem ();
virtual real solveThisIteration ();

... 

};

The define and scan functions put the local data, like grid, database, lineq, and parameters for the outer Gauss-Seidel/Jacobi nonlinear iteration, on the menu and initializes these data structures. Thereafter the define and scan functions call the define and scan functions in the momentum and energy equation solvers. The solveProblem function implements the nonlinear outer iteration method. This is basically a loop with calls to solveThisIteration. The latter function calls up solve functions in the momentum and energy
equation solvers (in sequence) to compute new $w$ and $T$ fields. The `solve` functions have the same purpose as `solveProblem` in the a stationary solver like `Poisson1` in Chapter 3.2, but the current solution should not be dumped to file, because we do not yet know if the solution has converged.

![Diagram](image-url)

**Fig. 7.4.** Relation between solver classes and the pool of common relations in the simulator for coupled heat and fluid pipe flow. Solid arrows indicate inheritance ("is-a" relationship). Dashed arrows indicate pointers ("has-a" relationship).

The `Momentum` solver applies boundary indicators 1 and 2 for indicating the conditions $w = 0$ and $w = W_1$. Also in the `Energy` solver, indicators 1 and 2 are used to set Dirichlet conditions, here $T = 0$ and $T = T_1$. A major problem is now that these two classes are supposed to use the same grid, but the boundary indicators for $w$ and $T$ might differ. A solution is to use two `Indicators` objects in the `Manager` class, one for the $w$ conditions and one for the $T$ conditions. The manager then attaches the $w$ indicators to the grid, before calling the velocity solver, and thereafter attaches the $T$ indicators to the grid, before computing the temperature. On the menu the manager offers two items for redefining the original grid boundary indicators to the proper indicators required by the `Momentum` and `Energy` solvers. The source code of class `Manager` provides further details.

An overview of the various classes in the heat-fluid flow simulator is presented in Figure 7.4. We are now able to explain how `MomentumS` can override the `viscosity` function in order to compute a physically relevant expression for $\mu$:

```cpp
class MomentumS : public Momentum
```
Fig. 7.5. Coupled heat and fluid flow in a straight pipe. (a) $w(x, y)$ in a cross section; (b) $T(x, y)$ in a cross section. A power-law viscosity model with $n = 0.8$ and $\alpha = 0$ was used.
{ 
    Manager* manager;
    virtual real viscosity (const FiniteElement& fe)
        { return manager->constrel->viscosity(); } 
    ... 
};

The Fully Implicit Simulator. It would be advantageous to combine independent solvers for each PDE also in the fully implicit case, but this is technically more difficult. However, using the Diffpack module for generalized and mixed finite element methods, the previously described software design can be applied also to the fully implicit solver, but we will not present the details here. Instead, we realize the fully implicit solution method in class FullyImplicit, where the two PDEs are tightly coupled also in the implementation. Recall that the nonlinear algebraic equation system has two unknowns at node no. $i$ ($w_i$ and $T_i$). The related book-keeping is managed by the DegFreeFE object, much in the same way as we did in the elasticity solver in Chapter 5.1 and the Navier-Stokes solver in Chapter 6.3. The integrands function in class FullyImplicit builds the element matrix and vector in terms of blocks as explained in Chapters 5.1 and 6.3. The reader is encouraged to study the numerics of the fully coupled formulation and the corresponding implementation of the integrands function. The rest of class FullyImplicit is some kind of a sum of class MomentumMomentumS and EnergyEnergyS. Class CommonRel is of course a valuable tool also in the fully implicit solver.

Without doubt, it is considerably more difficult to code and especially debug class FullyImplicit compared to the more modular approach of the classes Momentum, Energy, and Manager. An effective implementation strategy for a fully implicit solver is therefore to first establish a working sequential solver using the component-based software design described in this chapter and then utilize parts of the code and results from test problems when developing a separate implicit simulator.

The source code of the pipe flow simulator employs some constructs that are not completely described in this book. However, the material here gives an overview of the problem and a motivation for the basic features of the software design. Remaining details can be looked up in the man pages. We recommend readers who are interested in a modular approach for solving system of PDEs to study the source code of the pipe flow simulator in detail.

More information on the software design advocated in this chapter can be found in the papers [57,58,66,76,102]. These references cover free surface problems in injection molding, level-set methods in groundwater flow, coupled flow, deformation, and heat transfer in geological basins, and a finite element-based framework for Navier-Stokes solvers.
7.3 Projects

7.3.1 Transient Spherical-Symmetric Thermo-Elasticity

Mathematical Problem. We address the following one-dimensional initial-boundary value problem in this project:

\[ gC \frac{\partial T}{\partial t} = \frac{1}{r^2} \frac{\partial}{\partial r} \left( kr^2 \frac{\partial T}{\partial r} \right), \tag{7.56} \]

\[ \frac{\partial}{\partial r} \left( (\lambda + 2\mu) \frac{\partial u}{\partial r} \right) + 2 \frac{\partial}{\partial r} \left( \frac{\lambda u}{r} \right) \]

\[ + 4\mu \frac{1}{r} \left( \frac{\partial u}{\partial r} - \frac{u}{r} \right) = \frac{\partial}{\partial r} \left( \alpha(3\lambda + 2\mu)(T - T_0) \right), \tag{7.57} \]

\[ T(a,t) = T_i, \tag{7.58} \]

\[ T(b,t) = T_0 + A \sin \omega t, \tag{7.59} \]

\[ (\lambda^{(1)} + 2\mu^{(1)}) \frac{\partial u}{\partial r} \bigg|_{r=a} + 2\lambda^{(1)} \frac{u(a,t)}{a} = -p_i + \alpha^{(1)}(3\lambda^{(1)} + 2\mu^{(1)}) \times \]

\[ (T_i - T_0), \tag{7.60} \]

\[ (\lambda^{(2)} + 2\mu^{(2)}) \frac{\partial u}{\partial r} \bigg|_{r=b} + 2\lambda^{(2)} \frac{u(b,t)}{b} = \alpha^{(2)}(3\lambda^{(2)} + 2\mu^{(2)}) A \sin \omega t, \tag{7.61} \]

\[ T(r,0) = f(r), \tag{7.62} \]

where all the variable coefficients are positive and piecewise constant:

\[ g(r) = \begin{cases} 
\phi^{(1)}, & a \leq r \leq c, \\
\phi^{(2)}, & c < r \leq b 
\end{cases} \tag{7.63} \]

\[ C(r) = \begin{cases} 
C^{(1)}, & a \leq r \leq c, \\
C^{(2)}, & c < r \leq b 
\end{cases} \tag{7.64} \]

\[ k(r) = \begin{cases} 
k^{(1)}, & a \leq r \leq c, \\
k^{(2)}, & c < r \leq b 
\end{cases} \tag{7.65} \]

\[ \lambda(r) = \begin{cases} 
\lambda^{(1)}, & a \leq r \leq c, \\
\lambda^{(2)}, & c < r \leq b 
\end{cases} \tag{7.66} \]

\[ \mu(r) = \begin{cases} 
\mu^{(1)}, & a \leq r \leq c, \\
\mu^{(2)}, & c < r \leq b 
\end{cases} \tag{7.67} \]

\[ \alpha(r) = \begin{cases} 
\alpha^{(1)}, & a \leq r \leq c, \\
\alpha^{(2)}, & c < r \leq b 
\end{cases} \tag{7.68} \]

Physical Model. The problem (7.56)–(7.62) models the temperature \( T(r,t) \) and the radial deformation \( u(r,t) \) in a hollow spherical container built of two elastic materials. Material 1 and 2 occupy the regions \( a \leq r \leq c \) and \( c < r \leq b \), respectively. A gas at pressure \( p_i \) is stored in the container and leads to a loading on the materials. There is a temperature difference between
the gas and the outer oscillating temperature \( T(b, t) = T_0 + A \sin \omega t \). This temperature difference also results in a load on the materials. The temperature distribution is governed by (7.56), while (7.57) is the governing equation for the elastic deformations and corresponding stress state. The parameter \( \varrho \) is the density of the materials, \( C \) is their heat capacity, \( k \) is the thermal conduction coefficient, \( \lambda \) and \( \mu \) are the elastic properties of the materials, whereas \( \alpha \) is a thermal expansion coefficient. The differential equations are formulated with variable coefficients, which makes it unnecessary to explicitly introduce interface conditions at \( r = c \).

We remark that (7.57) is an equilibrium equation, with no time derivative \( \frac{\partial^2 u}{\partial t^2} \). Although the problem is transient, the temperature variations at \( t = b \) are not assumed to be so fast that they introduce elastic vibrations and the need to include a time-derivative term.

The problem (7.56)–(7.62) can be derived from the general energy equation for elastic solids and the general equilibrium for linearly elastic solids. The key assumptions are radial displacement and spherical symmetry.

**Numerical Method.** Introduce a \( \theta \)-rule in time and a Galerkin finite element method in space. Integrate over the whole spherical container when deriving the weighted residual form (cf. Project 2.6.2). Calculate the element matrices and vectors by hand and assemble the system of linear equations arising from the differential equations (7.56) and (7.57). Since \( u \) does not enter (7.56), we can at each time level first solve (7.56) to find the temperature \( T \) and then solve (7.57) to find the radial displacement \( u \). When \( u \) is known, one can differentiate \( u \) to find the stress components

\[
\sigma_{rr} = (\lambda + 2\mu) \frac{\partial u}{\partial r} + 2\lambda \frac{u}{r} - \alpha(3\lambda + 2\mu) A \sin \omega t,
\]

\[
\sigma_{\theta\theta} = \sigma_{\phi\phi} = \lambda \frac{\partial u}{\partial r} + 2(\lambda + \mu) \frac{u}{r} - \alpha(3\lambda + 2\mu) A \sin \omega t.
\]

**Analysis.** With some simplifications, we can find an analytical solution of the problem (7.56)–(7.62). Consider constant material properties throughout the container (i.e., no variable coefficients) and sufficiently slow temperature variations at \( r = b \) to neglect the time derivative in (7.56). Solve (7.56) and (7.57) in this case (hint: \( T, u \sim r^\beta \)). The solution can be used for partial verification of the implementation.

**Implementation.** The system of algebraic equations for \( T \) can be solved by slightly modifying the Heat1D simulator from Chapter 1.7.6. The same type of simulator can also be used for the equations governing \( u \). Compute \( \sigma_{rr} \) and \( \sigma_{\theta\theta} = \sigma_{\phi\phi} \) in each element and dump a plot of these functions without smoothing (dump coordinates of the corresponding polygon to a CurvePlot object). Note that \( \sigma_{\theta\theta} = \sigma_{\phi\phi} \) is discontinuous at \( r = c \) (because \( \lambda \) and \( \mu \) are
discontinuous; $\sigma_{rr}$ is continuous at $r = c$ because the stress vector must be continuous).

The main point with this project, besides the derivation of the discrete equation by a finite element method in a spherical coordinate system, is to couple two independent simulators for the $T$ and $u$ problems. To accomplish this, use the method outlined in the present chapter. Derive two subclasses with two-way pointers to a manager class and let the manager steer the solution process.

Test the compound solver using the analytical solution developed above. Thereafter, present plots of $T$, $u$, $\sigma_{rr}$, and $\sigma_{\theta\theta}$ in a case with a thin, stiff, high-conducting inner material ($k^{(2)} \ll k^{(1)}$, $\lambda^{(1)} \gg \lambda^{(2)}$, $\mu^{(1)} \gg \mu^{(2)}$, $c-a \ll c-b$). Run the simulator until the initial temperature has faded out and the solution has reached a steady state driven by the outer sinusoidal temperature variation.

### 7.3.2 Transient 2D/3D Thermo-Elasticity

**Mathematical Problem.** The current project aims at solving the PDE system (3.47) and (5.10), where the $u$ in (3.47) is identical to the temperature $T$ in (5.10).

**Physical Model.** The elasticity solver in Chapter 5.1 is able to handle the effect of a general thermal “load” $T(x)$. A time-dependent temperature field $T(x, t)$ is also allowed in the formulation of the governing equations, as long as the time rate of change of $T$ is not so fast that accelerations are induced in the elastic medium. In general, the temperature field $T(x, t)$ must be found from a heat equation. The aim of this project is therefore to couple the elasticity solver Elasticity2 from Chapter 5.1 with the heat equation solver Heat2 from Chapter 3.11, using the software techniques of Chapters 7.1 or 7.2. The result is a transient thermo-elastic solver.

We assume that the (rate of) elastic deformations do not modify the heat equation, such that (3.47) is a sufficient model for the temperature evolution. That is, (5.10) depends on (3.47), but (3.47) is independent of (5.10). A sequential solution approach is hence exact.

**Implementation.** The coupling of the classes Elasticity2 and Heat2 can follow the recipe for coupling in Chapter 7.1.3. Notice that the situation is simpler than in Chapter 7.2 as there is no need for a common pool of fields and constitutive relations; instead the $T$ handle in class Elasticity2 can just be bound to the $u$ field in class Heat2. Create an administering class that has an Elasticity2 and a Heat2 solver as members. At each time level, we first compute the temperature field in the Heat2 solver and then compute the displacement field and stresses in the Elasticity2 solver. It is advantageous if the managing class distributes a common grid, a SaveSimRes object, and a TimePrm object to the two solvers (i.e. the define and scan functions
in classes \texttt{Elasticity2} and \texttt{Heat2} should be generalized as demonstrated in Chapters 7.1.3 and 7.2.3).

The field name of $u$ in class \texttt{Heat2} should be altered to, e.g., \texttt{temperature} (by the manager) to distinguish it from \texttt{Elasticity2}'s $u$ field in the database. Class \texttt{Heat2} may also need to implement the functions \texttt{timeLoopSetUp} and \texttt{timeLoopFinish} as explained for the \texttt{Squeeze} class in Chapter 7.1. Different conventions for the boundary indicators are used in the \texttt{Elasticity2} and \texttt{Heat2}, but the ideas on page 654 can be applied to overcome this problem. The report generation facilities in classes \texttt{Elasticity2} and \texttt{Heat2} can be combined to a single report by following the source code of class \texttt{Manager} in the pipeflow simulator from Chapter 7.2.

A basic test problem for verification of the implementation is to consider a box or rod with no normal displacement at two ends and the other sides free of stress. Develop a formula for the stress in the body as a function of a uniform temperature. Arrange the temperature boundary conditions such that the temperature becomes constant in space, but linearly varying in time. (The solvers should then reproduce stress and temperature variations exactly.)

Another suitable test problem is transient thermal loading of a hollow cylinder. The elastic solution for a general temperature variation is listed in [140, Ch. 13]. The temperature field must be found from solving the transient heat equation in radial coordinates analytically\footnote{The solution involves Bessel functions, but fortunately the standard C math library offers some Bessel functions, see \texttt{math.h}.}, with some appropriate initial and boundary conditions. A simpler test problem is described in Project 7.3.1.

\textit{Computer Experiments.} Consider the welding model as explained in Chapter 3.11.4, now coupled with elastic deformations. Suggest a suitable geometry, assign stress free conditions at all surfaces of the body, make a scripting interface for efficient handling of simulation and visualization, and demonstrate how the parameters in the welding model from Chapter 3.11.4 affect the stress picture in the elastic material.

7.3.3 Convective-Diffusive Transport in Viscous Flow

\textit{Mathematical Problem.} This project concerns computation of convective-diffusive transport, governed by (6.1), in a fluid whose motion is computed from the Navier-Stokes equations (6.50). That is, we shall solve the system (6.50) and (6.1), where the former couples to the latter through the velocity field $\mathbf{v}$.

\textit{Implementation.} The coupling can be realized by combining the \texttt{CdBase} solver from Chapter 6.1 and the \texttt{NaPenalty1} solver from Chapter 6.3, using the software methodology from Project 7.3.2. As the present coupling is almost
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identical to the one in Project 7.3.2, we recommend to study the text in that project and understand the software details before carrying out the current project. We assume that the velocity field is time-dependent such that both equations must be solved at each time level. (If the velocity field is stationary, it is easier to compute this by the NaPenalty solver and load the field into the CdBase solver.)

As test problem for program verification one can try channel flow in a 2D geometry $[0, 1] \times [-1, 1]$, where the concentration $u$ of a specie in the flow is 0 initially, but with $u = 0.1$ at the inlet boundary for all times $t > 0$. Without diffusion, the specie will be passively transported along the streamlines, that is, $u(x, y, t) = 1 - H(x - U_0(1 - y^2)t)$, where $U_0(1 - y^2)$ is the inlet velocity profile and $H$ is the Heaviside function. (We remark that it will be hard to approximate $u(x, y, t)$ well).

7.3.4 Chemically Reacting Fluid

Mathematical Problem. The current project considers the temperature distribution in a chemically reacting fluid. A simplified mathematical model, where a chemical specie with concentration $a$ is transformed into another specie, consists of a system of two reaction-diffusion equations:

$$
\frac{\partial a}{\partial t} = D \nabla^2 a - sa^m \exp \left( -\frac{E}{RT} \right),
$$

$$
\rho C \frac{\partial T}{\partial t} = \kappa \nabla^2 T + Qsa^m \exp \left( -\frac{E}{RT} \right).
$$

The functions $a(x, t)$ and $T(x, t)$ are primary unknowns, while $s, m, E, R, D, \rho, C, \kappa,$ and $Q$ are viewed as prescribed constants.

Physical Model. Equation (7.69) reflects conservation of the specie mass, where $D \nabla^2 a$ models transport by diffusion and the last term models mass reduction due to chemical reactions. Equation (7.70) is a standard energy equation where the effect of heat generation from chemical reactions is taken into account. The interpretation of the constants in the model is as follows: $m$ is the order of the reaction, $E$ is the activation energy, $R$ is the universal gas constant, $s$ is an adjustable constant, $D$ is the diffusion coefficient of the chemical specie (according to Fick’s law), $\rho$ is the density of the fluid, $C$ is the heat capacity of the fluid, $\kappa$ is the heat conduction coefficient in the fluid (according to Fourier’s law), and $Q$ is the heat released by the chemical reactions. A brief description of the model can be found in [88, p. 238].

We remark that (7.69) and (7.70) can be extended to mass and energy transport in a flowing fluid by including appropriate convection terms. If the flow field is unknown, the equations for $a$ and $T$ must be coupled to the Navier-Stokes equations. Using the suggested software design and a sequential solution method, these extensions of the model are easily accomplished. One
will often also include more than one substance. This gives rise to a series
of equations like (7.69) for $S$ substances $a_1, \ldots, a_S$. Such extensions are also
quickly incorporated in our suggested design of the simulator.

Numerical Method. The system of PDEs can be discretized by a finite element
method in space and a $\theta$-rule in time. Develop complete expressions for the
integrands in the element matrices and vectors, using both a sequential and a
fully implicit method (follow the ideas in Chapter 7.2.2). Use the Successive
Substitution method for solving the nonlinear systems of equations.

Implementation. The implementation can make use of the solvers described
in Chapter 7.2.3. The modifications consists in adding functionality for the
time-dependency and changing the integrands functions. In the sequential
solution approach, we make separate solvers for (7.69) and (7.70), and each
of these can be tested separately as explained in Chapter 7.2.3. The source
terms in (7.69) and (7.70) are conveniently implemented in a CommonRel class
such that it is easy at a later stage to include additional models for the
chemical reactions. Also make a fully implicit solver for the two PDEs.

Computer Experiments. Limit the computational study to a rectangular 2D
domain with $\partial a / \partial n = \partial T / \partial n = 0$ on the boundary. The initial concentration
$a$ can be taken as a Gaussian bell function (exploit symmetry and place
the center of the bell at the lower left corner of the domain). The initial
temperature can be constant. Try to assess the impact of the parameters
$m$, $E$, $\kappa$, and $D$. Investigate the relative efficiency and stability of the fully
implicit versus the sequential solution strategy.
Appendix A

Mathematical Topics

A.1 Scaling and Dimensionless Variables

Initial-boundary value problems, arising from physical problems, frequently contain many parameters. By introducing dimensionless independent and dependent variables, the number of physical parameters can often be reduced because only certain combinations of the parameters appear in the resulting equations. Moreover, by finding the right scales when converting variables to dimensionless form, it is possible to precisely identify the relative size of the various terms in the equations. This is crucial for simplifying models by omitting terms or invoking special approximation techniques such as perturbation methods. Successful scaling relies on physical understanding of the problem in question, although the technical steps of the scaling procedure are simple. These steps are briefly explained in the following. More information about scaling can be found in [85, Ch. 6.3], [44, Ch. 2], or [87, Ch. 1.3].

Scaling a Two-Point Boundary-Value Problem. Our first example concerns pressure-driven steady viscous flow between two flat plates, \( x = a \) and \( x = b \). Let \( u(x) \) be the velocity in the direction of the planes, let \( \beta \) be the magnitude of the pressure gradient, and let \( \mu \) denote the viscosity of the fluid. From the Navier-Stokes equations one can derive the following model for \( u(x) \):

\[
\frac{d^2 u}{dx^2} = -\frac{\beta}{\mu}, \quad u(a) = u(b) = 0.
\]  

(A.1)

The scaling consists of introducing dimensionless independent and dependent variables. In general, a quantity \( q \) is made dimensionless by

\[
\tilde{q} = \frac{q - q_0}{q_c},
\]

where \( q_0 \) is a characteristic reference value and \( q_c \) is a characteristic magnitude of \( q - q_0 \). Note that if \( q \) is measured in a certain unit (meter for instance), \( q_0 \) and \( q_c \) must be measured in the same unit. Thus, the units cancel and \( \tilde{q} \) becomes dimensionless.

The ultimate goal of the scaling is to obtain a unit magnitude of \( \tilde{q} \). Physical insight into the problem is usually required to find the right scale \( q_c \). In the present problem we can introduce

\[
\tilde{x} = \frac{x - a}{b - a}, \quad \tilde{u} = \frac{u}{u_c},
\]

where \( u_c \) is a characteristic velocity.
where $u_c$ is the (unknown) maximum velocity or average velocity. Sometimes it can be convenient to just perform the scaling and postpone the precise estimation of some scales. Noting that
\[
\frac{d}{dx} = \frac{d}{dx} (u_c \frac{du}{dx}) = \frac{u_c}{b-a} \frac{d\bar{u}}{dx},
\]
we can derive the dimensionless version of the boundary-value problem (A.1).

\[
\frac{d^2\bar{u}}{dx^2} = -\alpha, \quad \alpha = \beta \frac{(b-a)^2}{\mu u_c}, \quad \bar{u}(0) = \bar{u}(1) = 0, \quad (A.2)
\]

where $\alpha$ is a dimensionless parameter.

How can we estimate $u_c$? The easiest way in the present problem is to derive the exact solution of (A.1): $u(x) = \beta (x-a)/(b-x)/(2\mu)$. The maximum value of $u(x)$ appears at the mid point $x = (a + b)/2$, which results in $u_c = \beta (b-a)^2/(8\mu)$, or $\alpha = 8$. Normally, we do not know any relevant exact solutions.

Sometimes we know a maximum principle for the PDE problem in question. For example, the solution of the scaled problem (A.2) has the following property see [143, Ch. 1]: \( \sup_{x \in [0,1]} |\bar{u}(x)| \leq \alpha/8 \). The inequality is sharp so we may conclude that a unit maximum value of $\bar{u}$ corresponds to taking $\alpha = 8$. With $\alpha = 8$ we have the velocity scale $u_c = \beta (b-a)^2/(8\mu)$.

A more general approach to determining $u_c$ is to argue as follows. If the scaling is successful, $u$ and its derivatives should have a magnitude of order unity. From the PDE (A.2) we easily see that choosing $\alpha = 1$ gives a unit size of $\bar{u}''$. This determines the scale as $u_c = \beta (b-a)^2/\mu$. Now $|\bar{u}| \leq 1/8$ (from the analytical solution), but one can claim that $|\bar{u}|$ still has a magnitude of order unity. The key point is to avoid a very large or very small $|\bar{u}|$.

**What Has Been Gained?** The original problem (A.1) involved four physical input parameters to the problem: $a$, $b$, $\beta$, and $\mu$. It is thus appropriate to write the solution as $u(x; a, b, \beta, \mu)$. To obtain a complete description of this problem, by numerical experimentation, it is necessary to investigate the $u(x; a, b, \beta, \mu)$ function in a four-dimensional parameter space. The dimensionless version of the boundary-value problem does not involve any physical parameters. A single graph of $\bar{u}(x)$ contains all information about $u(x; a, b, \beta, \mu)$, because
\[
\bar{u}(x; a, b, \beta, \mu) = \frac{\beta(b-a)^2}{8\mu} \bar{u} \left( \frac{x-a}{b-a} \right).
\]

Numerical investigation of the original function $u(x; a, b, \beta, \mu)$, by letting each of the parameters $a$, $b$, $\beta$, and $\mu$ vary on (say) ten levels, requires 10,000 computer experiments. A single experiment with the scaled problem produces the same (and much more) information in a dramatically clearer way.
We remark that after the scaling is carried out, it is common to omit the bars (or other labels) in the dimensionless quantities. That is, one proceeds with \( x, u, \) etc. as the scaled variables and writes (A.2) simply as
\[
\frac{d^2 u}{dx^2} = -1, \quad u(0) = u(1) = 0,
\]
if we choose the scaling \( u_c \) corresponding to \( \alpha = 1.\)

**Increasing the Complexity.** The heat conduction problem from Chapter 1.3.1 is a natural extension of the problem (A.1):
\[
-k \frac{d^2 u}{dx^2} = s(x), \quad u(0) = T_s, \quad -ku'(b) = -Q. \tag{A.3}
\]
Again, \( x \) is scaled according to \( \bar{x} = x/b \) such that \( \bar{x} \in [0, 1]. \) We might choose \( \bar{u} = (u - T_s)/u_c, \) where the scale \( u_c \) must be determined from insight into the problem. A scaling of \( s \) is performed according to \( \bar{s} = s/s_c, \) where the characteristic value \( s_c \) is taken as \( \sup_{x \in [0,b]} |s(x)|, \) since \( s(x) \) is a known function. With the special choice \( s(x) = R \exp(-x/L_R), \) as in Chapter 1.3.1, we get that \( s_c = R. \) These steps result in
\[
- \frac{d^2 \bar{u}}{d\bar{x}^2} = \gamma \bar{s}(\bar{x}), \quad \gamma = \frac{b^2 R}{ku_c}, \quad \bar{u}(0) = 0, \quad \bar{u}'(1) = \frac{bQ}{ku_c}. \tag{A.4}
\]
How should we choose \( u_c? \) Of course, we could find the analytical solution also in this case and choose \( u_c \) as the maximum value of \( |\bar{u}|. \) However, the \( x \) value for which the maximum value occurs, depends on the parameters in the problem. Furthermore, reasoning in this direction is likely to fail in more complicated problems. We therefore argue more generally and determine \( u_c \) such that \( |\bar{u}| \) or its derivatives gets a magnitude of order unity according to the scaled PDE problem. In the present case we can aim at having \( \bar{u}'(1) = 1, \) which gives \( u_c = bQ/k \) and
\[
- \frac{d^2 \bar{u}}{d\bar{x}^2} = \gamma \bar{s}(\bar{x}), \quad \gamma = \frac{bR}{Q}, \quad \bar{u}(0) = 0, \quad \bar{u}'(1) = 1. \tag{A.5}
\]
This scaling could also arise from the following argument. Let \( T_h \) be the unknown temperature at \( x = b. \) If the heat generation is not a dominating effect, we expect that \( u \) will lie between the boundary values, such that \( u_c \) can be taken as \( T_h - T_s. \) A rough estimation of \( T_h \) can be based on the boundary condition (Fourier’s law) \(-Q = -ku'(b), \) and then approximating \( u'(b) \) by the finite difference \((T_h - T_s)/b = u_c/b. \) This gives \( u_c = Qb/k \) and (A.5).

The scaled problem (A.5) ensures \( \bar{u}'(1) = 1, \) but if \( \gamma \gg 1, \) one can show from the analytical solution of (A.5) (see Exercise A.1) that the maximum value of \( |\bar{u}| \) is of order \( \gamma. \) In other words, fixing \( \bar{u}'(1) = 1 \) may result in very large \( |\bar{u}| \) or \( |\bar{u}''| \) values if \( bR \gg Q, \) i.e., the size of the heat generation term
is typically much larger than the size of the boundary heat flux. Under such circumstances we should base our scaling on a unit order of \(|\bar{u}''|\), implying that \(\gamma = 1\) and hence \(u_\circ = b^2 R/k\). The corresponding scaled problem reads

\[
- \frac{d^2 \bar{u}}{d \bar{x}^2} = \bar{s}(\bar{x}), \quad \bar{u}(0) = 0, \quad \bar{u}'(1) = \frac{1}{\gamma}, \quad \gamma = \frac{bR}{Q}.
\]

(A.6)

This scaling is not relevant when \(\gamma \ll 1\) since one can then show that \(|\bar{u}|\) and \(|\bar{u}''|\) has the size of \(\gamma^{-1}\) (see Exercise A.1).

Through this example we have shown that a particular scaling may be tied to a particular regime of the parameters in the problem. The problem (A.6) is suitable for large \(\gamma\), whereas the problem (A.5) handles small values of \(\gamma\). When \(\gamma \sim \mathcal{O}(1)\) both scalings are appropriate. The numerical example at the end of Chapter 1.3.6 applies the formulation (A.5) to a case where \(\gamma = 10^4\). The resulting plot in Figure 1.3 shows that \(u\) is not at all of order unity. Switching to the scaling in (A.6), which in fact is a matter of dividing \(u\) in (A.5) by \(\gamma\), leads to a solution whose maximum value is of order unity.

Any of our two scalings leads to a problem with one dimensionless parameter \(\gamma\). To explore the model, we would compute curves \(\bar{u}(\bar{x}; \gamma)\) for various choices of \(\gamma\) and shapes of \(\bar{s}(\bar{x})\). For the particular choice \(s(x) = R \exp\left(-x/L_R\right)\), \(\bar{s}(\bar{x}) = \exp\left(-\beta \bar{x}\right)\), where \(\beta = b/L_R\) is another dimensionless parameter. Instead of experimenting with different shapes of \(\bar{s}(\bar{x})\), we can experiment with different values of \(\beta\). The problem has been reduced to studying \(\bar{u}(\bar{x}; \beta, \gamma)\).

Exercise A.1. Assume that \(L_R \to \infty\) and \(R = 1\) in (A.5) and (A.6) such that we can approximate \(\bar{s}(\bar{x})\) by a unit constant. Solve the two problems analytically in this simplified case and discuss the sizes of the solutions for small, unit order, and large \(\gamma\) values (hint: plot the solutions). This will reveal the appropriateness of the scalings.

Scaling a Transient 2D Heat Equation. Our next example concerns the two-dimensional heat equation

\[
\varrho C \frac{\partial u}{\partial t} = k \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right),
\]

where \(\varrho\) is the density, \(C\) is the heat capacity, \(k\) is the heat conduction coefficient, and \(u(x, y, t)\) is the unknown function. The domain is taken as \((a, b) \times (c, d)\). We assign the boundary value \(u = 0\) on \(x = a, b\) and \(y = d\), and \(-k \partial u / \partial n = Q\), where \(Q\) is a constant, on \(y = c\). The initial condition reads \(u(x, y, 0) = f(x, y)\).

The obvious dimensionless form of the coordinates is

\[
\bar{x} = \frac{x - a}{b - a}, \quad \bar{y} = \frac{y - c}{d - c}.
\]
Nevertheless, this scaling give rise to anisotropic dimensionless diffusion. Using the same length scale for \( x \) and \( y \) preserves the isotropic diffusion term. In the following we scale both \( x \) and \( y \) by \( b-a \). The time coordinate is scaled by \( t_c \), whose value must be estimated. Similarly, \( u(x, y, t) \) is scaled by the unknown quantity \( u_c \), whereas \( f(x, y) \) is scaled by its maximum absolute value, here referred to as \( f_c \). Inserting the new dimensionless variables in the initial-boundary value problem results in

\[
\frac{\partial \bar{u}}{\partial t} = \alpha \left( \frac{\partial^2 \bar{u}}{\partial \bar{x}^2} + \frac{\partial^2 \bar{u}}{\partial \bar{y}^2} \right),
\]

\[
-\frac{\partial \bar{u}}{\partial \bar{y}} = \beta, \quad \bar{y} = 0,
\]

\[
\bar{u} = 0, \quad \bar{x} = 0, 1, \quad \bar{y} = \delta,
\]

\[\bar{u}(\bar{x}, \bar{y}, 0) = \gamma f(\bar{x}, \bar{y}).\]

The dimensionless parameters \( \alpha, \beta, \gamma, \) and \( \delta \) are given as

\[\alpha = \frac{kt_c}{Q(b-a)^2}; \quad \beta = \frac{Q(b-a)}{ku_c}; \quad \gamma = \frac{f_c}{u_c}; \quad \delta = \frac{d-c}{b-a}.\]

It remains to determine the scales \( t_c \) and \( u_c \). An obvious choice of \( u_c \) is \( f_c \), i.e. \( \gamma = 1 \) and a unit size of the initial \( |\bar{u}| \). This is a relevant scaling if \( u \) does not grow significantly with time. In the present case, we know that \( u \) will be decreasing, because the current PDE has a fundamental property: \( u \) is bounded above by its initial value (see [143, Ch. 4] for more precise information about this property in a 1D problem with Dirichlet boundary conditions). However, in the case we have force terms in the PDE, the solution may grow in time and determining \( u_c \) is more challenging.

The value of \( t_c \) could be adjusted such that terms in the PDE are of unit order. That is, \( \alpha = 1 \) is a reasonable choice, leaving the first derivative in time and the second derivatives in space of \( \bar{u} \) as unit quantities. The corresponding \( t_c \) value reads

\[t_c = k^{-1}Q(b-a)^2.\]

Another way of reasoning consists in finding a solution of the PDE that displays the principal characteristics of \( u \). A possible guess is

\[u(x, y, t) = e^{-\nu t} \sin \frac{x-a}{b-a} \sin \frac{y-c}{d-c},\]

which upon insertion in the heat equation gives

\[\nu = \frac{k\pi^2}{Q} \left( (b-a)^{-2} + (d-c)^{-2} \right).\]

The characteristic time \( t_c \) can be chosen such that the solution is reduced by a factor of \( e \) at time \( t_c \), i.e. \( u(x, y, t_c) = e^{-1}u(x, y, 0) \), giving \( t_c = 1/\nu \), which
is often referred to as the e-folding time. We simplify the expression for $t_c$ by replacing $d - c$ by the other length scale $b - a$. The result becomes

$$t_c = \frac{\alpha C(b - a)^2}{2\pi^2k},$$

which implies $\alpha = 2\pi^2$. We could skip the $2\pi^2$ factor in $t_c$ without any significant loss of important information in the time scale. Then $\alpha$ equals unity, which corresponds to our previous reasoning based on choosing scales such that terms in the PDE have unit size.

We can now summarize the scaled initial-boundary value problem:

$$\frac{\partial \bar{u}}{\partial t} = \frac{\partial^2 \bar{u}}{\partial x^2} + \frac{\partial^2 \bar{u}}{\partial y^2},$$

$$-\frac{\partial \bar{u}}{\partial n} = \beta, \quad \bar{y} = 0,$$

$$\bar{u} = 0, \quad \bar{x} = 0,1, \quad \bar{y} = \delta,$$

$$\bar{u}(\bar{x}, \bar{y}, 0) = \bar{f}(\bar{x}, \bar{y}).$$

The original problem, involving $u(x, y, t; \theta, C, k, a, b, d, Q)$ and $f(x, y)$, is now reduced to a problem involving $\bar{u}(\bar{x}, \bar{y}, t; \beta, \delta)$ and $\bar{f}(\bar{x}, \bar{y})$. This is a significant reduction in complexity when it comes to investigation of the problem through computer experiments.

Scaling the Wave Equation. Our next example is devoted to the one-dimensional wave equation with a variable coefficient $q(x)$:

$$\frac{\partial^2 u}{\partial t^2} = \frac{\partial}{\partial x} \left( q(x) \frac{\partial u}{\partial x} \right), \quad x \in (a, b).$$

The boundary conditions read $u(a) = u(b) = 0$, whereas the initial conditions are taken as $u(x, 0) = f(x)$ and $\partial u(x, 0)/\partial t = 0$. With $\bar{x} = (x - a)/(b - a)$, $\bar{t} = t/t_c$, $\bar{u} = u/u_c$, $\tilde{q} = q/q_c$, $q_c = \sup_{x \in [a, b]} |q(x)|$, $\bar{f}(\bar{x}) = f(a + \bar{x}(b - a))/f_c$, $f_c = \sup_{x \in [a, b]} f(x)$, we obtain

$$\frac{\partial^2 \bar{u}}{\partial t^2} = \gamma \frac{\partial}{\partial \bar{x}} \left( \tilde{q}(\bar{x}) \frac{\partial \bar{u}}{\partial \bar{x}} \right), \quad \bar{x} \in (0, 1),$$

$$\bar{u}(0) = 0,$$

$$\bar{u}(1) = 0,$$

$$\bar{u}(\bar{x}, 0) = \delta \bar{f}(\bar{x}),$$

$$\frac{\partial}{\partial \bar{t}} \bar{u}(\bar{x}, 0) = 0.$$

The dimensionless parameters $\gamma$ and $\delta$ read

$$\gamma = \frac{t_c^2 q_c}{(b - a)^2}, \quad \delta = \frac{f_c}{u_c}.$$
It remains to determine \( u_c \) and \( t_c \). Again, we could do this by looking at the scaled PDE problem and requiring unit initial condition (i.e. \( \delta = 1 \)) and unit order of magnitude of the space-derivative term in the PDE (i.e. \( \gamma = 1 \)). We get

\[
t_c = \frac{b - a}{\sqrt{q_c}}, \quad u_c = f_c.
\]

Alternatively, we may study a prototype solution of the PDE. Let \( q(x) = q_c \). The general solution of the wave equation is then

\[
u(x,t) = F(x - \sqrt{q_c}t) + G(x + \sqrt{q_c}t),
\]

which is easily justified by inserting this expression in the PDE. With \( u = f \) and \( \partial u / \partial t = 0 \) at \( t = 0 \), we get \( F = G = f/2 \) such that \( u(x,t) = (f(x - \sqrt{q_c}t) + f(x + \sqrt{q_c}t))/2 \). It follows that \( u_c = f_c \) and consequently \( \delta = 1 \).

The characteristic time scale \( t_c \) can be chosen equal to the traveling time of a wave across the domain: \( t_c = (b - a)/\sqrt{q_c} \), realizing that the function \( f \) (i.e. the wave pulse) is propagated to the left and right with velocity \( \sqrt{q_c} \). Then \( \gamma \) becomes equal to unity. Notice that when \( q(x) \) is constant (equal to \( q_c \)), all physical parameters are “scaled away” from the initial-boundary value problem. It can be convenient, nevertheless, to keep \( \gamma \) in front of the \( \partial^2 u / \partial x^2 \) term just for labeling this term in hand calculations.

**Scaling the Convection-Diffusion Equation.** The convection-diffusion equation

\[
\frac{\partial u}{\partial t} + \mathbf{v} \cdot \nabla u = k \nabla^2 u \quad (A.7)
\]

appears in many fluid flow contexts. Scaling of initial and boundary conditions for this equation will be similar to the previous heat equation example, so we just focus at scaling the PDE (A.7) in the following. It is assumed that \( \mathbf{v} \) in (A.7) is a prescribed spatially varying vector (velocity) field, \( k \) is a known parameter, and \( u(x,t) \) is the primary unknown. Equation (A.7) is referred to as a convection-diffusion equation.

Let \( L \) be the characteristic length of the domain \( \Omega \) in which the equation above is to be solved. Furthermore, let \( U \) be a characteristic measure of the velocity field \( \mathbf{v} \). It is then natural to introduce the following dimensionless variables:

\[
\tilde{x} = \frac{x}{L}, \quad \tilde{\mathbf{v}} = \frac{\mathbf{v}}{U}, \quad \tilde{u} = \frac{u}{u_c},
\]

where \( u_c \) is a characteristic size of the solution. Inserting these expressions in (A.7) results in

\[
\tilde{\mathbf{v}} \cdot \nabla \tilde{u} = \frac{1}{\text{Pe}} \nabla^2 \tilde{u}.
\]

The bar in \( \nabla \) indicates derivation with respect to scaled coordinates \( \tilde{x} \). Contrary to the previous examples, the present one has a dimensionless parameter in the governing PDE. This parameter is the Peclet number \( \text{Pe} = UL/k \). We
can interpret the Peclet number as the ratio between the $|v \cdot \nabla u|$ and $k|\nabla^2 u|$ terms, which physically expresses the relative importance of convective and diffusive effects:
\[
\frac{|v \cdot \nabla u|}{|k\nabla^2 u|} \sim \frac{UL^{-1}u_c}{kL^{-2}u_c} = \frac{UL}{k} = \text{Pe}.
\]

If we extend (A.7) with a time derivative term, $\partial u/\partial t$ on the left-hand side, we also need to scale the time: $\tilde{t} = t/t_c$. The natural time scale depends on whether diffusion or convection dominates. Assuming that convection is most important, the typical velocity in the problem is $U$. Then $t_c$ can be taken as the time it takes to propagate a signal through the medium, i.e., $t_c = L/U$. The resulting equation becomes
\[
\frac{\partial \tilde{u}}{\partial \tilde{t}} + \tilde{v} \cdot \nabla \tilde{u} = \frac{1}{\text{Pe}} \nabla^2 \tilde{u}.
\]
However, if diffusion is dominant, we should choose a time scale as we did in the heat equation example. With our present symbols this results in $t_c = L^2/k$. The corresponding dimensionless PDE reads
\[
\frac{\partial \tilde{u}}{\partial \tilde{t}} + \text{Pe} \tilde{v} \cdot \nabla \tilde{u} = \nabla^2 \tilde{u}.
\]
In the limit $\text{Pe} \to \infty$, when convection dominates over diffusion, equation (A.8) tends to the expected form where the diffusion term is neglected. Conversely, when $\text{Pe} \to 0$ we can neglect the term $v \cdot \nabla u$, which is clearly indicated by (A.9).

**Exercise A.2.**

Consider the Navier-Stokes equations
\[
\frac{\partial v}{\partial t} + (v \cdot \nabla)v = -\frac{1}{\rho} \nabla p + \nu \nabla^2 v,
\]
where $\rho$ and $\nu$ are known constants, representing the density and the viscosity of the fluid, while $v$ is the fluid velocity, and $p$ is the fluid pressure. Explain how we can derive the following dimensionless form of the Navier-Stokes equations,
\[
\frac{\partial \tilde{v}}{\partial \tilde{t}} + (\tilde{v} \cdot \nabla)\tilde{v} = -\text{Eu} \tilde{\nabla} \tilde{p} + \frac{1}{\text{Re}} \tilde{\nabla}^2 \tilde{v},
\]
where $\text{Re} = UL/\nu$ and $\text{Eu} = p_c/(\rho U^2)$ are dimensionless numbers, and the bar indicates dimensionless quantities. The parameters $U$, $L$, and $p_c$ are the characteristic velocity, length, and pressure of the problem, respectively. In many flows, the motion depends on pressure differences and not on pressure levels like $p_c$. This implies that $\text{Eu}$ can be taken as unity. $\text{Re}$ is called the *Reynolds number* and play a fundamental role in viscous fluid flow. (An excellent treatment of the present exercise is found in [123, Ch. 5.2], while [147, Ch. 3.9], [84, Ch. 2], and [149, Ch. 2.9] represent alternative references that contain more advanced material on scaling the equations of fluid flow.)
Exercise A.3.

Extend the Navier-Stokes equations (A.10) with an additional term $-gk$ on the right-hand side. This term models gravity forces, with $g$ being the constant acceleration of gravity and $k$ being an associated unit vector. Perform the scaling and identify an additional dimensionless number, the so-called Froude number $Fr = \frac{U}{\sqrt{gL}}$.

Scaling of Models with Many Parameters. The examples in this section demonstrate the three main strengths of scaling:

- the size of each term in a PDE is reflected by a dimensionless coefficient,
- the number of parameters in the problem is reduced because only certain combinations of the parameters appear in the scaled equations,
- the expected size of the unknown and its time scale becomes evident (this is important when assessing the correctness of simulations).

In more complicated mathematical models, involving systems of PDEs and a large number of parameters, the advantages of scaling might be more limited. The scaling is normally restricted to a particular physical regime. Advanced models typically exhibit several different physical regimes. Equations (A.8) and (A.9) illustrate that even for a simple convection-diffusion equation there are two possible time scales. Furthermore, the reduction in active parameters in the model is not as substantial as in simpler problems. The danger of introducing errors through tedious manipulations in scaling procedures is another negative aspect. Therefore, if the aim is to develop a flexible simulation code for exploring a complicated mathematical model, it is often convenient to use quantities with dimension, or to introduce only a partial scaling, if the magnitude of some variables is far from unity and thereby can cause numerical problems. These comments explain why the simple PDE examples in this text are usually written in dimensionless form, while the more complicated models in the application chapters appear in their original form with physical dimensions. Nevertheless, the reasoning behind scaling reveals the expected size of the unknown and the time scale, and this insight is always useful.

A.2 Indicial Notation

This appendix introduces an indicial notation that helps to condense large mathematical expressions, yet with a syntax that translates directly to program code. In this notation, $v_i$ denotes a vector and $\sigma_{ij}$ represents a tensor$^1$.

$^1$ Readers who are unfamiliar with the tensor concept can roughly think of tensors as matrices when reading the present book. Explanation of the properties of tensors are given in most books on continuum mechanics [92,97,126,140]. These references also provide more comprehensive introductory material on the indicial notation.
Whether the notation \( v_i \) means component no. \( i \) of the vector, or the whole vector, will be evident from the context. The same convention applies to tensors as well. The index \( i \) in \( v_i \) is just a dummy index; we could also have written \( v_j \) or \( v_r \), or \( \sigma_{rs} \) for \( \sigma_{ij} \). In this book we often use \( r \) and \( s \) for indices ranging from one to the number of space dimensions, while \( i \) and \( j \) are frequently used for indexing basis functions, nodes, grid points, or unknowns in linear systems.

Let \( d \) be the number of space dimensions. Using Einstein’s summation convention, we can write \( \sum_{k=1}^{d} a_k b_k \) simply as \( a_k b_k \). That is, we sum over an index that is repeated twice in an expression.

Let \( x_i \) denote the spatial coordinates. We can then introduce a convenient and compact notation for differentiation:

\[
\begin{align*}
v_{r,s} &\equiv \frac{\partial v_r}{\partial x_s}, \quad \sigma_{rs,s} \equiv \sum_{s=1}^{d} \frac{\partial \sigma_{rs}}{\partial x_s}. \end{align*}
\]

In other words, a comma in the index expression denotes derivation. As we see, the comma notation and summation convention are useful tools for reducing the size of equations and thereby improving the readability. For example, the incompressible Navier-Stokes equations can easily fit within a line:

\[
v_{r,t} + v_s v_{r,s} = -p_r + \frac{1}{Re} v_{r,ss} + b_r.
\]

The reader is encouraged to write out these equations for a 3D problem (\( r,s = 1, 2, 3 \)) and observe the amount of space that is saved.

The comma notation is also much in use when the subscripts are \( x, y \), and \( z \), rather than 1, 2, or 3. For example, 

\[
N_{i,x} \equiv \frac{\partial N_i}{\partial x}.
\]

Repeated \( x, y \), and \( z \) does not imply summation: \( w_{xx} \equiv \frac{\partial^2 w}{\partial x^2} \).

The identity tensor is denoted by \( \delta_{rs} \), also referred to as the Kronecker delta. We have that \( \delta_{rs} = 0 \) when \( r \neq s \), while \( \delta_{rr} \) (without sum) equals 1. Normally, \( \delta_{rr} \) implies a sum, \( \sum_{r=1}^{d} \delta_{rr} = \sum_{r=1}^{d} 1 = d \), so we must explicitly state if the summation convention is not to be applied. There are many important rules for contracting products of vectors (or tensors) with the Kronecker delta. For example,

\[
v_r \delta_{rs} = v_s, \quad \sigma_{rs} \delta_{rq} = \sigma_{qs}.
\]

These results are easily shown by writing out the sums (over \( r \)), choosing some specific values of free indices (\( s \) and \( q \)), and using the values of \( \delta_{rs} \).

Remark. The indicial notation explained above is in its presented form restricted to Cartesian coordinate systems. Other tools, e.g. dyadic notation,
are attractive for hand calculations with cylindrical or spherical coordinates. However, in Cartesian coordinates the indicial notation offers compact expressions and at the same time the details of the algorithm for computing the expressions.

**Exercise A.4.**

Explain that the divergence operator, \( \nabla \cdot \mathbf{v} \), can be written as \( v_{r,r} \) using the indicial notation.

**Exercise A.5.**

Express the matrix-vector product using the indicial notation. Develop a similar formula for a vector times a matrix.

**Exercise A.6.**

Explain that the Laplace term \( \nabla^2 u \) can be written as \( u_{r,r} \) using the indicial notation. (Notice that \( r \) is a dummy index such that, e.g., \( u_{r,r} \) and \( u_{j,j} \) are equivalent forms.)

**Exercise A.7.**

Explain that the variable-coefficient Laplace operator can be written as \( (k u_{r,r})_{r,r} \). Generalize this result to the case where \( k \) is a tensor.

**Exercise A.8.**

Write explicitly out all terms in the vector equation \( \sigma_{r,s,s} = 0 \), \( r, s = 1, \ldots, 3 \).

**Exercise A.9.**

Write the heat equation

\[
\rho C \left( \frac{\partial T}{\partial t} + \mathbf{v} \cdot \nabla T \right) = \kappa \nabla^2 T,
\]

using the indicial notation.

**Exercise A.10.**

Explain why \( \sigma_{ik} \delta_{kj} = \sigma_{ij} \) and \( u_{ij,j} \delta_{i,j} = u_{k,k} \). These results are useful when deriving numerical methods for the elasticity and the Navier-Stokes equations.

**Exercise A.11.**

Given the relations \( \sigma_{ij,j} = 0 \), \( \sigma_{ij} = -p \delta_{ij} + 2 \mu \varepsilon_{ij} \), \( \varepsilon_{ij} = (v_{i,j} + v_{j,i})/2 \), and \( v_{i,i} = 0 \), show that these relations can be combined into

\[ -p_{,i} + \mu v_{i,jj} = 0. \]

This is essentially the derivation of a simplified version of the Navier-Stokes equations, where acceleration and body force terms are neglected. Similar mathematical manipulation with index expressions appears in the derivation of the equations for linear elasticity.
A.3 Compact Notation for Difference Equations

The discrete equations arising from finite difference or finite element techniques become much more lengthy than the underlying PDEs. It can therefore be convenient to introduce a compact notation that aids to make difference equations short, clear, and intuitive. Furthermore, mathematical manipulation of difference schemes, which is required in accuracy and stability calculations (cf. Appendix A.4), is significantly simplified using the compact notation.

Let $u_{i,j,k}^\ell$ be the numerical approximation to the function $u(x,y,z,t)$. We then define the difference operator

$$[\delta_x u]_{i,j,k}^\ell \equiv \frac{u_{i+\frac{1}{2},j,k}^\ell - u_{i-\frac{1}{2},j,k}^\ell}{\Delta x},$$

with similar definitions for $\delta_y$, $\delta_z$, and $\delta_t$. Sometimes we need a difference over two cells,

$$[\delta_{2x} u]_{i,j,k}^\ell \equiv \frac{u_{i+1,j,k}^\ell - u_{i-1,j,k}^\ell}{2\Delta x}.$$

Compound operators, like $\delta_x \delta_x$ can now be defined. To simplify the subscript expressions, we restrict the attention to functions $u(x,t)$ without loss of generality. We then have

$$[\delta_x \delta_x u]_{i}^\ell = [\delta_x \phi]_{i}^\ell, \quad \phi_{i}^\ell \equiv [\delta_x u]_{i}^\ell = \frac{u_{i+\frac{1}{2}}^\ell - u_{i-\frac{1}{2}}^\ell}{\Delta x},$$

$$= \frac{\Delta x}{\Delta x} \left( \frac{u_{i+1}^\ell - u_{i}^\ell}{\Delta x} - \frac{u_{i}^\ell - u_{i-1}^\ell}{\Delta x} \right),$$

$$= \frac{1}{\Delta x^2} (u_{i+1}^\ell - 2u_{i}^\ell + u_{i-1}^\ell).$$

In equations with variable coefficients we need the arithmetic average operator

$$[\bar{w}]_{i}^\ell \equiv \frac{1}{2} \left( u_{i+\frac{1}{2}}^\ell + u_{i-\frac{1}{2}}^\ell \right).$$

Sometimes we also need one-sided differences, like the forward difference

$$[\delta_x^+ u]_{i}^\ell \equiv \frac{u_{i+1}^\ell - u_{i}^\ell}{\Delta x},$$

and the corresponding backward difference

$$[\delta_x^- u]_{i}^\ell \equiv \frac{u_{i}^\ell - u_{i-1}^\ell}{\Delta x}.$$
Example A.1. The equation \(-u''(x) = f(x)\), with conditions \(u(0) = u(1) = 0\) and grid points \((i - 1)\Delta x, i = 1, \ldots, n\), can now be written
\[-[\delta_x \delta_x u]_i = [f(x)]_i, \quad i = 2, \ldots, n - 1, \quad [u]_1 = [u]_n = 0.\]
It is convenient to place the whole discrete equations inside brackets:
\([-\delta_x \delta_x u = f]_i.\]
With this notation we have a strong link between the original differential equation and the discretized version.

Example A.2. The wave equation
\[\frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2}, \quad x \in (0, 1), \quad t > 0,\]
for \(u(x, t)\), with initial and boundary conditions \(u(x, 0) = I(x), \frac{\partial u}{\partial t}(x, 0) = 0, u(0, t) = 0,\) and \(u(1, t) = 0\), can be discretized by a standard finite difference method as in Chapter 1.4.2. Using the compact notation, the difference equation corresponding to the PDE can be written
\[\left[\delta_t \delta_t u = \gamma^2 \delta_x \delta_x u\right]_i, \quad i = 2, \ldots, n - 1, \quad \ell \geq 1, \quad (A.12)\]
whereas the discrete initial and boundary conditions can be expressed as \([u = f]_0, \left[\delta_t u = 0\right]_0, \left[u = 0\right]_1,\) and \([u = 0]_n\). Observe the clear similarity in the notation of the continuous and discrete problem.

Example A.3. The variable-coefficient PDE \((\lambda u')' = 0\) is normally discretized according to
\[\frac{1}{\Delta x} \left( \frac{1}{2} (\lambda_i + \lambda_{i+1}) \frac{u_{i+1} - u_i}{\Delta x} - \frac{1}{2} (\lambda_{i-1} + \lambda_i) \frac{u_i - u_{i-1}}{\Delta x} \right) = 0, \quad (A.13)\]
see Chapter 1.3.6. This can be compactly and more intuitively written as
\[\left[\delta_x x \delta_x \delta_x u = 0\right]_i. \quad (A.14)\]
Observe again the close similarity between the continuous and discrete notation. The reader is encouraged to write out the left-hand side of (A.14) in detail and verify that the expression becomes identical to the more conventional form (A.13).

Example A.4. The 3D wave equation \(\frac{\partial^2 u}{\partial t^2} = \nabla \cdot (\lambda \nabla u)\) can be discretized using standard centered (second-order accurate) finite differences in time and space, combined with arithmetic averaging of \(\lambda\). The specification of such a scheme in the compact notation reads
\[\left[\delta_t \delta_t u = (\delta_x x \delta_x \delta_x u + \delta_y x \delta_y u + \delta_z x \delta_z u)\right]_{i,j,k}.\]
We see that the compact notation not only saves space, it also gives a more intuitive explanation of the reasoning behind the discretization.
Example A.5. Discretizing the 2D heat equation \( \partial u / \partial t = \kappa \nabla^2 u \) with a forward difference in time and standard centered differences in space, yields a (forward Euler) scheme that takes the following form in the compact notation:

\[
\delta_t^k u = \kappa (\delta_x \delta_x u + \delta_y \delta_y u)_{i,j}^k. \tag{A.15}
\]

Example A.6. The \( \theta \)-rule for the heat equation \( \partial u / \partial t = \kappa \partial^2 u / \partial x^2 \) can be written

\[
[\delta_t u]_i^k = \theta \kappa [\delta_x \delta_x u]_i^k + (1 - \theta) \kappa [\delta_x \delta_x u]_{i-1}^k. \tag{A.16}
\]

Chapter 1.7.6 introduces this scheme in detail.

A.4 Stability and Accuracy of Difference Approximations

A fundamental concern of all numerical methods is the errors arising from the approximations. Another critical aspect is accumulation of round-off errors due to finite precision arithmetic, as such accumulation may destroy the solution. These topics bring us to measures of the accuracy of finite difference approximations and to the concept of stability. The forthcoming discussion of accuracy and stability is centered around exact solutions of the difference equations, which also enables easy construction of test problems for verifying computer implementations. This approach is somewhat different from the standard approach in many other textbooks. Nevertheless, we also present classical subjects like truncation error, consistency, and the von Neumann method for investigating stability. A comprehensive extension of the approach advocated in this appendix, using the convection-diffusion equation as example, appears in the recent text by Gresho and Sani [48, Ch. 2].

The methods of analysis presented in the following are traditionally applied to finite difference schemes only. However, the methods can equally well be used to analyze finite element approximations. This is demonstrated in Chapter 2.4. The reader should be familiar with the compact finite difference notation from Appendix A.3 before studying Appendices A.4.5–A.4.11.

A.4.1 Typical Solutions of Simple Prototype PDEs

Separation of Variables. Homogeneous linear PDEs with constant coefficients allow exponential or trigonometric functions as solutions. Separation of variables might be used to show this property. Consider, for instance, the damped wave equation,

\[
\varrho \frac{\partial^2 u}{\partial t^2} + \beta \frac{\partial u}{\partial t} = \gamma^2 \nabla^2 u, \tag{A.17}
\]

which represents a mixture of the standard wave equation, the heat equation, and the Laplace equation. The coefficients \( \varrho, \beta, \) and \( \gamma \) are assumed to be
constant in space and time. Separating the variables in the solution according to
\[ u(x_1, \ldots, x_d, t) = X_1(x_1) \cdots X_d(x_d)T(t), \]
inserting this expression in the equation, and dividing by \( u \) gives
\[
\varrho \frac{T''(t)}{T(t)} + \beta \frac{T'(t)}{T(t)} = \gamma^2 \sum_{s=1}^{d} \frac{X''_s(x_s)}{X_s(x_s)}.
\]
The left-hand side is a function of \( t \) only, whereas each term on the right-hand side depends on \( x_s \) only, \( s = 1, \ldots, d \). If the equation is to be fulfilled, the left-hand side must be a constant, and each term on the right-hand side must also be constant. The constants must sum up to zero for the equation to hold. In other words, separation of variables lead to \( d + 1 \) ordinary differential equations for \( T \) and \( X_s \):
\[
\varrho T''(t) + \beta T'(t) - \gamma T(t) = 0, \quad (A.18)
\]
and
\[
\gamma^2 X''_s(x_s) - \mu_s X_s = 0, \quad s = 1, \ldots, d. \quad (A.19)
\]
The constants \( \lambda \) and \( \mu_s \) fulfill \( \lambda = \sum_s \mu_s \).

**Solution of the Separated Equations.** The solution of equations (A.18) and (A.19) takes the form \( T = \exp(\omega t) \) and \( X_s = \exp(k_s x_s) \), where \( \omega \) and \( k_s \) are complex numbers to be determined. The total solution is then \( \exp(\omega t + \sum_s k_s x_s) \).

Inserting the exponential solution for \( T \) and \( X_s \) into (A.18) and (A.19) gives \( \omega^2 + \beta \omega - \lambda = 0 \) and \( \gamma^2 k^2_s - \mu_s = 0 \) for \( s = 1, \ldots, d \). The \( \omega \) and \( k_s \) parameters are hence solutions of quadratic algebraic equations, and in general we achieve two complex roots. Denoting the two \( \omega \) roots as \( \omega^{(1)} \) and \( \omega^{(2)} \), the function \( T(t) \) is the linear combination
\[ T(t) = A \exp(\omega^{(1)} t) + B \exp(\omega^{(2)} t), \]
where \( A \) and \( B \) are unknown constants. The same reasoning applies equally well for the \( X_s \) functions. The constants in all these functions, as well as \( \lambda \) and \( \mu_s \), must be determined from the initial and boundary conditions.

**Complex Notation.** Any complex number \( \omega \) can be written as \( \omega = \omega_r + i\omega_i \), where \( \omega_r \) is the real part of \( \omega \), \( \omega_i \) is the imaginary part, and \( i \) is the imaginary unit: \( i = \sqrt{-1} \). By elementary properties of complex numbers we have
\[
\exp(\omega t) = \exp(\omega_r t + i\omega_i t) = \exp(\omega_r t) \cos(\omega_i t) + i \exp(\omega_r t) \sin(\omega_i t).
\]
A similar decomposition of \( k_s \) is also useful.

In many physical applications, the trigonometric behavior is often dominating in space, which means that \( k_s \) is often purely imaginary. Therefore,
it is convenient to seek $X_s = \exp(ik_s x_s)$, such that $k_s$ becomes real. For wave phenomena, the same comments apply to $\omega$, and it is again convenient to write $T = \exp(i\omega t)$. Diffusion problems, on the other hand, have their typical time dependence as $\exp(-\omega t)$, with $\omega$ real and greater than zero.

We will mainly work with solutions $u \sim \exp(i(\sum k_s x_s - \omega t))$ in the following. The physical solution is not complex, so we must take the real or imaginary part of $\exp(i(\sum k_s x_s - \omega t))$ prior to physical interpretation. If we multiply by a factor $e^{i\phi}$, where $\phi$ is free, we can always take the real part: $\text{Re} \exp(i(\sum k_s x_s - \omega t + \phi))$; adding $\phi = \pi/2$ in this function argument leads to the same results as taking the imaginary part when $\phi = 0$.

The outlined example demonstrates the basic ideas behind the technique known as separation of variables. This is a general technique for calculating analytical solutions of linear constant-coefficient PDEs [87,132,143]. The purpose of separating variables in the current context is mainly to show that the solution of linear homogeneous PDEs with constant coefficients can be conveniently sought on the form $\exp(i(\sum k_s x_s - \omega t))$, with complex $\omega$. We shall make use of this generic form of the solution when analyzing properties of mathematical models and numerical schemes.

Working with complex functions might seem unnecessarily complicated, but the complex notation is very efficient for practical hand calculations, and we only make use of a few very basic properties of complex numbers, essentially formulas like (A.20) and $i^2 = -1$.

A One-Dimensional Example. Let us restrict the governing PDE (A.17) to one space dimension. We write $k \equiv k_1$, $x \equiv x_1$, and insert the candidate solution $u = A \exp(i(kx - \omega t + \phi))$, with $A$ being a constant amplitude, in the governing PDE. This yields

$$-\omega^2 - i\beta + \gamma^2 k^2 = 0.$$  

With $\beta = 0$ (no damping) we have $\omega = \pm \gamma k/\sqrt{\beta}$, otherwise we have two complex $\omega$ values as solution. In both cases we see that $\omega = \omega(k)$. The solution is hence parameterized by $k$, and we can write

$$u(x; t; k) = A(k)e^{i(kx - \omega(k)t + \phi)}.$$  

In the following, it appears to be convenient to work with the solution of the PDE, $u(x; t; k)$, as a complex quantity. It then goes without saying that only the real part is of physical significance.

Forming the General Solution. The general solution of the one-dimensional version of our PDE (A.17) can now be obtained by forming the linear combination of the different $u(x; t; k)$ over the set of legal $k$ values. If the PDE is defined on an interval, some boundary conditions will usually restrict $k$ to a set of discrete values. A typical example is the condition $u(0, t) = u(1, t) = 0$. These are fulfilled when $u \sim \sin q\pi x$, $q \in \mathbb{N}$. Hence, $k = q\pi$ and $\phi = \pi/2$, $q \in \mathbb{N}$.
ensuring that \( \text{Re} \exp(iq\pi x + i\pi/2) = \sin q\pi x \). The general solution is now a linear combination of all \( u(x, t; q) \):

\[
    u(x, t) = \sum_{q=-\infty}^{\infty} A_q \exp(i(q\pi x - \omega(q\pi)t + \pi/2)) \quad \text{(A.21)}
\]

The generally complex amplitudes \( A_q \) are unknown and can be determined from the initial conditions. Setting \( t = 0 \) in (A.21) gives an ordinary complex Fourier series, and the coefficients \( A_q \) are then determined by standard Fourier techniques.

When the PDE is defined on an infinite interval, there are usually no restrictions on the \( k \) values so the linear combination is an integral:

\[
    u(x, t) = \int_{-\infty}^{\infty} A(k) \exp(i(kx - \omega(k)t)) dk \quad \text{(A.22)}
\]

Notice that the coefficient \( A(k) \) is now a continuous function. Standard Fourier integral or transform techniques can be used to calculate \( A(k) \). Nevertheless, in this book we will not need explicit expressions for the amplitudes \( A(k) \) or \( A_q \), and therefore Fourier transforms or Fourier series are not used further. It appears that the nature of the solution is sufficiently well reflected by the argument \( kx - \omega(k)t \) of the exponential solution function.

### A.4.2 Physical Significance of Parameters in the Solution

The parameters \( \omega \) and \( k \) have important physical interpretations, especially in wave phenomena when \( \omega \) and \( k \) are frequently real numbers. Consider the solution

\[
    u(x, t) \sim \text{Re} e^{i(kx - \omega(k)t)} = \cos(kx - \omega t),
\]

with real \( k \) and \( \omega \). The reader should verify that this is a solution of the one-dimensional wave equation

\[
    \frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2} \quad \text{(A.23)}
\]

provided \( \omega^2 = \gamma^2 k^2 \), i.e., \( \omega = \pm \gamma k \). This means that two values of \( \omega \) are allowed and that the complete solution is a linear combination on the form

\[
    u(x, t) = C_1 \cos k(x - \gamma t) + C_2 \cos k(x + \gamma t). \quad \text{(A.24)}
\]

If the initial conditions are \( \partial u/\partial t = 0 \) and \( u(x, 0) = A \cos kx \) we simply get \( C_1 = C_2 = A/2 \).

The purpose now is to give a physical interpretation of such a solution. Since \( u \) is a solution of a wave equation, we expect \( u \) to reflect typical properties of “waves”. Fixing \( t \), say \( t = 0 \) for simplicity, we see that \( u = A \cos kx \), which is a periodic wave-like function with amplitude \( A \) and period \( 2\pi/k \).
The period is actually the spatial length between two peaks of the function, usually referred to as the wave length \( \lambda = 2\pi/k \). Fixing \( x \), say \( x = 0 \), gives \( u = A\cos \omega t \), which means that we watch the up and down movement of a fixed \( x \) point on the \( u \) surface. The period of this up and down movement is \( 2\pi/\omega \), a quantity that is obviously referred to as the period \( T \) of the wave.

Another important physical quantity is the phase velocity of the wave, which can be defined as the velocity of a peak. The peaks of \( \cos \theta \) are given by \( \theta = 2\pi n, n \in \mathbb{Z} \). In the present example the peaks are characterized by \( \theta = kx - \omega t = 2\pi n \), or by using \( \lambda \) and \( T \): \( x/\lambda - t/T = n \). A particular peak \( x_p(t) \) then moves in time according to \( x_p/\lambda - t/T = n \), that is, \( x_p(t) = \lambda n + \lambda t/T \). The velocity of the peak is therefore \( dx_p/dt = \lambda/T \). We refer to this velocity as the phase velocity \( c \). If \( \omega = \omega(k) \) it follows that \( T = T(\lambda) \), which means that \( c \) depends in general on the wave length: \( c = c(\lambda) = \lambda/T(\lambda) = \omega(k)/k \).

The following sketch exemplifies the central parameters in the mathematical description of waves:

![Diagram](image_url)

The relation \( c = c(\lambda) \) or \( \omega = \omega(k) \) is referred to as the dispersion relation. It connects the wave length and the phase velocity of a wave component. The general solutions (A.21) or (A.22) can be interpreted as a discrete or continuous weighted sum of wave components \( u(x, t; k) \) with generally different phase velocities. Because the wave components propagate with different speed, the shape of \( u \) is modified as time increases. This effect is called dispersion. Nondispersive waves are recognized by \( c \) being a true constant or \( \omega \) being a linear function of \( k \). That is, all wave components move with the same velocity and the graph of \( u(x, t) \) moves with preserved shape in time.

Solutions of (A.23) have this property. Oral communication relies on the nondispersive nature of pressure waves in the air; the pressure signal resulting from our voice propagates with undisturbed shape through the air and can be recognized by other humans at different positions.

More information about basic description of waves can be found in most textbooks on general physics, see e.g. [3, Ch. 28] or [109, Ch. 15-18].

Also in problems where \( \omega \) (or \( k \)) is complex, it makes sense to think of the solution as composed of waves, but in those cases the waves will be damped or, more seldom, amplified. Fundamental qualitative properties of the solution are reflected in an arbitrary wave component \( u(x, t; k) \). We shall therefore
focus on studying a single wave component in the following. The technique of analysis is often referred to as dispersion relation analysis and is widespread in geophysics and fluid mechanics. The strength of the method is its simplicity and that it gives a strong coupling between numerical properties of the scheme and the underlying properties of the physical phenomenon. Moreover, the method can be used to study accuracy and stability of numerical schemes.

### A.4.3 Analytical Dispersion Relations

The analytical dispersion relation \( \omega = \omega(k) \) is found by inserting the exponential solution

\[
u(x_1, \ldots, x_d, t) = A \exp \left( i \sum_s^d k_s x_s - \omega t + \phi \right)\]

in the PDE. For the one-dimensional wave equation (A.23) we get the relation \( \omega = \pm \gamma k \). Some examples and exercises concerning analytical dispersion relations are given next.

**Example A.7.** One important property of the dispersion relation \( \omega = \omega(k) \) for the wave equation is that \( \omega \) is real; that is, there is no damping or growth of the waves. Turning our attention to the heat equation

\[
\frac{\partial u}{\partial t} = \kappa \frac{\partial^2 u}{\partial x^2}
\]

and inserting a wave component \( u = A \exp \left( i kx - \omega t + \phi \right) \), we easily find that \( \omega = -i \kappa k^2 \), which means that \( \omega \) is imaginary. The typical wave solution of the heat equation is then

\[
u = Ae^{-\kappa k^2 t} e^{i(kx+\phi)}.
\]

(A.25)

This is a damped wave since \( \kappa > 0 \) is an important physical condition in the heat equation (in fact, \( \kappa < 0 \) implies that heat flows from cold to hot regions!). Notice that high frequency wave components \( (k \text{ large}) \) are significantly damped, since the damping factor behaves like \( \exp (-\kappa k^2 t) \). This property is demonstrated in detail in Example A.8.

We can add wave components, either as Fourier series or Fourier integrals, to obtain an analytical solution that fulfills the prescribed initial and boundary conditions. If the aim is just to construct an analytical solution, e.g. for verifying a computer implementation, we can look at (A.25) and adjust the initial and boundary conditions. For instance, working on a domain \((0, 1)\) with \( u = 0 \) at the boundary, requires the spatial part of the solution, \( \exp (i kx + \phi) \), to be \( \sin q \pi x \), \( q \in \mathbb{N} \). That is, \( k = q \pi \). Moreover, using the real part of (A.25) as the physical significant part, implies \( \phi = \pi/2 \). It then remains to fit a suitable initial condition. The simplest choice is to use only one
$k$ value, say $k = \pi$ ($q = 1$). The analytical solution with physical significance is then $u(x,t) = \Re A \exp(-\kappa \pi^2 t + i \pi x + i \pi/2) = A \exp(-\kappa \pi^2 t) \sin \pi x$ for an arbitrary real constant $A$.

**Example A.8.** Suppose we have the rapidly varying initial condition $u(x,0) = \sin \pi x + 0.6 \sin 100\pi x$ in the one-dimensional heat equation. The general solution for a wave component is given in (A.25), and in the present case the total solution can be obtained by adding two such components with wave numbers $k = \pi$ and $k = 100\pi$. Choosing $\kappa \pi^2 = 1$ to condense the expressions, we get

$$u(x,t) = e^{-t} \sin \pi x + e^{-10000t} 0.6 \sin 100\pi x.$$ 

The highly oscillatory component, which is significant at $t = 0$, is very quickly damped. Figure A.1 shows that after 1/1000 second, all the oscillations have disappeared and $u$ looks like an average of the initial shape. This is an illustration of the property that the solutions of the heat equation are smoothly varying, regardless of the initial function.

**Fig. A.1.** Illustration of the damping properties in the heat equation: (a) initial condition; (b) solution after 1/1000 s.

**Example A.9.** Consider the 3D wave equation $\partial^2 u/\partial t^2 = \gamma^2 \nabla^2 u$. A wave component can then be written as

$$u(x,y,z,t) = A \exp(i(k_x x + k_y y + k_z z - \omega t + \phi)).$$

Now $k = (k_x, k_y, k_z)$ is the wave-number vector, indicating the spatial direction of the wave. The wave length is $\lambda = 2\pi/k$, with $k = \sqrt{k_x^2 + k_y^2 + k_z^2}$. The
phase velocity becomes \( c(\lambda) = \frac{c(\lambda)}{k} / k \), \( c \) being the length of \( e \). Inserting the wave component in the PDE gives
\[
-\omega^2 = \gamma^2 \left( -k_x^2 - k_y^2 - k_z^2 \right),
\]
that is, \( \omega = \pm \gamma k \) as in the one-dimensional counterpart.

**Example A.10.** We can extend the analysis in Example A.7 to a 2D heat equation, \( \partial u / \partial t = \kappa \nabla^2 u \). A characteristic wave component can now be written
\[
\psi(x, y, t) = A \exp \left( i(k_x x + k_y y - \omega t + \phi) \right).
\]
Inserting this \( \psi \) in the equation gives the dispersion relation \( \omega = -i \kappa (k_x^2 + k_y^2) \).

Again we can use this information to construct a special analytical solution to the 2D heat equation to help us in program verification. Suppose the PDE is to be solved on \( \Omega = (0, 1) \times (0, 1) \) with \( \partial u / \partial n = 0 \) on the boundary. To fulfill the boundary conditions, \( u \sim \cos \pi qx \cos \pi qy, q, r \in \mathbb{N} \). This gives \( k_x = q \pi, k_y = r \pi \), and \( \phi = 0 \). Let us pick \( q = 2 \) and \( r = 1 \). The solution then becomes
\[
\psi(x, y, t) = \text{Re} \left[ A e^{-5 \pi^2 t} e^{i(2 \pi x + \pi y)} \right] = A e^{-5 \pi^2 t} \cos 2\pi x \cos \pi y.
\]

**Exercise A.12.**

Sound or light waves in three-dimensional space, propagating with perfect spherical symmetry from some source, can be described by the wave equation in spherical coordinates with radial symmetry:
\[
\frac{\partial^2 u}{\partial t^2} = \gamma^2 \left( \frac{\partial^2 u}{\partial r^2} + \frac{2}{r} \frac{\partial u}{\partial r} \right),
\]
where \( r \) represents the distance to the origin. Show that we can write this equation alternatively as
\[
\frac{\partial^2 ru}{\partial t^2} = \gamma^2 \frac{\partial^2 ru}{\partial r^2}.
\]
Find the dispersion relation and discuss whether the waves are damped or not.

**A.4.4 Solution of Discrete Equations**

Consider a linear homogeneous difference equation, for example,
\[
u_{j-1} - 2u_j + u_{j+1} = \alpha u_j.
\]
The solution of this equation takes the form \( u_j = Q^j \), where \( Q \) can be determined by inserting \( u_j = Q^j \) in (A.26). This gives
\[
Q = 1 + \frac{\alpha}{2} \pm \sqrt{\alpha(1 + \frac{\alpha}{4})}.
\]
The general solution is a linear combination of the two roots:

\[ u_j = A \left( 1 + \frac{\alpha}{2} + \sqrt{\alpha(1 + \frac{\alpha}{4})} \right)^j + B \left( 1 + \frac{\alpha}{2} - \sqrt{\alpha(1 + \frac{\alpha}{4})} \right)^j, \]

where \( A \) and \( B \) are constants to be determined from the boundary conditions.

We see that the solution \( Q_j \) can be written in exponential form if desired:

\[ Q_j = e^{\lambda_j} = e^{\ln Q_j} = e^j \tilde{Q}, \]

where \( \tilde{Q} = \ln Q \) as the unknown quantity to be calculated.

When \( \alpha = 0 \) we have a double root \( Q = 1 \). Two linearly independent solutions are then \( Q_j = 1 \) and \( jQ_j \). We can now write \( u_j = AQ_j + B jQ_j = A + Bj \).

Separation of variables works in the case of multi-dimensional problems. For example, \( u_{r;s} = Q_r P_s = e^{r \ln Q + s \ln P} \), where the parameters \( Q \) and \( P \) (or \( \ln Q \) and \( \ln P \)) are determined by inserting the assumed solution in the discrete equations. As in the continuous case, we find that linear homogeneous difference equations allow complex exponential solutions. In fact, if \( u_{j_1,\ldots,j_d}^\ell \) is the discrete solution at the point with spatial indices \( (j_1,\ldots,j_d) \) and time level \( \ell \), a generic form of \( u_{j_1,\ldots,j_d}^\ell \) is

\[ u_{j_1,\ldots,j_d}^\ell = \exp \left( i \left( \sum_s k_s (j_s - 1) \Delta x_s - \tilde{\omega} \Delta t + \phi \right) \right). \] (A.27)

Here, \( \Delta x_1,\ldots,\Delta x_d \) are the constant spatial grid spacings, and \( \Delta t \) is the time step. The exact appearance of the indices \( j_s \) depends on the numbering of the grid points; we see that \( j_s = 1 \) corresponds to \( x_s = 0 \). Changing the number of grid points is equivalent to multiplying the exponential function by a constant, which is of no significance in a linear homogeneous difference equation. We will therefore usually write \( \sum_s k_s j_s \Delta x_s \) to keep the argument in the exponential function as simple as possible. As in the continuous problem, only the real part of the right-hand side in (A.27) has physical significance. The \( k_s \) parameters are supposed to be the same as in the analytical case, but \( \tilde{\omega} \) is in general different from \( \omega \) (otherwise the discrete solution would be identical to the exact solution). We can determine \( \tilde{\omega} \) by inserting (A.27) in the discrete equations. This results in a numerical dispersion relation taking the form

\[ \tilde{\omega} = \tilde{\omega}(k_1,\ldots,k_d, \Delta x_1,\ldots, \Delta x_d, \Delta t). \]

That is, the dispersion properties depend on the discretization parameters.

In difference equations arising from PDEs with first-order time derivative, like the heat equation, the calculations are often more conveniently carried out by introducing \( \xi = \exp (-\tilde{\omega} \Delta t) \), i.e., we seek solutions on the alternative form

\[ \xi^\ell \exp \left( i \sum_s k_s j_s \Delta x_s + \phi \right). \]

We have seen that the analytical dispersion relation is calculated by straightforward differentiation. Calculation of numerical dispersion relations
requires much more algebra. By using the discrete operator notation from Appendix A.3 and some convenient rules from Table A.1, the algebra is substantially reduced. Having these tools at hand, we look at explicit expressions for numerical dispersion relations in Appendix A.4.5.

**Table A.1.** Useful formulas involving difference operations on complex exponential functions.

<table>
<thead>
<tr>
<th>operator</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta_x u_j$</td>
<td>$\exp(ikx_j) u_j \frac{1}{\Delta x} (\cos k\Delta x - 1) = -u_j \frac{1}{\Delta x} \sin^2 k\Delta x/2$</td>
</tr>
<tr>
<td>$\delta_x u_j$</td>
<td>$\exp(ikx_j) u_j \frac{1}{\Delta x} (\exp(ik\Delta x) - 1)$</td>
</tr>
<tr>
<td>$\delta_x u_j$</td>
<td>$\exp(ikx_j) u_j \frac{1}{\Delta x} (1 - \exp(-ik\Delta x))$</td>
</tr>
<tr>
<td>$\delta_x u_j$</td>
<td>$\exp(ikx_j) u_j \frac{1}{\Delta x} i \sin k\Delta x/2$</td>
</tr>
<tr>
<td>$\delta_x u_j$</td>
<td>$\exp(ikx_j) u_j \frac{1}{\Delta x} i \sin k\Delta x$</td>
</tr>
</tbody>
</table>

**Table A.2.** Useful formulas involving difference operations on quadratic and linear polynomials. The result of applying any of the present difference operators to a constant equals zero.

<table>
<thead>
<tr>
<th>operator</th>
<th>result</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j^2/2\Delta x^2$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j^2 (2j + 1)/\Delta x$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j^2 (2j - 1)/\Delta x$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j^2 2j/\Delta x$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j 0$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j 1/\Delta x$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j 1/\Delta x$</td>
</tr>
<tr>
<td>$\delta_x \delta_x u_j$</td>
<td>$j 1/\Delta x$</td>
</tr>
</tbody>
</table>

**Example A.11.** With the aid of Table A.1 we can study the accuracy of numerical derivatives of wave-like functions. Assume that $u = \exp(ikx)$. We then have

\[
\left[ \frac{\delta_x u}{du/dx} \right]_j = \frac{\exp(ikx_j) \frac{1}{\Delta x} i \sin kh}{-ik \exp(ikx_j)} = \frac{1}{kh} \sin kh
\]

\[
= 1 - \frac{1}{6} k^2 h^2 + O(k^4 h^4)
\]
and
\[
\left[ \frac{\delta_x \delta_x u}{d^2u/dx^2} \right]_j = \left( \frac{2}{kh} \sin \frac{kh}{2} \right)^2 = 1 - \frac{1}{12} k^2 h^2 + O(k^4 h^4). \quad (A.29)
\]
As we see, the critical quantity is the dimensionless number \((kh)^2 = 4\pi^2 (h/\lambda)^2\), or in other words, the square of the ratio of the wavelength and the grid spacing. Having 20 cells per wavelength, we obtain a relative error of 1.6% in the first derivative and 0.8% in the second derivative, using the leading terms in the expressions above. With only 4 cells per wavelength, the relative errors are 41% and 21%, respectively. It is therefore crucial to resolve wave-like functions sufficiently in the grid.

\[\text{Exercise A.13. }\]

A possible higher-order finite difference approximation to \(u''\) is
\[
\frac{1}{12h^2} (-u_{i-2} + 16u_{i-1} - 30u_i + 16u_{i+1} - u_{i+2}). \quad (A.30)
\]
Calculate the relative error of the second-order derivative approximation as indicated in (A.29). Show that the accuracy of the five-point difference is superior to the accuracy of the three-point scheme for \(u''\) on fine grids, but that neither scheme is accurate on coarse grids.

\[\text{A.4.5 Numerical Dispersion Relations}\]

It was stated in Appendix A.4.4 that the numerical dispersion relation is found by inserting the discrete exponential solution in the discrete equations. Let us demonstrate the relevant calculations in an example concerning the 1D discrete wave equation, \([\delta_t \delta_x u = \gamma^2\delta_x \delta_x u]_j^\ell\). A solution \(u_j^\ell = A \exp(i(kjh - \tilde{\omega} \ell \Delta t))\) is inserted into the discrete equations. Using the formulas from Table A.1, we easily get
\[
-\frac{4}{\Delta t^2} \sin^2 \frac{\tilde{\omega} \Delta t}{2} = -\gamma^2 \frac{4}{h^2} \sin^2 \frac{kh}{2},
\]
which is simplified to
\[
\sin \frac{\tilde{\omega} \Delta t}{2} = \pm \frac{\gamma \Delta t}{h} \sin \frac{kh}{2}. \quad (A.31)
\]
Solving with respect to \(\tilde{\omega}\) and then inserting this expression in the discrete wave component yield an analytical solution of the finite difference equation.

If we define
\[
\Omega = \frac{2}{\Delta t} \sin \frac{\tilde{\omega} \Delta t}{2}, \quad K = \frac{2}{h} \sin \frac{kh}{2},
\]
we see that the numerical dispersion relation takes the form \(\Omega = \pm \gamma K\). Moreover,
\[
\lim_{\Delta t \to 0} \Omega = \tilde{\omega}, \quad \lim_{h \to 0} K = k.
\]
In the limit \(h, \Delta t \to 0\) we therefore recover the analytical dispersion relation.
Example A.12. The numerical dispersion relation of the scheme

\[ [\delta_t \delta_t u = \gamma^2 (\delta_x \delta_x u + \delta_y \delta_y u + \delta_z \delta_z u)]_{p,q,r}^\ell \]

for the 3D wave equation can be obtained by inserting

\[ u_{p,q,r}^\ell = A \exp (i(k_x p \Delta x + k_y q \Delta y + k_z r \Delta z - \tilde{\omega} \Delta t)) \]

With the aid of Table A.1, we find that

\[ \Omega^2 = \gamma^2 \left( K_x^2 + K_y^2 + K_z^2 \right) \].

Here,

\[ K_x = \frac{2}{\Delta x} \sin \frac{k_x \Delta x}{2} \]

with similar definitions of \( K_y \) and \( K_z \). Again we see that the analytical dispersion relation is recovered as the grid parameters \( \Delta x, \Delta y, \Delta z, \Delta t \) go to zero. To find \( \tilde{\omega} \), we multiply (A.32) by \( \Delta t^2/4 \) and take the square root,

\[ \sin \frac{\tilde{\omega} \Delta t}{2} = \pm \gamma \Delta t \left( \frac{1}{\Delta x^2} \sin^2 \frac{k_x \Delta x}{2} + \frac{1}{\Delta y^2} \sin^2 \frac{k_y \Delta y}{2} + \frac{1}{\Delta z^2} \sin^2 \frac{k_z \Delta z}{2} \right)^{\frac{1}{2}} \].

This equation can be solved with respect to \( \tilde{\omega} \), thus yielding an explicit expression for the numerical dispersion relation.

Example A.13. It was explained in Appendix A.4.4 how the analytical solution of the discrete equations could in principle be calculated. Such solutions are of fundamental importance for verifying computer implementations, because these solutions should be exactly reproduced by the program (within machine precision), regardless of the uniform grid size.

Suppose we have found an analytical formula for the numerical frequency \( \tilde{\omega} \). The physical solution of the discrete equations can be taken as

\[ u_j^\ell = \text{Re} \ A e^{i(k x_j - \tilde{\omega} \ell \Delta t + \phi)} \]

in a one-dimensional problem. This solution can be adapted to a particular test problem. Assume that the aim of our simulator is to solve a wave equation problem like (1.48)–(1.52). To fulfill the boundary and initial conditions, we can have an exact discrete solution that behaves like \( \sin k x_j \cos \tilde{\omega} \ell \Delta t \), which is obtained by letting \( \phi = \pi/2 \) and \( k = q \pi, q \in \mathbb{N} \). Thus we can try

\[ u_j^\ell = A \sin(\pi(j - 1)h) \cos(k \tilde{\omega} \Delta t), \]

with

\[ \tilde{\omega} = \pm \frac{2}{\Delta t} \sin^{-1} \left( \frac{\gamma \Delta t}{h} \sin \frac{k h}{2} \right) \]
from (A.31). It suffices to use the plus sign in (A.35) since \( \cos -\omega = \cos \omega \).

This discrete solution (A.34) is compatible with the boundary conditions \( u(0, t) = u(1, t) \) and the initial conditions \( u(x, 0) = A \sin \pi x \) and \( \partial u / \partial t = 0 \).

The case \( C \equiv \gamma \Delta t / h = 1 \) was used for testing the implementation of the numerical method for (1.48)–(1.52) in Chapter 1.4. We see from (A.35) that \( C = 1 \) implies \( \omega = \pm \gamma k = \omega \); that is, the numerical dispersion relation is exact, and the discrete solution coincides with the analytical solution at the grid points.

The solver in src/fdm/Wave1D/steepl/error computes the difference between the analytical solution (A.34) of the discrete equations and the \( u_j^t \) values computed from the numerical scheme. Run this solver with 4 cells, Courant number 0.7 and integrate to, e.g., \( t = 294 \): 

```
./app -n 4 -C 0.7 -t 294
```

The error should be as close to zero as the machine precision allows. (We remark that the solver employs programming techniques introduced in Chapters 1.7 and 3.4.6.)

A.4.6 Convergence

The numerical scheme is said to be convergent when the difference between the discrete and continuous problem approaches zero as the grid parameters \((h, \Delta t)\) go to zero. This is of course a fundamental requirement of any numerical method, but proving convergence of a scheme is normally a difficult task. Nevertheless, we managed in the previous analysis, based on exact representation of the numerical solution, to quite easily show that a numerical wave component converges to the corresponding analytical component as \( h, \Delta t \to 0 \). By means of a famous theorem by Lax, convergence can fortunately be established by simple arguments in a wide range of problems without constructing exact prototype solutions of the discrete equations.

**Theorem A.14.** The Lax Equivalence Theorem. Given a well-posed mathematical problem and a consistent finite difference approximation to it, stability is a necessary and sufficient condition for convergence.

**Proof.** See [120] or [133] for a full proof. LeVeque [82, Ch. 10] presents an intuitive justification of the theorem. \( \Box \)

To establish convergence, we do not need to show that the error itself goes to zero; it is sufficient (i) to show that the scheme is consistent, which is normally quite trivial, and (ii) to find the conditions for stability. Consistency is treated in Appendix A.4.9, whereas stability is the topic of the next section.

A.4.7 Stability

The concept of stability can be approached in many different ways. Here, we say that the numerical scheme is stable if the numerical solution

\[
u_j^t = A \exp \left( i(kx_j - \omega t) \right)\]
mirrors the qualitative properties of the corresponding solution
\[ u(x, t) = A \exp(i(kx - \omega t)) \]
of the continuous problem. For example, we know that \( \omega \) is real in our wave equation example. This means that a wave is neither damped nor amplified in time. A similar requirement of the numerical solution demands that \( \tilde{\omega} \) is real, which is the case when the right-hand side of (A.31) is less than or equal to unity. Otherwise, the sine function on the left-hand side of (A.31) has a magnitude larger than unity and the argument of the sine function must then be complex (recall that \( \sin i\psi = i \sinh \psi \)). Requiring the right-hand side of (A.31) to have a magnitude less than or equal to unity leads to \( C \leq 1 \).

We might tolerate a slight damping in the numerical scheme; that is, we can accept that \( \tilde{\omega} \) is complex, with a small negative imaginary part. Complex solutions of (A.31) are possible when the right-hand side is greater than 1 or less than \(-1\). However, in those cases the roots of (A.31) when \( C > 1 \) will appear in complex conjugate pairs \( \tilde{\omega} = \tilde{\omega}_r \pm i\tilde{\omega}_i \). The negative imaginary part corresponds to damping, but the positive imaginary part leads to exponential growth, which will dominate the whole solution after sufficiently long time. This is not in accordance with the properties of the continuous problem and cannot be accepted. We are therefore left with real roots of (A.31) and the requirement \( C \leq 1 \). The stability criterion on \( \Delta t \) becomes \( \Delta t \leq h/\gamma \). To show that this criterion is of great practical importance, the reader is encouraged to run the wave equation simulator from Chapter 1.4.3 with \( C > 1 \) and observe that instabilities grow in time and destroy the solution.

**Example A.15.** Let us investigate the stability of the numerical scheme for the 3D wave equation treated in Example A.12 on page 687. We see from (A.33) that \( \tilde{\omega} \in \mathbb{R} \) demands the right-hand side to be equal to or less than unity. The squared sine functions can at most be unity in size, with a corresponding magnitude of the right-hand side
\[ C = \gamma \Delta t \left( \frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} + \frac{1}{\Delta z^2} \right)^{\frac{1}{2}}. \]
The stability criterion therefore becomes \( C \leq 1 \), and this \( C \) is the Courant number for the 3D problem.

We remark that stability is also an issue in stationary problems, see Project 1.5.2.

### A.4.8 Accuracy

The optimal measure of numerical accuracy is of course the numerical error as a function of the grid spacing parameters as well as the space and time
coordinates. Our wave component analysis provides tools for investigating the numerical error and will be demonstrated below.

Since we have expressions for the analytical solution of the continuous and discrete problems, it is natural to define the error at the point \((x_j, t\ell; k, h, \Delta t)\) as

\[
e(x_j, t\ell; k, h, \Delta t) = A e^{i(kx_j - \omega t\ell)} - A e^{i(kx_j - \hat{\omega} t\ell)} = A e^{i(kx_j - \omega t\ell)} \left(1 - e^{i(\omega - \hat{\omega}) t\ell}\right).
\]

The critical quantity in \(e(x_j, t\ell; k, h, \Delta t)\) is then the error in frequency:

\[
E_{\hat{\omega}}(k, h, \Delta t) \equiv \omega(k) - \hat{\omega}(k; h, \Delta t).
\]

The expression for \(E_{\hat{\omega}}\) is normally quite complicated due to the functional form of \(\hat{\omega}\). Thus it is customary to make a Taylor-series expansion of \(\hat{\omega}\) in powers of \(h\) and \(t\).

The multi-dimensional extension of \(e\) and \(E_{\hat{\omega}}\) follows straightforwardly; it is just a matter of additional independent variables in the Taylor series.

We shall now analyze the accuracy of the 1D wave equation problem from Appendix A.4.5. There we had

\[
\hat{\omega} = \frac{2}{\Delta t} \sin^{-1} \left( \frac{\gamma \Delta t}{h} \sin \frac{kh}{2} \right).
\]

By means of, e.g., a few Maple commands, we can easily compute the Taylor series expansion of \(E_{\hat{\omega}}\) as

\[
E_{\hat{\omega}}(k, h, \Delta t) = \frac{1}{24} \gamma k^3 (h^2 - \gamma^2 \Delta t^2) + O(h^4, \Delta t^4).
\]

It turns out that when \(\Delta t = h/\gamma\), i.e. \(C = 1\), all terms in \(E_{\hat{\omega}}\) cancel, and the solution of the continuous problem is obtained at all grid points (recall that we have evaluated \(e\) at the grid points), regardless of the size of \(h\) or \(\Delta t\).

When \(C < 1\) we see that \(E_{\hat{\omega}} = O(h^4, \Delta t^2)\). We say that the scheme is of second order in \(h\) and \(\Delta t\). Investigating the error in the numerical dispersion relation is only one way of determining the accuracy and the order of a scheme. The most common technique involves the truncation error, which is covered in Appendix A.4.9.

Let us examine the error \(E_c\) in the numerical phase velocity:

\[
E_c = \frac{E_{\hat{\omega}}}{k} = \frac{1}{24} \gamma k^2 h^2 (1 - C^2) + O(h^4, \Delta t^4).
\]

Note that we have replaced \(\Delta t\) by \(Ch/\gamma\). The shortest wave that can be represented on the grid has wave length \(\lambda_{\text{min}} = 2h\), with values \(\pm A\) at the grid points. The corresponding minimum value of \(k\) in a uniform grid is hence \(k_{\text{min}} = \frac{2\pi}{\lambda_{\text{min}}} = \pi/h\). It is of interest to plot the normalized error \(E_c/\gamma\) as a function of \(p \equiv kh \in (0, \pi]\) for various Courant numbers, see Figure A.2.
see from the figure or the formula for $E_c/\gamma$ that the relative error decreases with increasing $C$ and decreasing $p = kh$. With $C = 0.9$ the relative error is less than two percent for $p < 1.5$. For practical purposes one needs at least four grid points per wave length, i.e. $\lambda = 4h$, which implies $p = \pi/2 \approx 1.57$. This is therefore the largest relevant value of $p$. The important message from a practical computational point of view is that reducing $\Delta t$ increases the error unless $h$ is reduced correspondingly. The optimal ratio of $\Delta t$ and $h$ is to have $C$ as close to unity as possible. We remark that this information about the accuracy is not evident from the order of the scheme.

Figure A.2 can be used to explain numerical artifacts when solving the wave equation. Consider the initial function

$$f(x) = \begin{cases} 0.5 - \pi^{-1} \arctan(\sigma(x - 2)), & x > 0, \\ 0.5 + \pi^{-1} \arctan(\sigma(x + 2)), & x \leq 0. \end{cases}$$  \hspace{1cm} (A.36)

Here, $\sigma$ is a parameter that controls the steepness of $f(x)$. The wave equation with the above $f(x)$ is solved in an application found in the directory src/fdm/Wave1D/steep1. The source code is designed according to ideas presented in Chapter 1.7, but for the present purpose it is not necessary to look into and understand the program. You can start the program either through the GUI script gui.py or through a command like

$./app -C 0.9 -s 1000 -t 20 -n 60$
The \(-s\) option is used to set the \(\sigma\) value, \(-C\) is used for the Courant number, and the \(-t\) option assigns the time when the simulation is to be stopped. Animation of the string movie is enabled by the \texttt{Visualize} button in the GUI or by the \texttt{curveplotmovie} command. You should observe an undesired phenomenon: small, nonphysical waves are created. Choosing a smaller \(\sigma\) value, e.g. \(\sigma = 10\), leads to a smoother initial profile \(f(x)\) and the noise is much smaller. The script \texttt{Verify/demo.py} runs a series of examples illustrating the effect of numerical noise.

A feature of the initial condition (A.36) is that the derivative is discontinuous at the origin. An initial profile with a continuous first derivative, 

\[
f(x) = 1 - \Phi((x-3)\sigma), \quad \Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-\frac{1}{2}t^2} dt \quad (A.37)
\]

is implemented in the application in \texttt{src/fdm/Wave1D/stEEP2}. The program has the same command-line interface as the one in the \texttt{steep1} directory so it is easy to repeat the above experiments with the new solver and a smoother initial condition. The \(\sigma\) controls the steepness of the profile in (A.37). You can go to the \texttt{steep2/Verify} directory and run the script \texttt{../../steep1/Verify/demo.py} to automatically execute and visualize some numerical examples.

The reader is encouraged to play around with the \texttt{steep1} and \texttt{steep2} solvers, especially for \(C < 1\), and observe the generation of numerical noise. Much of the visual effects can be explained by the information in the numerical dispersion relation.

The analytical solution of the discrete equations, taking the initial condition \(u(x,0) = f(x)\) into account, can be viewed as a sum (or integral) of an infinite number of wave components. The amplitudes of the various wave components are determined from the initial condition by Fourier series methods. If \(f(x)\) is a smooth function the wave components with small \(k\) (long wave length) will have the dominating amplitudes \(A(k)\), whereas \(A(k)\) becomes more significant for larger \(k\) values when \(f(x)\) has steep gradients. We know that the numerical error in the phase velocity grows with \(kh\) for a fixed Courant number. Hence, when the initial condition requires short waves with significant amplitude to build up the steep initial profile, and we know that short waves move with wrong velocities, the inexact movement of high frequency wave components becomes visible. This is what we have demonstrated in our \texttt{steep1} and \texttt{steep2} experiments. Lowering the value of \(\sigma\) decreases the amplitude of the shorter waves, and the wrong velocities of these waves are more difficult to observe.

\(^2\) The \(\Phi(x)\) function is seen to be the cumulative normal distribution from statistics, obtained in Diffpack by calling \texttt{NormalDistr::cum} [78].
A.4.9 Truncation Error

Consider a PDE written on the form $L(u) = f$, where $L$ is a linear partial differential operator. The corresponding discrete problem reads $\hat{L}(\hat{u}) = \hat{f}$, with $\hat{u}$ being the solution of the discrete problem. If we insert the solution $u$ of the continuous problem in the discrete equations, the equations will of course normally not be fulfilled, and we get a residual $\tau$:

$$\tau = \hat{L}(u) - \hat{f}.$$ 

The $\hat{L}$ and $\hat{f}$ quantities involve sampling functions at some neighboring points, which allows us to express $\hat{L}(u)$ and $\hat{f}$ in terms of Taylor-series expansions of $u$ and $f$ in powers of the grid parameters. This enables us to investigate the size of the residual $\tau$ as a function of the grid parameters.

Our primary interest is of course the error $u - \hat{u}$ as a function of the grid parameters, but this error may be difficult to estimate in many problems, whereas the residual can always be computed. We refer to $\tau$ as the local truncation error of the numerical scheme. It will be apparent that $\tau$ typically contains the error terms in the finite difference approximations to spatial and temporal derivatives. The computation of $\tau$ is demonstrated through two examples.

Example A.16. Our first example is a simple two-point boundary-value problem, $-u'' = f$, i.e., $L(u) = -u''$, solved by the scheme $[\delta_x \delta_x \hat{u}]_i = -f_i$. We have $L(\hat{u}) = [\delta_x \delta_x \hat{u}]_i$, and $\hat{f} = [f]_i$. In the following, it is important to distinguish clearly between the expressions $[\delta_x \delta_x u]_i$ and $[\delta_x \delta_x \hat{u}]_i$. The definition of $\tau$ applied to this example becomes

$$\tau = [\delta_x \delta_x u - f]_i.$$ 

The expression on the right-hand side involves quantities like $u_{i-1}$, $u_i$, and $u_{i+1}$, that is, the analytical solution of the continuous problem, $u$, sampled at $x_{i-1}$, $x_i$, and $x_{i+1}$. We make a Taylor series of these quantities around the principal point of the equation, $x_i$. For example,

$$u_{i+1} = u_i + \left[ \frac{du}{dx} \right]_i h + \frac{1}{2} \left[ \frac{d^2 u}{dx^2} \right]_i h^2 + \cdots.$$ 

We then achieve

$$[\delta_x \delta_x u]_i = \left[ \frac{d^2 u}{dx^2} \right]_i + \frac{h^2}{12} \left[ \frac{d^4 u}{dx^4} \right]_i + \mathcal{O}(h^4).$$ 

The Taylor-series expansion of $f_i$ is of course trivial. The truncation error hence reads

$$\tau = \left[ \frac{d^2 u}{dx^2} + f \right]_i + \frac{h^2}{12} \left[ \frac{d^4 u}{dx^4} \right]_i + \mathcal{O}(h^4).$$
The first term vanishes since the differential equation is supposed to be fulfilled by the solution \( u \) at all points in the domain. Therefore,

\[
\tau = \frac{h^2}{12} \left[ \frac{d^4u}{dx^4} \right]_i + \mathcal{O}(h^4).
\]

We observe that residual tends to zero as \( h \to 0 \). Schemes with this property are said to be consistent. Inconsistent schemes are recognized by the fact that they do not necessarily solve the original PDE when the grid spacings tend to zero. The residual also reflects the quality of the approximation; here we see that \( \tau = \mathcal{O}(h^2) \). One can hope that a small residual (truncation error) corresponds to a small error. For some model PDEs this property can be proved, see e.g. Chapter 2.10.5.

Example A.17. Let us consider the 1D wave equation with the numerical scheme \([\delta_t \delta_x \tilde{u} = \gamma^2 \delta_x \delta_x \tilde{u} \] \). Inserting the solution of the continuous problem yields

\[
\tau = [\delta_t \delta_x \eta - \gamma^2 \delta_x \delta_x \eta]_i^\ell.
\]

Taylor-series expansion of \( \eta \) around the space-time point \((x_i, t_\ell)\) results in

\[
\tau = \left[ \frac{\partial^2 \eta}{\partial t^2} \right]_i^\ell + \frac{\Delta t^2}{12} \left[ \frac{\partial^4 \eta}{\partial t^4} \right]_i^\ell + \mathcal{O}(\Delta t^4) - \gamma^2 \left[ \frac{\partial^2 \eta}{\partial x^2} \right]_i^\ell - \gamma^2 \frac{h^2}{12} \left[ \frac{\partial^4 \eta}{\partial x^4} \right]_i^\ell + \mathcal{O}(h^4).
\]

The second-order derivatives cancel since the solution of the continuous problem fulfills the PDE at all grid points. We then obtain

\[
\tau = \mathcal{O}(h^2, \Delta t^2).
\]

This result is consistent with our previous measures of the quality of the approximation, obtained from an expression for the real numerical error.

Table A.3 is useful for calculating the truncation error of finite difference schemes, since it gives the contribution to \( \tau \) from many of the common finite difference operators. Equivalently, this table provides a list of the errors in finite difference approximations to derivatives.

Exercise A.14. Calculate the truncation error of the scheme (A.15) for the 2D heat equation.

Exercise A.15. Calculate the truncation error of the scheme

\[
[\delta_t u]_{i,j}^\ell = \kappa \theta [\delta_x \delta_x u + \delta_y \delta_y u]_{i,j}^\ell + \kappa (1 - \theta) [\delta_x \delta_x u + \delta_y \delta_y u]_{i,j}^\ell - 1
\]

for the 2D heat equation.
Table A.3. Taylor-series expansions of some common finite difference operators applied to the solution $u$ of a continuous problem. The table is useful for calculating the truncation error and for evaluating the error of finite difference approximations to derivatives.

| Operator $\delta_x \delta_x u|_i$ | Taylor-series expansion |
|-----------------------------------|-------------------------|
| $\delta_x u|_i$                  | $\left[ \frac{\partial^2 u}{\partial x^2} \right]_i + \frac{h^2}{12} \left[ \frac{\partial^4 u}{\partial x^4} \right]_i + O(h^4)$ |
| $\delta_x \delta_x u|_i$        | $\left[ \frac{\partial^2 u}{\partial x^2} \right]_i + \frac{h^2}{12} \left[ \frac{\partial^4 u}{\partial x^4} \right]_i + O(h^4)$ |
| $\delta_x^2 u|_i$               | $\left[ \frac{\partial^2 u}{\partial x^2} \right]_i + \frac{h^2}{12} \left[ \frac{\partial^4 u}{\partial x^4} \right]_i + O(h^4)$ |
| $\delta_x \lambda |_i$           | $\lambda_i + \frac{h^2}{12} \left[ \frac{\partial^2 u}{\partial x^2} \right]_i + O(h^4)$ |

Exercise A.16. The truncation error of the 1D variable-coefficient equation (A.14) can be calculated by expanding $\lambda$ and $u$ in Taylor series around $x_i$, inserting the series in the discrete equations, multiplying the series with each other, and collecting terms with $h^0$, $h^1$, $h^2$, etc. Show that $\tau = [\lambda[,u]], + [\lambda[,u]], + O(h^2)$. The scheme is hence of second order in $h$.

Exercise A.17. Calculate the truncation error of the following scheme for the 2D wave equation: $[\delta_x \delta_x u = \gamma^2 (\delta_x \delta_x + \delta_y \delta_y) u|_{i,j}]$. Extend the analysis to the variable-coefficient case $[\delta_x \delta_x u = \gamma^2 (\delta_x \lambda|, \delta_x + \delta_y \lambda|, \delta_y) u|_{i,j}]$.

Exercise A.18. Set up a finite difference method for the Poisson equation $-\nabla^2 u = f$ in 3D and find the truncation error of the scheme.

A.4.10 Traditional von Neumann Stability Analysis

A popular definition of stability is described next. As model problem we choose the one-dimensional wave equation

$$\frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2}$$
with initial conditions
\[ u(x, 0) = f(x), \quad \frac{\partial u}{\partial t}(x, 0) = 0. \]

The corresponding scheme reads\(^3\)
\[ [\delta_t \delta_x u = \gamma^2 \delta_x \delta_x u]_j, \quad u_j^0 = f_j, \quad u_j^{-1} = u_j^0 + \frac{1}{2} C^2 (u_{j+1}^0 - 2u_j^0 + u_{j-1}^0), \quad (A.38) \]
for \(1 \leq j \leq n, \ell \geq 0,\) and \(C = \gamma \Delta t/h.\) Suppose we perturb the initial condition by a function \(\epsilon(x),\) where \(\epsilon\) can represent approximation and round-off errors in the representation of the initial function. The solution of this perturbed problem is denoted by \(v.\) Intuition tells that the error \(e = u - v\) should be small if \(\epsilon\) is small. Hence, we can define stability in terms of the property that the error \(e(x, t)\) should be bounded in space and time. Then we require the scheme for \(e\) to preserve this property.

Let us first indicate that our requirement of bounded \(e\) in space and time is reasonable. By subtracting the equations for \(u\) and \(v,\) we see that the function \(e(x, t)\) also fulfills the wave equation, but with \(e(x, 0) = \epsilon(x)\) and \(\partial e/\partial t = 0\) as initial conditions. The solution \(e(x, t)\) has the form
\[ e(x, t) = \frac{1}{2} \epsilon(x - \gamma t) + \frac{1}{2} \epsilon(x + \gamma t). \]
That is, the error is of the same order as the perturbation for all times.

The von Neumann method for stability analysis usually starts with the discrete problem for the error. The error \(e\) is then represented as a Fourier series of wave components. As explained before, it is sufficient to study one wave component in a linear problem, for instance,
\[ e_j^\ell = \exp(i(kj\ell - \omega \ell \Delta t)) = \xi^\ell \exp(ikj\ell), \]
where \(\xi = \exp(-i\omega \Delta t).\) Demanding that \(e_j^\ell\) is bounded as \(t \to \infty\) leads to \(|\xi| \leq 1\) as the primary stability requirement. Notice that this is equivalent with requiring \(\omega\) to be real in our previous stability analysis. The numerical scheme for the error is identical to \((A.38),\) with \(f_j\) replaced by \(e_j.\) We insert the exponential form for \(e_j^\ell\) in the scheme and find a condition on \(\Delta t\) from the requirement \(|\xi| \leq 1.\) The calculations end up with \(\Delta t \leq h/\gamma.\) For more details on this type of von Neumann stability analysis, or the alternative matrix method, see Fletcher [43, Ch. 4]. Tveito and Winther’s book [143] also covers other methods for stability analysis, including energy arguments and maximum principles.

Alternative versions of the von Neumann stability analysis work with the original equation for \(u\) rather than the PDE for the error. The demand is

\(^3\) Contrary to Appendix A.4.9, we drop the special notation \(\tilde{u}\) for the numerical solution. It is only when we compute the truncation error that we really need a special notation to distinguish between \(u\) and \(\tilde{u}.\)
then that the discrete \( u_j^\ell \) remains bounded as \( t \to \infty \), leading to \( |\xi| \leq 1 \) when \( u_j^\ell = \xi^\ell \exp(ikj\Delta t) \). This is a suitable definition for many physical problems, including the wave and heat equation models dealt with in this appendix. Note that if the underlying PDE is homogeneous and linear (otherwise the exponential solution will not work), the discrete equation for \( u \) and \( e \) are similar.

This latter von Neumann stability analysis approach is actually mathematically equivalent to our previous method on page 688. This will also be clear from the example in the next section.

*Exercise A.19.*

Go through the details of applying the von Neumann method to the discrete 1D wave equation problem.

A.4.11 Examples: Analysis of the Heat Equation

The ideas from the previous sections concerning the analysis of finite difference schemes via dispersion relations are now applied to the heat equation. An explicit finite difference scheme for the heat equation

\[
\frac{\partial u}{\partial t} = \kappa \frac{\partial^2 u}{\partial x^2}
\]

can be compactly written as \( [\delta_t^\ell u = \kappa \delta_x \delta_x u]_j^\ell \). We have already seen that the heat equation allows damped wave solutions according to (A.25). For calculations regarding stability and accuracy, we can either work with the form \( u_j^\ell = A \exp(i(kx_j - \omega \Delta t)) \) or we can utilize the analytical knowledge that \( \omega \) is imaginary, which points us to

\[
\xi = \exp(-i\omega \Delta t) \exp(ikx_j),
\]

as a more appropriate form. Inserting the latter expression for \( u_j^\ell \) in the scheme yields

\[
\xi = 1 - \kappa \frac{4\Delta t}{\Delta x^2} \sin^2 \frac{kh}{2}
\]

and hence

\[
u_j^\ell = A \left( 1 - \kappa \frac{4\Delta t}{\Delta x^2} \sin^2 \frac{kh}{2} \right)^{\ell} e^{ikx_j}.
\]

As in Example A.13 on page 687, we can easily construct a test problem for a heat equation solver such that (A.40) is the exact solution, which should be obtained to machine precision.

The stability of the scheme follows directly from the principle that \( |\xi| \leq 1 \) for the solution to be damped, and this gives

\[
\Delta t \leq \frac{\Delta x^2}{2\kappa}.
\]
Working with $u_j^\ell = A \exp(i(kx_j - \tilde{\omega}t))$, instead of $u_j^\ell = A \zeta^\ell \exp(i k x_j)$, demands more algebra, but it can be instructive to go through these general calculations. After inserting the proposed $u_j^\ell$ in the scheme, we solve for $\tilde{\omega}$:

$$
\tilde{\omega} = i \frac{1}{\Delta t} \ln \left( 1 - \kappa \frac{4 \Delta t}{h^2} \sin^2 \frac{k h}{2} \right).
$$

The argument $\alpha \equiv 1 - \kappa \frac{4 \Delta t}{h^2} \sin^2 \frac{k h}{2}$ in the $\ln$ function requires some considerations since we deal with complex variables. We know from the solution of the continuous problem that the waves are damped. Hence, we should find $\bar{\omega} = \tilde{\omega}_r + i \tilde{\omega}_i$ with $\tilde{\omega}_r = 0$ and $\tilde{\omega}_i < 0$. For $0 < \alpha < 1$ these requirements are fulfilled, while $\alpha > 1$ implies $\tilde{\omega}_i > 0$, i.e. growth of waves, which is unacceptable. When $\alpha < 0$, the logarithmic function has complex values. In this case, $\ln \alpha = \ln |\alpha| + i \pi$. The imaginary term only gives rise to a factor $-1$ when inserted in the wave component so it is of no importance. To obtain a numerical solution that has the damping properties of the solution of the continuous problem, we must require $-1 \leq \alpha \leq 1$. This results in $\Delta t \leq h^2/(2\kappa)$.

Discussion of accuracy follows the same lines as in the example involving the wave equation. We can consider the difference $E_\omega = \omega - \tilde{\omega}_i$ between the continuous and discrete dispersion relations. Taylor-series expansion of $\ln \alpha$ helps us to simplify the expression for $\tilde{\omega}_i$, such that we get

$$
E_\omega = -\frac{1}{2} k^2 \Delta t + \frac{1}{12} k^4 \kappa h^2 + O(\Delta t^2, h^2, \Delta t, h^4).
$$

The scheme is hence of first order in $\Delta t$ and of second order in $h$. This is of course expected from the approximation properties of the finite differences involved.

An alternative way of assessing the accuracy of the scheme is to compare the numerical $\xi$ with the exact expression, i.e., we analyze the error in the damping of the solution. The wave component $\exp(-\kappa k^2 \Delta t + ikx)$ fulfills the heat equation. This expression can be written as $\xi^e \exp(i k x)$, with $\xi^e = \exp(-\kappa k^2 \Delta t)$. The subscript $e$ is used to distinguish the exact damping factor, $\xi_e$, from a numerical damping factor $\xi$. We may thus study the error measure

$$
\xi - \xi = e^{-\kappa k^2 \Delta t} - 1 + \kappa \frac{4 \Delta t}{h^2} \sin^2 \frac{k h}{2}.
$$

Example A.18. Let us demonstrate the von Neumann method for investigating the stability of the forward (Euler) scheme (A.15) for the two-dimensional heat equation. The appropriate form of the wave component is

$$
u_{p,q}^\ell = \xi^e \exp(i(k_p \Delta x + k_q \Delta y)).
$$

By inserting this expression in the scheme and applying useful formulas from Table A.1, we get

$$
\xi = 1 - 4\kappa \Delta t \left( \frac{1}{\Delta x^2} \sin^2 \frac{k_x \Delta x}{2} + \frac{1}{\Delta y^2} \sin^2 \frac{k_y \Delta y}{2} \right).
$$
Requiring $-1 \leq \xi \leq 1$ leads to

$$ \Delta t \leq \frac{1}{2\kappa} \left( \frac{1}{\Delta x^2} + \frac{1}{\Delta y^2} \right)^{-1} $$  \hspace{1cm} (A.42) \hspace{1cm}

as the stability criterion.

**Example A.19.** Let us find $\xi$ associated with a backward (Euler) scheme for the 1D heat equation,

$$ \left[ \delta_t^\tau u = \kappa \delta_x \delta_x u \right]_j^\tau. $$

Inserting $u^\tau_j = \xi^\tau \exp(ikj\Delta x)$ in the scheme results in

$$ \xi = \left[ 1 + \kappa \frac{4\Delta t}{h^2} \sin^2 \frac{k\Delta x}{2} \right]^{-1}. $$

Since the expression in the parenthesis is real and always greater than or equal to unity, we see that $|\xi| \leq 1$ for all choices of $\Delta t$. The backward scheme is therefore unconditionally stable.

**Example A.20.** For the Crank-Nicolson scheme for the 1D heat equation,

$$ \left[ \delta_t^\tau u \right]_j^\tau = \frac{\kappa}{2} \left( [\delta_x \delta_x u]_j^\tau + [\delta_x \delta_x u]_j^{\tau-1} \right), $$

we get

$$ \xi = \frac{1 - \gamma}{1 + \gamma}, \quad \gamma = \frac{1}{2} \kappa \frac{4\Delta t}{h^2} \sin^2 \frac{k\Delta x}{2}. $$

Because $\gamma \geq 0$, we see that $-1 \leq \xi \leq 1$. The scheme is therefore unconditionally stable.

Let us compare the exact damping with the numerical damping from the Crank-Nicolson scheme and the forward and backward schemes. We choose $\Delta t = qh^2/(2\kappa)$, i.e., the time step is $q$ times the stability limit of the forward scheme. Since the shortest wave in the grid has wavelength $2h$, $kh \in (0, \pi]$. Introducing $p = kh$, we can now write the damping factors $\xi$ as

$$ \xi = \left[ 1 + 2q\alpha(p) \right]^{-1} \quad \text{backward scheme} \hspace{1cm} (A.43) $$

$$ \xi = 1 - 2q\alpha(p) \quad \text{forward scheme} \hspace{1cm} (A.44) $$

$$ \xi = \frac{1 - q\alpha(p)}{1 + q\alpha(p)} \quad \text{Crank-Nicolson scheme} \hspace{1cm} (A.45) $$

$$ \xi = e^{-0.5qp^2} \quad \text{exact} \hspace{1cm} (A.46) $$

where $\alpha(p) = \sin^2 p/2$. If $\xi > 0$ the waves are purely damped, whereas $\xi < 0$ can give rise to oscillations in the solution (recall that the solution behaves as $\xi^\tau e^{ikx}$). In Figure A.3a we use a time step equal to the stability limit.
of the forward scheme. With such a small time step, Crank-Nicolson gives a damping very close to the exact expression, whereas the backward scheme provides too much damping and the forward scheme leads to oscillations of short waves. Choosing $q > 1$ makes $\xi < 0$ for some $p$ values in the Crank-Nicolson scheme, whereas $\xi$ is always positive for the backward scheme. This means that Crank-Nicolson gives nonphysical oscillations in the solution (exemplified in Chapter 1.7.6). With a time step that is 20 times longer than the largest possible time step for the forward scheme, we see from Figure A.3b that short waves are hardly damped, and they are damped in an oscillatory way ($\xi < 0$), by the Crank-Nicolson scheme. The backward scheme provides too much damping, but its $\xi(p)$ curve is quite close to the exact one, at least when compared with the $\xi(p)$ curve of the Crank-Nicolson scheme. The forward scheme cannot be applied when $q > 1$. The $\xi(p)$ curve for that scheme in Figure A.3b illustrates that long waves are damped, and waves shorter than about 12 grid cells ($p = 0.5$) are amplified ($\xi < -1$), thus causing unstable solutions.

![Fig. A.3. Illustration of the damping factor $\xi$ for a time step in the Crank-Nicolson scheme, the forward scheme, the backward scheme, and the exact solution. (a) $q = 1$ ($\Delta t$ is the stability limit of the forward scheme); (b) $q = 20$ ($\Delta t$ is 20 times longer than the stability limit of the forward scheme).](image)

**Example A.21.** The convection-diffusion equation

$$\frac{\partial u}{\partial t} + v \frac{\partial u}{\partial x} = \kappa \frac{\partial^2 u}{\partial x^2},$$

with constant $v$ and $\kappa$, can be discretized by a backward difference in time and centered differences in space: $[\delta_1^t u + v \delta_2 x u = \kappa \delta_2 x \delta_1^t u]^j$. Inserting the
wave component \( u_j^k = \xi^k \exp(ikjh) \) in the scheme leads to

\[
\xi = \left(1 + i \frac{v \Delta t}{h} \sin k h + \frac{4 \kappa \Delta t}{h^2} \sin^2 \frac{k h}{2}\right)^{-1}.
\]

The expression inside the parenthesis has a magnitude greater than or equal to unity when \( kh \in [0, \pi] \). Therefore, \(|\xi| \leq 1\).

Changing the discretization of the convection term to an upwind difference (assuming \( v \geq 0 \)), i.e. \( [\delta_x u]^f_j \), leads to

\[
\xi = \left(1 + \frac{v \Delta t}{h}(1 - \cos kh + i \sin kh) + \frac{4 \kappa \Delta t}{h^2} \sin^2 \frac{k h}{2}\right)^{-1}.
\]

Knowing that \(|a^{-1}| = |a|^{-1}\) for a complex number \( a \), we get

\[
|\xi| = \left(1 + \frac{v \Delta t}{h}(1 - \cos kh) + \frac{4 \kappa \Delta t}{h^2} \sin^2 \frac{k h}{2} + \sin^2 k h\right)^{-\frac{1}{2}}.
\]

Since \( 1 - \cos k h \geq 0 \) when \( k h \leq \pi \), the sum of the terms inside the square root is larger than or equal to unity, making \(|\xi| \leq 1\) for all \( h \) and \( \Delta t \).

A.5 Exploring the Nature of Some PDEs

Linear PDEs with first- or second-order derivatives are frequently classified as *hyperbolic*, *parabolic*, or *elliptic*. The qualitative properties of the solution of a PDE depend on this classification, which in turn influences the numerical discretization strategies. We refer to the literature, for instance Fletcher [43], for precise mathematical approaches to the classification of PDEs. Here we shall focus on some specific prototype hyperbolic, parabolic, and elliptic PDEs, and briefly demonstrate the most important characteristic properties of their solutions.

A.5.1 A Hyperbolic Equation

A typical hyperbolic equation is the wave equation

\[
\frac{\partial^2 u}{\partial t^2} = \gamma^2 \frac{\partial^2 u}{\partial x^2},
\]

whose physical significance is treated in Chapter 1.4.1. The general form of the solution reads

\[
u(x,t) = f(x - \gamma t) + g(x + \gamma t),
\]

where \( f \) and \( g \) are functions determined by the initial conditions involving \( u(x,0) \) and \( \partial u(x,0)/\partial t \). From the general form of the solution we see that the initial \( u \) profile, \( u(x,0) = f(x) + g(x) \), is split into two parts, moving in
positive and negative $x$ direction with speed $\gamma$. An important property of the solution is that the shapes of $f$ and $g$ are preserved in time; the argument $x \pm \gamma t$ just leads to a translation of $f$ and $g$. This means that if the initial profile is discontinuous, the discontinuity will propagate (with speed $\gamma$) through the domain. This feature is best demonstrated through visualizing the results of a simulation, where we start with $u(x, 0)$ as a plug: $u(x, 0) = 1$ for $x \in [0.4, 0.6]$, and $u(x, 0) = 0$ elsewhere on the unit interval $[0, 1]$. The boundary conditions might be taken as $u(0, t) = u(1, t) = 0$. A suitable simulator for this problem is located in the directory src/fdm/Wave1D/bc. Running 

```
./app -n 61 -C 1.0 --casename t1
```
solves the wave equation with 61 grid points and Courant number equal to 1.0. A movie can thereafter be produced by

```
curveplot gnuplot -f t1.map -r '.' 'u' '.' -animate -fps 1
-o 'set yrange [-1.2:1.2]; set data style lines'
```
Alternatively, you can use the `matlab` option to `curveplot`. The script `gui.py` provides a graphical user interface for simulation and visualization (using Gnuplot).

We observe from the animation that the initial plug is split into two parts with identical shape, but traveling in opposite directions. At the boundary, the waves are reflected in an anti-symmetric fashion, i.e., $u$ changes sign.

An interesting question is how the solution is affected by changing the boundary condition at, e.g., $x = 1$. Let us apply the alternative condition $\partial u/\partial x = 0$ at $x = 1$. This is enabled by the `-b 2` option to the solver (`-b 1` is default and implies $u(1, t) = 0$). The condition can alternatively be set on a pull-down menu in the GUI (`gui.py`). (A physical interpretation of the current problem can be sound waves in a clarinet, where $u$ is the air pressure. The clarinet is modeled as a straight pipe with a closed end (vanishing air velocity, $\partial u/\partial x = 0$) at $x = 1$, where the blowing is done, and an effective open end ($u = 0$) at the location $x = 0$ of an open side hole.)

Making an animation out of the wave motion now shows that the left component of the initial profile is reflected from $x = 0$, as in the previous case, but the right component is reflected from $x = 1$ in a symmetric fashion. When the two components meet again, they cancel each other. Figure A.4 compares the two solutions at four points of time. One can clearly see that a qualitative difference in the wave to the right arises from changing the boundary condition.

Changing the initial conditions changes the shape of the wave for all times. In both simulation examples the value of $u$, at a point $x_p$, is not affected by the type of boundary condition before the reflected wave propagates into the

\[\text{From a mathematical point of view, discontinuous solutions demand a reformulation of the original PDE [88], such that differentiation of $u$ is avoided.}\]
A.5. Exploring the Nature of Some PDEs

Fig. A.4. Solution of the wave equation with initial plug profile, $\partial u / \partial t = 0$ at $t = 0$, and $u(0, t) = 0$. The solid line corresponds to a solution with boundary conditions $u(1, t) = 0$, whereas the dashed line corresponds to a simulation with boundary condition $\partial u / \partial x = 0$ at $x = 1$. (a) Initial condition; (b) $t = 1/3$, the two disturbances are moving away from each other, but they have not yet reached the boundaries; (c) $t = 3/4$, the two pulses have been reflected from the boundaries and are approaching each other; (d) $t = 1$, the solution is a superposition of the two pulses.
medium again and hits the point \( x_p \). The solution of the wave equation at the point \( x_p \) is therefore unaffected by the boundary conditions up to a certain time point. The wave velocity \( \gamma \) determines how fast information is exchanged in the model. This is a characteristic feature of hyperbolic equations. Another feature is that we can solve for new values (at a time level) of \( u \) at the grid points separately, i.e., the finite difference scheme is explicit.

Project 1.5.1 deals with another hyperbolic equation,

\[
\frac{\partial u}{\partial t} + \gamma \frac{\partial u}{\partial x} = 0,
\]

where the information is transported with speed \( \gamma \) in one direction only.

**Example A.22.** In many wave applications it is desirable to transmit waves out of the domain with no reflections. This is enabled by so-called **radiation** or **open boundary** conditions. For the constant-coefficient 1D wave equation, an exact radiation condition at \( x = 1 \) takes the form

\[
\frac{\partial u}{\partial t} + \gamma \frac{\partial u}{\partial x} = 0.
\]

The solution to this equation is a wave \( u(x,t) = F(x - \gamma t) \), i.e., a wave traveling to the right, while a reflected wave traveling to the left, \( u(x,t) = G(x - \gamma t) \) is not permitted. Equation (A.47) can be discretized by centered differences in space and time:

\[
\frac{u^\ell_{n+1} - u^\ell_n}{2\Delta t} + \gamma \frac{u^\ell_{n+1} - u^\ell_{n-1}}{2h} = 0.
\]

Solving this equation with respect to the fictitious value \( u^\ell_{n+1} \) and inserting the result in the scheme for the wave equation at the space-time point \( (n,\ell) \), leads to a special difference formula at \( x = 1 \). This formula is activated in the solver in `src/fdm/Wave1D/bc` by giving the option `-b 3`. Run the case again, but with the new radiation condition at \( x = 1 \), and observe from the movie that the wave traveling to the right leaves the domain without any reflections. We remark that construction of radiation conditions that work well for variable-coefficient or higher-dimensional wave equations is a very difficult task.

**Exercise A.20.**

This is a continuation of Example A.22. Now we want to impose a radiation condition at \( x = 0 \). Derive the correct form of this condition and the corresponding difference equation to be implemented at the space-time point \((1,\ell)\). Perform the implementation and demonstrate through an animation the effect of the two radiation conditions.
A.5. Exploring the Nature of Some PDEs

A.5.2 An Elliptic Equation

The simple equation \( u''(x) = f(x) \), with boundary conditions at \( x = 0 \) and \( x = 0 \), is an example of an elliptic equation. In higher dimensions this equation generalizes to \(-\nabla \cdot (\lambda \nabla u) = f\), or just \(-\nabla^2 u = f\), which are two "famous" elliptic equations. Let us set \( f(x) = 2 \), \( u(0) = 0 \), and investigate the effect of \( u(1) = 0 \) or \( u'(1) = 0 \), as we did for the wave equation. Straightforward integration twice, with determination of the integration constants from the boundary conditions, give \( u(x) = 1 - x^2 \) when \( u(1) = 0 \) and \( u(x) = 2x - x^2 \) when \( u'(1) = 0 \). Now, \textit{the boundary conditions affect the solution at all points in the domain}, see also Figure A.5. This is a typical feature of elliptic equations. Numerically, we have to solve for all discrete values of \( u \) simultaneously, i.e., the discrete equations are coupled in a linear system. The resulting set of program statements in the computational algorithm are therefore completely different from a simulator for the wave equation.

![Figure A.5](image_url) Solution of the elliptic equation \(-u''(x) = 2\) with \( u(0) = 0 \) and (a) \( u(1) = 0 \) or (b) \( u'(1) = 0 \).

A.5.3 A Parabolic Equation

A time-dependent version of our elliptic model problem, \(-u'' = f\), can read

\[
\frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + f(x). \tag{A.48}
\]

This is an example on a parabolic equation. A corresponding multi-dimensional parabolic equation is

\[
\frac{\partial u}{\partial t} = \nabla^2 u + f. \tag{A.49}
\]

Now we focus on (A.48), with \( f = 2 \), in combination with the initial condition \( u(x, 0) = 0 \). The boundary condition at \( x = 0 \) reads \( u = 0 \). As in the other
examples, we shall investigate the difference between \( u = 0 \) and \( \partial u / \partial x = 0 \) at \( x = 1 \). As \( t \to \infty \), the solution \( u(x, t) \) becomes independent of time \((\partial u / \partial t = 0)\) and (A.48) approaches the elliptic model problem \(-u'' = 2\) and the solutions in Figure A.5. A suitable simulator for this test case can be found in src/fdm/Heat1D. (Numerical methods and software for (A.48) is the topic of Chapter 1.7.6.) Running

```
./app -b 1 -n 41 -t 'dt=0.015 [0,3]' -theta 0.5
```
corresponds to using Crank-Nicolson-type time scheme (-theta 0.5), \( u = 0 \) at \( x = 1 \) (-b 1), 41 grid points (-n 41), \( \Delta t = 0.015 \), and a total time interval \([0, 3]\) (the -t option). The case \( \partial u / \partial x = 0 \) at \( x = 1 \) is simulated by giving the option -b 2 and enlarging the time interval to, e.g., \([0, 2]\). An extra option -i allows to play with different initial conditions: -i 1 gives \( u = 0 \), -i 2 gives uncorrelated random \( u \) values between 0 and 0.1, and -i 3 gives an initial step function: \( u = 0.1 \) for \( x < 1/2 \) and \( u = 0 \) for \( x > 1/2 \). There is also a graphical user interface gui.py, where the user can perhaps more easily adjust the input data.

Animation of the resulting curves reveals a smooth development of the solution from \( u(x, 0) = 0 \) towards the stationary profiles in Figure A.5. Again, we observe that changing the boundary condition affects the solution at all points and all times. The initial condition influences the solution at all finite times, but parabolic equations have “fading memory” such that the impact of the initial condition decreases with time. Different initial conditions end up with the same stationary solution.

Contrary to hyperbolic equations, parabolic equations quickly smooth discontinuities. This property is demonstrated in a two-dimensional problem in Exercise 3.15 on page 437, where we solve a parabolic equation like (A.49). An MPEG movie of the evolution of the discontinuities in this example is found in the file discont3d.mpeg in the directory src/fem/Heat2. More experiments with discontinuities in a 1D heat equation appear in Chapter 1.7.6. There we report numerical noise when a scheme with centered differences in time and space (Crank-Nicolson scheme) is applied to problems with discontinuities. Such features are explored and analyzed further here, utilizing results from Appendix A.4.

Running the Heat1D simulator for comparing \( \theta = 0.5 \) versus \( \theta = 1 \), with \( n = 161 \) and random initial values, shows clearly different behavior of the two time-discretization schemes. The rapid oscillations in \( u \) are quickly damped with the backward scheme (\( \theta = 1 \)), while they tend to be only modestly damped in the Crank-Nicolson scheme (\( \theta = 0.5 \)). We can try the src/fdm/Heat1D simulator as follows:

```
./app --casedir BE --casename BE -t 'dt=0.001 [0,0.005]' -b 'u(1,t)=0' -p 'f(x)=0' -i 'u random' -n 160 -theta 1
./app --casedir CN --casename CN -t 'dt=0.001 [0,0.005]' -b 'u(1,t)=0' -p 'f(x)=0' -i 'u random' -n 160 -theta 0.5
```
# compare the two schemes in the same plot:
curveplot gnuplot -f CN/BE.map -f CN/CN.map \
-r '.' 'u(x,0.005)' '.

Repeating this experiment for a time step $\Delta t = 0.0001$ as well, gives us the two plots in Figure A.6. Note that the scale on the $y$ axis is different in the two plots. We clearly see that the Crank-Nicolson scheme gives oscillations that are not apparent in the backward Euler scheme. As $\Delta t$ is reduced from 0.001 to 0.0001, the two schemes provide the same result within the accuracy of a plot. Hence, we would believe that the exact solution at $t = 0.005$ is smooth and that the solution produced by the Crank-Nicolson scheme with $\Delta t = 0.001$ is qualitatively wrong. The next paragraph justifies this conclusion mathematically.

From the analysis in Example A.8 on page 682 it is evident that high-frequency oscillations in the exact solution $u$ are very quickly damped out. The random initial condition is realized by drawing independent random numbers at each grid point. This results in a function with typical wave length $2h$, i.e., the shortest possible wave length in the grid. The corresponding $k$ value is $\pi/h$. From the expressions (A.43)–(A.46) for $\xi$ on page 699, with $\alpha(p) = \sin^2 \pi/2 = 1$, we see that $\xi \to 1$ as $\Delta t \to 0$. We also realize that as $\Delta t$ grows, $\xi$ tends to zero (the correct value) for the backward Euler scheme, whereas $\xi$ tends to $-1$ for the Crank-Nicolson scheme. That is, large $\Delta t$ values in the latter scheme fail to damp the short waves in the random signal. Figure A.7 displays the damping factors for the shortest wave graphically. Although the damping for $\Delta t = 0.0001$ in the Crank-Nicolson scheme is much smaller than the exact expression, the effect of 50 time steps with a damping of (about) $-0.9$ results in a total damping of 0.005 of the initial random roughness. This is sufficient for producing a curve with no visible
random signal in the rightmost plot in Figure A.6. For $\Delta t = 0.001$, the Crank-Nicolson damping is very close to $-1$, and the wave nature of the random initial condition is apparent for a long time. However, as $t \to \infty$, the Crank-Nicolson scheme approaches the correct steady solution (here $u = 0$).

Fig. A.7. Plot of the damping factor $\xi$ of the solution of a heat equation from one time step to another. The damping factor is evaluated for the shortest wave in the grid (relevant for a random initial condition) and plotted against $\Delta t$.

From a numerical point of view, parabolic equations like (A.48) can be solved either by explicit schemes, of the nature we used for the wave equation, or by implicit schemes, where we need to solve linear systems of equations at each time level, as in the elliptic model problem. Explicit schemes have quite strict stability requirements on $\Delta t$, while implicit schemes can be made stable for all values of $\Delta t$ (cf. Appendix A.4.11).

### A.5.4 The Laplace Equation Solved by a Wave Simulator

The Laplace equation $\nabla^2 u = 0$ in 2D is an elliptic equation whose discretization leads to a linear system. Generating and solving this linear system is considerably more complicated in 2D and 3D than in 1D. (Details about algorithms and implementations are given in Appendices C and D.) However, looking at the equation,

$$\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} = 0$$

In the present problem we have $\Delta t \leq h^2/2$, to be compared with $\Delta t \leq h$ for the wave equation (when $\gamma = 1$).
and rewriting this as
\[
\frac{\partial^2 u}{\partial y^2} = -\frac{\partial^2 u}{\partial x^2}
\]
indicates a possible interpretation of the Laplace equation as a wave equation with “wrong” sign. It could then be tempting to apply a simple explicit finite difference scheme for solving the Laplace equation. We shall here exploit the idea in a specific problem,
\[
r^2 u = 0 \text{ on the unit square } (0, 1)^2 \times (0, 1),
\]
with
\[
u = 1 + x^2 - y^2 \text{ on the boundary. The exact solution is then also given by } u = 1 + x^2 - y^2.
\]

One immediate problem is that the Laplace equation is associated with boundary conditions at all points in the 2D \((x, y)\) domain, while the wave equation in this example requires a condition on both \(u\) and \(\partial u/\partial y\) at \(y = 0\) and no condition at \(y = 1\). Two conditions at \(y = 0\) and none at \(y = 1\) would also normally be unphysical in problems leading to the Laplace equation. However, since we have the exact solution, we can straightforwardly calculate the consistent condition on \(\partial u/\partial y\) for \(y = 0\). Changing the name of \(y\) to \(t\), leads to the following alternative mathematical formulation of the Laplace equation problem:
\[
\frac{\partial^2 u}{\partial t^2} = -\frac{\partial^2 u}{\partial x^2}, \quad (x, t) \in (0, 1)^2 \times (0, 1), \quad (A.50)
\]
\[
u(x, 0) = 1 + x^2, \quad x \in [0, 1], \quad (A.51)
\]
\[
\frac{\partial}{\partial t} u(x, 0) = 0, \quad x \in [0, 1], \quad (A.52)
\]
\[
u(0, t) = 1 - t^2, \quad t > 0, \quad (A.53)
\]
\[
u(1, t) = 2 - t^2, \quad t > 0. \quad (A.54)
\]
A comparison with, e.g., (1.48)–(1.52) on page 36 reveals that we can apply a \texttt{Wave1D}-like simulator for solving the present problem – the only modification is the minus sign in front of the second-order spatial derivative and different values in the initial and boundary conditions. An appropriate program is found in \texttt{src/fdm/Wave1D/ill-posed}. The algorithm consists of solving for \(u(x, t)\) along a line \(t = t_f\), one point at a time, and then proceed with the next line \(t = t_{f+1}\). We stop the simulation when \(t = 1\) and compare the resulting profile at \(t = 1\) with the analytical solution \(u(x, 1) = x^2\).

The simulation program takes two command-line options, \texttt{-n} for the number of grid points \((1 + 1/h)\) and \texttt{-C} for the Courant number \(C = \Delta t/h\). Alternatively, you can use the graphical interface \texttt{gui.py} with ready-made visualization commands. Let us first use 21 grid points and run varying \(\Delta t\), corresponding to \(C = 1, 0.8, 0.05\). Figure A.8a shows that the error in the first two solutions may be acceptable, while the \(C = 0.05\) profile exhibits significant numerical noise in the form of oscillations. Running 11, 21, and 22 grid points, all with \(C = 0.8\), see Figure A.8b, shows an alarming phenomenon: As we refine the grid, the oscillations grow (!). The problem turns out to be completely unstable as we go from 21 to 22 grid points. In fact, the
solution corresponding to 22 grid points has values of magnitude $10^6$. The particular behavior of the solution, as referred in detail here, may depend on the hardware and compiler.

\centerline{\includegraphics[width=\textwidth]{fig_a8.png}}

**Fig. A.8.** The error in the solution of the Laplace equation in 2D by a wave equation algorithm. (a) 21 grid points and varying $\Delta t = Ch$; (b) Fixed Courant number, i.e., $\Delta t = 0.8/(n - 1)$ for varying $n$. The solution curve in plot (b) that corresponds to $n = 22$ leads to values of order $10^6$ and is hence not visible in the plot.

The reason for the observed instability could be bugs in the implementation, a too large $\Delta t$ in the numerical scheme (i.e. numerical instability), or that the underlying mathematical problem is unstable. That we run into problems, should not come as a big surprise. We said that all boundary values influence the solution of an elliptic PDE at any point in the domain, but here we applied an algorithm where no information about $u$ at $y = 1$ had a chance to be communicated throughout the domain.

The Laplace equation problem, with boundary values on all parts of the boundary, is a stable problem in the sense that if we perturb the boundary values, the perturbation in the solution is bounded. (The precise form of this stability estimate follows from Theorem 2.5 on page 237 and Exercise 2.22 on page 242, if we transform $\nabla^2 u = 0$ with $u = g$ on the boundary to the form $-\nabla^2 v = f = \nabla^2 g$ with $v = 0$ on the boundary ($v = u - g$).) However, when we try to solve the Laplace equation problem as an initial-boundary value problem (A.50)--(A.54), small perturbations in the “initial” conditions at $y = 0$ ($t = 0$) can give arbitrary large perturbations in the solution at $y = 1$.

I used an Intel PC running Linux and the GNU C++ compiler.
(t = 1). To show this, we first set the right-hand sides in (A.51)–(A.54) to zero. This results in the trivial solution \( u = 0 \). Then we perturb the condition (A.52) slightly,

\[
\frac{\partial}{\partial t} u(x, 0) = \frac{\sin n\pi x}{n\pi}, \quad x \in [0, 1],
\]

which is close to zero for large \( n \). The function

\[
u(x, t) = \frac{\sin n\pi t \sin n\pi x}{n^2\pi^2}\]

is easily verified to be a solution of the perturbed problem. Although the perturbation is small for \( t = 0 \) (if \( n \) is large), the perturbation is proportional to \( \exp(n\pi) \) at \( t = 1 \), which is definitely large when \( n \) is large. The mathematical problem is therefore unstable. Small perturbations, e.g., due to finite precision arithmetic, are always present in a numerical simulation, and such perturbations will then destroy the solution. This means that it does not make sense to apply a modified wave equation solver to the Laplace equation. Zauderer [152, p. 139] presents an alternative analysis of the present problem in terms of dispersion-relation tools (of the kind we cover in Appendix A.4).

### A.5.5 Well-Posed Problems

An initial-boundary value problem is said to be well-posed mathematically if the following three conditions are fulfilled: (i) the solution exists, (ii) the solution is unique, and (iii) the solution depends continuously on the input data. The latter requirement means that small changes in the initial or boundary data, or in the coefficients in the PDEs, should only lead to small changes in the solution. Before we can start finding numerical solutions to PDEs, the underlying mathematical problems must obviously be well-posed. If the solution of the continuous problem does not exist, there is nothing to compute. Fundamental algorithmic problems arise if the solution is not unique. Finally, if the third condition is not fulfilled, small round-off errors, due to finite precision in arithmetic operations, can alter the solution dramatically.

When a well-posed mathematical problem is discretized by numerical methods, we must ensure that also the resulting discrete problem is well-posed. That is: (i) the discrete solution exists, (ii) the discrete solution is unique, and (iii) the discrete solution depends continuously on the approximate representation of initial/boundary data and prescribed functions in the PDEs. In addition, we want the discrete solution to be close, in some sense, to the solution of the continuous problem.

Unfortunately, well-posedness has only been established for rather simple model problems. With the lack of such fundamental theoretical results, one must approach computer experiments with care. One of the major challenges in scientific computing is therefore to interpret the computational results in light of knowledge from physics, numerical analysis, mathematical analysis, and previous experience in order to determine the quality of the results.
Appendix B

Diffpack Topics

B.1 Brief Overview of Important Diffpack Classes

Table B.1. List of the most important classes in Diffpack simulators. The table is continued on the next page.

<table>
<thead>
<tr>
<th>classname</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VecSimplest</td>
<td>C++ encapsulation of a primitive C vector</td>
</tr>
<tr>
<td>VecSimple</td>
<td>VecSimplest with operator=, print, and scan</td>
</tr>
<tr>
<td>VecSort</td>
<td>VecSimple with sort functionality</td>
</tr>
<tr>
<td>Vec</td>
<td>VecSort with numerics (inner product etc.)</td>
</tr>
<tr>
<td>ArrayGenSimplest</td>
<td>VecSimplest with multiple indices and free base index</td>
</tr>
<tr>
<td>ArrayGenSimple</td>
<td>ArrayGenSimplest with VecSimple functionality</td>
</tr>
<tr>
<td>ArrayGen</td>
<td>Vec with multiple indices and arbitrary index base</td>
</tr>
<tr>
<td>ArrayGenSel</td>
<td>ArrayGen with ghost (fictitious) boundary</td>
</tr>
<tr>
<td>Vector</td>
<td>base class for Vec, ArrayGen, ArrayGenSel</td>
</tr>
<tr>
<td>MatSimplest</td>
<td>C++ encapsulation of a primitive C matrix</td>
</tr>
<tr>
<td>MatSimple</td>
<td>MatSimplest with operator=, print,</td>
</tr>
<tr>
<td>Mat</td>
<td>MatSimple with numerics (matrix-vector product etc.)</td>
</tr>
<tr>
<td>MatDense</td>
<td>synonym for Mat</td>
</tr>
<tr>
<td>MatTri</td>
<td>tridiagonal matrix</td>
</tr>
<tr>
<td>MatDiag</td>
<td>diagonal matrix</td>
</tr>
<tr>
<td>MatBand</td>
<td>banded matrix</td>
</tr>
<tr>
<td>MatStructSparse</td>
<td>structured sparse matrix (nonzeroes on diagonals)</td>
</tr>
<tr>
<td>MatSparse</td>
<td>general sparse matrix</td>
</tr>
<tr>
<td>Matrix</td>
<td>base class for Mat, MatTri, MatSparse, etc.</td>
</tr>
<tr>
<td>GridFE</td>
<td>ordinary finite element grid</td>
</tr>
<tr>
<td>GridFEadB</td>
<td>adaptive finite element grid, box elements</td>
</tr>
<tr>
<td>GridFEadT</td>
<td>adaptive finite element grid, triangles/tetrahedra</td>
</tr>
<tr>
<td>GridDynFE</td>
<td>dynamic finite element grid (lists of nodes/elements)</td>
</tr>
<tr>
<td>BasisFuncGrid</td>
<td>GridFE overlay for, e.g., mixed interpolation</td>
</tr>
<tr>
<td>Field</td>
<td>abstract base class for scalar fields</td>
</tr>
<tr>
<td>Fields</td>
<td>abstract base class for vector fields</td>
</tr>
<tr>
<td>FieldFunc</td>
<td>explicit function (formula) as scalar field</td>
</tr>
<tr>
<td>FieldsFunc</td>
<td>explicit function (formula) as vector field</td>
</tr>
</tbody>
</table>
FieldFE scalar field over GridFE
FieldsFE vector field over GridFE
FieldsFEatIntPt fields at discrete (integration) points in elements
FieldsPiWisConst scalar field, constant over materials or elements
FieldsPiWisConst vector field, constant over materials or elements
GridLattice (finite difference) lattice grid with uniform partition
FieldLattice scalar field over GridLattice
FieldsLattice vector field over GridLattice
DegFreeFE mapping: field d.o.f. \( \leftrightarrow \) linear system d.o.f.
LinEqAdmFE simple interface to linear systems and solvers
LinEqSummary summary statistics of linear solver performance
NonLinEqSolver solvers for systems of nonlinear algebraic eq.
NonLinEqSolver prm governing parameters for NonLinEqSolver
NonLinEqSolverUDC interface to nonlinear solvers
NonLinEqSolvers flexible switch between NonLinEqSolver objects
NonLinEqSolvers prm governing parameters for NonLinEqSolvers
NonLinEqSummary summary statistics of nonlinear solver performance
TimePrm \( \Delta t \), time interval for simulation, etc.
SaveSimRes administrator for storing fields on simres files
SimRes2xxx filters simres data to visualization package xxx
FEM base class for and interface to finite element solvers
ErrorNorms tool for error computations
ErrorRate estimation of convergence rates
MenuSystem reading input data from a menu
SimCase general interface to a simulator
MultipleReporter tool for automatic report generation

Table B.2. Overview of the most important features in some central Dipack classes. See the man page for each class for more detailed information. The table is continued on the next pages.

<table>
<thead>
<tr>
<th>class MenuSystem</th>
</tr>
</thead>
<tbody>
<tr>
<td>addItem</td>
</tr>
<tr>
<td>addSubMenu</td>
</tr>
<tr>
<td>get(&quot;length&quot;)</td>
</tr>
<tr>
<td>forceAnswer</td>
</tr>
<tr>
<td>multipleLoop</td>
</tr>
<tr>
<td>init</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>class String</th>
</tr>
</thead>
<tbody>
<tr>
<td>const char* c_str() returns string as a standard C char array</td>
</tr>
</tbody>
</table>
B.1. Brief Overview of Important Dipack Classes

contains("bit") returns true if string contains the word bit
int getInt() extracts an integer
real getReal() extracts a real
bool getBool() extracts a boolean
bool operator== true if two strings are equal

class FEM
makeSystem standard finite assembly algorithm
calcElmMatVec computes element matrix and vector
numItgOverElm numerical integration over element
integrands samples the integrands at a point
numItgOverSides numerical integration over sides of an element
integrands4side "integrands" function for numItgOverSides
makeFlux compute smooth flux $-k\nabla u$ from $u$
makeMassMatrix makes a mass matrix
global functions
initDiffpack init function for all Diffpack codes
initFromCommandLineArg defines a command-line option and reads its value
warningFP issues a warning
errorFP issues an error message
fatalerrorFP issues an error message and abort execution
readOrMakeGrid reads grid from file or run a preprocessor

class OpSysUtil
execute("cmd") executes the operating system command cmd
removeFile("f1.p") removes the file f1.p
renameFile("f1.p","f2.p") moves the file f1.p to f2.p
makeDir("myplots") makes a subdirectory myplots
fileExists("f3.p") returns true if file f3.p exists
dirExists("myplots") returns true if subdirectory myplots exists
appendFile("f4.p","fold.p") appends file f4.p to fold.p

class FieldFE
Vec(real)& values() returns nodal values vector
fill(5.3) sets all nodal values to 5.3
valueFEM evaluates the field at a point in an element
valuePt evaluates the field at an arbitrary global point
derivativeFEM as valueFEM, but for the gradient
derivativePt as valuePt, but for the gradient
GridFE& grid() returns access to the underlying grid

class FieldLattice
Vec(real)& values() returns vector of grid-point values
fill(5.3) sets all grid-point values to 5.3
valueFEM evaluates the field at a point in an element
valuePt evaluates the field at an arbitrary global point
derivativeFEM as valueFEM, but for the gradient
derivativePt as valuePt, but for the gradient
GridLattice& grid() returns access to the underlying grid

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>real Delta(int i)</td>
<td>returns cell size in $x_i$ direction</td>
</tr>
<tr>
<td>int getBase(int i)</td>
<td>start index in $x_i$ direction</td>
</tr>
<tr>
<td>int getMaxI(int i)</td>
<td>maximum index in $x_i$ direction</td>
</tr>
<tr>
<td>real xMin(int i)</td>
<td>minimum $x_i$ value in grid</td>
</tr>
<tr>
<td>real xMax(int i)</td>
<td>maximum $x_i$ value in grid</td>
</tr>
<tr>
<td>int getDivisions(int i)</td>
<td>number of cells in $x_i$ direction</td>
</tr>
<tr>
<td>int getPt(int k, int i)</td>
<td>$x_k$ coord. of grid-point $i$ in $k$ dir.</td>
</tr>
<tr>
<td>int getNoPoints()</td>
<td>returns number of grid points</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int getNoSpaceDim</td>
<td>returns number of space dimensions</td>
</tr>
<tr>
<td>int getNoNodes</td>
<td>returns number of nodes</td>
</tr>
<tr>
<td>int getNoElms</td>
<td>returns number of elements</td>
</tr>
<tr>
<td>int getNoNodesInElm</td>
<td>returns the number of nodes in an element</td>
</tr>
<tr>
<td>String getElmType</td>
<td>returns the ElmDef class name of an element</td>
</tr>
<tr>
<td>bool boNode</td>
<td>checks if a node is subject to boundary indicators</td>
</tr>
<tr>
<td>getCoor</td>
<td>extracts the coordinates of a node</td>
</tr>
<tr>
<td>getMinMaxCoord</td>
<td>computes a hypercube surrounding the grid</td>
</tr>
<tr>
<td>addBoIndNodes</td>
<td>adds nodes to a boundary indicator</td>
</tr>
<tr>
<td>redefineBoInds</td>
<td>redefines boundary indicators</td>
</tr>
<tr>
<td>addMaterial</td>
<td>defines a patch of elements as a new material</td>
</tr>
<tr>
<td>getMaterialType</td>
<td>gets the material number of an element</td>
</tr>
<tr>
<td>setMaterialType</td>
<td>sets the material number of an element</td>
</tr>
<tr>
<td>scanLattice</td>
<td>sets GridFE object by a GridLattice init string</td>
</tr>
<tr>
<td>isLattice</td>
<td>true if the grid is actually a lattice</td>
</tr>
<tr>
<td>getLattice</td>
<td>extracts underlying GridLattice object (if lattice)</td>
</tr>
<tr>
<td>move</td>
<td>deforms the grid according to a displacement field</td>
</tr>
<tr>
<td>findElmAndLocPt</td>
<td>finds element and local coord. of a global point</td>
</tr>
<tr>
<td>int getNoPoints()</td>
<td>returns number of grid points</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>setLocalEvalPt</td>
<td>specifies evaluation point in local coordinates</td>
</tr>
<tr>
<td>getGlobalEvalPt</td>
<td>finds current eval. point in physical coordinates</td>
</tr>
<tr>
<td>getLocalEvalPt</td>
<td>gets current eval. point in local coordinates</td>
</tr>
<tr>
<td>real N(int i)</td>
<td>returns value of $N_i$ at current eval. point</td>
</tr>
<tr>
<td>real dN(int i, int j)</td>
<td>returns value of $\partial N_i/\partial x_j$</td>
</tr>
</tbody>
</table>
### B.1. Brief Overview of Important Diffpack Classes

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>real detJxW()</code></td>
<td>Returns <code>det J</code> times numerical integration weight</td>
</tr>
<tr>
<td><code>int getNoBasisFunc()</code></td>
<td>Returns number of basis func. in element</td>
</tr>
<tr>
<td><code>bool boSide</code></td>
<td>Checks if a side is subject to a boundary indicator</td>
</tr>
</tbody>
</table>

**Class DegFreeFE**

- `initEssBC`: Init object, destroy previous information
- `fillEssBC`: Assigns known values to degrees of freedom
- `getEssBC`: Extracts known values of degrees of freedom
- `insertEssBC`: Inserts known values of degrees of freedom in a vector
- `vec2field`: Transforms vector to field representation
- `field2vec`: Transforms field representation to vector
- `loc2glob`: Transforms local d.o.f. number to global d.o.f.
- `GridFES& grid()`: Gets access to underlying grid

**Class TimePrm**

- `real Delta()`: Returns current \( \Delta t \)
- `real time()`: Returns current time
- `setTimeStep`: Sets new \( \Delta t \) value
- `initTimeLoop`: Initiates object for monitoring a time loop
- `getTimeStepNo`: Returns the time step number
- `increaseTime`: Updates \( t \), time step number, etc.
- `bool finished()`: Is the time loop finished? True if \( t > t_{\text{stop}} \)
- `stopTimeLoop`: Forces next `finished` call to return true
- `stepBack`: \( t \leftarrow t - \Delta t \), ready to increase time with new \( \Delta t \)

**Class Prepro**

- `smooth`: Smooths an unstructured grid
- `triangle2prism`: Extends a 2D grid to a 3D volume

**Class FieldFunc**

- `valuePt`: Evaluates field formula at an arbitrary global point
- `derivativePt`: Gradient at a point (formula or difference approx.)
B.2 Diffpack-Related Operating System Interaction

B.2.1 Unix

Customizing Your Unix Environment. To get access to Diffpack, you need to go through the following steps once. The specific actions to be made depends on whether your default Unix shell is bash, sh, csh, or tcsh (type `echo $SHELL` to see your current shell).

- **bash**:
  Load your `$HOME/.bashrc` file into a text editor and add the line
  
  ```bash
  source pathdp/NO/etc/setup/dpshrc
  ```
  
  at the end of the file.

- **sh**:
  Load your `$HOME/.profile` file into a text editor and add the line
  
  ```bash
  . pathdp/NO/etc/setup/dpshrc
  ```
  
  at the end of the file. The opening dot in this statement is important!

- **csh, tcsh**:
  Load your `~/cshrc` file into a text editor and add the line
  
  ```bash
  source pathdp/NO/etc/setup/dpcshrc
  ```
  
  at the end of the file.

In these instructions, the string `pathdp` is a textual representation of the path to the Diffpack installation on the system\(^1\). For example, `pathdp` could be `/usr/local/diffpack`. Never just type the characters “`pathdp`”! To activate the set up, either make a new window (i.e. start a new shell) or log out and in again. Then type `echo $NOR` and check that the output equals the proper Diffpack path (`pathdp/NO`). We remark that prior to the initialization command listed above, you need to set the environment variable `MACHINE_TYPE` to a proper value\(^2\). Consult the Diffpack installation instructions for your operating system type or ask your computer system manager.

\(^1\) More precisely, the complete package is located in the directory tree `pathdp/NO`.

\(^2\) `MACHINE_TYPE` reflects the C++ compiler and operating system type.
Utilities Required by Diffpack. Diffpack consists partly of C++ code, collected in large libraries, and partly of scripts written in Bourne shell, Perl, and Python. The scripts make use of several software packages that must be installed for the scripts to work. Failure of successfully reproducing examples in this book is most likely due to missing software packages. The following packages are required:

- Gnuplot v3.7.1 or later,
- Perl v5.6.0 or later, with the Tk module,
- Python v2.2 or later, with the Numeric, Tkinter, and Pmw modules,
- an MPEG movie player (e.g., mpegplay, xanim, gtv, vlc, or plaympeg),
- mpegencode,
- Plotmtv v1.4 or later,
- Ghostscript v6.50 or later,
- ImageMagick v4.2.8 or later,
- Bourne shell,
- Gawk.

For visualization, it will be good to have Vtk, Matlab, IRIS Explorer, or AVS installed.

Copying a Directory. Say you want to copy a directory from this book, for example src/fem/Poisson0, to your own directory tree such that you can edit and compile the files and run the application. You must then recall that all paths in this book are given relative to the root $NOR/doc/Book. The proper copy command is therefore

```
cp -r $NOR/doc/Book/src/fem/Poisson0 .
```

The `-r` option copies the Poisson0 directory and all its subdirectories, and the final dot specifies that the files are to be copied to your current working directory.

Cleaning up the Disk. Diffpack applications tend to fill up the disk space, unless you have installed Diffpack with shared libraries. You should therefore remove your big `app` files regularly. Diffpack offers a script `Clean` for automatic removal of `app` files as well as lots of other redundant files recursively in a directory tree: `*~`, `*.bak`, `core`, `*tmp`, `tmp*`, to mention a few (the wildcard `*` in a filename denotes any sequence of characters). Executing the Unix command `Clean dir` results in a clean up of files in the directory `dir` and all its subdirectories. For instance, `Clean $HOME` starts in your home directory.

3 If you think `Clean` removes too many files, you can adjust the file specification in `$NOR/bin/Clean`, see the initialization of the `targetnames` array.
and cleans all your directories. If you make temporary files that you need for a while, but that should be automatically removed at some later stage, you can use tmp at the beginning or end of a filename, since the Clean command removes all such files.

**Compiling and Linking Dipack Applications.** Compilation is performed using the `Make` script, which is nothing but an intelligent search for and execution of GNU’s make program. If you know the path to GNU’s make program on your computer system, you can always substitute `Make` by this path. The `Make` command allows several options:

- `MODE=opt` turns on compiler optimization. All safety checks of, e.g., array indices and null pointers in Dipack are turned off.
- `MODE=nopt` (default) turns on internal safety checks in Dipack and can thereby detect, for example, array indices out of bounds or null pointer handles\(^4\). Moreover, `MODE=nopt` also generates debugging information so that you can run the program inside a debugger and set breaks, examine variables, etc. Always use the `MODE=nopt` option during program development!
- `CXXUF=` specifies the user’s flags to the C++ compiler, as in `Make MODE=opt CXXUF="-DDP\_DEBUG=2"`, where the compiler option `-D` is used to define the preprocessor variable (macro) `DP\_DEBUG`\(^5\). When you mix C++ code with C or Fortran codes, there are similar flags `CCUF` and `FFUF` for the C and Fortran compilers. The `LDUF=` option is used for specifying flags to the linker.

The FAQ [71] contains information on how to change the default compiler flags permanently.
- `clean` removes files that can be regenerated by `Make` (e.g., app and .o files).

**Compiling in Emacs.** We strongly recommend compiling programs inside the Emacs editor, since Emacs automatically moves to the line in the source code files where a compiler error has occurred. This makes it very easy to locate and correct errors. To compile in Emacs, write `M-x compile`, where `M-x` is usually typed as `ESC x`, and edit the compilation command to the form you would have used on the Unix command line, e.g., `Make`. If the compilation results in errors, type `ctrl-x '` (control-x and then a backquote) to move the cursor to the file and line where the error occurred. More information about compilation inside Emacs can be found in [89, p. 77].

\(^4\) `MODE=nopt` defines the macro `SAFETY\_CHECKS` that is used in preprocessor directives to enclose tests on array indices, null pointers, and other checks for consistency. You can use this macro in your own simulators as well.

\(^5\) See page 330 for examples on how to use `DP\_DEBUG` for debug output.
Profiling. Unix systems offer programs, called prof or gprof, for analyzing the CPU-time consumption of the various functions in an application. Such analysis is referred to as profiling and constitutes an indispensable tool for optimizing numerical codes. Profiling can point out computational bottlenecks and thereby direct the programmer’s attention to a few critical parts of the code. To allow for profiling, the code must be compiled and linked with a special option, normally -p or -pg. This can be done either by the command

\texttt{Make MODE=prof} or more manually by

\texttt{Make MODE=opt CXXUF=-p LDUF=-p}

Note that some compilers require the option \texttt{-pg} instead of \texttt{-p}. Run the program with input data that give a CPU time of at least 20 seconds. Then you can produce the profile by \texttt{gprof app} or \texttt{prof app}. The amount of output is quite comprehensive so printing only the first 30 lines can occasionally be convenient, e.g.,

\texttt{gprof app | head -30 > profile.tmp}

The file \texttt{src/fem/Heat2/Verify/testprof.sh} contains a test case involving the steps in profiling. We refer to Appendix B.7 for various ideas regarding optimization of Diffpack applications.

Customizing Makefiles. The Diffpack makefiles should never be edited, because they are under constant improvement, and new versions of Diffpack usually require all the old makefiles to be replaced by new ones (using the script \texttt{CpnewMakefiles}, which automatically copies the right makefiles from the repository \texttt{\$NOR/etc/Makefiles} to the actual application directories). Customization of makefiles takes place in two separate files, named \texttt{.cmake2} and \texttt{.cmake1}, which are found in every Diffpack application directory (generated by \texttt{Mkdir}). In these latter files the user can set various makefile variables and in this way customize the compilation. This is seldom necessary for the average Diffpack user. More information about makefile variables can be found in [71] and in the \texttt{.cmake2} and \texttt{.cmake1} files.

B.2.2 Windows

Customizing the Visual C++ Environment. The description given here assumes that you are using the Microsoft Visual C++ compiler 5.0 or newer.

First, you have to set the paths used when searching for header files. Choose the menu item \texttt{Options} from the \texttt{Tools} menu. This pops up a new window with several tabbed property pages. Choose the property page labeled \texttt{Directories}. To the right you have a list of categories, from which you should choose \texttt{Include files}. In the list of include directories enter:

- \texttt{pathdp\WinDP\src\bt\include}
Here, pathdp should be replaced by the name of your installation’s root directory, e.g., \Program Files.

Moreover, you have to provide paths leading to the library files. From the same window, choose the category Library files and enter:

- pathdp\WinDP\src\bt\lib
- pathdp\WinDP\src\la\lib
- pathdp\WinDP\src\dp\lib
- pathdp\WinDP\src\extern\lib

still replacing pathdp with your installation’s root directory.

After these simple steps, your C++ compiler is all set for Dipack development, and you can try the example applications located in the directory pathdp\WinDP\src\extern\projects.

For the rest of this description, we assume that you are working with the application located in a typical Dipack finite element solver, e.g., the Poisson2 application.

Load the Visual Studio workspace by double-clicking the file DP.dsw or using the Open Workspace option from the File menu. In the subdirectory Sim you will find the application code for this problem. Notice that this is only the Dipack application code, which with a few exceptions is identical to its Unix counterpart. When compiling the application (using the Build menu) it is linked to the Dipack GUI library, thus leading to an application with integrated visualization and a fully functional GUI. The compiled executables have the file extension .exe and are located in the subdirectories Debug and Release, respectively for the debug and release compilation modes.

Naturally, this procedure can be repeated for any of the supplied demo applications.

Creating a New Dipack Application. When making an application on your own, you should start by copying the directory GUI Application Template. In the subdirectory Sim you will find a dummy application that can be replaced by your own code (or files). If you introduce new files, add them to the project description using the option Add To Project/Files from the Project menu, and repeat the compilation procedure sketched above.

If you want to lay out the workspace yourself, please make sure that the following preprocessor macros are defined:

- Debug mode: _DEBUG,WIN32,_WINDOWS,AFXDLL,MFCDP_MENUS, NUMT=double, VTKGRAPHICS, SAFETYCHECKS
B.2. Diffpack-Related Operating System Interaction

Release mode: NDEBUG, WIN32, _WINDOWS, _AFXDLL, MFCDP_MENUS, NUMT=double, VTK_GRAPHICS, POINTER_ARITHMETIC

Also, you have to link to MFC and use multi-threaded versions of the system libraries. This can be set using the option Settings from the Project menu. This menu choice results in a window in which you should select the property page named C/C++ and the category called Code Generation.

If you want to create a console application without the graphical user interface, omit the definition of the preprocessor macro MFCDP_MENUS and disable linkage to MFC. Further details are given below.

Moving a Diffpack Application from Unix to Windows. First, you should either make a copy of a template project or create a new project from the File menu in Visual Studio. Then, place your Unix application source code in the subdirectory Sim. Check that the file extension of all implementation files is *.cpp. All source code files can now be added to your project using the option Add To Project/Files from the Project menu.

Depending on the type of application you are going to make, you will have to impose a few minor adjustments to the application code. These adjustments are explained below.

Win32 Console Applications. Edit the file containing your application’s main function and insert the include directive

```
#include <dpgui/LibsDP.h>
```

This include file contains special instructions on which libraries to link with. Make sure that your project defines the preprocessor macros listed above, except for MFCDP_MENUS which should be left undefined. In case you started out by creating a new Win32 console application project, you will only have to define NUMT=double, and if you also want internal Diffpack consistency checks in a non-optimized version, SAFETY_CHECKS must be defined.

Your project must link the multi-threaded version of the Windows runtime libraries, otherwise you will encounter duplicate definitions of run-time symbols during linkage.

MFC-Based Applications with a GUI. In order to utilize the graphical user interface, add the MFCDP_MENUS preprocessor macro to your project settings. You also have to:

- Rename your main(int, char**) function to GUImain(int, char**).
- Add the include directives

```
// MFC Specific includes
#include <dpgui/stdafx.h> // For precompiled header
#include <dpgui/WinDPGlobals.h>
#include <dpgui/LibsGUI.h>
```
to the file containing the function GUImain. Note that you should now use the include file LibsGUI.h instead of LibsDP.h which is used for the console applications.

- For each of the *.cpp files, insert the following include directives at the beginning of the file:

```c++
// MFC Specific includes
#include <dpgui/stdafx.h>  // For precompiled header
#include <dpgui/WinDPGlobals.h>
```

- In the header file for your simulator’s base class (typically derived from class FEM), add the include statement

```c++
// MFC specific includes
#if defined(WIN32) && defined(MFCDP_MENUS)
#include <dpgui/GUIGlue.h>
#endif
```

and add GUIGlue as a public base class to the simulator class.

Optionally you may add calls to the functions synchronize (needed to update the status of the simulation thread) and setProgressCtrlData. See one of the supplied examples for further details.

Once the listed modifications are done, you can compile your application. With a little practice you will be able to port a Unix application to a fully fledged Windows GUI application in the matter of minutes.

A Quick Tour of the Diffpack Application GUI. The Diffpack GUI has three main window areas. At the top there is a browser for Diffpack simulation results integrated with the visualization rendered in the bottom right window. To the left you will find property pages for control of the simulator and for different visualization options, see Figure B.1.

Most of the GUI widgets have associated tool tips. Let the mouse pointer rest for half a second over a button or list item to view a short description of its functionality.

The Toolbar. In the toolbar there are two special buttons to the right giving you online access to the web server with Diffpack information. The rightmost button will load the online reference manuals. This functionality requires the presence of Internet Explorer 3.01 or newer.

The Simres Browser Window. From the simres browser window you can load data for visualization in the rendering window. Notice that the scale factors for scalar and vector data manipulates the data set by multiplying the field values by the specified factor. Using the check box below the rendering button allows you to toggle between processing of vector fields or viewing a single component of the vector data as a scalar field.
Fig. B.1. An example of a Diffpack application using the MFC-based graphical user interface.

The Simulation Control Window. From the simulation control window you can choose and edit input files to the menu system. Pressing the Run Simulator button invokes the menu system dialog in which you can give values to the individual menu items. Please notice that when you change a menu item you have to explicitly accept the change by clicking the button labeled Click to accept new value.

The Visualization Control Window. In the visualization control window you can choose between different tools:

General: From this page you have the possibility of adding a bounding box for your data set and axes to show the orientation of the scene. The origin of the axes is always placed in the corner of the bounding box corresponding to the minimum value in each spatial direction. This property page also provides information on the type of data set currently loaded in the rendering window.

Camera: You can choose between a number of predefined camera positions or move (with immediate rendering) the camera through different angles.
The three buttons at the bottom of this property page give you the possibility of zooming in or out step by step or resetting to normal view.

**Light:** You have the possibility of choosing between an infinite light model (default) or positional light. In each case you can vary the intensity of the light. For positional lighting you can also set the source point and the focal point. Any movement of the scene will switch back to infinite lighting.

**Color preferences:** Depending on whether you have chosen Light or Background you can set the color of the light source and the background, respectively. Each color channel (red, green, blue) can be adjusted individually. Checking the Lock channels option causes all channels to be simultaneously adjusted to identical values, resulting in different grayscale levels. There are also two buttons for shortcuts to black and white colors, respectively.

**Colormap:** Using the sliders you can set the minimum and maximum values of the colormap. By default, these values correspond to the range of the visualized data set. The bottom slider sets the range for the two other sliders by specifying an enlargement factor of the data range. If this factor is one, the sliders for minimum and maximum values of the colormap will be limited to the data range. The reset button reverts the extreme colormap values to the range of the chosen data set and sets the enlargement factor to 2.

**Extract:** From this page you can extract a subdomain of your data set by setting minimum and maximum values of the interesting volume either in \(x, y, z\) coordinates (unstructured data) or as \(I, J, K\) indices (structured data). The button labeled Apply must be switched on to have immediate rendering effect. To get an impression of the location of the subdomain, turn on the bounding box for the complete data set.

**Surface:** You can scale the surface depicting a scalar field by using the slider or supplying a numerical value as text input. The reset button reverts to scale value 1.

**Contour/isosurface:** This option gives you the possibility of providing a minimum and maximum value to be used for computation of contour curves (2D scalar data) or isosurfaces (3D scalar data). You can also vary the number of contours/isosurfaces to be computed. In order to render the result you have to click the Apply button. Leaving the Apply button on gives immediate rendering of the contour curves and isosurfaces.

**Slice:** For 3D scalar data sets you can render plane slices by specifying the origin (a point located in the slice plane) and the normal of the slice plane. You must click the Apply button to render the slice.

**Vector:** As for the surface rendering, you have the possibility of scaling the vector data by numerical text input or a slider. The Reset button reverts to scale value 1.
B.3 Combining Diffpack with Other Types of Software

You are also allowed to switch between different vector visualization techniques like hedgehogs, stream ribbons, and stream tubes. For the latter case, there is also a slider setting the number of sides used for the tube profile. The effect of these visualization modes depends heavily on the current data set and the scaling used for its presentation.

Animation: By providing a root file name (using a relative path such as ..\Data\Anim\lat2D) and the number of the first and last frame, a click on the Apply button shows an animation based on the data files. All frames must be stored as Vtk data files.

Export field(s): You can export one or more fields to different file formats including Plotmtv, UCD (used by IRIS Explorer and AVS), Vtk, and VRML. See Projects\Data\VRML for samples generated this way.

Save Image(s): Here, you can save one or more fields as PPM images. These images can be processed by several Unix utilities or the Windows shareware program LViewPro.

The Rendering Window. This is a standard Vtk rendering window. You can

- move the object when pressing the left mouse button,
- zoom when pressing the right mouse button,
- pan when holding the shift key and pressing the left mouse button,
- switch to wireframe rendering by pressing the W key,
- switch to surface rendering by pressing the S key,
- resetting the scene by pressing the R key.

B.3 Combining Diffpack with Other Types of Software

This section explains how to couple Diffpack with other applications or libraries. First we explain how to call external software from a Diffpack application, and then we explain how other applications can call Diffpack as a library.

B.3.1 Calling Other Software Packages from Diffpack

Calling software written in C, C++, or Fortran is easy from Diffpack. This section explains the basic technicalities of the call syntax as well as the actions required to compile and link such software.

Compiling and Linking a Set of Files. In the case in which you have a collection of files with non-Diffpack software, say

file1.f file2.h file2.c file3.h file3.cpp
you can just place these in the Diffpack application directory. The Diffpack Makefile will detect all C, C++, and Fortran files from the filename extensions (.f for Fortran 77, .c for C, and .cpp for C++). The files will be compiled and linked with your Diffpack files. The choice of compilers and associated options can be controlled by arguments to Make, e.g.,

```
Make MODE=opt F77=g77 CXX=g++ CC=gcc FFUF="-O1"
```

The F77 flag specifies the Fortran 77 compiler, the CXX flag specifies the C++ compiler, and the CC flag specifies the C compiler. F77 compiler options are set by the FFUF flag (similar flags for the C and C++ compilers exist, CCUF and CXXUF, see page 720).

C, C++, or Fortran files in another directory can be compiled and linked with your Diffpack application using the AddMakeSrc script (see page 306).

**Linking with Libraries.** Sometimes you may want to link your Diffpack application to C, C++, or Fortran libraries. The library names are specified by the LIBS variable in the Diffpack makefiles and can be set in the file .cmake2, which resides in the application directory and is included in Makefile (see page 721). As an example, suppose you want to link the application to the libraries libmylib1.a and libmylib2.a. You can then write, in the .cmake2 file, one of the following three assignments to LIBS:

```
# add additional libraries to the end of the LIBS list:
LIBS += -lmylib1 -lmylib2
# add to the end of the LIBS list (equivalent):
LIBS = $(LIBS) -lmylib1 -lmylib2
# add to the start of the LIBS list:
LIBS = -lmylib1 -lmylib2 $(LIBS)
```

The linking command will not be successful unless the new libraries are found in one of the directories specified by the -L flags. Suppose the mentioned library files are located in a directory $mysoft/lib, where $mysoft is an environment variable. You then need to add -L$mysoft/lib in the linking command. The LDPATH variable in the makefiles holds the -L options, so you can, in the .cmake2 file, add the line

```
LDPATH += -L$(mysoft)/lib
```

You can now type Make and inspect that the new options are inserted correctly in the commands appearing on the screen. Instead of launching a compilation, you can write

```
Make vars
```

to let the makefile dump the contents of important variables (including LIBS and LDPATH).

Diffpack always sets up the directory
Combining Dipack with Other Types of Software

$DPEXTSOFT/$MACHINE_TYPE/lib

as part of the $LDPATH variable. Putting library files of external software packages in this directory thus eliminates the need for extending the $LDPATH variable. The $DPEXTSOFT environment variable is set when initializing Dipack in the shell set-up file (page 718). $DPEXTSOFT normally equals $NOR/ext.

Calling C++ Code. Calling non-Dipack C++ code from Dipack follows the same strategy as calling native Dipack code; just include the relevant header files and write the calls. For the linking phase you need to set the LIBS and $LDPATH variables as explained above, unless the non-Dipack source files are compiled with the application.

Calling C Code. Calling C code from Dipack is almost as easy, but the C functions must be prototyped inside an extern "C" statement. Suppose you want to call a C function

```c
void add1 (int *a, int *b, int *a_plus_b)
{
    return *a + *b;
}
```

This function may be prototyped in C++ as

```c
extern "C" {
    void add1 (int* a, int* b, int* a_plus_b);
}
```

Then you can make the call

```c
int p=3, q=2, r;
add1 (&p, &q, &r);
```

from C++. Again the C code must be compiled (use AddMakeSrc to notify Make where the source is), or if the C code is pre-compiled in a library, the library must be linked with Dipack (set LIBS and $LDPATH).

In many cases you can just write `#include <somelib.h>` inside the extern statement and thereby make all functions prototyped in a C header file `somelib.h` available to C++.

Arrays are transferred to C functions as pointers. The Dipack family of vector classes (Vec, ArrayGen, VecSimple, etc.) all have a function `getPtr0`, which returns a plain pointer to the memory segment containing the array entries. The following example illustrates how to send an `ArrayGen(real)` array to a C function:
extern "C" {
    real norm (real* a, int n);
}

ArrayGen(real) a(4,6);  a = -1.1;
real a_norm = norm(a.getPtr0(), a.size());

Note that the ArrayGen object is treated as a single-indexed vector in the C code.

Diffpack objects of dense matrix type (Mat, MatSimple, MatSimplest) can be sent to the norm function by calling the matrix object’s getData() function, which extracts a pointer to the beginning of the memory segment containing the matrix entries. One can also extract the underlying double-pointer in matrix classes (call getPtr1()) and send it to C functions requiring real** type of arguments. However, the double-pointer is manipulated such that [1][1] is the first entry in the matrix. Most C libraries assume that [0][0] is the first entry, so be careful with sending double-pointers.

**Calling Fortran Functions.** Normally, Fortran is a bit more cumbersome to call than C, because some compilers add an underscore to Fortran subroutine and function names while others do not. Diffpack has a macro FORTRANname that eliminates the need to puzzle with underscores, making calls to Fortran as simple as calls to C code. For example, a Fortran subroutine ADD1,

```
SUBROUTINE ADD1(A,B,A_PLUS_B)
INTEGER A,B,A_PLUS_B
A_PLUS_B = A + B
RETURN
END
```

can in the C++ code be prototyped as

```
extern "C" {
    void FORTRANname(add1,ADD1) (int* a, int* b, int* a_plus_b);
}
```

That is, all Fortran subroutine or function arguments are considered as pointers. The FORTRANname macro takes the subroutine or function name in lower and upper case letters as arguments and translates the name into add1, add1_, ADD1, or ADD1_, depending on the compiler\(^6\). The call to ADD1 from C++ may take the form

```
int p=3, q=2, r;
FORTRANname(add1,ADD1) (&p, &q, &r);
```

\(^6\) Look in $NOR/bt/include/Dpmacros.h to see how FORTRANname is defined, in case you need to tweak the definition on your platform.
B.3. Combining Diffpack with Other Types of Software

The prototyping of Fortran subroutines and functions can be done in a more informative way. Instead of declaring the arguments as pointers, we can use references for output variables and constant references for input variables. The current example would then read

```c
extern "C" {
    void FORTRANname(add1,ADD1)
        (const int& a, const int& b, int& a_plus_b);
}
```

Array arguments are handled as in C; that is, we just transfer a pointer to the underlying memory segment. The principal steps are illustrated next.

```c
extern "C" {
    real FORTRANname(norm,NORM) (const real a[], int n);
}
```

ArrayGen(real) a(4,6); a = -1.1;
real a_norm = norm(a.getPtr0(), a.size());

More details about calling Fortran from C++ can be found in the report [26]. There is a complete example on calling Fortran code from a Diffpack simulator in `src/fdm/Wave2D/optimize` (see also Appendix B.7.4).

B.3.2 Calling Diffpack from Other Types of Software

The standard way of creating applications in this book is to make a separate directory with `Mkdir` and use an automatically generated Diffpack-specific makefile. This set-up is less attractive if you already have non-Diffpack application with a special makefile and want to call Diffpack functionality from this application. What you then need is some information in your makefile on how to compile code with Diffpack calls and how to link your application with the Diffpack libraries. Fortunately, the Diffpack makefiles have a feature that writes this type of information for inclusion in other makefiles.

We shall, through a very simple example, illustrate the basic steps of calling Diffpack from another application. Consider the following non-Diffpack C++ main function in a file `main.cpp`:

```cpp
#include <iostream>

double dpnorm (double* a, int n); // use Diffpack for computing

int main()
{
#define N 4
    double a[N];
```
int i;
for (i=0; i<N; i++) { a[i] = i-2; } // fill vector a
double norm = dpnorm(a, N);
std::cout << "\nnorm=" << norm << std::endl;
}

Here we call a function dpnorm, which is supposed to wrap the a array in a
Diffpack vector class Vec(real) and call an appropriate member function of
Vec(real) to compute the norm of the vector. The dpnorm function can be
available in a separate file dpnorm.cpp, containing the lines

#include <Vec_real.h>

real dpnorm(real* a, int n)
{
    Vec(real) a_dp(a, n, 0); // lend a to a_dp
    a_dp.print(s_o, "a_dp");
    real norm = a_dp.norm(l2);
    return norm;
}

We remark that the construction of a_dp utilizes a as the underlying memory
segments. Changing a changes a_dp and vice versa.

We can compile main.cpp by the very simplest compilation command,
but dpnorm.cpp needs to be compiled with options specifying where Diffpack
header files are found (among other things). The linking step also requires
information about the names and locations of the Diffpack libraries.

Go to a Diffpack application directory and write

Make MODE=opt link2dp > DpMakefile.defs

This command dumps a segment of a makefile for inclusion in other make-
files. The segment contains variables reflecting Diffpack libraries, location
of header files, etc. The variables are explained in the output – just read
DpMakefile.defs. For example, DP_CXX reflects the compiler used to compile
Diffpack on the current platform, DP_LD is the linker, DP_CXXFLAGS contains
all compiler flags, DP_LDFLAGS contains all linker flags, DP_LIBS lists the Diff-
pack libraries, whereas DP_SYSLIBS holds the system libraries demanded when
linking the Diffpack libraries.

We can now write a simple makefile based on these variables:

include DpMakefile.defs
comp:
  $(DP_CXX) $(DP_CXXFLAGS) -c dpnorm.cpp
  $(DP_CXX) -O -c main.cpp
  $(DP_LD) $(DP_LDFLAGS) -o app main.o dpnorm.o \
    $(DP_LIBS) $(DP_SYSLIBS)
In practice, one will insert similar type of commands in an existing makefile for the application calling Diffpack. Readers having experience with makefiles will hopefully see how to extend this example to suit their own needs.

The source code files for the example in the present section can be found in the directory `src/examples/call-Dp`.

### B.4 Basic Diffpack Features

#### B.4.1 Diffpack Man Pages

Every Diffpack class has an associated manual page ("man page") where technical details of the class are documented. The man page is automatically generated from information in the corresponding header file. To invoke the man page for class `X`, load

$$\texttt{\$NOR/html/class}_X\texttt{.html}$$

into a Web browser or invoke the index

$$\texttt{\$NOR/html/classes.html}$$

and click on the link `X`. The man page for parameterized classes, like `Vec(real)`, appear with the name `Vec_Type` in the index or in the file `class_VEC_Type.html`. The nice thing with the HTML class documentation is that you get a full overview of the base and subclasses of a particular class. You can also get a list of all the available functions in a class, i.e., all the member functions plus the ones inherited from base classes.

Man pages might be difficult to read for novice Diffpack programmers. However, extracting useful information from comprehensive documentation, far beyond one’s own competence, is in general a very important ability to develop.

#### B.4.2 Standard Command-Line Options

Diffpack programs automatically process several command-line options:

- `--help` writes an updated list of the standard command-line options in Diffpack. Options related to `initFromCommandLineArg` calls or the menu system are not listed (run the command `DpMenu --HTML` to obtain documentation of these simulator-dependent command-line options).

- `--casename` sets a casename for the run. The global variable `casename` is a `String` object that contains the current casename. The casename is automatically manipulated in multiple loops, being in the form `casename_mX` in run no. `X` (the global variable `casename_orig` then contains the original casename as given by the `--casename` command-line option).
• **--casedir** mydir changes the application's current working directory to mydir. That is, all files generated by the application are stored in the subdirectory mydir.

• **--tolerance** sets the global variable comparison_tolerance used for the eq, lt, gt, and also some operator== functions in Diffpack. For example, the statement if (lt(a,b,comparison_tolerance)) actually performs the test if (a<b-1.0e-4), if we have given the option --tolerance 1.0e-4 to app. The man pages for Ptv and genfc list some useful eq, lt, and le functions. A suitable size of the tolerance is often governed by the spatial scales of a problem, e.g., the smallest element size divided by a factor. The function GridFE::calcTolerance returns a suggested tolerance based on a finite element grid.

• **--advice** turns on some internal analysis in Diffpack for checking if inappropriate numerical methods or Diffpack options are being used. For example, --advice can detect if banded Gaussian elimination is used on an unstructured grid with large bandwidth – one of the most common reasons for extreme CPU times and memory consumption.

• **--nowarnings** turns off all warning messages.

• **--nounix** avoids execution of operating system commands and saves them in a file casename.unix, which can be executed after the simulation, e.g., on another machine. This option works only if you run operating system commands through OpSysUtil::execute. Always use this function and avoid the C library’s system function. The global variable nounix is set to true if --nounix is present as command-line argument.

• **--noreport** avoids automatic report generation by turning off calls to the simulator class’ openReport, closeReport, and resultReport functions from the MenuSystem::multipleLoop function. This can save substantial execution time, especially during debugging of small test problems, where the generation of reports take much longer time than computing the numerical results. For this option to work, the main program must run the code through a multipleLoop call. The global variable noreport is set to true if --noreport is present as command-line argument.

• **--nographics** turns off generation of graphics during executions. All the associated graphics commands are available in an executable script, which after the run has the name casename.makegraphics. The global variable nographics equals a true value if the --nographics option is present as command-line argument.

The combination of --nounix and --nographics can be used to suppress execution of time-consuming operating system and visualization tasks.

---

Some grid generation algorithms test if two spatial points are identical, using comparison_tolerance. If the characteristic length of the grid is several orders of magnitude different from unity, one should adjust the global tolerance variable, either on the command line or in the program.
during a simulation. The options are also useful for batch runs on high-performance computers where there is no appropriate visualization support. Once the simulation is finished, the scripts can be run (first the operating system commands, then the graphics commands) to complete plots etc.

- `--verbose N` triggers extra output from the Diffpack libraries, often aimed at debugging or getting detailed information about numerical actions. The amount of output increases with increasing value of the integer `N`. The option `--verbose 1` results in messages about major steps in numerical solution of PDEs, for example, LU factorization, (R)ILU factorization in preconditioners, linear system assembly, and linear system solution. This information, combined with output of memory usage from `--allocreport`, is useful when optimizing the code.

The integer `verbose` is a global variable containing the value of `N`. By default, `N` is zero. You can use `verbose` in applications to turn debug output on or off at runtime.

- `--allocreport N` reports allocation and deallocation of `int` and `real` matrices and vectors that are larger than `N` megabytes. This option is useful for tracking the memory usage of large-scale numerical applications. We recommend using the option together with `--verbose 1` as the total output is then more readable.

- `--GUI` turns on a graphical user interface in the menu system.

- `--batch` (or `--iscl`) turns on the command-line mode for reading menu answers.

- `--prompt` (or `--iss`) turns on the terminal (standard input) prompt mode for reading menu commands and answers (this is the default menu system interface).

- `--nodump` turns off all dumping of field and grid data structures from the `SaveSimRes` class. The feature is useful for saving disk space and CPU time when you run large-size numerical experiments and do not need the complete fields afterwards. There is an associated global variable `nodump`, which is true if the `--nodump` option appears on the command line.

- `--exceptions T` tells Diffpack how to handle error messages (exceptions). When `T` equals `LIBRARY` (default), the Diffpack libraries try and catch exceptions, i.e., error messages are reported directly in textual form from the libraries. With `T` as `USER`, the libraries throw exceptions and the user (application programmer) is responsible for the try and catch statements. See the FAQ [71] for more information about various types of exceptions thrown by your current Diffpack version. A corresponding global integer

---

8 This represents an alternative to the `DBP` macros and `#ifdef DP_DEBUG` preprocessor directive outlined on page 330, which turn debug output on or off at compile time.
variable exceptions equals 0 if the libraries handle exceptions or 1 if it is the responsibility of the application programmer. You can use this variable to enforce a particular exception behavior in an application.

B.4.3 Generalized Input and Output

The Background for Generalized I/O. As Diffpack programmer you can deal with I/O in basically three different ways: (i) use basic printf-like C functions, (ii) useiostream classes in the standard C++ library, or (iii) use Is and Os classes in the Diffpack library. We recommend that you use the Is and Os classes since they are more flexible and general than the other alternatives.

The background for the Is and Os classes was that C++ I/O syntax is different for iostream, strings, and C files. Ideally, a programmer would like to write a single print function that can be applied to various output sinks, such as ostream (standard output), ofstream (files), strings (Diffpack’s String class), and file pointers in C. Using only standard C++, we would need to write several overloaded print functions to support these different output media.

Class Os is an interface to various output sinks and offers a unified syntax to ostream, ofstream, strings, and C file pointers. Moreover, output in ASCII and binary format is transparent in class Os. In case of the C file pointer one can employ the xdr binary format.  

Similar functionality for reading input sources like istream, ifstream, strings, and C file pointers is provided by class Is.

Many of the library classes in Diffpack provide general print(Os) and scan(Is) functions for writing and reading the contents of the class.

Example on Writing scan and print Functions. Let us assume that we want to write a class MyClass that holds the following data: an interval \([a, b]\), a real vector, and an integer vector. The class is to be equipped with read and write functionality based on the following format.

\[
\begin{align*}
6 \text{ numbers in } [0,2] \\
1.1 & 1.2 & 1.4 & 1.6 & 1.65 & 0.1 \\
0 & 1 & 4 & 2 & 8 & 9
\end{align*}
\]

The two last rows contain the real and integer vectors and should be written or read in binary format if the output or input medium is set in binary mode. The first line should always be in ASCII form. For full flexibility in the choice of input and output media we use the Is and Os classes. As the

9 The xdr format is hardware independent and makes it easy to exchange binary files between different platforms.

10 Only sequence of numbers should be written in binary format, whereas strings should always be in pure ASCII, since the string termination character '/*/ can only be properly treated in the ASCII format.
reader will notice, the interface to the Is and Os tools is much inspired by
the interface to the iostream library [112, Ch. 15]. The move from standard
input and output in C++ to our Is and Os classes should therefore be trivial.
The following code illustrates some of the most important functions in the
Is and Os classes.

class MyClass {
    real a,b;
    VecSimple(real) reals;
    VecSimple(int) ints;
public:
    void init (int n, real a=0, real b=1);
    void scan (Is is);
    void print (Os os) const;
};

void MyClass:: scan (Is is)
{
    // first part is in ASCII (save format of is)
    Format_type orig_format = is->getFormat();
    is->setFormat(ASCII); // force ASCII output format
    int n; is >> n;
    is->ignore('['); // ignore all text up to [ (including [
    is >> a; // or is->get(a); read a from is
    is->ignore(','); // ignore all text up to next comma
    is >> b; // or is->get(b); read b from is
    is->ignore(']');
    reals.redim(n); ints.redim(n);
    is->setFormat(orig_format); // set back to original format
    reals.scan(is); ints.scan(is); // read vectors (binary or ASCII)
}

void MyClass:: print (Os os) const
{
    // first part is written in ASCII
    Format_type orig_format = os->getFormat();
    os->setFormat(ASCII);
    os << oform("%d numbers in [%g,%g]\n", reals.size(),a,b);
    os->setFormat(orig_format);
    if (os->getFormat() == ASCII) os << ' \n';
    reals.print(os); // write in ASCII/BINARY format
    if (os->getFormat() == ASCII) os << ' \n';
    ints.print(os);
    if (os->getFormat() == ASCII) os << ' \n';
}
Example on Using Is and Os. Here is an example demonstrating the flexibility of the scan(Is) and print(Os) functions.

MyClass t;
t.scan (cin); // read from std input (istream)
t.scan (s_i); // read from std input (=cin)
String s = "2 [4,9] 4.1 4.2 8 9";
t.scan (s);  // read from string
t.scan ("FILE=td.2"); // read from file "td.2"
t.scan (Is("td.2",INFILE)); // read from file "td.2"
ifstream ifile ("td.2",ios::in);
t.scan (ifile);  // read from file "td.2"
Is ixdr1 ("td.2",BINARY,INFILE,true); // binary xdr file source
t.scan (ixdr1);  // read from file using C file ptr
Is ixdr2 ("td.2",ASCII,INFILE,false); // ordinary C file (ASCII)
t.scan (ixdr2);  // read from file using xdr format
Is ixdr3 ("td.2",BINARY,INFILE,false); // ordinary C file (BINARY)
t.scan (ixdr3);  // read from file using C file ptr
t.print (cout);  // print to std output (ostream)
t.print (s_o);   // print to std output (=cout)
t.print (Os("td.2.Os",NEWFILE)); // print to file "td.2.Os"
t.print (Os("td.2.Os",APPEND)); // append to file "td.2.Os"
Os ofile ("td.2.Osb",NEWFILE); // declare output file "td.2.Osb"
ofile->setFormat(BINARY); // binary output format
t.print (ofile);  // write t in binary format
Os oxdr1 ("td.2.Osxdr",BINARY,NEWFILE,true); // xdr file
t.print (oxdr1);  // print to file in xdr format
Os oxdr2 ("td.2.Ox",BINARY,NEWFILE,false); // standard C file ptr
t.print (oxdr2);  // print to file in BINARY format

When you write to strings, the appropriate syntax is as follows:

String s = ""; // we intend to write to s
Os ostr (s); // output destination as a string
t.print (ostr); // append output to string s

The observant reader has probably noticed that there is automatic type conversion to Is and Os from the standard I/O objects such as istream, ifstream, ostream, ofstream, String, as well as const char* strings.

If you have a file tied to an Os object, e.g. Os ofile ("myfile",APPEND), the file will be closed when ofile goes out of scope, or you can close it manually by ofile->close().

The Input/Output Class Hierarchies. The classes Is and Os are basically pointers (handles) to class hierarchies for input and output. Figure B.2 depicts the relations between the classes for input. This explains why most of
the *Is* and *Os* functionality must be accessed by an arrow ->; the class *Is* has a pointer to class *Is_base*, which serves as base class, defining the generalized input interface. Various subclasses represent different input sources: *Is_istream* is an encapsulation of the standard *istream* class that comes with C++, *Is_ifstream* is the corresponding encapsulation of class *ifstream* for file handling in C++, *Is_String* offers reading of Diffpack *String* objects (through the *Is_base* interface), and *Is_xdr* offers reading of files, using C file pointers, possibly combined with the binary xdr format. The design of generalized output is similar: Class *Os* has a pointer to class *Os_base*, which acts as base class for *Os_ostream*, *Os_ofstream*, *Os_String*, and *Os_xdr*. The man page for class *Is* contains most of the information about generalized I/O in Diffpack.

The *Is* and *Os* classes do not give access to all the features of the *iostream* library. Suppose you work with an *ifstream* object hidden by an *Is_ifstream* object and accessed by a general *Is* object. If you want to use the *seekg* function, this is not supported by our generalized input interface, and you will need to extract the underlying *ifstream* object and call its *seekg* function. This is accomplished by casting the *Is* object’s pointer to the *Is_base* class to the *Is_ifstream* subclass object. The latter object contains an *ifstream* member that can be accessed directly. Here is an appropriate code segment:

```c++
// we have Is inp, check if it is really an Is_ifstream:
if (TYPEID_REF(inp.getRef(),Is_ifstream)) {
   Is_ifstream& inps = CAST_REF(inp.getRef(),Is_ifstream);
   // inps.inputfile is now a reference to an ifstream object:
   ifstream& file = inps.inputfile;
   // call, e.g., file.seekg
}
```

Similar casts can be performed for other input and output media.

The tools *TYPEID_REF* and *CAST_REF* enable run-time checking of the class type and safe downcast casting from a base class object (here *Is_base*) to a subclass object (here *Is_ifstream*). With the corresponding *TYPEID_PTR* and *CAST_PTR* one can also check and cast pointers instead of references. Other useful type identification tools cover *TYPEID_NAME(p)*, which returns a *const char* string containing the name of the class object being pointed to by p,
and TYPEID_STR(FieldFE), which converts the class name FieldFE to a const char* string\(^1\).

B.4.4 Automatic Verification of a Code

The Make command has a convenient feature that allows automatic verification of a program in terms of regression tests. Suppose you have developed a program and made a test example with results that are thoroughly verified. You can then use this test case to check that future versions of the program produce results that are in accordance with the verified results. The following steps implement the automatic verification procedure.

- Make a subdirectory Verify of the application directory. Move to Verify.
- Choose a name for your test example, say myex1.
- If needed, make an input file (to the program) for the test example: myex1.i.
- Make a script myex1.sh that executes ../app for this example and collects all the relevant results in a file myex1.v. Here is an example on such a script, written in plain Bourne shell:

```
#!/bin/sh
../app --casename myex1 < myex1.i > myex1.v
# append key results:
simres2summary -f myex1 -n u -s -A >> myex1.v
cat myex1.dp >> myex1.v
```

As long as the filename ends in .sh, you can use any scripting language inside the script, for example, Bourne shell, C shell, Korn shell, Perl, Python, or Perl. The first line specifies the interpreter to be used and thereby the language of the script.

- Run the script myex1.sh. If you believe the results are correct, copy myex1.v to myex1.r. This latter file will be the reference file for later verifications.

You can have many *.i, *.r, and *.sh files in the same Verify directory, or you can collect files in subdirectories of Verify.

Numerical results will normally change slightly when you run the program on different hardware. It may therefore be convenient to mark the result files with the machine type; that is, one can work with myex1.v-$MACHINE_TYPE instead of myex1.v. This ensures that new results of the test are always compared to old results on the same hardware. A more sophisticated approach to

\(^1\) Note that this works for TYPEID_STR(MatBand(Type)), while simply putting quotes around MatBand(Type) will not work!
B.5 Visualization Support

Simulation software for numerical solution of PDEs tend to generate very large amounts of data. The user therefore needs tools for browsing large data sets and selecting a fraction of the data for visualization. Diffpack supports storage of data for later browsing and visualization. The tools aim at two different classes of simulation data:

- curves $y = f(x)$,
- stationary or time-dependent scalar and vector fields.

This classification is motivated from a purely practical point of view, because the visualization tools for curves and fields are usually quite different. For curves one applies sophisticated curve-plotting programs, like Matlab, Gnuplot, or Xmgr, which offer axes, labels, titles, multiple curves in the same plot, etc. Visualization of fields normally requires a real visualization system,
like Vtk, Matlab, IRIS Explorer, or AVS. These are big codes, offering advanced visualization algorithms for 2D and 3D fields. Simpler programs, like Plotmtv, can be used for fast 2D visualization. Some curve-plotting programs, e.g. Gnuplot, also offer primitive visualization of 2D functions $z = f(x, y)$, and some visualization systems support curve plotting (e.g. Matlab and AVS).

The programmer of a Diffpack application can anywhere in the simulator simply dump a curve or a field to a special graphics database. Examples on relevant calls are found in the wave equation simulator from Chapter 1.4, where curves are dumped using the CurvePlot class directly. Storage of scalar and vector fields is exemplified in the Poisson1 simulator from Chapter 3.2, where the SaveSimRes utility is used to dump the fields.

The dumped fields and curves are stored in a database, represented as a collection of files. Normally, the compact storage format for fields cannot be directly used in visualization programs. After having selected the fields to be plotted, one must run a filter to transform the Diffpack-specific storage format to a format that the visualization system can interpret. For curves such format transformation is seldom required.

Below we describe some details of the basic tools in Diffpack for storing curves and fields and browsing the stored data sets. The reader should be familiar with the corresponding tutorial material in Chapters 1.4 and 3.3.

**B.5.1 Curves**

The term *curves* is used for data consisting of $(x, y)$ pairs, and visualization implies, e.g., drawing a line between the data points. Diffpack applies the class CurvePlot to represent a single curve. Since there might be hundreds of curves from a simulation, a managing class CurvePlotFile is used to administer the storage of the individual curves. We normally recommend to use one CurvePlotFile object in a simulator such that all curves appear to be in the same database. Any CurvePlot object needs to be linked to a managing CurvePlotFile object. Class SaveSimRes contains a data member cplotfile of type CurvePlotFile that can be used as managing object, especially in finite element simulators, which normally contains a SaveSimRes object (see class Poisson1). Simpler applications, such as those from Chapter 1.4, need to declare and store a CurvePlotFile object explicitly.

*Dumping Curves.* A curve database with name *casename* is declared and initialized according to

```cpp
CurvePlotFile cplotfile; cplotfile.init(casename);
```

To make a specific curve, one first declares a CurvePlot object and binds it to a CurvePlotFile managing object:

```cpp
CurvePlot cp; cp.bind(cplotfile); // or: CurvePlot cp(cplotfile);
```
A curve is recognized by three items: the title, the function name (sometimes also referred to as curve name), and a comment. These data are set in the initialization call to \texttt{cp.initPairs}, e.g.,

\begin{verbatim}
    cp.initPairs ("Displacement", "u", "t", aform("u(t=%g)",t));
\end{verbatim}

This is an appropriate \texttt{initPairs} call if the curve would be mathematically written as $y = u(t)$, and $u$ has the interpretation of being a displacement. Hence, the title is \texttt{Displacement}, the curve name is \texttt{u}, the name of the independent variable is \texttt{t}, and the final argument to \texttt{initPairs} is the comment. As soon as the curve is initialized, we can dump pairs to \texttt{cp} by calling \texttt{addPair}:

\begin{verbatim}
    cp.addPair(t,u(t)).
\end{verbatim}

Each \texttt{addPair} call adds a new discrete point to the curve. When all pairs are dumped, the curve is closed by the call \texttt{cp.finish()}. The \texttt{CurvePlot} object can then be reused for a new curve, starting with a \texttt{cp.initPairs} call.

\texttt{CurvePlot} objects can be used for spatial 1D functions, time series, convergence rates, time step evolution, and so on. Some of the curves are therefore declared and dumped locally in a simulator, while others are open through the whole simulation. Sometimes it is necessary to work with $n$ related curves throughout the whole simulation. This is straightforwardly done by working with a vector of \texttt{CurvePlot} objects:

\begin{verbatim}
VecSimplest(CurvePlot).
\end{verbatim}

When dumping a 1D field, there is a simplified interface to \texttt{CurvePlot},

\begin{verbatim}
SimRes2gnuplot::makeCurvePlot
    (v, // 1D FieldLattice or FieldFE object
    cplotfile, // CurvePlotFile manager
    "velocity", // title of plot
    "v", // curve (function) name
    aform("v at t=%g",t)); // comment
\end{verbatim}

which was used in the Wave1D solver in Chapter 1.7.4. This function declares its own local \texttt{CurvePlot} object and performs the initialization, add, and finish steps. The pairs of $(x,v(x))$ are dumped, and $v$ can be a one-dimensional \texttt{FieldLattice} or \texttt{FieldFE} object.

The \texttt{CurvePlot} object stores the data pairs in a file. Each curve has its own file, whose name is generated by the managing \texttt{CurvePlotFile} object. The stem of the filename is specified when initializing the \texttt{CurvePlotFile} object. Say the stem is \texttt{S}. The data pairs of curve no. 15 handled by this \texttt{CurvePlotFile} object are then stored in the file \texttt{.S.15}. The \texttt{CurvePlotFile} object keeps track of all its curves in a map file, whose name is \texttt{S.map}. The contents of this file is a list of all the dumped curves, with the data file name, title, function name, and comment written line by line\textsuperscript{12}. Class \texttt{SaveSimRes} applies the stem \texttt{.casename.curve} for its \texttt{CurvePlotFile} object \texttt{cplotfile}, so

\textsuperscript{12} The data items are separated by the special symbol so it is easy to extract the items by using, e.g., Awk, Perl, or Python to split each line with respect to .
with a casename `mc1`, the map file has the name `.mc1.curve.map` and curves are stored in `..mc1.curve_x`, `x` being the curve number.

Generation of hundreds of curves in a simulation causes a blow-up of data files in the directory. In practice it is difficult for a programmer to assign sensible filenames to all these curves, and a system as we have described above is then useful. Notice that the name of all data files starts with a dot such that the files are “invisible” in standard Unix directory listings. This is convenient when a large number of curves are generated.

**Browsing and Selecting Curves.** The reader is encouraged to compile and run an application that dumps curve plots, e.g., the simulator from Chapter 1.4, the Wave1D simulator from Chapter 1.7.4, or one of the simulators from Chapter 3. Take a look at the mapfile (the mapfile syntax might be a bit odd since it is aimed at being interpreted by an *awk* or *perl* script; you can run the script `cmappr`, with the mapfile name as argument, to get a nice output of the contents of the mapfile).

There are four ways of plotting the curves: (i) using the graphical interface, `curveplotgui ..mc1.curve.map`, or the similar functionality in the GUI on Windows platforms, (ii) using the Dipack curve-plotting script `curveplot`, (iii) plotting curve files (`..mc1.curve_13` etc.) directly in a plotting program, and (iv) making your own tailored script for collecting curves in a plot.

After having gained access to the list of all stored curves, the next step is to select a few curves for plotting. The selection can be performed by clicking on the desired curves in the graphical interface or by specifying *regular expressions* for the title, function name, and comment of a set of curves. Both procedures are briefly described in Chapter 1.4. Here, we dive a bit more into the specification of regular expressions, because this is a powerful tool and because this is the way we select curves in the Dipack curve-plotting scripts.

Suppose you specify the following regular expressions for the title, the function name, and the comment:

```
.'  'f[\(x=0,t=[3-6]\).0' .'  
```

The first `.' matches everything, and the plot title can therefore be arbitrary. The next pattern specifies that the function name must start with `f(x=0,t=` (notice that the parenthesis `()` are special characters in regular expressions so we need a backslash or brackets to turn off their special interpretation, e.g. as in `f\(x` or `f\((x`). The next characters in the function name must be among the numbers 3, 4, 5, or 6, followed by a dot (which has a special interpretation of matching everything, so when we mean the character `.` it must be preceded by a backslash) and 0. No more specification of the function name is given. Examples on names that match the given regular expression are

---

13 This is explained in detailed in the book [68]. See in particular the `src/pse` directory associated with [68].
This is perhaps not what we intended. If the goal was to extract the curves with names

\[ f(x=0,t=3.0) \quad f(x=0,t=4.0) \quad f(x=0,t=5.0) \quad f(x=0,t=6.0) \]

we should add a quoted `)` at the end of the regular expression. We refer to [146, Ch. 2] and [46] for a thorough explanation of regular expressions and their many applications in modern software development.

If you intend to produce plots in batch, in a program during execution or from a script, you will need to access the scripting interfaces to curve plotting in Difpack. These interfaces are briefly demonstrated in Chapter 1.4.4. Difpack offers a script `curveplot` for selecting and plotting curves, interactively or in batch. The important advantage of this script is that the plotting program is just a parameter; that is, the script provides a unified interface to several plotting programs. The script allows for single plots or animations (both with multiple curves). The visualization is shown on the screen or stored in PostScript format. From the PostScript files one can easily generate MPEG movies or animated GIF images (see Chapter 1.4.4). Here is a list of the most common options to the `curveplot` script.

- `-f mapfile` specifies the map file that should be used when searching for curves.
- `-r title funcname comment` specifies three regular expressions, for the plot title, the function name, and the comment, of the curves to be selected for visualization.
- `-g WxH+X+Y` specifies the geometry and position of the window (in standard X11 syntax).
- `-ps psfile` indicates that the plot is not to be shown on the screen. Instead, a PostScript file `psfile`, containing the plot, is produced. Some plotting programs, such as Xmgr and Plotmtv, offer buttons in their plotting window for dumping the graph in PostScript format. However, the `-ps` option suppresses the graphical interface of the plotting program and is hence convenient for non-interactive plotting.
- `-c commandfile` specifies that the plotting program-specific commands used to produce the plot are to be stored in a file `commandfile`. By default, the `curveplotgui` and `curveplot` store the actual plotting commands in a file `.prog.commands`, where `prog` means the name of the plotting program (Gnuplot, Xmgr, or Plotmtv). The command file can be used for examining or editing the plotting commands, which is particularly useful when you need to adjust the fine details of a plot. Studying this file also helps to learn the basics of the plotting programs. When running `curveplot Matlab`, `-c` is used to set the name of the resulting Matlab script file (`dpc.m` by default, see below).
-o 'plotting program specific commands' is an option that enables the user to give some plotting program-specific commands regarding the plot. For example, when using curveplot gnuplot one might say

- o 'set title "F-curve"; set xrange [-1:1];'

- animate makes an animation (only available if first argument to curveplot is gnuplot or matlab).

- psanimate works as -animate, but instead of displaying the movie on the screen, all plots (frames) are stored consecutively in PostScript files with names tmpdpcNNNN.ps, where NNNN is a four digit number. Having generated the PostScript files, one can run ps2mpeg tmpdpc*.ps to produce an MPEG movie movie.mpeg or use the convert program to create an animated GIF file (see page 45).

Sometimes you want to build the movie with a special opening page, e.g., with a sketch of the problem being solved, values of various parameters, etc. You can then create a PostScript file with the front page in a drawing program and save the file as, e.g., front.ps. Rebuilding the movie with front.ps as the first frame is then accomplished by the command ps2mpeg front.ps tmpdpc*.ps. Several front pages are trivially added if desired.

-fps N results in an animation visualized with N frames per second. This option is useful for playing movies in slow motion. Notice that inside Matlab, you can issue the command movie(M,N,FPS) for playing the movie M N times at FPS frames per second.

-fg runs the plotting program in the foreground, i.e., the curveplot script halts until you have quit the plotting program. This is the preferred mode if you want to display several animations after each other.

-bg runs the plotting program in the background, i.e., you get the Unix command prompt right after you have issued the curveplot command and can go on with other tasks. This is the default behavior and is convenient when showing many plots on the screen at the same time.

-stop avoids starting up the plotting program. All the commands are available in a script file (.prog.commands or dpc.m, see the -c option above).

When using curveplot with matlab as first argument, the plotting session is available in a Matlab script, with default name dpc.m (can be set by the -c option). Matlab is run silently if you request hardcopy plots in PostScript format. Otherwise Matlab is invoked by with the -nodesktop option such that you get the Matlab command prompt, but no graphical desktop. At the command prompt, you can rerun the plotting session by typing the name of the script file (dpc). All the curve data are stored in internal Matlab variables and can be manipulated and used in various ways. The script file provides documentation of the meaning of these variables. If you apply curveplot
matlab for animation, the movie is available as the variable \( M \), such that you can replay the movie by \texttt{movie(M)} perhaps augmented with extra arguments for controlling the speed and the number of repetitions.

The curve-plotting tools in Diffpack are built in layers. The \texttt{curveplotgui} interface is a fairly short script that calls \texttt{curveplot}, which builds a command file for the actual plotting program. A user has of course the possibility to invoke the most convenient layer for the problem at hand. For example, in an application where you know exactly the names of the curve files to be plotted, you can create sophisticated commands as we demonstrate in the \texttt{xmgr.pl} and \texttt{xmgr.py} scripts in \texttt{src/app/SqueezeFilm/coupling}. Such tailored plotting scripts offer a degree of user control that is of course not possible with tools like \texttt{curveplot} or \texttt{curveplotgui}. However, one can use the latter scripts to simply generate a basic command file (with the \texttt{-c}) option and then develop this file manually or through a script to the desired level of sophistication. Examples are provided in Chapters 1.4.5, 3.6.5, and 3.13.6.

The support for visualization of scalar and vector fields in Dipack enables fields to be dumped in a compact binary- or ASCII-based file format anywhere in the simulator. It is also easy and efficient to locate and retrieve a particular group of data from the file. The connection to visualization programs is constructed in such a way that one can select among several programs for visualizing the data. Interactive visualization during the simulation is also supported.

File formats for visualization programs can be classified into two categories: \textit{geometric} formats containing lists of geometric primitives, like points, lines, and triangles, and \textit{field} formats containing specification of field values (scalar or vector) over a grid. Data in a field format are usually piped through some sort of drawing algorithms, whose output is in a geometric format. The drawing algorithms and the associated transformation of field data to geometric data are performed inside the visualization system. The normal
Fig. B.3. Sketch of the class hierarchy for simres filters.

way of visualizing Diffpack fields is therefore to filter Diffpack’s field format to a visualization program specific field format and then handle the whole visualization process over to the visualization system.

The simulation program can write field data to file in the Diffpack-specific simres format using class SaveSimRes. There exist a number of different programs for filtering the simres format to various visualization system-specific file formats. An introduction to the SaveSimRes tool and associated filters is given in Chapters 3.3 and 3.12.

Writing Fields Directly in a Specific Format. If the simulator is supposed to be tightly integrated with a particular visualization system, it might be convenient to produce data files with the right format at once instead of going through the intermediate simres format step. Various subclasses of SimResFilter, see Figure B.3, offer functions that take a Diffpack scalar or vector field object and dumps the field to file in a plotting program specific format. These functions are normally static. For example, the SimRes2ucd class exports fields to the ucd format which can be read by AVS or IRIS Explorer. The usage is simple: One sends a vector field object to SimRes2ucd::plotVector or a scalar field object to SimRes2ucd::plotScalar. Alternatively, we can dump fields in Vtk format by calling the function SimRes2vtk::plotVector or its counterpart for scalar fields: SimRes2vtk::plotScalar.

The SimRes2vtk class also contains many functions for transforming Diffpack field objects to the corresponding objects in Vtk, e.g., FieldLattice can be converted to vtkStructuredGrid. This is convenient for interactive visualization by means of Vtk in a Diffpack simulator.

It is also possible to use drawing algorithms in class SimRes2gb to transform field data to a geometric format inside Diffpack. An example, provided by src/fem/Poisson1/Verify/s2gb.demo, involves contouring of finite element fields.

Writing Fields to a Simres Database. Class SaveSimRes is only a high-level interface to class SimResFile, which is again an interface to the low-level classes FieldWriter and FieldReader, which actually perform the reading of
and writing to simres databases. This layered design enables both easy-to-use tools as well as detailed control of the storage and retrieval of fields.

**Fig. B.4.** Layers of interfaces to the simres functionality.

- **SaveSimRes** offers dumping of a scalar or vector field \( u \) to the simres database by the call `database->dump(u)`, where `database` is a `SaveSimRes` object.
- **SimResFile** gives slightly more control than class `SaveSimRes`. With this class one can read and write fields of unknown type from and to a simres database. If the type of the field is known, some simpler functions are offered as well. Suppose you want to load a `FieldFE` structure \( u \), with name `temp`, at time 3.2 from a simres database. Having a `SimResFile` `resfile` connected to this simres dataset, one can write

```cpp
real time = 3.2;
SimResFile::readField (u, resfile, "temp", time);
```

If there is no `temp` field stored at time 3.2, the `readField` function will find the field that is closest to time 3.2 among all the stored `temp` fields.

- **FieldWriter** is the low-level class for writing fields to a simres database and **FieldReader** is its counterpart.

**Browsing and Filtering Simres Data.** Suppose you have generated a simres dataset with casename `myc1`. There are basically two ways of browsing the contents of this dataset, either examining the text file `.myc1.simres` or executing the graphical simres browser `simresgui myc1` (on Win32 platforms the general GUI contains a special simres browser). Both the file and the graphical tool should be self-explanatory. Having chosen some interesting fields to visualize, one can filter the data to the desired format by running a `simres2xxx` filter as explained in Chapter 3.3 or one can click on `Filter` in the graphical interface. During intensive experimentation with a simulation program one will normally write a tailored script that runs the simulator and produces the right kind of visualization automatically. Such scripts must of course rely on executing the non-interactive `simres2xxx` filters. An example on the approach is provided in Chapter 3.12.9.
The Storage Structure of the Simres Format. When storing a field using `SaveSimRes::dump`, the grid is stored on a file `.casename.grid`, while the field values are stored on `.casename.field`. If several fields are dumped to file, they can share the same grid information in the `.casename.grid` file. The reader is encouraged to run a simulator, say Poisson1, with a small grid and examine the field and grid files. During the test phase of a simulator, it is often convenient to look at the field file directly to examine the nodal values of the solution.

Writing New Filters. Writing a new filter for transforming the simres format to a new visualization format is most easily accomplished by copying and modifying an existing filter. The functions that may differ from problem to problem are declared as virtual in class `SimResFilter` and can be redefined in the subclass. Frequently, only a couple of the virtual functions need to be implemented. The class hierarchy of some filters appear in Figure B.3.

B.6 Details on Finite Element Programming

B.6.1 Basic Functions for Finite Element Assembly

Overview. Diffpack-based finite element simulators are normally implemented as subclasses of class `FEM`. Class `FEM` contains default versions of the most important finite element algorithms, such as assembly of the linear system (`makeSystem`), computation of the element matrix and vector (`calcElmMatVec`), as well as numerical integration over elements (`numItgOverElm`) and sides (`numItgOverSide`). The `numItgOverElm` routine calls the user-defined function `integrands` for sampling the integrands in the volume integrals in the weak formulation at an integration point in an element. Similarly, `numItgOverSide` calls the user-defined function `integrands4side` for evaluating the integrands in surface or line integrals entering the weak formulation.

The `makeSystem`, `calcElmMatVec`, `numItgOverElm`, and `numItgOverSide` functions are virtual. Class `FEM` provides general versions of these functions, but the programmer can customize the functions in the finite element simulator if desired. When line or surface integrals enter the weak formulation, as in the problem solved by class `Poisson2` in Chapter 3.5, it is necessary to extend the default version of the `calcElmMatVec` function in the finite element solver class and provide both `integrands` and `integrands4side`.

The Body of the Finite Element Assembly Functions. To increase the understanding of the finite element toolbox in Diffpack, it might be instructive to study the source code of some functions in class `FEM`, for example, `makeSystem`, `calcElmMatVec`, `numItgOverElm`, and `numItgOverSide`. The bodies of these functions are very short, mainly due to the rich functionality of class `FiniteElement`. This means that customization of the toolbox, according to special needs in an application, is straightforwardly accomplished. Before we
present the bodies of the functions, we need to know about three basic data members in class \texttt{FEM}:

\begin{verbatim}
FiniteElement finite_elm;
ElmMatVec elm_matvec;
ElmItgRules itg_rules;
\end{verbatim}

The \texttt{ElmItgRules} object handles various integration rules over the interior of elements and over the sides. The element matrix and vector are represented by the \texttt{ElmMatVec} object. Finally, the \texttt{FiniteElement} object represents basis functions, their derivatives, the Jacobian of the isoparametric mapping, and the integration rule. By default, the \texttt{FiniteElement} object uses a pointer to the \texttt{itg_rules} object, but if the programmer implements a customized \texttt{calcElmMatVec} function, one can feed other integration-rule objects into the \texttt{FiniteElement} object if desired.

Let us start with the code of the \texttt{makeSystem} function.

\begin{verbatim}
void FEM::makeSystem (DegFreeFE& dof, LinEqAdmFE& lineq, bool compute_A, bool compute_RHS, bool dummy)
{
    // if compute_A is false: preserve coefficient matrix
    // if compute_RHS is false: preserve right-hand side

    lineq.initAssemble (dof, compute_A, compute_RHS);
    elm_matvec.attach (dof);
    finite_elm.attach (dof.grid());
    const int nel = dof.grid().getNoElms();
    for (int e = 1; e <= nel; e++)
    {
        elm_matvec.refill (e);
        calcElmMatVec (e, elm_matvec, finite_elm);
        elm_matvec.enforceEssBC ();
        lineq.assemble (elm_matvec);
    }
}
\end{verbatim}

The algorithm starts with initializing the global coefficient matrix and right-hand side in the linear system to zero. The boolean arguments can mark the \texttt{LinEqAdmFE} object such that the existing matrix and/or right-hand side are preserved (cf. Appendix B.7.1). Thereafter we initialize the \texttt{ElmMatVec} and \texttt{FiniteElement} objects. The \texttt{ElmMatVec} object needs a pointer to the \texttt{DegFreeFE} object for direct access to the number of degrees of freedom in an element, i.e. the size of the element matrix and vector, as well as the relation between the local and global degrees of freedom numbering needed when assembling element contributions. The \texttt{FiniteElement} object is of course dependent on some information about the grid.
The loop over all elements starts with initializing the element matrix and vector, that is, loading the mapping between local and global degrees of freedom and setting all matrix and vector entries to zero. Thereafter, the `elm_matvec` object is computed by invoking either the default version of `calcElmMatVec` or the programmer's own version in the finite element solver. If some of the local degrees of freedom are subjected to essential boundary conditions, the element matrix and vector are modified accordingly. Finally, the element matrix and vector are assembled in the global linear system (depending on the state of `compute_A` and `compute_RHS`).

The default `calcElmMatVec` function is very short:

```cpp
void FEM::calcElmMatVec(int elm_no, ElmMatVec& elmat, FiniteElement& fe)
{
    fe.refill (elm_no, this /*attach solver to fe*/);
    fe.setLocalEvalPts (itg_rules);  // tell fe about intgr. points
    numItgOverElm (elmat, fe);
}
```

The `numItgOverElm` function applies some functionality in class `FiniteElement` to implement the loop over the integration points.

```cpp
void FEM::numItgOverElm (ElmMatVec& elmat, FiniteElement& fe)
{
    fe.initNumItg ();
    while (fe.moreItgPoints()) {
        fe.update4nextItgPt ();
        integrands (elmat, fe);
    }
}
```

In case of line or surface integrals, `calcElmMatVec` must be extended as demonstrated on page 315, with an additional loop over the sides and associated calls to `numItgOverSide`. The latter function has the form

```cpp
void FEM::numItgOverSide
    (int side, int boind, ElmMatVec& elmat, FiniteElement& fe)
{
    fe.refill4side (side);
    fe.initNumItg ();
    while (fe.moreItgPoints()) {
        fe.update4nextItgPt ();
        integrands4side (side, boind, elmat, fe);
    }
}
```
Example: Integrating the Numerical Error. Suppose you have computed a finite element field $\text{FieldFE}$ and want to compute the $L^2$ norm $e$ of the error, provided that a suitable analytical solution functor $(\text{FieldFunc})$ is available. To compute the error, we need to integrate the squared difference between the numerical and exact solution over all the elements. This is straightforwardly accomplished in the solver class by using some finite element tools and the material in the preceding text:

```cpp
// given Handle(GridFE) grid, Handle(FieldFE) u, and Handle(FieldFunc) a (for the exact solution)
ElmItgRules rules (GAUSS_POINTS, 0 /*std order of the rule*/);
FiniteElement fe (*grid);
const int nel = grid->getNoElms();
real L2_norm = 0;
for (int e=1; e<=nel; e++) {
    fe.refill (e, this /*attach solver to fe*/);
    fe.setLocalEvalPts (rules); // tell fe about intgr. points
    fe.initNumItg();
    while(fe.moreItgPoints()) { // integration loop in an elm.
        fe.update4nextItgPt();
        L2_norm += sqr(u->valueFEM(fe) - a->valueFEM(fe))*fe.detJxW();
    }
}
L2_norm = sqrt(L2_norm);
```

Such integration can be made simpler using the `IntegrateOverGridFE` tool described in Appendix B.6.3.

B.6.2 Using Functors for the Integrands

The standard way of providing information about the weak formulation is to write an `integrands` (and perhaps an `integrands4side`) function. If we need to work with several weak formulations, we face a fundamental problem since there is only one virtual `integrands` function available in a simulator class.

The most obvious solution is to declare a data member in the simulator class that keeps track of which weak formulation that is to be evaluated. With an if-else statement in the `integrands` function we can easily jump to an appropriate local routine for evaluating the relevant integrands. Chapters 6.2.5 and 6.3.4 briefly comment on these technical issues in concrete applications. However, class `FEM` offers another flexible possibility, namely representation of the `integrands` function as a functor. (The functor concept is introduced in Chapter 3.4.4.)

The integrands functors must be derived from class `IntegrandCalc`, which defines two virtual functions, `integrands` and `integrands4side`, with the same
signature as the corresponding virtual functions in class `<FEM>`

When using a functor for the `integrands` function, one must also use a functor for the `calcElmMatVec` function. Such functors are derived from class `<ElmMatVecCalc>`, which (not surprisingly) has a virtual function `calcElmMatVec` with the same signature as in class `<FEM>`. The `<ElmMatVecCalc>` functor also allows specification of a (virtual) `integrands` function. Since most problems can utilize a very simple `calcElmMatVec` function, like the default one in class `<FEM>`, there is a ready-made functor, class `<ElmMatVecCalcStd>`, that implements a standard three-line `calcElmMatVec` function. A programmer can therefore often use this functor and only write a problem-dependent `IntegrandCalc` functor.

A typical `IntegrandCalc` functor, tied to a finite element solver `MySim`, can have a `MySim*` pointer as data member for accessing the solver’s data in the `integrands` function of the functor. If boundary integrals appear in the weak formulation, the functor must also provide an `integrands4side` function. The body of the `integrands` (and `integrands4side`) function is the same as it would be in class `MySim`, except that access to physical data in class `MySim` is now enabled through the `MySim*` pointer. All functors in Dipack follow the same basic philosophy, so understanding a functor for representing an analytical solution (see Chapter 3.4.4) is sufficient for understanding the `IntegrandCalc` and `ElmMatVecCalc` functors.

The assembly of a linear system, using functor representation of the `calcElmMatVec` and `integrands` functions, can be performed as follows.

```cpp
HelpPDE1 integrand1 (*this); // functor, derived from IntegrandCalc
ElmMatVecCalcStd emv; // standard functor provided by FEM.h
makeSystem (*dof, emv, &integrand1, *lineq);
```

A null pointer as `IntegrandCalc` functor indicates that we use our own `ElmMatVecCalc` functor, which contains the `integrands` and `integrands4side` functions. An example on using integrand functors in a simulator appears on page 598. Other examples are found in Appendix B.6.3.

Class `<FEM>` contains numerous functions that allow assembly into `Matrix` and `Vector` structures (cf. Chapter 3.15.2 and Appendix B.7.2). With the aid of functors for representing the integrands in the weak formulation, one can therefore operate with several coefficient matrices, right-hand sides, and weak formulations.

### B.6.3 Integrating Quantities over the Grid or the Boundary

Integrating the solution, or a derived quantity, over the domain or a part of the boundary, is often demanded in physical applications. For example, the integral of a certain quantity over the domain may represent the total mass of the system, which should be conserved or balance some injection/production. The integral of a quantity over a part of the boundary is central when computing forces on structures submerged in fluids. Boundary integrals also arise
when checking the consistency of flux-in and flux-out quantities in global balance equations.

The code segment at the end of Appendix B.6.1, illustrating how to integrate the error over the grid, serves as a model for how to integrate quantities over the grid in general. The example can also be extended to cover integration over a part of the boundary. However, most of the code segment is generic and must be repeated from application to application. It then makes sense to provide a library class that contains the main loop over elements and integration points and that “jumps out” to a problem-independent code segment for sampling the integrand of the integral. Diffpack offers a class IntegrateOverGridFE for doing this. A simple example will explain how you can easily integrate what you want over the grid or parts of the boundary.

Suppose you have some simulator, implemented as class MySim, which computes some field \( f \). You want to perform an integration of \( f \) over the grid and over a part of the boundary using the IntegrateOverGridFE utility. You must then provide the integrand for the domain as a functor, here called VolumeInt, and the integrand for the boundary integral, here called FluxInt, as functors derived from class IntegrandCalc. The integrations are then accomplished by feeding these functors and a GridFE object into the volumeIntegral and surfaceIntegral functions in an IntegrateOverGridFE object. You can declare local IntegrateOverGridFE objects wherever you want the in the code (the objects are very small). The part of the boundary for integration by the surfaceIntegral function is specified by boundary indicators.

The minimum sketch of the simulator may look as follows:\footnote{This fake simulator does not solve PDEs, it just fills a field \( f \) for simplicity.}

```cpp
class MySim
{
protected:
   Handle(GridFE) grid;
   Handle(FieldFE) f; // test field

   real field_volume, flux_on_bound3; // integration results
   friend class VolumeInt; // functor for volume integration
   friend class FluxInt; // functor for surface integration

public:
   MySim () {} // constructor
   ~MySim () {} // destructor
   void init ();
   void computeFlux ();
   void computeFieldVolume();
};
```

The volume and surface integral functors are derived from class IntegrandCalc. These functors are not supposed to create element matrices and vectors.
Therefore, there is no use of the ElmMatVec objects in the integrands and integrands4side functions of an IntegrandCalc functor. Class IntegrandCalc therefore provides two generalized integrands and integrands4side functions, named integrandsG and integrands4sideG. The latter two functions differ from the former two in that there is no output object à la ElmMatVec. Instead, the functors, or a simulation class they have a pointer to, must have local variables for summing up the integral contributions. This will be clear from the code segments below.

For the volume integral, we introduce a variable field_volume in the simulator class MySim. The functor VolumeInt has a pointer sim to our simulation class. In the VolumeInt::integrandsG function we add the contribution of the integral of sim->f (at the current integration point) to sim->field_volume:

```cpp
class VolumeInt : public IntegrandCalc
{
    MySim* sim;
public:
    VolumeInt (MySim* sim_) { sim = sim_; }
    void integrandsG (const FiniteElement& fe); // integrate sim->f
};

void VolumeInt::integrandsG (const FiniteElement& fe)
{
    // sum up integral contributions in MySim's field_volume
    sim->field_volume += sim->f->valueFEM(fe)*fe.detJxW();
}
```

The flux integration along the boundary marked with indicator 3 is carried out along the same lines:

```cpp
class FluxInt : public IntegrandCalc
{
    MySim* sim;
public:
    FluxInt (MySim* sim_) { sim = sim_; }
    void integrands4sideG (int side, int boind, const FiniteElement& fe);
};

void FluxInt::integrands4sideG
    (int side, int boind, const FiniteElement& fe)
{
    if (boind == 3) { // integrate where bo.ind. 3 is on
        sim->flux_on_boind3 += sim->f->valueFEM(fe)*fe.detSideJxW();
    }
}
In class `MySim` we must set `field_volume` and `flux_on_boind3` to zero before calling up the integrations:

```cpp
void MySim:: computeFieldVolume ()
{
    IntegrateOverGridFE integrator;
    VolumeInt integrand (this);
    field_volume = 0.0;
    integrator.volumeIntegral (integrand, *grid);
    s_o << "integral of f = " << field_volume << "\n";
}
```

```cpp
void MySim:: computeFlux ()
{
    IntegrateOverGridFE integrator;
    FluxInt integrand (this);
    flux_on_boind3 = 0.0;
    integrator.surfaceIntegral (3, integrand, *grid);
    s_o << "flux of f = " << flux_on_boind3 << "\n";
}
```

When calculating fluid forces on bodies, the integral often involves the normal vector to the boundary. The integral \( \int \mathbf{n}dS \) is an example; \( \mathbf{n} \) is an outward unit normal vector and \( p \) is a scalar field. In this case, the result of the integral is a vector, and the simulator class (or the functor) must declare a `Ptv(real)` variable (say) `p_force` to hold the accumulated result. In a surface integral functor we can easily get the outward unit normal vector from `FiniteElement::getNormalVectorOnSide`. A typical `integrands4sideG` function may take the form

```cpp
void FluxInt:: integrands4sideG (int side, int boind,
    const FiniteElement& fe)
{
    if (boind == 5 || boind == 6) { // body boundary?
        Ptv(real) n; fe.getNormalVectorOnSide(n);
        // call Ptv(real)::add for x = x + a*y:
        sim->p_force.add (sim->p->valueFEM(fe)*fe.detSideJxW(), n);
    }
}
```

// corresponding call in the simulator:
IntegrateOverGridFE integrator;
PressureForceInt integrand (this);
p_force.fill(0.0);
VecSimple(int) boinds(2); boinds(1)=5; boinds(2)=6;
integrator.surfaceIntegral (*boinds, integrand, p->grid());
s_o << "total force = " << p_force.printAsString() << " ..."

With these examples and the man page of class `IntegrateOverGridFE`, you should be able to integrate far more complicated quantities than what we have addressed here.

### B.6.4 Class Relations in the Finite Element Engine

Although Diffpack programmers normally see only the high-level classes of the finite element and linear algebra toolboxes, it is advantageous for the general understanding of the toolboxes to have an overview of the key classes at lower levels. These classes can also be used directly to build new toolboxes or extend the present ones.

A map of the most important classes and their relations in a typical Diffpack finite element simulator is outlined in Figure B.5. The principal code of the simulator is class `MyPDE`, as usual derived from class `FEM`, which again is derived from class `SimCase`. The latter class acts as base class for all Diffpack simulators. It is derived from `HandleId` such that any Diffpack simulator can be accessed through handles.

Specialization or generalization of the simulator `MyPDE` takes place in sub-classes, of which `MyPDE2` is an example in Figure B.5. The `MyPDE` class contains three fundamental data structures: a grid (`GridFE`), a field (`FieldFE`) for the unknown function in the PDE, and a linear system with solvers (`LinEqAdmFE`). These structures are built of lower-layer classes in the Diffpack libraries.

Let us start with the field structure. The principal content is a vector `Vec(real)` of nodal values and a pointer to a grid. This grid is actually not an ordinary `GridFE` object, but rather an overlay grid (of type `BasisFuncGrid`) that adds information about basis functions and element types in an ordinary (`GridFE`) grid. The `GridFE` class is basically used as information about the grid `geometry` only. In case of isoparametric elements, the functions used for mapping reference elements are also used as basis functions in the finite element expansion. Sufficient grid information for finite element computations is in this case provided by a `GridFE` object. However, one can think of elements where the geometry is like the 4-node quadrilateral (`ElmB4n2D`), but where the basis function is constant, i.e., there is only one basis function. Such type of elements appear in mixed finite element methods. We can then use a `BasisFuncGrid` to add information about the basis functions over the grid geometry. Many fields may share the same grid geometry, but have different `BasisFuncGrid` overlays. For isoparametric elements, the `BasisFuncGrid` is merely a transparent overlay; all functionality in `BasisFuncGrid` is provided by the underlying `GridFE` object.

The field structure needs to perform interpolation inside the element; that is, it needs to evaluate the basis functions and their derivatives. This is enabled by an internal `FiniteElement` object. The `FiniteElement` object has information about integration rules (`ElmItgRules`), i.e., points where the basis
functions are frequently evaluated, the collection of elements in Diffpack (the \texttt{ElmDef} class hierarchy), and arrays with the values of basis functions and their derivatives at a point (\texttt{BasisFuncAtPt}). For optimization purposes, the \texttt{FiniteElement} object can use a table of \texttt{BasisFuncAtPt} objects for efficient switch between basis functions at different points. This yields a significant speed-up in problems where all elements are equal, because the basis functions and associated quantities can be computed only once.

The linear system and linear solver tools are managed by class \texttt{LinEqAdmFE}. It contains a pointer to a linear solver class hierarchy (\texttt{LinEqSolver}) and a pointer to a linear system (\texttt{LinEqSystemPrec}). The latter structure consists naturally of the matrix (\texttt{LinEqMatrix}), the vector of unknowns and the right-hand side (two \texttt{LinEqVector} objects), as well as a pointer to a class hierarchy of preconditioners (\texttt{Precond}). We refer to Appendix D for more detailed information about the linear algebra classes.
B.7 Optimizing Diffpack Codes

The example programs presented in this text mainly demonstrate flexible C++ and Diffpack constructions for making codes that are easy to read and debug. Moreover, the codes should be straightforward to extend to more complicated models and allow any type of grid to be used. There is of course an efficiency penalty due to this reliability and flexibility. Experience shows that the efficiency concern is usually limited to the makeSystem function (and the function it calls) in finite element simulators. Compared with solution of linear systems, the assembly process involves lots of initializations for each element, short loops, and many scattered function calls. The consequence is that the degree of code optimization depends strongly on the problem at hand and especially on the element type being employed. On the other hand, the linear algebra part of a Diffpack simulator traverses long arrays and is in this respect efficient and general at the same time.

The default generic finite element assembly in Diffpack is usually sufficiently efficient in nonlinear problems when complicated constitutive relations enter the coefficients of the PDE, because in those cases most of the CPU time is spent on evaluating constitutive relations anyway. For simple constant-coefficient PDEs, on the contrary, fine tuning of makeSystem-related operations can improve the performance significantly, depending on the particular PDE problem at hand and the willingness to tailor the code to a special class of simulation cases.

The optimization is usually a combination of improving the numerical solution method and making the C++ statements more efficient. The modifications to be done to achieve a performance close to that of a special-purpose program for the problem are normally limited to a couple of pages of extra code. Combination of safety, flexibility, and high performance can therefore be accomplished in Diffpack.

At this point we must emphasize the importance of a proper attitude towards optimization. Too many numerical programmers tend to perform premature optimizations at places in the code where the effect is hardly noticeable and where “efficient statements” only decrease the readability and extensibility. Most of the CPU time is spent in small parts of the code, which means that one should first develop a simulator that is safe and flexible, then thoroughly verify this implementation, and thereafter perform a profiling (see page 721). The profiling can uncover unexpected bottlenecks and point the programmer to (usually a few) CPU-critical functions in the code. Diffpack and C++ offer various tools to keep the old code intact along with several new optimized versions. At any time the old reliable results can be compared with new ones to quickly detect errors (which are indeed very easy to introduce in an optimization process!).

\footnote{By \textit{assembly process} we here mean all the tasks in Algorithm 2.1 on page 184, not just the addition of the element contribution into the global linear system.}
The relatively simple PDE simulators in Chapters 3, 4.2, 5.1, 6.1–6.3 can benefit greatly from the optimizations suggested below, at the cost of limited extension of the optimized versions to more demanding applications.

B.7.1 Avoiding Repeated Matrix Factorizations

Optimizing Heat Equation Solvers. The heat equation simulators Heat1 and Heat2 from Chapters 3.10 and 3.11, respectively, solve a problem where the coefficient matrix in the linear system at each time level remains the same, but the implementation does not exploit this feature. If we choose a direct solver (GaussElim), the code performs in addition a costly LU factorization and a forward-backward solve at every time step. Since the coefficient matrix is constant for all time steps, it is more efficient to construct and factorize this matrix only at the first time step. Normally, one would apply an iterative solver to the linear system with e.g. the popular incomplete LU factorization (ILU) preconditioner (see Appendix C.3.3). Also in this case one should reuse an initial incomplete factorization. In addition to avoiding refactorization of matrices that are constant in time, the assembly process of the matrix should of course also be carried out only once, but the right-hand side depends, unfortunately, on \( u \) at the previous time level and must be assembled. With a certain adjustment of the algorithm, we can completely avoid the assembly process after the first time step. The details are given in Appendix B.7.2. Optimization of the assembly process itself, which is of primary concern when the matrix changes in time and the coefficient matrix must be recalculated, is a technically more comprehensive subject that is dealt with in Appendix B.7.3. Right now we shall limit the attention to optimizing the calls to FEM::makeSystem and LinEqAdmFE::solve such that repeated costly factorizations are avoided.

Implementation. The function LinEqAdmFE::solve can take a boolean argument, indicating whether the coefficient matrix has changed since the last call to solve. If this argument is false, the old factorization can still be used. In (R)ILU preconditioned iterative methods, solve will instead utilize the preconditioner computed in the last call. When we want to reuse a factorized coefficient matrix, we must make sure that makeSystem does not overwrite the matrix with new element matrices in the assembly process. This is accomplished by a third boolean argument to makeSystem. The following code segment exemplifies the modified calls to makeSystem and solve in the function solveAtThisTimeStep in class Heat1 or Heat2:

```cpp
bool first_step = getbool(tip->getTimeStepNo ()==1); // NEW
makeSystem (*dof, *lineq, first_step); // MODIFIED
lineq->solve (first_step); // MODIFIED
```

Notice that this modification is only correct if the coefficients in the PDE are independent of time such that the coefficient matrix is constant. A flexible heat equation solver should have the statements related to special cases...
located in subclass solvers like we explained in Chapter 3.5.7. The present optimizations are therefore performed in a subclass Heat1iLU of Heat1 in the subdirectory iLU. Since the source code is so short, it is put together with the main function in one file. The code is coupled to the Heat1 files by using the AddMakeSrc tool.

**Computational Results.** To investigate the effect of the proposed optimizations, we need to have a measure of the CPU time of various parts of the simulator. This is obtained by specifying the command-line option \texttt{--verbose 1}. The particular timings to be reported here were obtained on an Intel 200 MHz processor running Linux and the egcs C++ compiler.

Our first test concerns an unstructured 2D grid with the shape of a quarter of a disk and 2016 triangular elements (1084 nodes). The grid file, found in iLU/Verify/disk-orig.grid was created with the PreproStdGeom preprocessor (which actually called the Geompack software in this case). Using the default linear solver, i.e. Gaussian elimination on a banded matrix, results in a CPU time of 87 s. For comparison, generation of the linear system takes only 0.4 s. Grid generation techniques that result in unstructured grids usually lead to large a bandwidth. This is exactly the case with our quarter of a disk; the half-bandwidth is 1083. In fact, using a dense matrix is more efficient than a banded matrix! By giving the command-line option \texttt{--advice} to Dipack, Dipack will notify you about this undesired phenomenon.

Running the Dipack program \texttt{redband} on the grid file reduces the bandwidth from 1083 to 41. Now the storage of the coefficient matrix is dramatically reduced and the CPU time of the solver is only 0.16 s. Nevertheless, if we apply an iterative solver, more precisely the Conjugate Gradient method with MILU preconditioning on a sparse (MatSparse) matrix, which is a natural and good choice for the present problem with a symmetric and positive definite coefficient matrix, the CPU time of the solve phase is reduced to 0.03 s using the \textit{original} grid with large bandwidth. The corresponding CPU time for the renumbered grid was in fact unchanged. This shows that iterative methods operating on sparse matrix storage structures exhibit minor sensitivity to the nodal numbering and the bandwidth\footnote{This program calls functionality in class Putonen to renumber the unknowns in a grid with the purpose of reducing the bandwidth.}. Also the assembly process is much faster when using the bandwidth-reduced banded matrix or the sparse matrix, since it is faster to access a compact matrix structure than a very large banded matrix, especially if the large structure implies use of virtual memory. In the current example, the CPU time of the assembly phase was reduced by a factor of 4.

The next computational example concerns a box-shaped grid with $7 \times 7 \times 7$ triquadratic elements and 3375 nodes. The bandwidth produced by the

\footnote{This is not completely true; the MILU preconditioner will throw away less fill-in entries if the bandwidth is smaller, cf. Appendix C.3.3.}
PreproBox preprocessor is large, but optimal, in this special case. The assembly process took 4.5 s and the solve process, using Gaussian elimination on a banded matrix, required 99 s. Most of the time of the solve process is devoted to factorization of the matrix. This is evident by running Heat1iLU and observing that the solve process takes only 0.4 s when we avoid factorization at the second and later time levels. The efficiency gain of our improved solveAtThisTimeStep function is hence a factor of over 200. Switching to an iterative solver, i.e. the Conjugate Gradient method with MILU preconditioning, led to 1.8 s for solving the linear system at the first time level, and only 0.4 s at later time levels when the initial MILU factorization could be reused.

From these test examples we summarize five important (and widely known) observations: (i) the factorization part of the Gaussian elimination process is often very much more time consuming than the forward elimination and backward substitution process and the assembly the linear system, (ii) the speed of a solver can be dramatically improved by factorizing the matrix only once, (iii) renumbering the unknowns in unstructured grids, with the purpose of reducing the bandwidth, is an essential step before trying to apply Gaussian elimination, (iv) iterative solution of linear systems avoids most of the concerns in point (i)–(iii), and (v) avoiding repeated factorizations of ILU/MILU-type preconditioners can speed up the solve phase by a significant factor.

B.7.2 Avoiding Repeated Assembly of Linear Systems

In the Heat1iLU solver from the previous section, all element matrices and vectors were computed at each time level, but only the vectors were used in the assembly process. Below we will show how one can avoid the assembly process completely, after the first time step, and thereby obtain a significant speed-up of the code. This important optimization consists in adjusting the numerical algorithm, using some Diffpack tools that support such adjustments. We shall modify the Heat2 solver and place the optimizations in a subclass Heat2eff.

Formulation of an Efficient Algorithm. The linear systems corresponding to (3.47)–(3.53), with a $\theta$-rule in time and a Galerkin method in space, can be written

$$(M + \theta \Delta t K)u^\ell = (M + (\theta - 1) \Delta t K)u^{\ell-1} + c,$$

(B.1)

where $M$ is the mass matrix with entries $M_{i,j} = \int_\Omega \beta N_i N_j d\Omega$ and $K$ is a matrix with entries

$$K_{i,j} = \int_\Omega k \nabla N_i \cdot \nabla N_j d\Omega + \int_{\partial \Omega_n} \alpha N_i N_j d\Omega.$$
The vector \( c \) contains contributions from \( f \) and the surface integral of prescribed quantities,
\[
c_i = \theta \Delta t \int_\Omega f(x, t) N_i \, d\Omega + (1 - \theta) \Delta t \int_\Omega f(x, t_{\ell-1}) N_i \, d\Omega
\]
\[+ \Delta t \int_{\partial \Omega_R} U_0 N_i \, d\Omega.
\]
Notice that we here assume \( U_0 \) to be time independent.

To avoid the finite element assembly process when computing the system \((B.1)\), we must be able to reuse \(M, K,\) and \(c\) from an initial computation. This is straightforward if \( \beta, k, \) and \( f \) are independent of time, because then \(M, K,\) and \(c\) are also independent of time.

Exercise B.1.
If the time dependency in \( \beta, k, \) and \( f \) is separable, that is, if we can write \( \beta = \beta_T(t) \beta(x), \) \( k = k_T(t) k(x), \) and \( f = f_T(t) f(x), \) the linear system can be written as a sum of time-independent matrices and vectors, multiplied by appropriate factors consisting of \( \Delta t, \beta_T, k_T, \) and \( f_T. \) For example, \( \int_\Omega k \nabla N_i \cdot \nabla N_j \, d\Omega \) is factorized into \( k_T(t) \tilde{K}_{ij}, \) where \( \tilde{K}_{ij} = \int_\Omega k(x) \nabla N_i \cdot \nabla N_j \, d\Omega. \) Carry out the details in this generalization.

For the rest of this section we assume that \( \beta, k, \) and \( f \) are time independent and that \( \Delta t \) and \( \theta \) are constant, as this gives a simpler algorithm than what is demanded in the more general case considered in Exercise B.1. The computational steps are summarized in Algorithm B.1.

**Algorithm B.1.**

```
Solving the heat equation with time-independent coefficients.
```
for \( \ell = 1, 2, 3 \ldots \)
  if \( \ell = 1 \)
    compute \( A = M + \theta \Delta t K, \) \( A_{\text{rhs}} = M + (\theta - 1) \Delta t K, \) and \( c. \)
    compute \( b = A_{\text{rhs}} u^{\ell-1} + c. \)
    solve \( Au^\ell = b \) with respect to \( u^\ell. \)

Notice that the key to avoiding the assembly process at each time level is to write \( b = A_{\text{rhs}} u^{\ell-1} + c \) and update \( b \) from the precomputed \( A_{\text{rhs}} \) and \( c. \) The computation of \( b \) at every time level in Algorithm B.1 then involves very efficient matrix-vector operations. The result is that the simulation code will spend almost all its time on solving linear systems. When we recompute \( b \) by a complete assembly process for each \( \ell, \) the formation of the linear system through a call to \texttt{FEM::makeSystem} is often a significantly time-consuming part.
of the simulation. One should notice, however, that the assembly algorithm is a process involving $C_1 n$ arithmetic operations, where $C_1$ is a constant. A method for solving linear systems typically requires $C_2 n^{1+\alpha}$, where $C_2$ is another constant, usually smaller than $C_1$, and $\alpha \geq 0$. For small $n$, generating linear systems can therefore be more time consuming than solving them, while as $n \to \infty$, the solution of linear systems will always dominate, unless one applies special multigrid or domain decomposition methods for which $\alpha = 0$.

When implementing Algorithm B.1, it would be convenient not to touch the original solver Heat2 to minimize the danger of introducing errors in a well-tested code. The new algorithm can be realized in a subclass of Heat2, where we simply provide a more efficient makeSystem function. Recall that makeSystem is a virtual function that can be redefined in any simulator class derived from FEM (cf. Appendix B.6.1). The new makeSystem must compute $A$, $A_{\text{rhs}}$, and $c$ at the first time level. At all later times, makeSystem just computes $b = A_{\text{rhs}} u^{t-1} + c$ directly from a matrix-vector product and a vector addition.

Handling of Essential Boundary Conditions. Our standard procedure for incorporating essential boundary conditions affects the entries in $A$ and $b$. Assuming that $\partial \Omega_{E_1}$ and $\partial \Omega_{E_2}$ are fixed in time, we can modify $A$ initially to incorporate essential boundary conditions. The matrix $A_{\text{rhs}}$ and the vector $c$ are computed without any adjustments due to essential boundary conditions. The vector $b$, however, must be modified at each time level to reflect the prescribed $u_i$ values. These modifications consist in the following steps. First, one computes a vector $q = -\sum_{i \in J} \alpha_i A^{(i)}$. Here, $J$ is the set of degrees of freedom (node) numbers subject to essential boundary conditions. The constant $\alpha_i$ is the value of the primary unknown ($u$) at degree of freedom no. $i \in J$, and $A^{(i)}$ is the $i$th column of $A$. The reader can see the full algorithm for incorporation of a single essential boundary condition on page 175.

The next step is to compute $b = A_{\text{rhs}} u^{t-1} + c + q$, and finally one overwrites entry no. $i$ in $b$ with $\alpha_i$.

The standard behavior of FEM::makeSystem is to enforce essential boundary conditions by modifying both the element matrix and vector simultaneously. However, in the present context we want to modify $A$, but not $A_{\text{rhs}}$, while the modifications of $b$ are to be performed at the global level as a postprocess. Diffpack offers this flexibility through the DegFreeFE class. It has two functions

```cpp
void modifyMatDue2essBC (bool onoff);
void modifyVecDue2essBC (bool onoff);
```

used to indicate whether or not the element matrix and vector should be modified due to essential boundary conditions during the assembly process. If the modifications are not carried out, the DegFreeFE object assembles the element contributions to $-\sum_{i \in J} \alpha_i A^{(i)}$ in a local vector $b_{\text{mod}}$. This means that the DegFreeFE object computes our $q$ vector.

Class DegFreeFE has another useful function for the present application:
void insertEssBC
   (VecSimple(NUMT)& rhs, bool account4multiplicity = false);

The insertEssBC function replaces entries in the vector rhs by known values
of the unknowns in the linear systems. If the coefficient matrix has been mod-
iﬁed at the element level, the value of a modiﬁed diagonal entry in the global
matrix is not unity, but an integer that equals the number of element contribu-
tions to this degree of freedom. This integer number must also multiply the
corresponding known values in the right-hand side vector (rhs), which is the
case if the second argument to insertEssBC is true. Otherwise, insertEssBC
inserts the known value in rhs, assuming that the coeﬃcient matrix has a
unit entry on the diagonal.

How to Maximize Reuse of the Original Solver Code. The optimized solu-
tion algorithm for the heat equation is to be included in the Heat2 solver
as an extension in a subclass. We would expect that the Heat2::integrands
and Heat2::integrands4side functions are well tested. Perhaps other types
of optimization, such as analytical integration, have also been implemented
in class Heat2. Our new optimized algorithm should therefore utilize the ex-
isting, hopefully well-tested, implementations of the discrete equations to as
large degree as possible. Ideally, we would compute \( \mathbf{A}, \mathbf{A}_{\text{rhs}}, \) and \( \mathbf{c} \) by just
calling FEM::makeSystem, which then can jump to the integrands functions
of class Heat2 for evaluating the ﬁnite element formulas. However, this requires
that we can control the parts of the integrands of the weak formulation to be
ﬁlled in the coeﬃcient matrix and right-hand side and that we can control
the handling of essential boundary conditions.

Looking at the discrete equations (B.1), we see that a standard makeSystem
operation in class Heat2 ﬁlls the coeﬃcient matrix in the LinEqAdmFE ob-
ject with a matrix \( \mathbf{M} + \theta \Delta t \mathbf{K} \), whereas the right-hand side vector in the
LinEqAdmFE object becomes equal to \( (\mathbf{M} + (\theta - 1) \Delta t \mathbf{K})\mathbf{u}^{\ell-1} + \mathbf{c} \). These ob-
servations lead to the following conclusions regarding reuse of class Heat2
code.

− We can at the ﬁrst time step compute \( \mathbf{A} \) by a call to FEM::makeSystem,
  which then invokes existing Heat2 functionality for making the matrix
  \( \mathbf{A} = \mathbf{M} + \theta \Delta t \mathbf{K} \) and the right-hand side \( \mathbf{b} = (\mathbf{M} + (\theta - 1) \Delta t \mathbf{K})\mathbf{u}^{\ell-1} + \mathbf{c} \).
  (The \( \mathbf{A} \) and \( \mathbf{b} \) arrays are after assembly accessible through the functions
  LinEqAdmFE::A() and LinEqAdmFE::b().)
− We can compute \( \mathbf{A}_{\text{rhs}} \) by a call to FEM::makeSystem, provided that we have
  redeﬁned \( \theta \) as \( 1 - \theta \).
− Having \( \mathbf{A}_{\text{rhs}} \) and \( \mathbf{b} \), we can compute \( \mathbf{c} = \mathbf{b} - \mathbf{A}_{\text{rhs}}\mathbf{u}^0 \).

These steps explain how we can carry out the special actions for \( \ell = 1 \) in
Algorithm B.1. A precise computational plan is presented in Algorithm B.2.
Algorithm B.2.

Computation of $A$, $A_{\text{rhs}}$, and $c$ by reusing class Heat2 code.

Given DegFreeFE $dof$ and LinEqAdmFE $\text{lineq}$, compute $A_{\text{rhs}}$ without impl. essential boundary cond.:

\begin{itemize}
  \item $\theta_{\text{orig}} = \theta; \ \theta = \theta_{\text{orig}} - 1$
  \item $dof$.modifyMatDue2essBC (OFF)
  \item $dof$.modifyVecDue2essBC (OFF)
  \item FEM::makeSystem ($dof$, $\text{lineq}$, true, false) \(^a\)
\end{itemize}

store $A_{\text{rhs}}$ in a matrix $A_{\text{rhs}}$

\[ A_{\text{rhs}} = \text{lineq}.A() \]

compute $A$ and $b$:

\begin{itemize}
  \item $\theta = \theta_{\text{orig}}$
  \item $dof$.modifyMatDue2essBC (ON)
  \item $dof$.modifyVecDue2essBC (OFF)
  \item FEM::makeSystem ($dof$, $\text{lineq}$, true, true)
\end{itemize}

compute $c = b - A_{\text{rhs}}u^0$ with $b$ in $\text{lineq}.b()$:

\begin{itemize}
  \item $A_{\text{rhs}}().\text{prod}(u_{\text{prev}}().\text{values()}, \text{scratch});$
  \item $c.$add($\text{lineq}.b()$, '-', scratch);
\end{itemize}

\(^a\) The FEM::makeSystem function takes two boolean arguments, compute $A$ and compute $\text{RHS}$, which are true by default and indicate whether we should assemble contributions from the element matrix and vector or not (see also page 761). The present call tells makeSystem to throw away all right-hand side contributions, but compute the coefficient matrix in the normal way.

In the second call to FEM::makeSystem in this algorithm, $b$ is not modified due to essential boundary conditions, but the $q$ vector is computed and available as the vector $dof.b_{\text{mod}}$. Moreover, the LinEqAdmFE object contains the correct coefficient matrix $A = M + \theta \Delta t K$, but not the correct right-hand side $b$ in the linear systems to be solved at each time level. To compute the correct $b$ vector at a time level, we first evaluate $b = A_{\text{rhs}}u^{t-1} + c + q$. Thereafter we call $dof$.insertEssBC to insert correct boundary values in $b$. Finally, we load the computed $b$ into $\text{lineq}.b()$. The LinEqAdmFE object now contains the proper matrix and right-hand side, and we can proceed with the call to lineq’s solve function.

The implementation of the optimized version of the Heat2 solver is realized as a subclass Heat2eff of Heat2 (or rather ReportHeat2 so we get the report facilities as well). The definition of class Heat2eff is shown next.
class Heat2eff : public ReportHeat2
{
protected:
    Handle(Matrix(real)) A_rhs; // right-hand side matrix
    Vec(real) c; // source terms, Neumann conditions
    Vec(real) scratch; // used to compute the right hand side
    real c_norm; // if zero: no need to calculate c

public:
    Heat2eff ();
    ~Heat2eff () {}  
    // modify Heat2’s solveAtThisTimeStep:
    virtual void solveAtThisTimeStep ();
    // extend makeSystem:
    virtual void makeSystem (DegFreeFE& dof_, LinEqAdmFE& lineq_,
        bool compute_A, bool compute_RHS,
        bool only_safe_opt = true);
};

The algorithm above can be coded directly in a new function makeSystem.

void Heat2eff:: makeSystem (DegFreeFE& dof_, LinEqAdmFE& lineq_,
    bool compute_A, bool compute_RHS, bool only_safe_opt)
{
    // we use dof_ and lineq_ here to avoid confusion with the
    // inherited variables dof and lineq from class Heat2

    FEM::cpu.initTime(); // measure CPU time of the assembly process
    FEM::cpu.lock(); // no FEM functions can now alter cpu state

    if (compute_A) // assemble matrices (and help vectors)?
    {
        DBP("assembling matrices and vectors in Heat2eff::makeSystem");
        // First we compute the coefficient matrix on the right-hand
        // side, i.e. A_rhs, which is simply the coefficient matrix
        // on the left hand side with theta replaced by theta-1, i.e.,
        // we can call FEM::makeSystem (and Heat2::integrands) to
        // compute lineq_.A and then load lineq_.A into A_rhs.
        // Do not modify the matrix due to essential boundary cond.
        // Notice that the right-hand side is never used.

        const real theta_orig = theta;
        theta = theta_orig - 1;
        dof_.modifyMatDue2essBC (OFF); // default ON
        dof_.modifyVecDue2essBC (OFF);
    }
B.7. Optimizing Diffpack Codes

FEM::makeSystem (dof_, lineq_, true, false, only_safe_opt);

// make A_rhs of the same type and size as lineq_.A:
lineq_.A().makeItSimilar (A_rhs);
*A_rhs = lineq_.A();

// Now, compute A, the real coefficient matrix in the linear
// systems at each time level, and c. Modifications due to
// essential boundary conditions should be performed for the
// left-hand side, but not for the right hand side.

theta = theta_orig;
dof_.modifyMatDue2essBC (ON);
dof_.modifyVecDue2essBC (OFF);

// if theta = 0 we could use a lumped mass matrix and
// explicitly demand lineq to use MatDiag and GaussElim
// (global_menu.forceAnswer("basic method = GaussElim") etc
// and lineq.scan(global_menu) ... otherwise theta=0 implies
// consistent mass and full (but efficient) solution of Mu=...

FEM::makeSystem (dof_, lineq_, true, true, only_safe_opt);

const int n = lineq_.b().getNoEntries(); // no of equations
scratch.redim(n); scratch.fill(0.0); c.redim(n); c.fill(0.0);
// compute c = lineq_.b - A_rhs*u_prev:
A_rhs().prod (u_prev().values(), scratch);
c.add (lineq_.b(), '-', scratch);
// c is often zero, which can save some operations...
c_norm = c.norm();
}

if (compute_RHS)
{
// always compute right-hand side of the linear system:
// lineq_.b = A_rhs*u_prev + c + dof_.b_mod
// use the scratch vector for intermediate computations
A_rhs->prod (u_prev->values(), scratch);
if (!eq(c_norm, 0.0, comparison_tolerance)) // c approx 0?
    scratch.add (scratch, c);
scratch.add (scratch, dof_.b_mod);
// overwrite degrees of freedom by the boundary values:
dof_.insertEssBC (scratch, true);
// store the computed result in lineq's right-hand side:
lineq_.b() = scratch;
// lineq_.A and lineq_.b are ready for lineq_.solve()
FEM::cpu.unlock();
FEM::cpu_time_makeSystem = FEM::cpu.getInterval();
if (compute_A)
    FEM::reportCPUtime("Heat2eff::makeSystem(full assembly, step 1)");
else
    FEM::reportCPUtime("Heat2eff::makeSystem(optimized, rhs only)");

if (verbose > 1 && lineq_.b().getNoEntries() < 20) {
    lineq->A().print(s_o,"Heat2eff::makeSystem: A=M+dt*K");
    lineq->b().print(s_o,"Heat2eff::makeSystem: b");
}

Remark. Instead of letting the first call to FEM::makeSystem fill a LinEqAdmFE object and then copying it over to a separate matrix A_rhs, we can use an overloaded FEM::makeSystem function that computes on A_rhs directly. We refer to the Wave0::solveProblem function in Chapter 3.15 for an example on this approach. We also mention that multiplying A_rhs by u_prev->values() is correct only when the vector of nodal values in u has the same numbering as the unknown vector in the linear system. In general one needs to apply DegFreeFE::field2vec for loading u_prev into a Vec(real) array (and back again). The latter vector object is then to be multiplied by the A_rhs matrix.

Looking at the boolean arguments in the new makeSystem function, we see that compute_A must be true at the first time step, when A, A_rhs, and c are to be assembled. At future time steps, compute_A must be false. The compute_RHS argument should always be true, since we always need to compute b. Moreover, the LinEqAdmFE object should never touch the coefficient matrix (or its derived preconditioners) after the first step. We recall from page 761 that LinEqAdmFE::solve has a boolean parameter that should match compute_A.

The adjustments of the makeSystem and lineq->solve calls make it necessary to redefine the first part of the solveAtThisTimeStep function in class Heat2eff:

```cpp
void Heat2eff::solveAtThisTimeStep ()
{
    fillEssBC ();
    bool first_step = getbool(tip->getTimeStepNo()==1); // NEW
    makeSystem (*dof, *lineq, first_step, true); // MODIFIED

    dof->field2vec (*u, linsol); // most recent sol. as start vector
    lineq->solve (first_step); // solve linear system // MODIFIED
}
```

No other modifications of the original Heat2 solver should be necessary. Notice that the makeSystem call invokes the Heat2eff::makeSystem which (at the first
time level) calls `FEM::makeSystem` to compute subexpressions in the linear system.

Figure 3.32 on page 438 depicts a model problem in heat conduction. For a mesh with 1280 triangular elements the `Heat2eff` solver increases the efficiency by a factor of about 3.5. (The CPU time of the assembly phase can easily be examined by giving the option `--verbose 1` to `app` or by looking at the `casename.dp` file.) A 3D extension of the example in Figure 3.32 has also been tried. The efficiency factor then becomes about 8 for a grid with 82944 tetrahedra. One should observe that the relative efficiency of the `Heat2` and `Heat2eff` solvers depends on the element type. The effect of the `Heat2eff` optimizations become larger when the ratio of elements and nodes increases, i.e., the maximum gain occurs for tetrahedral elements.

More Flexible Approaches to Precomputed Matrices. A main goal of the customized `makeSystem` function in the preceding section was to reuse as much of the `Heat2` code as possible, with particular emphasis on utilizing the integrands (and possibly the integrands4side) function for computing $A$, $A_{\text{rhs}}$, and $c$. The technique was based on the observation that a routine for computing $A$ can also compute $A_{\text{rhs}}$ if $\theta$ is replaced by $\theta - 1$. Such simple strategies are not always possible. Also, if $\Delta t$ or $\theta$ changes during the simulation, or if we have time-variable coefficients as explained in Exercise B.1, we need to compute and store separate matrices and vectors instead of $A$ and $A_{\text{rhs}}$. We shall now show how this can be done, but we still limit the details to the case where the coefficients $\beta$, $k$, and $f$ are independent of time.

One way to flexibly compute two matrices $M$ and $K$ in addition to the vector $c$ is to introduce an indicator as class member:

```c
enum Integrands_term { M_term, K_term, c_term }; Integrands_term integrands_term;
```

Using this indicator, we can in `integrands` turn on or off the terms that relate to $M$, $K$, and $c$:

```c
if (integrands_term == M_term) {
    for (i = 1; i <= nbf; i++) {
        for (j = 1; j <= nbf; j++) {
            elmat.A(i,j) += beta_value*fe.N(i)*fe.N(j)*detJxW;
        }
    }
}
if (integrands_term == K_term) {
    for (i = 1; i <= nbf; i++) {
        for (j = 1; j <= nbf; j++) {
            gradNi_gradNj = 0;
            for(s = 1; s <= nsd; s++)
                gradNi_gradNj += fe.dN(i,s)*fe.dN(j,s);
            
```
elmat.A(i,j) += k_value*gradNi_gradNj*detJxW;
}
}
}
if (integrands_term == c_term) {
    for (i = 1; i <= nbf; i++) {
        elmat.b(i) += dt*fe.N(i)*f_value*fe.N(i)*detJxW;
    }
}

The `makeSystem` function follows the same structure as `Heat2eff::makeSystem`, but we now need to compute two versions of $M$, one without modifications for essential boundary conditions that is to be used for the right-hand side computations, and one with modifications for essential boundary conditions that is to be used as part of the coefficient matrix $M + \theta \Delta t K$:

```cpp
// M matrix, with and without modifications due to ess. b.c.
lineq_.A().makeItSimilar (M); // without ess. b.c.
lineq_.A().makeItSimilar (M_webc); // with ess. b.c.
```

*When splitting the finite element assembly and the modification of the rhs due to essential boundary conditions, we need to make use of the DegFreeFE::b_mod vector, containing the modifications of the rhs in the linear system when columns in the coefficient matrix (times the essential boundary condition value) are subtracted from the rhs; DegFreeFE::b_mod holds these subtractions.

The DegFreeFE::b_mod vector is computed when DegFreeFE::modifyVecDue2essBC(OFF) has been called. We need to compute this b_mod vector for the M and the K matrix and store the vector in local variables b_mod_M and b_mod_K, because our _total_ b_mod vector is b_mod_M + dt*theta*b_mod_K.

This means that we need to be careful with turning on and off DegFreeFE::b_mod modifications (modifyVecDue2essBC), to store the b_mod computations locally.*

```cpp
integrands_term = M_term;
dof_.modifyMatDue2essBC (OFF);
dof_.modifyVecDue2essBC (ON); // no dof_.b_mod comp.
FEM::makeSystem (dof_, *M);
dof_.modifyMatDue2essBC (ON);
dof_.modifyVecDue2essBC (OFF); // compute dof_.b_mod
```
B.7. Optimizing Dipack Codes

To compute $M$, we call an overloaded `makeSystem` function in class `FEM` that fills a matrix directly instead of a `LinEqAdmFE` object.

The same procedure is repeated for the $K$ matrix, except that we in this case must ensure that zeroes are placed on the main diagonal when modifying the matrix for essential boundary conditions ($M$ is also modified). The function `unitMatDiagonalDue2essBC` in class `DegFreeFE` is used to switch between zero or unity on the diagonal in the element matrix.

The $c$ vector needs to exist in only one version where essential boundary conditions are not taken into account. Finally, we compute the coefficient matrix and the right-hand side by efficient matrix-matrix and matrix-vector operations. We refer to `Heat2eff2::makeSystem` for the remaining details regarding the computation of the linear system.

We remark that instead of using the `integrands_term` indicator, we could apply integrand functors for $M$, $K$, and $c$ as outlined in Appendix B.6.2.

B.7.3 Optimizing the Assembly Process

The optimizations in Appendix B.7.2 apply only to transient PDEs with time-independent coefficients. For other (e.g. nonlinear) PDEs, the assembly process must be repeated for each linear system. In such cases one can often gain a significant speed-up by optimizing the assembly process itself. This is the topic of the present section.

We still consider the heat equation solver, in this case class `Heat1` from Chapter 3.10 augmented with a $\theta$-rule for the time discretization. Of course, the optimal finite element implementation for this particular numerical problem was devised in Appendix B.7.2, but the simplicity of the `Heat1` code makes it well suited for illustrating and comparing various optimization techniques, although these are suboptimal for the particular test case at hand.

Our purpose here is to list a series of modifications of class `Heat1` that will increase the computational efficiency of the assembly process. All the listed items have been implemented in a subclass `Heat1opt`, see the directory `src/fem/Heat1/optimize`, thus allowing the reader to study the optimizations in detail and experiment with the code. We remark that most of the suggested optimizations are directly applicable to any Dipack finite element solver for stationary or nonlinear PDEs as well.

1. Writing large fields to file, e.g. by using the `SaveSimRes` tool, is frequently a time-consuming process. All `dump` functions in `SaveSimRes` can be made inactive by the `--nodump` command-line option. Alternatively, one can introduce a user-given flag, which controls the calls to all features not strictly required for the numerical computations, including `dump` actions.
in the `SaveSimRes` object. The reader can study the usage of such a flag, `stripped_code`, in the `Heat1opt` class.

2. The `makeFlux` function computes smooth finite element representations of the flux $-k \nabla u$, but the default smoothing algorithm involves $d$ assembly processes for a problem in $\mathbb{R}^d$, thus requiring `makeFlux` to be called with care. In class `Heat1opt` we call `makeFlux` only if `stripped_code` is false.

3. There is a command-line option `--FEM::optimize ON` that turns on some internal optimizations in Diffpack’s finite element toolbox. These optimizations are not always safe so the option must be used with care and always after the program is thoroughly verified.

4. The `integrands` function in classes like `Poisson0`, `Poisson1`, `Poisson2`, `Heat1`, and `Heat2` are written for clarity and safety and can be optimized by utilizing the fact that the element matrix is symmetric and by moving as many arithmetic operations as possible outside the $i$-$j$ loops. Moreover, not all C++ compilers are able to inline and optimize calls like `fe.dN(i,s)`. Instead of calling `fe.dN(i,s)`, we can extract a reference to the underlying array and index the array structure directly. This will normally improve the performance.

The following extract from an optimized version of an `integrands` function from class `Heat1opt` should be compared to the original code on page 416.

```cpp
// compute the contribution to the element matrix/vector:
const real dt_k_detJxW = dt*k_value*detJxW;
const real rhs = detJxW*up_pt + dt*f_value*detJxW;
int i,j,s; real N_i;
const Vec(real)& N = fe.N();
const Mat(real)& dN = fe.dN();

for (i = 1; i <= nbf; i++) {
    N_i = N(i);
    for (j = 1; j <= i; j++) {
        gradNi_gradNj = 0;
        for (s = 1; s <= nsd; s++)
            gradNi_gradNj += dN(i,s)*dN(j,s);
        elmat.A(i,j) += detJxW*N_i*N(j) + dt_k_detJxW*gradNi_gradNj;
    }
    elmat.b(i) += N_i * rhs;
}
for (i = 1; i < nbf; i++)
    for (j = i+1; j <= nbf; j++)
        elmat.A(i,j) = elmat.A(j,i);
```
5. Restricting the integrands routine to a specific element, e.g., the ElmT4n3D element, allows removal of all the short loops. A typical code segment might take this form:

```c++
// specialized code for ElmT4n3D:
const real dt_k_detJxW = dt*k_value*detJxW;
const real rhs = detJxW*up_pt + dt*f_value*detJxW;
gradNi_gradNj=dN(1,1)*dN(1,1)+dN(1,2)*dN(1,2)+dN(1,3)*dN(1,3);
elmat.A(1,1) += detJxW*N(1)*N(1) + dt_k_detJxW*gradNi_gradNj;
gradNi_gradNj=dN(2,1)*dN(1,1)+dN(2,2)*dN(1,2)+dN(2,3)*dN(1,3);
elmat.A(2,1) += detJxW*N(2)*N(1) + dt_k_detJxW*gradNi_gradNj;
gradNi_gradNj=dN(2,1)*dN(2,1)+dN(2,2)*dN(2,2)+dN(2,3)*dN(2,3);
elmat.A(2,2) += detJxW*N(2)*N(2) + dt_k_detJxW*gradNi_gradNj;
```

6. The numerical integration over elements is costly, and a significant performance improvement can be achieved by turning to analytical integration. This means that we restrict the element type to triangles or tetrahedra and use the formulas from Chapters 2.7.3 and 2.7.5. For example, \( \int_{\Omega} N_i N_j d\Omega \) and \( \int_{\Omega} \nabla N_i \cdot \nabla N_j d\Omega \) are easily calculated from these formulas. The analytical expressions for the element matrix and vectors are then loaded into the ElmMatVec object in the function calcElmMatVec.

In nonlinear problems one can also take advantage of analytical integration. Consider the term \( \int_{\Omega} \lambda(u) N_i \nabla N_j d\Omega \). Expanding \( \lambda(u) \approx \sum_k \chi(u_k) N_k \) leaves us with the integral \( a_{ijk} = \nabla N_i \cdot \nabla N_j \int_{\Omega} N_k d\Omega \) on linear elements. The \( a_{ijk} \) expressions on each element can be stored in an array \( a(k,i,j,e) \), where \( e \) runs over the elements and \( i, j, k \) run from 1 to 3 (2D) or 4 (3D). One can also merge the \( i \) and \( j \) indices into one index and take advantage of symmetry. The contribution to the element matrix can now be efficiently computed by a loop over the \( k \) index and multiplying by the most recently computed \( u \) values. This type of optimization technique is explained in detail in Chapter 6.5.2.

7. The default makeSystem function in class FEM performs a series of nested loops with calls to several virtual functions, including the calcElmMatVec and integrands routines. One can merge the whole assembly process into one function, with the integrands statements in the inner loop. An example on such a function is Heat1opt::makeSystem2.

It appears that the overhead of having virtual functions calcElmMatVec, numItgOverSide, and integrands is negligible, because the number of arithmetic operations in the innermost function, i.e. integrands, is quite large.

8. Grids containing linear triangular and tetrahedral elements allow for special optimizations. There are two classes in Diffpack supporting such op-
timizations: \texttt{ToolsElmT3n2D} and \texttt{ToolsElmT4n3D}. With these tools, one can implement an efficient combination of analytical and numerical integration. Furthermore, Diffpack offers optimized versions of class \texttt{ElmMatVec} for representing element matrices and vectors, called \texttt{ElmMatT3n2D} for \texttt{ElmT3n2D} elements and \texttt{ElmMatT4n3D} for \texttt{ElmT4n3D} elements. Examples on using these techniques are found in \texttt{makeSystem3-6} in the \texttt{Heat1opt} class.

9. After the first time step it is not necessary to recompute the coefficient matrix. One can introduce a flag for this in the \texttt{makeSystem} and \texttt{LinEqAdmFE::solve} calls, like we demonstrated in Appendix B.7.1. (With this technique one also avoids unnecessary recalculation of incomplete factorizations in the RILU preconditioner.) Class \texttt{Heat1opt} has a user-given flag, \texttt{recomputeA}, that can be used to control if the coefficient matrix should be recomputed or not. All relevant functions in class \texttt{Heat1opt} can make use of \texttt{recomputeA}.

10. The functions $f$, $k$, and $g$ are called quite heavily. These can be made inline instead of virtual. In class \texttt{Heat1opt} this is enabled by a conditional compilation command.

11. We mention that \texttt{Heat1opt::makeSystem1} implements the optimal algorithm where there is no assembly except at the first time level\textsuperscript{18} (see Appendix B.7.2).

12. The computational work when computing element matrices and vectors is proportional to the number of integration points in the element. Reducing the number of integration points by changing the relative quadrature order menu item is therefore a quickly performed optimization trick, if it is numerically sufficient to apply a rule with fewer points. For example, the default rule for \texttt{ElmT3n2D} elements in Diffpack has three points, but integration of the term $\int_{\Omega} \lambda \nabla N_i \cdot \nabla N_j d\Omega$, $\lambda = \sum_k \lambda_k N_k$, only involves linear functions $N_k$ in the integrand and a one-point rule is sufficient. With the \texttt{ElmB4n2D} and \texttt{ElmB8n3D} a one-point rule for the term $\int_{\Omega} \lambda \nabla N_i \cdot \nabla N_j d\Omega$ is also feasible, but this requires special stabilization techniques [86].

13. Finally, we can make a list of actions that reduce the efficiency: (i) using \texttt{valuePt} to evaluate fields when \texttt{valueFEM} could be called instead (this might be very inefficient in \texttt{integrands} routines), (ii) using a too strict termination criterion for linear or nonlinear solvers, (iii) using inefficient linear solvers or preconditioners, (iv) forgetting the ampersand $\&$ in the declaration of a potentially large data structure as argument in a function, and (v) using the generic \texttt{ElmTensorProd1} element when a tailored element like \texttt{ElmB4n2D} or \texttt{ElmB8n3D} would be more efficient (avoid all the \texttt{ElmTensorProd}-type elements if you are concerned about efficiency).

\textsuperscript{18} Notice the difference between items 9 and 11: In 9 an assembly over the right-hand side contributions to the linear system is performed at every time level, whereas in 11 no assembly takes place after the first time step.
B.7. Optimizing Diffpack Codes

Table B.3. Effect of various optimizations in the solver Heat1opt. The optimization strategy numbers correspond to the list in the text. The tests were run on a dual Pentium 200 MHz Intel processor under the Linux operating system and the egcs C++ compiler with -O3 optimization.

<table>
<thead>
<tr>
<th>optimization strategy</th>
<th>CPU time</th>
<th>total</th>
<th>assembly</th>
<th>solve</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>58.63</td>
<td>63%</td>
<td>4%</td>
<td></td>
</tr>
<tr>
<td>1+2</td>
<td>38.67</td>
<td>94%</td>
<td>6%</td>
<td></td>
</tr>
<tr>
<td>1+2+3</td>
<td>37.01</td>
<td>94%</td>
<td>6%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+4</td>
<td>23.97</td>
<td>89%</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+5</td>
<td>19.86</td>
<td>88%</td>
<td>11%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+6</td>
<td>13.18</td>
<td>81%</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+4+7</td>
<td>21.76</td>
<td>87%</td>
<td>11%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+4+8</td>
<td>7.16</td>
<td>66%</td>
<td>31%</td>
<td></td>
</tr>
<tr>
<td>1+2+3+4+8+9</td>
<td>4.44</td>
<td>46%</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>1+2+11</td>
<td>4.02</td>
<td>40%</td>
<td>55%</td>
<td></td>
</tr>
</tbody>
</table>

Let us exemplify the effect of the suggested optimizations in the numerical problem from Chapter 3.10. We run the Heat1opt code on a grid consisting of $10 \times 10 \times 10$ boxes, where each box is divided into six tetrahedra, giving a total of 6000 elements. The heat equation is integrated over 60 time steps. As equation solver we used the Conjugate Gradient method with SSOR preconditioning and an absolute residual ($\text{CMAbsResidual}$) less than $10^{-7}$ as stopping criterion. The fields are dumped via $\text{SaveSimRes}$ at every time point in the simulation. Table B.3 shows some timing results.

The specification of the optimizations in the first column of Table B.3 corresponds to the preceding list. A striking result is that the suggested optimizations speed up the code by a factor of almost 15! The best result corresponds, not surprisingly, to the method in Appendix B.7.2, which we actually has defined as not relevant in the current section because we want to focus on problems where the assembly process must be repeated at each time level. Turning off file writing and just optimizing the integrands routine, keeping all generality of the code, gives almost a factor of 2.5 in speed-up. Analytical integration gives another factor of two. Specializing the code to the ElmT4n3D element also contributes with a factor of two, but the flexibility with respect to extension and choice of elements is reduced and the implementational and debugging work becomes significant. A clear conclusion is that the overhead of having $\text{calcElmMatVec}$ and integrands as virtual functions is negligible.

Reordering the Loops in the Assembly Procedure. Let us briefly mention some further possible optimizations of the assembly process. The assembly algorithm is essentially a series of nested for loops:

\[ \text{for } e=1,2,\ldots,\text{no of elements} \]
for p = 1, 2, ..., no of integration points
  for i = 1, 2, ..., no of element degrees of freedom
    for j = 1, 2, ..., no of element degrees of freedom
      assemble contribution from point p in element e to (i, j) entry

When the elements are of the same type and size, the efficiency of the nested loops increases if we avoid nested function calls, have the longest loop as the innermost loop, and operate directly on a large array in the inner statements. Hence, we could “reverse” the loops:

for i = 1, 2, ..., no of element degrees of freedom
  for j = 1, 2, ..., no of element degrees of freedom
    for p = 1, 2, ..., no of integration points
      for e = 1, 2, ..., no of elements
        compute contribution from point p in element e to (i, j) entry

The inner details of integrands could be copied into this loop. An additional set of loops is needed for the line or surface integrals. To improve the efficiency, all the element matrices can be stored in a three-dimensional array, \( \mathbf{em}(e, j, i) \), the purpose being to avoid function calls and indirect array addressing in the innermost loop. A new loop over \( i, j, \) and \( e \) is thereafter invoked for assembling the element contributions into a specific Diffpack matrix format for the global matrix. (Appendix B.7.4 explains why the three-dimensional array \( \mathbf{em} \) should have the counter in the longest loop as the first index.)

B.7.4 Optimizing Array Indexing

Developing a simulation program is conveniently done by writing a short code utilizing high-level abstractions. A typical Diffpack simulator follows this approach, but in Diffpack we lower the abstraction level in the “heart” of the simulator, i.e., where some intensive key numerical calculations take place. In a finite element simulator the “heart” is the specification of the integrands in the weighted residual formulation, whereas the “heart” of a finite difference solver is the nested loops involving the finite difference scheme. The C++ syntax of the integrands in a weighted residual statement or the indexing in loops encountered in a finite difference context is close to the mathematical notation used in the specification of the discretization method. This has two advantages: (i) the close connection between C++ code and the mathematical typesetting simplifies debugging, and (ii) the code is easier to optimize by the programmer. We shall in this section look at techniques for optimizing the loops in finite difference simulators.

Implementation of finite difference schemes are conveniently done in terms of grids and fields abstractions (GridLattice and FieldsLattice). The computationally intensive part of finite difference schemes is the traversal of the grid points, involving indexing in the underlying ArrayGenSel array of point values in the field object.
Nested Function Calls. Having a `Handle(FieldLattice)` object with the name `u`, we can index the field values by `u->values()(i,j,k)`. However this is actually a quite complicated set of nested function calls:

```cpp
Handle(FieldLattice)::operator-> // field access through a handle
FieldLattice::values() // returns an ArrayGenSel(real)
ArrayGenSel(real)::operator() // inherits base class operator()
ArrayGenSimplest(real)::operator() // calls multiple2single
ArrayGenSimplest(real)::multiple2single // (i,j,k) -> single index
```

The final return statement makes an array look up of the form `A[a*k+b*j+i]`, where `A` is the basic one-dimensional C array containing the array entries and `a` and `b` are constants. Although all these functions are defined as inline in the source code, many C++ compilers have problems with really performing the inlining and optimizing the resulting expressions to the fullest extent. We have therefore in this book emphasized extracting references to lower level structures, e.g.,

```cpp
ArrayGen(real)& Up = u->values();
```

and then indexing the `ArrayGen(real)` object\(^{19}\) `Up(i,j,k)` since we then get rid of two nested function calls compared with `u->values()(i,j,k)`.

Model Simulator. We have developed a test simulator `src/fdm/Wave2D` for solving the two-dimensional wave equation on a rectangular lattice. The application and the numerics involved are explained in detail in Chapters 1.4.6, 1.4.7, and 1.7.5. The “heart” of this simulator is a nested loop

```cpp
ArrayGen(real)& up_v = up_.values();
const ArrayGen(real)& u_v = u_.values();
const ArrayGen(real)& um_v = um_.values();
const ArrayGen(real)& lambda_v = lambda->values();
// update inner points according to finite difference scheme:
for (j = 2; j <= ny-1; j++)
  for (i = 2; i <= nx-1; i++)
    up_v(i,j) = a*2*u_v(i,j) - b*um_v(i,j)
      + c*LaplaceU(u_v,lambda_v,i,j,i-1,i+1,j-1,j+1);
```

The `LaplaceU` construction is a macro used to make the implementation safer and more compact, see Chapter 1.4.7 for a detailed explanation. For now it suffices to know that `LaplaceU` involves several array look-ups of the type

\(^{19}\) `ArrayGen` is a base class for the `ArrayGenSel` array, returned by the `values()` function in `FieldLattice` objects, see page 93, but we could also used an `ArrayGenSel` reference, or an `ArrayGenSimplest` reference for that sake.
The main point is that we need to look up the index pairs \((i, j)\) and \((i \pm 1, j \pm 1)\). Because array entries are normally stored consecutively in a contiguous memory segment, the \(i \pm 1\) or \(j \pm 1\) indices imply a jump in memory location. For example, the Diffpack arrays in the ArrayGen family store the entries as in Fortran, i.e., column by column. The first index has the fastest variation, the second index has the second fastest variation, and so on. An array with indices \((1:2, 1:3)\) have its entries stored in the following sequence:

\[
(1, 1), (2, 1), (1, 2), (2, 2), (1, 3), (2, 3).
\]

This implies that an index \((i \pm 1, j)\) requires look-up of two neighboring storage locations in memory, while \((i, j \pm 1)\) demands a jump in memory location, the jump being equal to the size of the first dimension of the array (the number of \(i\) values).

Long memory jumps may have a bad effect on performance. When grabbing an array value from memory, the computer actually grabs a chunk of memory, containing the desired entry and some neighboring memory locations. This chunk of memory is stored in a local fast-access memory called cache. Look-up in the cache is very efficient. Hence, looking up \((i \pm 1, j)\) indices means accessing entries that are in the cache. Looking up \((i, j \pm 1)\) may cause a cache miss, i.e., the desired value is not in the cache and a new chunk of memory must be grabbed. Whether a cache miss takes place or not is of course dependent on the size of the cache and the size of the first dimension of the array.

We have implemented several versions of the inner loops over the finite different scheme in the Wave2D simulator. The different versions are available in the directory

```
src/fdm/Wave2D/optimize
```

The inner loops are collected in separate files. The original loops shown above are available in the `Wave1.cpp` file. The script `cpuloop.py` automates the execution of the various versions of the loops in combination with different compiler optimization flags. You can run this benchmark test on your own machine; the results will probably be considerably dependent on the compiler and machine type.

**Remark.** Before we report the results of various loop constructions we should emphasize that this type of application is a worst case scenario for numerical C++ code. Optimization of array operations in nested loops has been the topic of Fortran compiler development for five decades. The layered design of classes in C++ array and field abstractions introduces constructions that can easily destroy Fortran-type optimization techniques or at least make it
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difficult for the compiler to see through the code and apply the techniques efficiently. It is therefore probably correct to assert that the results in the present section show the potential speed-up of using Fortran 77 over C++. On the other hand, our message is that we can easily get the ultimate Fortran speed in this Diffpack simulator. We should also mention that C++ can get even worse than shown here; for example, implementing \texttt{operator()} as a virtual function in array or field classes degrades performance significantly.

\textit{Indexing the Array Object.} The original \texttt{Wave2D} code (\texttt{WAVE1.cpp}) requires 17s to complete the test problem on a 200 \times 200 grid\textsuperscript{20}. We index in this test the underlying \texttt{ArrayGen} array of a \texttt{FieldLattice} object. A slight variation, namely extracting the base class \texttt{ArrayGenSimplest} and performing the index operations with this class (see \texttt{WAVE5.cpp}), rather than the subclass \texttt{ArrayGen}, hardly changed the timings.

\textit{Indexing the Field Object.} For comparison we could index the \texttt{FieldLattice} object more directly, using constructions like \texttt{u.values()}(\texttt{i},\texttt{j-1})

The implementation of the loop in this case is found in \texttt{WAVE2.cpp}. Now we call the \texttt{values} function of the \texttt{FieldLattice} object \texttt{u}, which calls the \texttt{operator()} function of the underlying \texttt{ArrayGenSel} object, and so on. We could hope that good compilers would see that the calls to \texttt{FieldLattice::values()} and \texttt{ArrayGenSel::operator()} remain constant throughout the loop such that the code can be simplified. This was not the case on my machine; the execution time of the test problem increased to 23s. Therefore, the strategy of extracting the array object from the field and store access to the array in a reference, as we do in this book’s finite difference examples, may have an important effect on efficiency.

\textit{Indexing the Underlying Plain C/C++ Array.} The seemingly ultimate speed of this type of loops in C/C++ code would access the pure C/C++ arrays directly. We have done this in \texttt{WAVE3.cpp}. The nested loop then looks something like this:

\begin{verbatim}
real* up_v = up_.values().getPtr0();
const real* u_v  = u_.values().getPtr0();
const real* um_v = um_.values().getPtr0();
const real* lambda_v = lambda->values().getPtr0();

// transformation formula:
// (i,j) -> (j-1)*nx + i-1 = j*nx + i + c, c=-nx-1
\end{verbatim}

\textsuperscript{20} For these experiments I used my 500 MHz IBM 570E laptop with 128 Mb memory. As C++ compiler I used \texttt{g++} version 2.95.
int ic; // center index (i,j)
int in, ie, is, iw; // the four neighbors (north, east, ...)
int i0 = -nx-1;
// update inner points according to finite difference scheme:
for (j = 2; j <= ny-1; j++) {
    for (i = 2; i <= nx-1; i++) {
        ic = j*nx + i + i0;
        in = ic + nx;
        is = ic - nx;
        ie = ic + 1;
        iw = ic - 1;
        up_v[ic] = a*2*u_v[ic] - b*um_v[ic] + c*LaplaceU1(u_v,lambda_v,ic,in,is,iw,ie);
    }
}

with the LaplaceU macro modified for plain C/C++ array subscripting:

#define LaplaceU1(u_v,lambda_v,ic,in,is,iw,ie) \
    sqr(dt/dx)*\ 
    ( 0.5*(lambda_v[ie]+lambda_v[ic])*(u_v[ie]-u_v[ic]) \ 
      -0.5*(lambda_v[ic]+lambda_v[iw])*(u_v[ic]-u_v[iw]))\ 
  +sqr(dt/dy)*\ 
    ( 0.5*(lambda_v[in]+lambda_v[ic])*(u_v[in]-u_v[ic]) \ 
      -0.5*(lambda_v[ic]+lambda_v[is])*(u_v[ic]-u_v[is]))

The code is more complicated, and it is much simpler to make errors, but the compiler sees a single-indexed plain C/C++ array and will easier make the right optimizations. This is reflected in the timing results; the benchmark problem required only 5s. This is a speed-up of 3.4 over the ArrayGen-type indexing and a speed-up of 4.6 over the FieldLattice-type indexing. This example also shows how important it may be to base a C++ library on primitive array structures at the lowest abstraction level. Since we can (almost) always extract a plain C/C++ array from the higher-level Dipack objects, we can always perform optimizations of the type shown here.

Jumping out to Fortran Code. The implementation of the “heart” of the simulator (the nested loops) fills roughly a page of code. We can easily migrate this short code segment to Fortran 77. To this end, we need to extract the underlying plain C/C++ arrays and make a call to a Fortran 77 function implementing the loops. Dipack has a macro FORTRANname which simplifies calling Fortran code, see page 730 for details. The Fortran code itself is found in the file F77WAVE.f, but I actually wrote the code in the F77WAVE.fcp file, using the convenient LaplaceU macro. Since Fortran 77 does not support macros, I ran the C/C++ preprocessor cpp to expand the macros (of course,
the translation to plain Fortran 77 was done in a Python script, see *fcpp.py*). The speed of the Fortran code was slightly lower than the C code (!): 6.2s with *g77* and 8s with the Fujitsu Fortran 95 Compiler v1.0.

**Blitz++ Wrapping of Dipack Arrays.** The Blitz++ library [72, Ch. 2] by Veldhuizen is a highly optimized C++ array library. Would it be advantageous to extract the underlying plain C/C++ arrays from the Dipack arrays and wrap them in Blitz++ objects and then apply the highly optimized indexing provided by Blitz++? This strategy is implemented in *WAVE6.cpp*. Basically, the wrapping of an array is a statement on the form

```c
blitz::Array<real, 2> u_v ((real*) u_.values().getPtr0(),
  blitz::shape(nx,ny), blitz::neverDeleteData,
  blitz::FortranArray<2>());
```

The code using `u_v` is identical to the previously shown loops, where `u_v` is assumed to be a Dipack array object. That is, switching from Dipack to Blitz++ is an easy task. The timings show that Blitz++ demands 8.8s in the test problem. This is twice as fast as Dipack’s array indexing but slower than indexing the plain C/C++ arrays directly.

**Final Remark.** It goes without saying that the optimized version of the simulator should not be considered before the safe version is thoroughly verified. With a working code at hand, you can write out intermediate results anywhere in the program to help detecting bugs in the optimized version. The safe and optimized versions should all co-exist such that you can easily switch between the versions, especially if you suspect the optimized implementation to be erroneous. A useful set-up for having different optimizations side by side is provided by the Wave2D solver in the directory *src/fdm/Wave2D/optimize*. 

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Appendix C

Iterative Methods for Sparse Linear Systems

When discretizing PDEs by finite difference or finite element methods, we often end up solving systems of linear algebraic equations (frequently just called linear systems). For large classes of problems, the computational effort spent on solving linear systems dominate the overall computing time. Consequently, it is of vital importance to have access to efficient solvers for linear systems (often called linear solvers). Since the optimal choice of a linear solver is highly problem dependent, this calls for software that allows and even encourages you to test several alternative methods. The linear algebra tools available in Difpack provide a flexible environment tailored for this purpose. The current appendix aims at introducing the basic concepts of common iterative methods for linear solvers and thereby equipping the reader with the required theoretical knowledge for efficient utilization of the corresponding software tools in Difpack. The next appendix is devoted to the practical usage of the software tools.

Linear systems can be solved by direct or iterative methods. The term direct methods normally means some type of Gaussian elimination, where the solution is computed by an algorithm with precisely known complexity, independent of the underlying PDE and its discretization. On the contrary, the performance of an iterative method is often strongly problem dependent. For most large-scale applications arising from PDEs, iterative methods are superior to direct solvers with respect to computational efficiency. The main reason for this superiority is that iterative methods can take great advantage of the sparse matrices that arise from finite difference and finite element discretizations of PDEs. The effect is especially pronounced in 3D problems, where the pattern of the corresponding coefficient matrices tend to be extremely sparse. To exemplify, only 0.004% of the coefficient matrix will be occupied by nonzeroes when the 3D Poisson problem is discretized on a $60 \times 60 \times 60$ grid by standard finite differences. This mesh spacing, leading to $n = 216,000$ unknowns, is moderate and further refinements would decrease the sparsity factor considerably. In general, the fraction of nonzeroes in the coefficient matrix is about $7q^{-6}$ on a $q \times q \times q$ grid. Even such rough estimates reveal the potential of iterative methods that compute with the nonzeroes only. In contrast to most direct methods, iterative solvers can usually be formulated in terms of a few basic operations on matrices and vectors, e.g. matrix-vector products, inner products, and vector additions. The way
these operations are combined distinguish one iterative scheme from another. Naturally, the critical issue for any iterative solver is whether the iterations will converge sufficiently fast. For this reason, a major concern in this field is the construction of efficient preconditioners capable of improving the convergence rate.

Bruaset [17] presents some exact figures on the efficiency of preconditioned iterative methods relative to direct methods for the finite difference discretized 3D Poisson equation on the unit cube with homogeneous Dirichlet boundary conditions. The direct solver was banded Gaussian elimination, whereas a MILU preconditioned Conjugate Gradient method was used as iterative solver. The ratio $C$ of the CPU time of the direct and iterative methods as well as the ratio $M$ of the memory requirements were computed for various grid sizes\(^1\). For a small grid with 3 375 unknowns, $C = 72$ and $M = 20$, which means that the MILU preconditioned Conjugate Gradient method is 72 times faster than banded Gaussian elimination and reduces the memory requirements by a factor of 20. For 27,000 unknowns, the largest grid where the direct method could be run on the particular computer used in [17], $C = 924$ and $M = 95$. As the number of unknowns increases, the effect of using iterative methods become even more dramatic. With 8,000,000 unknowns, theoretical estimates give $C = 10^7$ and $M = 4871$. This means that the iterative method used about 2,600 seconds, whereas the direct method would use 832 years, if there had been a machine with 2,400 Gb RAM to store the banded matrix!

We begin the presentation of iterative solvers with a compact review of the simple classical iterative methods, such as Jacobi and Gauss-Seidel iteration. Then we describe the foundations for Conjugate Gradient-like methods and show that we can reuse much of the reasoning from Chapter 2 on finite element methods also for solving algebraic equations approximately. Thereafter we treat some fundamental preconditioning techniques. The fundamental ideas of domain decomposition and multigrid methods are described at the end of the appendix.

### C.1 Classical Iterative Methods

Classical iterative methods, like Jacobi, Gauss-Seidel, SOR, and SSOR iteration, are seldom used as stand-alone solvers nowadays. Nevertheless, these methods are frequently used as preconditioners in conjugate gradient-like techniques and as smoothers in multigrid methods. Our treatment of classical iterative methods is here very brief as there is an extensive literature on the subject. An updated and comprehensive textbook is Hackbusch [54].

\(^1\) On large grids, banded Gaussian elimination is too slow for practical computations, but the expected CPU time, neglecting the effect of swapping, etc., can be estimated from the formula for the work involved in the Gaussian elimination algorithm.
C.1. Classical Iterative Methods

while Bruaset [17] is well suited as a compact extension of the present exposition.

C.1.1 A General Framework

The linear system to be solved is written as

\[ Ax = b, \quad A \in \mathbb{R}^{n \times n}, \quad x, b \in \mathbb{R}^n. \]

Let us split the matrix \( A \) into two parts \( M \) and \( N \) such that \( A = M - N \), where \( M \) is invertible, and linear systems with \( M \) as coefficient matrix are in some sense cheap to solve. The linear system then takes the form

\[ Mx = Nx + b, \]

which suggests an iteration method

\[ Mx^k = Nx^{k-1} + b, \quad k = 1, 2, \ldots \quad (C.1) \]

where \( x^k \) is a new approximation to \( x \) in the \( k \)th iteration. To initiate the iteration, we need a start vector \( x^0 \).

An alternative form of \( (C.1) \) is

\[ x^k = x^{k-1} + M^{-1}r^{k-1}, \quad (C.2) \]

where \( r^{k-1} = b - Ax^{k-1} \) is the residual after iteration \( k = 1 \). For further analysis, but not for the implementation, the following version of \( (C.1) \) is useful

\[ x^k = Gx^{k-1} + c, \quad k = 1, 2, \ldots, \]

where \( G = M^{-1}N \) and \( c = M^{-1}b \). The matrix \( G \) plays a fundamental role in the convergence of this iterative method, because one can easily show that

\[ x^k - x = G^k(x^0 - x). \]

That is, \( \lim_{k \to \infty} ||G^k|| = 0 \) is a necessary and sufficient condition for convergence of the sequence \( \{x^k\} \) towards the exact solution \( x \). This is equivalently expressed as

\[ \rho(G) < 1, \]

where \( \rho(G) \) is the spectral radius of \( G \). The spectral radius is defined as \( \rho(G) = \max_{i=1, \ldots, n} |\lambda_i| \), where \( \lambda_i \) are the real or complex eigenvalues of \( G \). Making \( \rho(G) \) smaller increases the speed of convergence. Of special interest is the asymptotic rate of convergence \( R_\infty(G) = -\ln \rho(G) \). To reduce the initial error by a factor \( \epsilon \), that is, \( ||x - x^{k-1}|| \leq \epsilon ||x - x^0|| \), one needs \( -\ln \epsilon/R_\infty(G) \) iterations [17].

We shall first give examples on popular choices of splittings (i.e. the matrices \( M \) and \( N \)) that define classical iterative solution algorithms for linear
systems. Thereafter, we will return to the convergence issue and list some characteristic results regarding the value of $R_\infty (G)$ for the suggested iterative methods in a model problem.

In the following, we need to write $A$ as a sum of a diagonal part $D$, a lower triangular matrix $L$, and an upper triangular matrix $U$:

$$A = L + D + U.$$  

The precise definition of these matrices are

$$L_{i,j} = A_{i,j} \text{ if } i > j, \text{ else zero},$$

$$U_{i,j} = A_{i,j} \text{ if } i < j, \text{ else zero},$$

$$D_{i,j} = A_{i,j} \text{ if } i = j, \text{ else zero}.$$  

As a PDE-related example on a common linear system, we shall make use of the five-point 2D finite difference discretization of the Poisson equation $-\nabla^2 u = f$ with $u = 0$ on the boundary. The domain is the unit square, with $m$ grid points in each space direction. The unknown grid-point values $u_{i,j}$ are then coupled in a linear system

$$u_{i,j-1} + u_{i-1,j} + u_{i+1,j} + u_{i,j+1} - 4u_{i,j} = -h^2 f_{i,j}, \quad (C.3)$$

for $i,j = 2, \ldots, m-1$. The parameter $h$ is the grid increment: $h = 1/(m-1)$. In the start vector we impose a zero value at the boundary points $i = 1, m, j = 1, m$. Updating only the inner points, $2 \leq i,j \leq m-1$, then preserves the correct boundary values in each iteration.

### C.1.2 Jacobi, Gauss-Seidel, SOR, and SSOR Iteration

**Simple Iteration.** The simplest choice is of course to let $M = I$ and $N = I - A$, resulting in the iteration

$$x^k = x^{k-1} + r^{k-1}. \quad (C.4)$$

**Jacobi Iteration.** Another simple choice is to let $M$ equal the diagonal of $A$, which means that $M = D$ and $N = -L - U$. From (C.2) we then get the iteration

$$x^k = x^{k-1} + D^{-1}r^{k-1}. \quad (C.5)$$

We can write the iteration explicitly, component by component,

$$x^k_i = x^{k-1}_i + \frac{1}{A_{i,i}} \left( b_i - \sum_{j=1}^{n} A_{i,j} x^{k-1}_j \right), \quad i = 1, \ldots, n. \quad (C.6)$$

An alternative (and perhaps more intuitive) formula arises from just solving equation no. $i$ with respect to $x_i$, using old values for all the other unknowns:

$$x^k_i = \frac{1}{A_{i,i}} \left( b_i - \sum_{j=1}^{i-1} A_{i,j} x^{k-1}_j - \sum_{j=i+1}^{n} A_{i,j} x^{k-1}_j \right), \quad i = 1, \ldots, n.$$
Applying this iteration to our model problem (C.3) yields

\[ u_{i,j}^k = \frac{1}{4} \left( u_{i,j-1}^{k-1} + u_{i-1,j}^{k-1} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j} \right), \]  
(C.7)

for \( i, j = 2, \ldots, m - 1 \).

**Relaxed Jacobi Iteration.** Let \( x^* \) denote the predicted value of \( x \) in iteration \( k \) with the Jacobi method. We could then compute \( x^k \) as a weighted combination of \( x^* \) and the previous value \( x^{k-1} \):

\[ x^k = \omega x^* + (1 - \omega) x^{k-1}. \]  
(C.8)

For \( \omega \in [0,1] \) this is a weighted mean of \( x^* \) and \( x^{k-1} \). The corresponding scheme is called relaxed Jacobi iteration. As an example, the relaxed Jacobi method applied to the model problem (C.3) reads

\[ u_{i,j}^k = \frac{\omega}{4} \left( u_{i,j-1}^{k-1} + u_{i-1,j}^{k-1} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j} \right) + (1 - \omega) u_{i,j}^{k-1}, \]  
(C.9)

for \( i, j = 2, \ldots, m - 1 \).

**On the Equivalence of Jacobi Iteration and Explicit Time Stepping.** Consider the heat equation

\[ \frac{\partial u}{\partial t} = \nabla^2 u + f \]  
(C.10)

on a 2D grid over the unit square. If we assume that a stationary state, defined as \( \partial u / \partial t = 0 \), is reached as \( t \to \infty \), we can solve the associated stationary problem \(-\nabla^2 u = f\) by solving the time-dependent version (C.10) until \( \partial u / \partial t \) is sufficiently close to zero. This is often called pseudo time stepping. Let us discretize (C.10) using an explicit forward Euler scheme in time, combined with the standard 5-point finite difference discretization of the \( \nabla^2 u \) term. With \( u_{i,j}^k \) as the approximation to \( u \) at grid point \((i,j)\) and time level \( k \), the scheme reads

\[ u_{i,j}^k = u_{i,j}^{k-1} + \frac{\Delta t}{\alpha h^2} \left( u_{i,j-1}^{k-1} + u_{i-1,j}^{k-1} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} - 4u_{i,j}^{k-1} + h^2 f_{i,j} \right), \]  
(C.11)

with \( \Delta t \) being the time step length. This scheme can alternatively be expressed as

\[ u_{i,j}^k = \left( 1 - 4 \frac{\Delta t}{\alpha h^2} \right) u_{i,j}^{k-1} + \frac{\Delta t}{\alpha h^2} \left( u_{i,j-1}^{k-1} + u_{i-1,j}^{k-1} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j} \right). \]  
(C.12)

Comparison with (C.9) reveals that (C.12) is nothing but a relaxed Jacobi iteration for solving a finite difference form of \(-\nabla^2 u = f\). The relaxation parameter \( \omega \) is seen to equal \( 4\Delta t / (\alpha h^2) \). The stability criterion of the explicit forward scheme for the heat equation in two dimensions is given by (A.42):
\[ \Delta t \leq \epsilon h^2/4, \text{ or equivalently, } \omega \leq 1. \] The original Jacobi method is recovered by the choice \( \omega = 1 \), which in light of the transient problem indicates that this is the most efficient value of the relaxation parameter since it corresponds to the largest possible time step.

The analogy between explicit time integration of a heat equation and Jacobi iteration for the Poisson equation, together with the smoothing properties of the heat equation (see Example A.7 on page 681), suggest that Jacobi’s method will efficiently damp any irregular behavior in \( x \). This property is utilized when relaxed Jacobi iteration is used as a smoother in multigrid methods, and \( \omega = 1 \) is in this context not the optimal value with respect to efficient damping of high frequencies in the solution (cf. Exercise C.4).

**Gauss-Seidel Iteration.** Linear systems where the coefficient matrix is upper or lower triangular are easy to solve. Choosing \( M \) to be the lower or upper triangular part of \( A \) is therefore attractive. With \( M = D + L \) and \( N = -U \) we obtain Gauss-Seidel’s method:

\[
(D + L)x^k = -UX^{k-1} + b. \quad \text{(C.13)}
\]

Combining this formula on component form with the standard algorithm for solving a system with lower triangular coefficient matrix yields

\[
x_i^k = \frac{1}{A_{ii}} \left( b_i - \sum_{j=1}^{i-1} A_{ij}x_j^k - \sum_{j=i+1}^{n} A_{ij}x_j^{k-1} \right), \quad i = 1, \ldots, n. \quad \text{(C.14)}
\]

This equation has a simple interpretation; it is similar to the \( i \)th equation in Jacobi’s method, but we utilize the new values \( x_1^k, \ldots, x_{i-1}^k \), which we have already computed in this iteration, on the right-hand side. In other words, the Gauss-Seidel always applies the most recently computed approximations in the equations.

For our Poisson equation scheme, the Gauss-Seidel iteration takes the form

\[
u_{i,j}^k = \frac{1}{4} \left( u_{i,j-1}^{k} + u_{i-1,j}^{k} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j} \right). \quad \text{(C.15)}
\]

We here assume that we run through the \((i, j)\) indices in a double loop, with \( i \) and \( j \) going from 1 to \( m \). However, if we for some reason should reverse the loops (decrementing \( i \) and \( j \)), the available “new” \((k)\) values on the right-hand side change. The efficiency of the Gauss-Seidel method is strongly dependent on the ordering of the equations and unknowns in many applications. The ordering also affects the performance of implementations on parallel and vector computers. A quick overview of various orderings and versions of Gauss-Seidel iteration is provided in [148, Ch. 4.3].

From an implementational point of view, one should notice that the new values \( x_i^k \) or \( u_{i,j}^k \) can overwrite the corresponding old values \( x_i^{k-1} \) and \( u_{i,j}^{k-1} \). This is not possible in the Jacobi algorithm.
Example C.1. Consider the Poisson equation $\nabla^2 u = 2$ on the unit square, with $u = 0$ for $x = 0$, and $u = 1$ for $x = 1$. At the boundaries $y = 0$, we impose homogeneous Neumann conditions: $\partial u / \partial y = 0$. The exact solution is then $u(x, y) = x^2$. We introduce a grid over $(0, 1) \times (0, 1)$ with points $i, j = 1, \ldots, m$ as shown in Figure C.1. The discrete equations are to be solved by the Gauss-Seidel method. At all inner points, $i, j = 2, \ldots, m - 1$, we can use the difference equation (C.15) directly. At $j = 1$ we have by the boundary condition $u_{i,2} = u_{i,0}$. Similarly, $u_{i,m-1} = u_{i,m+1}$. These relations can be used to eliminate the fictitious values $u_{i,m+1}$ and $u_{i,0}$ in the difference equations at $j = 1$ and $j = m$:

$$
\begin{align*}
    u_{i,1}^k &= \frac{1}{4} (u_{i,2}^k + u_{i-1,1}^{k-1} + u_{i+1,1}^{k-1} + u_{i,2}^{k-1} + h^2 f_{i,1}), \\
    u_{i,m}^k &= \frac{1}{4} (u_{i,m-1}^k + u_{i-1,m}^{k-1} + u_{i+1,m}^{k-1} + u_{i,m-1}^{k-1} + h^2 f_{i,m}).
\end{align*}
$$

The start values $u_{i,j}^0$ can be arbitrary as long as $u_{i,j}^0 = 0$ and $u_{i,m}^0 = 1$ such that the preceding iteration formulas sample the correct values at $i = 1, m$.

The demo program src/linalg/GaussSeidelDemo/main.cpp contains a suggested implementation of the solution algorithm. In that program, the field values $u_{i,j}^k$ overwrite $u_{i,j}^{k-1}$. Moreover, the start values are $u_{i,j}^0 = 0$ or $u_{i,j}^0 = (-1)^i$, except for $u_{1,j}$ and $u_{m,j}$, which must equal the prescribed boundary conditions. Included in this directory is a little Perl script play.py that takes $m$ and the start-vector type as argument, runs the program, and thereafter displays an animation of the error along $x$ as the iteration index $k$ increases.

For small values of $m$ the Gauss-Seidel method is seen to converge rapidly to the exact solution. For $m = 80$ we see that the error is initially steep, and during the first iterations it is effectively reduced and smoothed. However, the convergence slows down significantly. After 1000 iterations the maximum error is still as high as 20 percent of the initial maximum error.

The property that the first few Gauss-Seidel iterations are very effective in reducing and smoothing the error, is a key ingredient in multigrid methods.

Successive Over-Relaxation. The idea of relaxation as introduced in the Jacobi method is also relevant to Gauss-Seidel iteration. If $x^*$ is the new solution predicted by a Gauss-Seidel step, we may set

$$
    x^k = \omega x^* + (1 - \omega) x^{k-1}.
$$

The resulting method is called Successive Over-Relaxation, abbreviated SOR. It turns out that $\omega > 1$ is a good choice when solving stationary PDEs of the Poisson-equation type. One can prove that $\omega \in (0, 2)$ is a necessary condition for convergence. In terms of $M$ and $N$, the method can be expressed as

$$
    M = \frac{1}{\omega} D + L, \quad N = \frac{1 - \omega}{\omega} D - U.
$$
Fig. C.1. Sketch of a grid for finite difference approximation of $\nabla^2 u = 2$ on the unit square, with $u$ prescribed for $i = 1, m$ and $\partial u/\partial y = 0$ for $j = 1, m$. The difference equations must be modified for points at $j = 1, m$ by using the boundary condition $\partial u/\partial y = 0$, involving the points marked with bullets. The boundary points marked with circles have prescribed $u$ values and can remain untouched.

The algorithm is a trivial combination of (C.14) and (C.16):

$$x_i^k = \frac{\omega}{A_{i,i}} \left( b_i - \sum_{j=1}^{i-1} A_{i,j} x_j^k - \sum_{j=i+1}^{n} A_{i,j} x_j^{k-1} \right) + (1 - \omega)x_i^{k-1}, \quad (C.17)$$

for $i = 1, \ldots, n$. The SOR method for the discrete Poisson equation can be written as

$$u_{i,j}^k = \frac{\omega}{4} (u_{i,j-1}^k + u_{i-1,j}^k + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j}) + (1 - \omega)u_{i,j}^{k-1}, \quad (C.18)$$

for $i, j = 2, \ldots, m - 1$. By a clever choice of $\omega$, the convergence of SOR can be much faster than the convergence of Jacobi and Gauss-Seidel iteration. A guiding value is $\omega = 2 - O(h)$, but the optimal choice of $\omega$ can be theoretically estimated in simple model problems involving the Laplace or Poisson equations. One should observe that SOR with $\omega = 1$ recovers the Gauss-Seidel method.

**Symmetric Successive Over-Relaxation.** The Symmetric SOR method, abbreviated SSOR, is a two-step SOR procedure where we in the first step apply a standard SOR sweep, whereas we in the second SOR step run through the unknowns in reversed order (backward sweep). The matrix $M$ is now given
by
\[
M = \frac{1}{2 - \omega} \left( \frac{1}{\omega} D + L \right) \left( \frac{1}{\omega} D \right)^{-1} \left( \frac{1}{\omega} D + U \right). \tag{C.19}
\]
In the algorithm we need to solve a linear system with \(M\) as coefficient matrix. This is efficiently done since the above \(M\) is written on a factorized form. The solution can hence be performed in three steps, involving two triangular coefficient matrices and one diagonal matrix. As for SOR, \(\omega \in (0, 2)\) is necessary for convergence, but SSOR is less sensitive than SOR to the value of \(\omega\). To formulate an SSOR method for our Poisson equation problem, we make explicit use of the ideas behind the algorithm, namely a forward and backward SOR sweep. We first execute
\[
u_{i,j}^{k,*} = \frac{\omega}{4} \left( u_{i,j-1}^{k,*} + u_{i-1,j}^{k,*} + u_{i+1,j}^{k-1} + u_{i,j+1}^{k-1} + h^2 f_{i,j} \right) + (1 - \omega) u_{i,j}^{k-1}, \tag{C.20}
\]
for \(i,j = 2, \ldots, m - 1\). The second step consists in running through the grid points in reversed order,
\[
u_{i,j}^k = \frac{\omega}{4} \left( u_{i,j-1}^{k,*} + u_{i-1,j}^{k,*} + u_{i+1,j}^k + u_{i,j+1}^k + h^2 f_{i,j} \right) + (1 - \omega) u_{i,j}^{k,*}, \tag{C.21}
\]
for \(i,j = m - 1, m - 2, \ldots, 2\). Notice that \(u_{i,j}^{k,*}\) are the “old” values in step two.

**Line SOR Iteration.** The methods considered so far update only one entry at a time in the solution vector. The speed of such pointwise algorithms can often be improved by finding new values for a subset of the unknowns simultaneously. For example, in our Poisson equation problem we could find new values of \(u_{i,j}^k\) simultaneously along a line. The SOR algorithm could then be formulated as
\[
-u_{i-1,j}^* + 4u_{i,j}^* - u_{i+1,j}^* = u_{i,j-1}^k + u_{i,j+1}^k + h^2 f_{i,j}, \tag{C.22}
\]
\[
u_{i,j}^k = \omega u_{i,j}^* + (1 - \omega) u_{i,j}^{k-1}. \tag{C.23}
\]
For a fixed \(j\), (C.22) is a tridiagonal system coupling \(u\) values along a line \(j = \text{const}\). We can solve for these values simultaneously and then continue with the line \(j + 1\). The algorithm is naturally called line SOR iteration. Instead of working with lines, we could solve simultaneously for an arbitrary local block of unknowns. This general approach is referred to as block SOR iteration. The ideas of lines and blocks apply of course to Jacobi and Gauss-Seidel iteration as well.

The solution of a stationary PDE (like the Poisson equation) at a point is dependent on all the boundary data. Therefore, we cannot expect an iterative method to converge properly before the boundary conditions have influenced sufficiently large portions of the domain. The information in the pointwise versions of the classical iterative methods is transported one grid
point per iteration, whereas line or block versions transmit the information
along a line or throughout a block per iterative step. This gives a degree of
implicitness in the iteration methods that we expect to be reflected in an
increased convergence rate. The figures in the next section demonstrate this
feature.

**Exercise C.1.**

Implement the line SOR method in the program from Example C.1.

**Convergence Rates for the Poisson Problem.** Bruaset [17] presents some esti-
mates of \( R_\infty(G) \) when solving the 2D Poisson equation \(-\nabla^2 u = f\) by a
standard centered finite difference method on a uniform grid over the unit
square, with \( u = 0 \) on the boundary. For the point Jacobi, Gauss-Seidel,
SOR, and SSOR methods we have the asymptotic estimates:

<table>
<thead>
<tr>
<th>Rate</th>
<th>Jacobi</th>
<th>Gauss-Seidel</th>
<th>SOR</th>
<th>SSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_\infty(G) )</td>
<td>( \pi^2 h^2 / 2 )</td>
<td>( \pi^2 h^2 )</td>
<td>( 2\pi h )</td>
<td>( &gt; \pi h )</td>
</tr>
</tbody>
</table>

The estimates for the SOR and SSOR methods are based on using a theo-
retically known optimal value of the relaxation parameter \( \omega \) for the present
model problem.

Similar convergence results for the line versions of the classical iterative
methods are given in the next table.

<table>
<thead>
<tr>
<th>Rate</th>
<th>Jacobi</th>
<th>Gauss-Seidel</th>
<th>SOR</th>
<th>SSOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>( R_\infty(G) )</td>
<td>( \pi^2 h^2 )</td>
<td>( 2\pi^2 h^2 )</td>
<td>( 2\sqrt{2\pi} h )</td>
<td>( &gt; \sqrt{2\pi} h )</td>
</tr>
</tbody>
</table>

Recalling that \( 1 / R_\infty(G) \) is proportional to the expected number of iterations
needed to reach a prescribed reduction of the initial error, we see that Gauss-
Seidel is twice as fast as Jacobi, and that SOR and SSOR are significantly
superior to the former two on fine grids (\( h \) vs. \( h^2 \)). The line versions are about
twice as fast as the corresponding point versions.

From the results above it is clear that Jacobi iteration is a slow method.
However, because of its explicit updating nature, this type of iterative ap-
proach, either used as a stand-alone solver, as a preconditioner, or as a
smoother in multigrid, has been popular on vector and parallel machines,
where more sophisticated methods may have difficulties in exploiting the
hardware features.
C.2 Conjugate Gradient-Like Iterative Methods

A successful family of methods, usually referred to as Conjugate Gradient-like algorithms, can be viewed as Galerkin or least-squares methods applied to a linear system $Ax = b$. This view is different from the standard approaches to deriving the classical Conjugate Gradient method in the literature. Nevertheless, the Galerkin or least-squares framework makes it possible to reuse the principal numerical ideas from Chapter 2.1 and the analysis from Chapter 2.10 when solving linear systems approximately. We believe that this view may increase the general understanding of variational methods and their applicability.

Our exposition focuses on the basic reasoning behind the methods, and a natural continuation of the material here is provided by two review texts; Bruaset [17] gives an accessible theoretical overview of a wide range of Conjugate Gradient-like methods, whereas Barrett et al. [9] present a collection of computational algorithms and give valuable information about the practical use of the methods. Every Diffpack practitioner who needs to access library modules for iterative solution of linear systems should spend some time on these two references. For further study of iterative solvers we refer the reader to the comprehensive books by Hackbusch [54] and Axelsson [7].

C.2.1 Galerkin and Least-Squares Methods

Given a linear system

\[ Ax = b, \quad x, b \in \mathbb{R}^n, \quad A \in \mathbb{R}^{n \times n} \]  

and a start vector $x^0$, we want to construct an iterative solution method that produces approximations $x^1, x^2, \ldots$, which hopefully converge to the exact solution $x$. In iteration no. $k$ we seek an approximation

\[ x^k = x^{k-1} + \sum_{j=1}^{k} \alpha_j q_j, \]  

where $q_j \in \mathbb{R}^n$ are known vectors and $\alpha_j$ are constants to be determined by a Galerkin or least-squares method. The corresponding error in the equation $Ax = b$, the residual, becomes

\[ r^k = b - Ax^k = r^{k-1} - \sum_{j=1}^{k} \alpha_j Aq_j. \]

The Galerkin Method. Galerkin’s method states that the inner product of the residual and $k$ independent weights $q_i$ vanish:

\[ (r^k, q_i) = 0, \quad i = 1, \ldots, k. \]
Here $\langle \cdot , \cdot \rangle$ is the standard Euclidean inner product on $\mathbb{R}^n$. Inserting the expression for $r^k$ in (C.26) gives a linear system for $\alpha_j$:

$$\sum_{j=1}^k (Aq_i, q_j) \alpha_j = (r^{k-1}, q_i), \quad i = 1, \ldots, k.$$  \hfill (C.27)

**The Least-Squares Method.** The idea of the least-squares method is to minimize the square of the norm of the residual with respect to the free parameters $\alpha_1, \ldots, \alpha_k$. That is, we minimize $(r^k, r^k)$:

$$\frac{\partial}{\partial \alpha_i} (r^k, r^k) = 2\left( \frac{\partial r^k}{\partial \alpha_i}, r^k \right) = 0, \quad i = 1, \ldots, k.$$

Since $\partial r^k / \partial \alpha_i = -Aq_i$, this approach leads to the following linear system:

$$\sum_{j=1}^k (Aq_i, Aq_j) \alpha_j = (r^{k-1}, Aq_i), \quad i = 1, \ldots, k.$$  \hfill (C.28)

Equation (C.28) can be viewed as a weighted residual method with weights $Aq_i$, also called a Petrov-Galerkin method.

**A More Abstract Formulation.** The presentation of the Galerkin and least-squares methods above follow closely the reasoning in Chapter 2. We can also view these methods in a more abstract framework as we did in Chapter 2.10.1. Let

$$B = \{q_1, \ldots, q_k\}$$

be a basis for the $k$-dimensional vector space $V_k \subset \mathbb{R}^n$. The methods can then be formulated as: Find $x^k - x^{k-1} \in V_k$ such that

$$(r^k, v) = 0, \quad \forall v \in V_k \text{ (Galerkin)}$$

$$(r^k, Av) = 0, \quad \forall v \in V_k \text{ (least-squares)}$$

Provided that the solutions of the resulting linear systems exist and are unique, we have found a new approximation $x^k$ to $x$. When $k = n$, the only solution to the equations above is $r^n = 0$. This means that the exact solution is found in at most $n$ iterations, neglecting effects of round-off errors.

The Galerkin condition can alternatively be written as

$$a(x^k, v) = L(v), \quad \forall v \in V_k,$$

with $a(u, v) = (Au, v)$ and $L(v) = (b, v)$. The analogy with the abstract formulation of the finite element method in Chapter 2.10.1 is hence clearly demonstrated.
Krylov Subspaces. To obtain a complete algorithm, we need to establish a rule to update the basis $B$ for the next iteration. That is, we need to compute a new basis vector $q_{k+1} \in V_{k+1}$ such that

$$B = \{q_1, \ldots, q_{k+1}\}$$

(C.29)

is a basis for the space $V_{k+1}$ that is used in the next iteration. The present family of methods applies the Krylov subspace

$$V_k = \text{span} \left\{ r^0, A r^0, A^2 r^0, \ldots, A^{k-1} r^0 \right\}.$$  

(C.30)

Some frequent names of the associated iterative methods are therefore Krylov subspace iteration, Krylov projection methods, or simply Krylov methods.

**Computation of the Basis Vectors.** Two possible formulas for updating $q_{k+1}$, such that $q_{k+1} \in V_{k+1}$, are

$$q_{k+1} = r^k + \sum_{j=1}^{k} \beta_j q_j,$$  

(C.31)

$$q_{k+1} = A r^k + \sum_{j=1}^{k} \beta_j q_j,$$  

(C.32)

where the free parameters $\beta_j$ can be used to enforce desirable orthogonality properties of $q_1, \ldots, q_{k+1}$. For example, it is convenient to require that the coefficient matrices in the linear systems for $\alpha_1, \ldots, \alpha_k$ are diagonal. Otherwise, we must solve a $k \times k$ linear system in each iteration. If $k$ should approach $n$, the systems for the coefficients $\alpha_i$ are of the same size as our original system $A x = b$. A diagonal matrix ensures an efficient closed form solution for $\alpha_1, \ldots, \alpha_k$. To obtain a diagonal coefficient matrix, we require in Galerkin’s method that

$$(A q_i, q_j) = 0 \quad \text{when} \quad i \neq j,$$

whereas we in the least-squares method require

$$(A q_i, A q_j) = 0 \quad \text{when} \quad i \neq j.$$

We can define the inner product

$$\langle u, v \rangle \equiv (A u, v) = u^T A v,$$  

(C.33)

provided $A$ is symmetric and positive definite. Another useful inner product is

$$[u, v] \equiv (A u, A v) = u^T A^T A v.$$  

(C.34)

These inner products will be referred to as the $A$ product, with the associated $A$ norm, and the $A^T A$ product, with the associated $A^T A$ norm.
The orthogonality condition on the \( q_i \) vectors are then \( (q_{k+1}, q_i) = 0 \) in the Galerkin method and \( [q_{k+1}, q_i] = 0 \) in the least-squares method, where \( i \) runs from 1 to \( k \). A standard Gram-Schmidt process can be used for constructing \( q_{k+1} \) orthogonal to \( q_1, \ldots, q_k \). This leads to the determination of the \( \beta_1, \ldots, \beta_k \) constants as

\[
\beta_i = \frac{(r^k, q_i)}{(q_i, q_i)} \quad \text{(Galerkin)} \tag{C.35}
\]

\[
\beta_i = \frac{[r^k, q_i]}{[q_i, q_i]} \quad \text{(least squares)} \tag{C.36}
\]

for \( i = 1, \ldots, k \).

**Computation of a New Solution Vector.** The orthogonality condition on the basis vectors \( q_i \) leads to the following solution for \( \alpha_1, \ldots, \alpha_k \):

\[
\alpha_i = \frac{(r^{k-1}, q_i)}{(q_i, q_i)} \quad \text{(Galerkin)} \tag{C.37}
\]

\[
\alpha_i = \frac{(r^{k-1}, Aq_i)}{[q_i, q_i]} \quad \text{(least squares)} \tag{C.38}
\]

In iteration \( k - 1 \), \( (r^{k-1}, q_i) = 0 \) and \( (r^{k-1}, Aq_i) = 0 \), for \( i = 1, \ldots, k - 1 \), in the Galerkin and least-squares case, respectively. Hence, \( \alpha_i = 0 \), for \( i = 1, \ldots, k - 1 \). In other words,

\[
x^k = x^{k-1} + \alpha_k q_k.
\]
When $A$ is symmetric and positive definite, one can show that also $\beta_i = 0$, for $i = 1, \ldots, k - 1$, in both the Galerkin and least-squares methods [17]. This means that $x^k$ and $q_{k+1}$ can be updated using only $q_k$ and not the previous $q_1, \ldots, q_{k-1}$ vectors. This property has of course dramatic effects on the storage requirements of the algorithms as the number of iterations increases.

For the suggested algorithms to work, we must require that the denominators in (C.37) and (C.38) do not vanish. This is always fulfilled for the least-squares method, while a (positive or negative) definite matrix $A$ avoids break-down of the Galerkin-based iteration (provided $q_i \neq 0$).

The Galerkin solution method for linear systems was originally devised as a direct method in the 1950s. After $n$ iterations the exact solution is found in exact arithmetic, but at a higher cost compared with Gaussian elimination. Naturally, the method did not receive significant popularity before researchers discovered (in the beginning of the 1970s) that the method could produce a good approximation to $x$ for $k \ll n$ iterations.

Finally, we mention how to terminate the iteration. The simplest criterion is $\|r^k\| \leq \epsilon_r$, where $\epsilon_r$ is a small prescribed quantity. Sometimes it is appropriate to use a relative residual, $\|r^k\|/\|r^0\| \leq \epsilon_r$. Termination criteria for Conjugate Gradient-like methods is a subject on its own [17], and Diffpack offers a framework for monitoring convergence and combining termination criteria. Appendix D.6 deals with the details of this topic.

C.2.2 Summary of the Algorithms

Summary of the Least-Squares Method. In Algorithm C.1 we have summarized the computational steps in the least-squares method. Notice that we update the residual recursively instead of using $r^k = b - Ax^k$ in each iteration since we then avoid a possibly expensive matrix-vector product.
Algorithm C.1.

Least-squares Krylov iteration.

given a start vector \( x^0 \),
compute \( r^0 = b - Ax^0 \) and set \( q_1 = r^0 \).
for \( k = 1, 2, \ldots \) until termination criteria are fulfilled:
\[
\begin{align*}
\alpha_k &= (r^{k-1}, Aq_k)/(q_k, q_k) \\
x^k &= x^{k-1} + \alpha_k q_k \\
r^k &= r^{k-1} - \alpha_k Aq_k \\
\text{if } A \text{ is symmetric then} \\
\beta_k &= [r^k, q_k]/[q_k, q_k] \\
q_{k+1} &= r^k - \beta_k q_k \\
\text{else} \\
\beta_j &= [r^k, q_j]/[q_j, q_j], \quad j = 1, \ldots, k \\
q_{k+1} &= r^k - \sum_{j=1}^k \beta_j q_j
\end{align*}
\]

Exercise C.2.
Write the previous algorithm on implementational form, ready for coding. Store the \( Aq_j \) vectors for computational efficiency, but otherwise try to minimize the storage requirements.

Remark. The previous algorithm is just a summary of the steps in the derivation of the least-squares method and should not be directly used for practical computations without further developments.

Truncation and Restart. When \( A \) is nonsymmetric, the storage requirements of \( q_1, \ldots, q_k \) may be prohibitively large. It has become a standard trick to either truncate or restart the algorithm. In the latter case one restarts the algorithm every \( K \)th step, i.e., one aborts the iteration and starts the algorithm again with \( x^0 = x^K \). The other alternative is to truncate the sum \( \sum_{j=1}^k \beta_j q_j \) and use only the last \( K \) vectors:
\[
x^k = x^{k-1} + \sum_{j=k-K+1}^k \beta_j q_j.
\]
Both the restarted and truncated version of the algorithm require storage of only \( K \) basis vectors \( q_{k-K+1}, \ldots, q_k \). The basis vectors are also often called search direction vectors, and this name is used in Diffpack. The truncated version of the least-squares method in Algorithm C.1 is widely known as Orthomin, often written as Orthomin(\( K \)) to explicitly indicate the number of search direction vectors. In the literature one encounters the name Generalized Conjugate Residual method, abbreviated CGR, for the restarted version of Orthomin. When \( A \) is symmetric, the method is known under the name Conjugate Residuals.
One can devise very efficient implementational forms of the truncated and restarted Orthomin algorithm. We refer to [70] for the details of such an algorithm.

Summary of the Galerkin Method. In case of Galerkin’s method, we assume that $A$ is symmetric and positive definite. The resulting computational procedure is the famous Conjugate Gradient method, listed in Algorithm C.2. Since $A$ must be symmetric, the recursive update of $q_{k+1}$ needs only one previous search direction vector $q_k$, that is, $\beta_j = 0$ for $j < k$.

Algorithm C.2.

---

Galerkin Krylov iteration (Conjugate Gradient method).

Given a start vector $x^0$, compute $r^0 = b - Ax^0$ and set $q_1 = r^0$.

For $k = 1, 2, \ldots$ until termination criteria are fulfilled:

1. $\alpha_k = (r^{k-1}, q_k)/(q_k, q_k)$
2. $x^k = x^{k-1} + \alpha_k q_k$
3. $r^k = r^{k-1} - \alpha_k Aq_k$
4. $\beta_k = (r^k, q_k)/(q_k, q_k)$
5. $q_{k+1} = r^k - \beta_k q_k$

---

The previous remark that the listed algorithm is just a summary of the steps in the solution procedure, and not an efficient algorithm that should be implemented in its present form, must be repeated here. An efficient Conjugate Gradient algorithm suitable for implementation is given in [9, Ch. 2.3].

Looking at Algorithms C.1 and C.2, one can notice that the matrix $A$ is only used in matrix-vector products. This means that it is sufficient to store only the nonzero entries of $A$. The rest of the algorithms consists of vector operations of the type $y = ax + y$, the slightly more general variant $q = ax + y$, as well as inner products.

C.2.3 A Framework Based on the Error

Let us define the error $e^k = x - x^k$. Multiplying this equation by $A$ leads to the well-known relation between the error and the residual for linear systems:

$$Ae^k = r^k.$$  \hfill (C.39)

Using $r^k = Ae^k$ we can reformulate the Galerkin and least-squares methods in terms of the error. The Galerkin method can then be written

$$(r^k, q_i) = (Ae^k, q_i) = (e^k, q_i) = 0, \quad i = 1, \ldots, k.$$  \hfill (C.40)
For the least-squares method we obtain
\[ (r^k, Aq_i) = [e^k, q_i] = 0, \quad i = 1, \ldots, k. \] (C.41)

This means that
\[ (e^k, v) = 0 \quad \forall v \in V_k \text{ (Galerkin)} \]
\[ [e^k, v] = 0 \quad \forall v \in V_k \text{ (least-squares)} \]

In other words, the error is \(A\)-orthogonal to the space \(V_k\) in the Galerkin method, whereas the error is \(A^TA\)-orthogonal to \(V_k\) in the least-squares method. This formulation of the Galerkin principle should be compared with similar statements in the finite element method, see the proof of Theorem 2.13 in Chapter 2.10.2.

We can unify these results by introducing the inner product \((u, v)_B \equiv (Bu, v)\), provided \(B\) is symmetric and positive definite. The associated norm reads \(\|v\|_B = (v, v)_B^{1/2}\). Given a linear space \(V_k\) with basis (C.29), \(x^k = x^{k-1} + \sum_j \alpha_j q_j\) can be determined such that
\[ (e^k, v)_B = 0 \quad \forall v \in V_k. \] (C.42)

When the error is orthogonal to a space \(V_k\), the approximate solution \(x^k\) is then the best approximation to \(x\) among all vectors in \(V_k\). A proof of this well-known result was given on page 243. In the present context, where that proof must be slightly modified for an \(x^0 \neq 0\), we can state the best approximation principle more precisely as [17]
\[ \|x - x^k\|_B \leq \|x - (x^0 + v)\|_B \quad \forall v \in V_k. \] (C.43)

One can also show that the error is nonincreasing: \(\|e^k\|_B \leq \|e^{k-1}\|_B\), which is an attractive property. The reader should notify the similarities between the results here and those for the finite element method in Chapter 2.10.

Exercise C.3. .

Let (C.42) be the principle for determining \(\alpha_1, \ldots, \alpha_k\) in an expansion (C.25). The updating formula for \(q_{k+1}\), like (C.31) and (C.32), can be written more generally as \(q_{k+1} = z_k + \sum_j \beta_j q_j\), where different choices of \(z_k\) yield different methods. Derive the corresponding generalized algorithm and present it on the same form as Algorithms C.1 or C.2.

Choosing \(B = A\) when \(A\) is symmetric and positive definite gives the Conjugate Gradient method, which then minimizes the error in the \(A\) norm. With \(B = A^TA\) we recover the least-squares method. Many other choices of \(B\) are possible, also when \((\cdot, \cdot)_B\) is no longer a proper inner product. If \(BA = A^TB\), the recurrence is short, and there is no need to store all the basis vectors \(q_i\) (cf. Algorithm C.1 in the case \(A\) is symmetric). We refer
to Bruaset [17] for a framework covering numerous Conjugate Gradient-like methods based on (C.42).

Several Conjugate Gradient-like methods have been developed during the last two decades, and some of the most popular methods do not fit directly into the framework presented here. The theoretical similarities between the methods are covered in [17], whereas we refer to [9] for algorithms and practical comments related to widespread methods, such as the SYMMLQ method (for symmetric indefinite systems), the Generalized Minimal Residual (GMRES) method, the BiConjugate Gradient (BiCG) method, the Quasi-Minimal Residual (QMR) method, and the BiConjugate Gradient Stabilized (BiCGStab) method. When $A$ is symmetric and positive definite, the Conjugate Gradient method is the optimal choice with respect to computational efficiency, but when $A$ is nonsymmetric, the performance of the methods is strongly problem dependent. Diffpack offers all the aforementioned iterative procedures.

C.3 Preconditioning

C.3.1 Motivation and Basic Principles

The Conjugate Gradient method has been subject to extensive analysis, and its convergence properties are well understood. To reduce the initial error $e^0 = x - x_0$ with a factor $0 < \epsilon < 1$ after $k$ iterations, or more precisely, $\|e^k\|_A \leq \epsilon \|e^0\|_A$, it can be shown that $k$ is bounded by

$$\frac{1}{2} \ln \frac{2}{\epsilon \sqrt{\kappa}},$$

where $\kappa$ is the ratio of the largest and smallest eigenvalue of $A$. The quantity $\kappa$ is commonly referred to as the spectral condition number$^2$ of $A$. Actually, the number of iterations for the Conjugate Gradient method to meet a certain termination criterion is influenced by the complete distribution of eigenvalues of $A$.

Common finite element and finite difference discretizations of Poisson-like PDEs lead to $\kappa \sim h^{-2}$, where $h$ denotes the mesh size. This implies that the Conjugate Gradient method converges slowly in PDE problems with fine grids, as the number of iterations is proportional to $h^{-1}$. However, the performance is better than for the Jacobi and Gauss-Seidel methods, which in our example from page 794 required $O(h^{-2})$ iterations. Although SOR and SSOR have the same asymptotic behavior as the Conjugate Gradient method, the latter does not need estimation of any parameters, such as $\omega$ in SOR and SSOR. The number of unknowns in a hypercube domain in $\mathbb{R}^d$ is

$^2$ The spectral condition number is defined as the ratio of the magnitudes of the largest and smallest eigenvalue of $A$ [114, Ch. 2].
approximately \( n = (1/h)^d \) implying that \( \sqrt{n} \) and thereby number of iterations goes like \( n^{1/d} \).

To speed up the Conjugate Gradient method, we should manipulate the eigenvalue distribution. For instance, we could reduce the condition number \( \kappa \). This can be achieved by so-called *preconditioning*. Instead of applying the iterative method to the system \( Ax = b \), we multiply by a matrix \( M^{-1} \) and apply the iterative method to the mathematically equivalent system

\[
M^{-1}Ax = M^{-1}b .
\]

(C.44)

The aim now is to construct a nonsingular *preconditioning matrix* \( M \) such that \( M^{-1}A \) has a more favorable condition number than \( A \).

For increased flexibility we can write \( M^{-1} = C_LC_R \) and transform the system according to

\[
C_LAC_Ry = C_Lb, \quad y = C_R^{-1}x ,
\]

(C.45)

where \( C_L \) is the left and \( C_R \) is the right preconditioner. If the original coefficient matrix \( A \) is symmetric and positive definite, \( C_L = C_R^T \) leads to preservation of these properties in the transformed system. This is important when applying the Conjugate Gradient method to the preconditioned linear system\(^3\). It appears that for practical purposes one can express the iterative algorithms such that it is sufficient to work with a single preconditioning matrix \( M \) only [9,17]. We shall therefore speak of preconditioning in terms of the left preconditioner \( M \) in the following.

Optimal convergence rate for the Conjugate Gradient method is achieved when the coefficient matrix \( M^{-1}A \) equals the identity matrix \( I \). In the algorithm we need to perform matrix-vector products \( M^{-1}Au \) for arbitrary \( u \in \mathbb{R}^n \). This means that we have to solve a linear system with \( M \) as coefficient matrix in each iteration since we implement the product \( y = M^{-1}Au \) in a two step fashion: First we compute \( v = Au \) and then we solve the linear system \( My = v \) for \( y \). The optimal choice \( M = A \) therefore involves the solution of \( Ay = v \) in each iteration, which is a problem of the same complexity as our original system \( Ax = b \). The strategy must hence be to compute an \( M \approx A \) such that the algorithmic operations involving \( M \) are cheap.

The preceding discussion motivates the following demands on the preconditioning matrix \( M \):

1. \( M \) should be a good approximation to \( A \),
2. \( M \) should be inexpensive to compute,
3. \( M \) should be sparse in order to minimize storage requirements, and
4. linear systems with \( M \) as coefficient matrix must be efficiently solved.

\(^3\) Even if \( A \) and \( M \) are symmetric and positive definite, \( M^{-1}A \) does not necessarily inherit these properties.
Regarding the last property, such systems must be solved in $\mathcal{O}(n)$ operations, that is, a complexity of the same order as the vector updates in the Conjugate Gradient-like algorithms. These four properties are contradictory and some sort of compromise must be sought.

### C.3.2 Classical Iterative Methods as Preconditioners

Consider the basic iterative method (C.4),

$$x^k = x^{k-1} + r^{k-1}.$$  

Applying this method to the preconditioned system $M^{-1}Ax = M^{-1}b$ results in the scheme

$$x^k = x^{k-1} + M^{-1}r^{k-1},$$

which is nothing but a classical iterative method, cf. (C.2). This motivates for choosing $M$ from the matrix splittings in Appendix C.1 and thereby defining a class of preconditioners for Conjugate Gradient-like methods. To be specific, the appropriate choices of the preconditioning matrix $M$ are as follows.

- Jacobi preconditioning: $M = D$.
- Gauss-Seidel preconditioning: $M = D + L$.
- SOR preconditioning: $M = \omega^{-1}D + L$.
- SSOR preconditioning:

  $$M = (2 - \omega)^{-1} \left( \omega^{-1}D + L \right) (\omega^{-1}D)^{-1} (\omega^{-1}D + U).$$

Line and block versions of the classical schemes can also be used as preconditioners.

Turning our attention to the four requirements of the preconditioning matrix, we realize that the suggested $M$ matrices do not demand additional storage, linear systems with $M$ as coefficient matrix are solved effectively in $\mathcal{O}(n)$ operations, and $M$ needs no initial computation. The only questionable property is how well $M$ approximates $A$, and that is the weak point of using classical iterative methods as preconditioners.

The implementation of the given choices for $M$ is very simple; solving linear systems $My = v$ is accomplished by performing exactly one iteration of a classical iterative method. The Conjugate Gradient method can only utilize the Jacobi and SSOR preconditioners among the classical iterative methods, because the $M$ matrix in that case is on the form $M^{-1} = C_L C_L^T$, which is necessary to ensure that the coefficient matrix of the preconditioned system is symmetric and positive. For certain PDEs, like the Poisson equation, it can be shown that the SSOR preconditioner reduces the condition number with an order of magnitude, i.e., from $\mathcal{O}(h^{-2})$ to $\mathcal{O}(h^{-1})$, provided we use the
optimal choice of the relaxation parameter $\omega$. The performance of the SSOR preconditioned Conjugate Gradient method is not very sensitive to the choice of $\omega$, and for PDEs with second-order spatial derivatives a reasonably optimal choice is $\omega = 2/(1 + c h)$, where $c$ is a positive constant.

We refer to [9,17] for more information about classical iterative methods as preconditioners.

C.3.3 Incomplete Factorization Preconditioners

Imagine that we choose $M = A$ and solve systems $M y = v$ by a direct method. Such methods typically first compute the LU factorization $M = LU$ and thereafter perform two triangular solves. The lower and upper triangular factors $L$ and $U$ are computed from a Gaussian elimination procedure. Unfortunately, $L$ and $U$ contain nonzero values, so-called fill-in, in many locations where the original matrix $A$ contains zeroes. This decreased sparsity of $L$ and $U$ increases both the storage requirements and the computational efforts related to solving systems $M y = v$. An idea to improve the situation is to compute sparse versions of the factors $L$ and $U$. This is achieved by performing Gaussian elimination, but neglecting the fill-in. In this way we can compute approximate factors $bL$ and $bU$ that become as sparse as $A$. The storage requirements are hence only doubled by introducing a preconditioner, and the triangular solves become an $O(n)$ operation since the number of nonzeros in the $bL$ and $bU$ matrices (and $A$) is $O(n)$ when the underlying PDE is discretized by finite difference or finite element methods. We call $M = bL bU$ an Incomplete LU Factorization preconditioner, often just referred to as the ILU preconditioner.

Instead of throwing away all fill-in entries, we can add them to the main diagonal. This yields the Modified Incomplete LU Factorization method, commonly known as the MILU preconditioner. If the fill-in to be added on the main diagonal is multiplied by a factor $\omega \in [0, 1]$, we get the Relaxed Incomplete LU Factorization preconditioner, with the acronym RILU. MILU and ILU preconditioning are recovered with $\omega = 1$ and $\omega = 0$, respectively.

For certain second-order PDEs with associated symmetric positive definite coefficient matrix, it can be proven that the MILU preconditioner reduces the condition number from $O(h^{-2})$ to $O(h^{-1})$. This property is also present in numerical experiments going beyond the limits of existing convergence theory. When using ILU or RILU factorization (with $\omega < 1$), the condition number remains of order $O(h^{-2})$, but the convergence rate is far better than for the simple Jacobi preconditioner. Some work has been done on estimating the optimal relaxation parameter $\omega$ in model problems. For the 2D Poisson equation with $u = 0$ on the boundary, the optimal $\omega$ is $1 - \delta h$, where $h$ is the mesh size and $\delta$ is independent of $h$. It appears that $\omega = 1$ can often give a dramatic increase in the number of iterations in the Conjugate Gradient method, compared with using an $\omega$ slightly smaller than unity. The value $\omega = 0.95$ could be regarded as a reasonable all-round choice. However, in a
particular problem one should run some multiple loops in Diffpack to determine a suitable choice of \( \omega \) and other parameters influencing the efficiency of iterative solvers.

The general algorithm for RILU preconditioning follows the steps of traditional exact Gaussian elimination, except that we restrict the computations to the nonzero entries in \( A \). The factors \( \tilde{L} \) and \( \tilde{U} \) can be stored directly in the sparsity structure of \( A \); that is, the algorithm overwrites a copy \( M \) of \( A \) with its RILU factorization. The steps in the RILU factorizations are listed in Algorithm C.3.

We also remark here that Algorithm C.3 needs careful refinement before it should be implemented in a code. For example, one will not run through a series of \((i,j)\) indices and test for each of them if \((i,j) \in \mathcal{I}\). Instead one should run more directly through the sparsity structure of \( A \). See [69] for an ILU/MILU algorithm on implementational form.

The RILU methodology can be extended in various ways. For example, one can allow a certain level of fill-in in the sparse factors. This will improve the quality of \( M \), but also increase the storage and the work associated with solving systems \( My = v \). Block-oriented versions of the pointwise RILU algorithm above have proven to be effective. We refer to [9,17] for an overview of various incomplete factorization techniques. A comprehensive treatment of incomplete factorization preconditioners is found in the text by Axelsson [7].

When solving systems of PDEs it may be advantageous to write the matrix system in block form and utilize block preconditioners. This topic is treated in [95] along with associated Diffpack tools.
Algorithm C.3.

Incomplete LU factorization.

given a sparsity pattern as an index set $\mathcal{I}$
copy $M_{i,j} \leftarrow A_{i,j}$, $i,j = 1, \ldots, n$
for $k = 1, 2, \ldots, n$
  for $i = k + 1, \ldots, n$
    if $(i,k) \in \mathcal{I}$ then
      $M_{i,k} \leftarrow M_{i,k}/M_{k,k}$
    else
      $M_{i,k} = 0$
    $r = M_{i,k}$
  for $j = k + 1, \ldots, n$
    if $j = i$ then
      $M_{i,j} \leftarrow M_{i,j} - rM_{k,j} + \omega \sum_{p=k+1}^{n} (M_{i,p} - rM_{k,p})$
    else
      if $(i,j) \in \mathcal{I}$ then
        $M_{i,j} \leftarrow M_{i,j} - rM_{k,j}$
      else
        $M_{i,j} = 0$

C.4 Multigrid and Domain Decomposition Methods

The classical iterative methods and the Conjugate Gradient-like procedures we have sketched so far are general algorithms that have proven to be successful in a wide range of problems. A particularly attractive feature is the simplicity of these algorithms. However, the methods are not optimal in the sense that they can solve a linear system with $n$ unknowns in $O(n)$ operations. The MILU preconditioned Conjugate Gradient method typically demands $O(n^{1+1/2d})$ operations, which means $O(n^{1.17})$ in a 3D problem. RILU preconditioning in general leads to $O(n^{1.33})$ operations in 3D. This unfavorable asymptotic behavior has motivated the research for optimal algorithms.

Two classes of optimal iterative strategies that can solve a system with $n$ unknowns in $O(n)$ operations, are the multigrid and domain decomposition methods. These methods are more complicated to formulate and analyze, and the associated algorithms are problem dependent, both with respect to the algorithmic details and the performance. On parallel computers, however, multigrid and domain decomposition algorithms are much easier to deal with than RILU-like preconditioned iterative methods [24].

The book by Smith et al. [128] gives a comprehensive introduction to the algorithms and analysis of domain decomposition and multigrid methods and their applications to several types of stationary PDEs. Shorter introductions to domain decomposition are provided in [27] and [24]. The latter reference
addresses parallel computing with domain decomposition and implementation in particular. Good multigrid tutorials have been written by Briggs [15] and Wesseling [148]. Hackbusch [53] provides a more theoretical exposition. Other recommended multigrid books are those of Bramble [13] and Rüede [122]. Flexible programming with multigrid methods in Diffpack simulators is treated in [96]. Our very brief introduction to the subject in the present section is meant as an appetizer for further reading.

C.4.1 Domain Decomposition

We consider again our model problem \(-\nabla^2 u = f\) in \(\Omega \subset \mathbb{R}^d\) with \(u = g\) on the boundary \(\partial \Omega\). As the name implies, domain decomposition methods consist in decomposing the domain \(\Omega\) into subdomains \(\Omega_s, s = 1, \ldots, D\).

The basic idea is then to solve the PDE in each subdomain rather than in the complete \(\Omega\). A fundamental problem is to assign appropriate boundary conditions on the inner nonphysical boundaries. The classical alternating Schwarz method accomplishes this problem through an iterative procedure. The subdomains must in this case be overlapping. Let \(u^k_s\) be the solution on \(\Omega_s\) after \(k\) iterations. Given an initial guess \(u^0_s\), we solve for \(s = 1, \ldots, D\) the PDE \(-\nabla^2 u^k_s = f\) on \(\Omega_s\) using \(u^k_s = g\) on physical boundaries. On the inner boundaries of \(\Omega_s\) we apply Dirichlet conditions with values taken from the most recently computed solutions in the overlapping neighboring subdomains. These values are of course not correct, but by repeating the procedure we can hope for convergence towards the solution \(u\). This can indeed be proved for the present model problem.

The Schwarz method can be viewed as a kind of block Gauss-Seidel method, where each block corresponds to a subdomain. If we only use Dirichlet values on inner boundaries from the previous iteration step, a block Jacobi-like procedure is obtained. All the subproblems in an iteration step can now be solved in parallel. This is a very attractive feature of the domain decomposition approach and forms the background for many parallel PDE solvers. Parallel computing with Diffpack is also founded on such domain decomposition strategies [18]. The subdomain solvers can be iterative or direct and perhaps based on different discretization techniques. The approach can also be extended to letting the physical model, i.e. the PDEs, vary among the subdomains.

Although domain decomposition can be used as an efficient stand-alone solver, the Schwarz method is frequently applied as preconditioner for a Krylov subspace iteration method. There is only need for an approximate solve on each subdomain in this case. A popular class of domain decomposition-based preconditioners employs non-overlapping grids. We refer to [9] for a quick overview of domain decomposition preconditioners and to [128] for a thorough explanation of the ideas and the associated computational algorithms.
The primitive alternating Schwarz method, as explained above, exhibits rather slow convergence unless it is combined with a so-called coarse grid correction. This means that we also solve the PDE on the complete $\Omega$ in each iteration, using a coarse grid. The coarse grid solution over $\Omega$ is then combined with the fine grid subdomain solutions. Such combination of different levels of discretizations is the key point in multigrid methods.

### C.4.2 Multigrid Methods

In Example C.1 we developed a demo program for the 2D Poisson equation, where the linear system arising from a finite difference discretization is solved by Gauss-Seidel iteration. The animation of the error as the iteration index $k$ grows, shows that the error is efficiently smoothed and damped during the first iterations, but then further reduction of the error slows down. Considering a one-dimensional equation for simplicity, $-u'' = f$, we can easily write down the Gauss-Seidel iteration in terms of quantities $u_j^\ell$, where $j = 1, \ldots, m$ is the spatial grid index and $\ell$ represents the iteration number:

$$2u_j^\ell = u_{j-1}^\ell + u_{j+1}^{\ell-1} + h^2 f_j.$$  

The error $e_j^\ell = u_j^\ell - u_j^\infty$ satisfies the homogeneous version of the difference equation:

$$2e_j^\ell = e_{j-1}^{\ell} + e_{j+1}^{\ell-1}.$$  

As explained in Appendix A.4.4, we may anticipate that the solution of (C.46) can be written as a sum of wave components:

$$e_j^\ell = \sum_k A_k \exp (i(kjh - \tilde{\omega}\ell \Delta t)).$$

An alternative form, which simplifies the expressions a bit, reads

$$e_j^\ell = \sum_k A_k \xi^\ell \exp (ikjh), \quad \xi = \exp (-i\tilde{\omega}\Delta t).$$

Inserting a wave component in the Gauss-Seidel scheme results in

$$\xi = \exp (-i\tilde{\omega}\Delta t) = \frac{\exp (ikh)}{2 - \exp (-ikh)}.$$  

The reduction in amplitude due to one iteration is represented by the factor $\xi$, because $e_j^\ell = \xi e_j^{\ell-1}$. The absolute value of this damping factor, here named $F(kh)$, follows from (C.47): $F(kh) = (5 - 4 \cos kh)^{-1/2}$. In the grid we can represent waves with wave length $\lambda \to \infty$ (a constant) down to waves with wave length $\lambda = 2h$. The corresponding range of $k$ becomes $[0, \pi/h]$. Figure C.2 shows a graph of $F(p)$, $p = kh \in [0, \pi]$. As we see, only the shortest waves are significantly damped. This means that if the error is rough,
i.e., wave components with short wave length have significant amplitude, the Gauss-Seidel iteration will quickly damp these components out, and the error becomes smooth relative to the grid. The convergence is then slow because the wave components with longer wave length are only slightly damped from iteration to iteration.

![Graph showing damping factor F(p) of the error in one Gauss-Seidel iteration for the equation $-u'' = f$, where $p = kh$ ($\lambda = 2\pi/k$ being the wave length and $h$ being the grid cell size).](image)

**Fig. C.2.** Damping factor $F(p)$ of the error in one Gauss-Seidel iteration for the equation $-u'' = f$, where $p = kh$ ($\lambda = 2\pi/k$ being the wave length and $h$ being the grid cell size).

The basic observation in this analysis is that $F(p)$ decreases as $p = kh$ increases. Hence, if the error is dominated by wave components whose $p$ values are too small for efficient damping, we can increase $h$. That is, transferring the error to a coarser grid turns low-frequency wave components into high-frequency wave components on the coarser grid. These high-frequency components are efficiently damped by a few Gauss-Seidel iterations. We can repeat this process, and when the grid is coarse enough, we can solve the error equation exactly (e.g. by a direct method). The error must then be transferred back to the original fine grid such that we can derive the solution of the fine-grid problem. An iterative method that is used to damp high-frequency components of the error on a grid is often called a *smoother*. Instead of Gauss-Seidel iteration, one can use a relaxed version of Jacobi’s method or incomplete factorization techniques as smoothers [148].

*Exercise C.4.*
Apply the relaxed Jacobi method from page 789 to the one-dimensional error equation \[ [d_x \delta_x e]_j = 0 \] and analyze its damping properties.

We now assume that we have a sequence of \( K \) grids, \( G^q, q = 1, \ldots, K \), where the cell size decreases with increasing \( q \). That is, \( q = 1 \) corresponds to the coarsest grid and \( q = K \) is the fine grid on which our PDE problem of interest is posed. With each of these grids we associate a linear system \( A^q u^q = b^q \), arising from discretization of the PDE on the grid \( G^q \). Any vector \( v^q \) of grid point values can be transferred to grid \( G^q_1 \) by the restriction operator \( R^q : v^q_1 = R^q v^q \). The opposite action, i.e., transferring a vector \( v^q \) on \( G^q \) to \( v^{q+1} \) on a finer grid \( G^{q+1} \), is obtained by the prolongation operator \( P^q : v^{q+1} = P^q v^q \). We mention briefly how the restriction and prolongation operators can be defined. Consider a one-dimensional problem and assume that if \( G^q \) has grid size \( h \); then \( G^{q+1} \) has grid size \( 2h \). Going from the fine grid \( G^q \) to the coarse grid \( G^{q-1} \) can be done by a local weighted average as illustrated in Figure C.3a, whereas the prolongation step can make use of standard linear interpolation (Figure C.3b).

On every grid we can define a smoother and introduce the notation \( S(\tilde{u}^q, v^q, f^q, q) \) for running \( q \) iterations of the smoother on the system \( A^q x^q = f^q \), yielding the approximation \( v^q \) to \( x^q \), with \( \tilde{u}^q \) as start vector for the iterations.

In the multigrid method, we start with some guess \( \tilde{u}^q \) for the exact solution on some grid \( G^q \) and proceed with smoothing operations on successively coarser grids until we reach the coarsest grid \( q = 1 \), where we solve the associated linear system by a direct method (or a sufficiently accurate iterative method). One can of course also use an iterative method at the coarsest level; the point is to solve the linear system with sufficient accuracy. The method is commonly expressed as a recursive procedure, as the one in Algorithm C.4. The LMG(\( \tilde{u}^q, v^q, f^q, q \)) function in that algorithm has the arguments \( \tilde{u}^q \) for the start vector for the current iteration, \( v^q \) for the returned (improved) approximation, \( f^q \) for the right-hand side in the linear system, and \( q \) is the grid-level number.
Fig. C.3. Example on (a) restriction and (b) prolongation on one-dimensional grids, where the cell size ratio of $G^{q-1}$ and $G^q$ equals two. The weighted restriction sets a coarse grid value $u_j$ equal to $0.25u_{2j-1}^f + 0.5u_{2j}^f + 0.25u_{2j+1}^f$, where superscript $f$ denotes a fine grid value and $j$ is a coarse grid-point number in the figure. At the ends, the boundary conditions (here zero) must be fulfilled.
Algorithm C.4.

routine LMG($\tilde{u}^q, v^q, f^q, q$)
if $q = 1$
solve $A^q v^q = f^q$ sufficiently accurately
else
    $S(\tilde{u}^q, v^q, f^q, \nu_q, q)$
    \[ r^q = f^q - A^q v^q \]
    \[ f^{q-1} = R^q r^q \]
    \[ \tilde{u}^{q-1} = 0 \]
    for $i = 1, \ldots, \gamma_q$
        LMG($\tilde{u}^{q-1}, v^{q-1}, f^{q-1}, q - 1$)
        \[ \tilde{u}^{q-1} = v^{q-1} \]
    \[ v^q \leftarrow v^q + P^{q-1} v^{q-1} \]
    $S(v^q, v^q, f^q, \mu_q, q)$

Let us write out Algorithm C.4 in detail for the case of two grids, i.e., $K = 2$. We start the algorithm by calling LMG($\tilde{u}^2, u^2, b, 2$), where $\tilde{u}^2$ is an initial guess for the solution $u^2$ of the discrete PDE problem on the fine grid. The algorithm then runs a smoother for $\nu_2$ iterations and computes the residual $r^2 = b - A^2 v^2$, where now $v^2$ is the result after $\nu_2$ iterations of the smoother. This is called pre-smoothing. We then restrict $r^2$ to $r^1$. In a two-grid algorithm we branch into the $q = 1$ part of the LMG routine in the next recursive call LMG($0, v^1, f^1, 1$). The system $A^1 v^1 = r^1$ is then solved for the error, represented by the symbol $v^1$ on this grid level (notice that we change the right-hand side from $b$ on the finest level to the residual $r^q$ on coarser levels. The solution of linear systems with a residual on the right-hand side is then an error quantity, see (C.39)). In a two-grid algorithm it does not make sense to perform the inner call to LMG more than once, hence $\gamma_1 = 1$. We then proceed with prolongating the error $v^1$ to the fine grid and add this error as a correction to the result $v^2$ obtained after the first smoothing process. Finally, we run the smoothing procedure $\mu_2$ times, referred to as post-smoothing, to improve the $v^2$ values.

The parameters $\nu_2$, $\mu_2$, and $\gamma_2$ can be varied, yielding different versions of the multigrid strategy. Figure C.4 illustrates how the algorithm visits the various grid levels in the particular example of $K = 4$ and two choices of $\gamma_2$: 1 and 2. This results in the well-known V- and W-cycles. The reader is encouraged to work through the LMG algorithm in order to understand Figure C.4. To solve a given system of linear equations by multigrid, one runs a number of cycles, i.e., the LMG routine is embedded in a loop that runs until a suitable termination criterion is fulfilled.
Multigrid can also be used as a preconditioner for Conjugate Gradient-like methods. Solving the system $M y = w$ can then consist in running one multigrid cycle on $A y = w$.

The perhaps most attractive feature of multigrid is that one can prove for many model problems that the complexity of the algorithm is $O(n)$, where $n$ is the number of unknowns in the system [148]. Moreover, the LMG algorithm can be slightly modified and then applied to nonlinear systems. We refer to [148] for intuitive analysis and extension of the concepts.

Diffpack offers extensive support for multigrid calculations as described in [96]. In Chapter 6.4 we present a simulator for incompressible viscous fluid flow, where a special-purpose multigrid implementation is used for solving a 3D Poisson equation problem that arises in a solution algorithm for the Navier-Stokes equations.
Appendix D

Software Tools for Solving Linear Systems

This appendix presents various functionality in Diffpack for storing and solving linear systems. The importance of such tools is explained in the introduction to Appendix C. Appendix C also provides the necessary theoretical background for reading the present appendix. We also assume that the reader is familiar with the material in Chapter 1.

We start with describing various vector and matrix formats in Diffpack. Several examples demonstrate how to load a finite difference scheme into the matrix formats and how to create objects representing linear systems. We then outline in Appendix D.2 the syntax for using banded Gaussian elimination or the Conjugate Gradient method to solve the linear system. How to access basic iterative algorithms in general is treated in Appendices D.6–D.4, whereas preconditioning tools constitute the topic of Appendix D.5. Termination criteria and convergence monitors are covered in Appendix D.6. The final section D.7 combines various software tools discussed in this appendix with finite difference solvers from Chapter 1 for solving a transient 2D diffusion problem. This example is the major reference for programming implicit finite difference solvers in Diffpack.

Most of the material in Appendices D.1–D.2 is not needed when building finite element solvers, because the finite element toolbox in Diffpack offers an easy-to-use high-level interface to the construction and solution of linear systems. Nevertheless, Appendix D.2 contains many program examples which can be valuable for novice Diffpack programmers in general.

D.1 Storing and Initializing Linear Systems

As pointed out in Chapter 1.6.3, there are a number of different vector and matrix formats in Diffpack, see Figure 1.11. The reason for this diversity in data types is that different combinations of problem classes and solution algorithms lead to algebraic systems with different structural properties. Of particular importance is the sparsity structure of the coefficient matrix. Figure D.1 illustrates some common sparsity structures arising from discretization of partial differential equations. In this section we briefly review the available storage formats for vectors and matrices, before showing how Diffpack combines vector and matrix objects into a useful software abstraction for linear systems.
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Fig. D.1. Different matrix formats supported by Diffpack. Each dot represents a nonzero matrix entry.

D.1.1 Vector and Matrix Formats

Vector Formats. In the context of algebraic systems, Diffpack offers three different data types representing vectors, Vec, ArrayGen, and ArrayGenSel. These classes are derived from the abstract base class Vector. Thus, you can allocate a Handle(Vector) variable in your program and at run time decide whether this should refer to a Vec, an ArrayGen, or an ArrayGenSel object.

In Chapter 1.6.3 it was demonstrated that these vector classes are based on lower-level array types like VecSimplest and VecSimple. While Vec offers a standard vector representation as a collection of entries $v_i$, $i = 1, 2, \ldots, n$, the classes ArrayGen and ArrayGenSel employ an index mapping that allows multiple indices, typically in two and three dimensions. The latter option is useful when the vector represents data sampled for the nodes in a box-shaped grid. For instance, this situation occurs for finite difference problems posed on rectangular domains.

For details of vector syntax we refer to the examples in Chapter 1.6.3 and to the man pages for the different vector classes.

Matrix Formats. Let $A$ be an $m \times n$ matrix with entries $a_{i,j}$ for $i = 1, 2, \ldots, m$ and $j = 1, 2, \ldots, n$. If $A$ is sparse, like the matrices shown in Figure D.1, it is important to utilize the sparsity in the implementation of numerical algorithms. This leads to the requirement of various matrix formats. The most widely applicable formats are dense matrices, banded matrices, general sparse matrices, structured sparse matrices, diagonal matrices, tridiagonal matrices,
and matrices represented in terms of finite difference stencils. Diffpack offers the mentioned matrix formats. Each format is represented by a class. On the top of the matrix hierarchy we have the abstract class `Matrix` that offers a unified interface to all matrix formats. In the subclasses, the natural subscript operator function, `operator()`, is used for efficient inline indexing of the matrix entries. Inline in C++ means that the function body is copied directly into the calling code, thus avoiding overhead related to function calls. The `operator()` function is optimized for each format, and its arguments depend on the internal storage structure of the matrix entries. This ensures user-friendly and highly efficient indexing syntax.

All matrix classes also offer a virtual function `elm(i,j)` for accessing entry $a_{i,j}$. Virtual functions cannot be inlined, because it is not known at compile time which version of a virtual function that will actually be called at run time. A common indexing function for all matrix formats, like our `elm(i,j)`, will always lead to a function call, which is much more costly than the simple array look-up in the function body. A loop over the elements in a matrix, using `elm(i,j)` to access the entries, will therefore spend most of the CPU time on calling the `elm(i,j)` function rather than processing the underlying array structures. Nevertheless, there are situations where matrix-format independent access to array entries is more important than computational efficiency, and `elm(i,j)` can be useful in such circumstances. Notice that assignment to `elm(i,j)` might not always be possible; in a sparse matrix only some of the index pairs $(i,j)$ exist.

From a practical programming point of view, it turns out that efficient initialization of the matrix entries should be done in a code segment where the matrix storage structure is known and where efficient `operator()` functions can be used. In the rest of the code, including linear solvers, finite element assembly, etc., one can work with matrices through the generic `Matrix` interface only. This hides all storage-specific details and makes programming with matrices more compact, easier, and less error-prone.

Here is a short list of Diffpack’s matrix formats and their typical syntax with respect to construction and entry assignment.

Class `Mat`: In dense $m \times n$ matrices\(^1\), the values $a_{i,j}$ are stored for $i = 1, 2, \ldots, m$ and $j = 1, 2, \ldots, n$, see Figure D.1a.

Example:

```c
int m = 9; n = 6;
Mat(real) A(m,n);
A(3,4) = 3.14;  // 3rd row, 4th column
A.elm(3,4) = 3.14;  // 3rd row, 4th column
```

\(^1\) Alternatively, dense matrices can be handled as `MatDense` objects. The name `MatDense` is a synonym for `Mat`.
Here, $A(3,4)$ and $A_{elm}(3,4)$ are identical functions, except that the latter is virtual and hence less efficient in a loop construct since it cannot be inlined.

**Class MatBand:** In banded $n \times n$ matrices, the values $a_{i,j}$ are stored for indices $(i,j)$ satisfying the inequality $|j - i| \leq q$ for $i,j = 1,2,\ldots,n$. Here, $q + 1$ is the half of the total bandwidth.

Example:

```cpp
int n = 9, q = 3;
MatBand(real) A(n,n,q+1); // storing 2q+1 diags
A(3,4) = 3.14; // 3rd row, 4th diag from below
A_{elm}(3,4) = 3.14; // 3rd row, 4th column
```

$A(i,j)$ employs indices that refer to the internal storage of a banded matrix. The storage structure makes use of a rectangular array, such that each diagonal is stored as a column. The transformation from a dense matrix index pair $(i,j)$ to the actual storage location in the rectangular array is given by a function $\text{denseIndex2bandIndex}$.

**Class MatDiag:** In diagonal $n \times n$ matrices, the values $a_{i,j}$ are stored for $j = i$, $i = 1,2,\ldots,n$, see Figure D.1c.

Example:

```cpp
int n = 9;
MatDiag(real) A(n,n);
A(3,3) = 3.14; // 3rd row, 3rd column
A_{elm}(3,3) = 3.14; // 3rd row, 3rd column
```

We remark that $A(3,4)$ is an illegal (out of range) subscript, while $s_{op} \ll A_{elm}(3,4)$ is legal (a zero is printed), and $A_{elm}(3,4) = 3.14$ results in an error message. This natural behavior when indexing the matrix outside its sparsity pattern is common to all matrix classes.

**Class MatTri:** In tridiagonal $n \times n$ matrices, the values $a_{i,j}$ are stored for $j = i-1, i, i+1, i = 1,2,\ldots,n$, see Figure D.1d.

Example:

```cpp
int n = 9;
MatTri(real) A(n,n);
A(3,1) = 3.14; // 3rd row, superdiagonal
A_{elm}(3,4) = 3.14; // 3rd row, 4th column
```

$A(3,0)$ denotes the main diagonal (3rd row), while $A(3,-1)$ is the subdiagonal.
Class MatStructSparse: In structured sparse $n \times n$ matrices, only the main diagonal and the $2q$ sub- and super-diagonals are stored, see Figure D.1e. The diagonals are numbered from 1 to $2q + 1$, starting with the lower-most subdiagonal. This numbering is used directly in efficient indexing of MatStructSparse objects, as the example below demonstrates.

```c
int n = 9, ndiag = 5; // 5 diagonals
// set the offset from the main diagonal for each diagonal:
VecSimple(int) offset(ndiag);
offset(1) = -q; offset(2) = -1; offset(3) = 0;
offset(5) = q; offset(4) = 1;
MatStructSparse(real) A(m,n,ndiag,offset);
A(3,1) = 1.14; // 3rd row, 1st diagonal
A(3,2) = 1.14; // 3rd row, 2nd diagonal
A(3,3) = 3.14; // 3rd row, 3rd diagonal (main diag)
A(3,4) = 2.14; // 3rd row, 4th diagonal
A(3,5) = 2.14; // 3rd row, 5th diagonal
A.elm(3,3+q) = 2.14; // 3rd row, column 3+q = 5th diag
```

If $q_k$ is the offset of diagonal $k$, then $A(i,j)$ means $a_{i,i+q_k}$. In the current example, $q_5$ is offset(5)=q, so the array entry $A(3,5)$ corresponds to $a_{3,3+q}$. A more comprehensive and instructive example is given on page 829.

Class MatSparse: In general sparse $n \times n$ matrices, the values $a_{i,j}$ are stored for indices $(i,j) \in \mathcal{P}$, where $\mathcal{P} \subset \{(i,j) : i,j = 1,2,\ldots,n\}$ is a symmetric user-defined sparsity pattern, represented by a Difpack object of class SparseDS. Typically, $\mathcal{P}$ consists of the matrix positions corresponding to the nonzero entries in $A$, see Figure D.1f.

Example:

```c
int n = 9, nnz = 14; // nnz is max no of nonzero entries
SparseDS pattern(n,nnz);
// initialize sparsity pattern...

MatSparse(real) A(pattern);
A(3,4) = 3.14; // 3rd row, 4th column
A.elm(3,4) = 3.14; // 3rd row, 4th column
```

Here, we must remark that the assignments above are in general inefficient, because the syntax implies locating where in the sparse storage structure the entry $(3,4)$ is actually stored. When implementing numerical algorithms that employ general sparse matrices, one should access the entries in the sequence they are stored in memory.
As illustrated in Figure 1.11, all matrix data types in Diffpack are derived from a common abstract base class `Matrix`. This encourages transparent use of matrix formats in the sense that the application can be based on the common `Matrix` interface.

```cpp
Handle(Matrix) A;
```

At run time, the handle `A` can be rebound to a user-selected matrix representation, e.g.

```cpp
A.rebind(new Mat(real)(m,n));
```

or

```cpp
A.rebind(new MatBand(real)(n,bandwidth));
```

**The Parameter Class for Initializing Matrix Objects.** A common feature of many Diffpack class hierarchies is the existence of an associated parameter class. Such parameter classes are capable of holding any set of information needed for constructing objects of any class in the relevant hierarchy. Usually, such parameter classes are linked to the menu system as separate submenus, thus allowing the user to fill in the relevant data from input files or a graphical user interface.

The parameter class for the `Matrix` hierarchy is called `Matrix prm`. If you browse the man page for `Matrix prm`, you will see something like:

```cpp
class Matrix prm(Type) : public HandleId
{
    public:
        String storage; // name of subclass of Matrix(Type)
        bool symm_storage; // symmetry indicator (cheap storage)
        int nrows; // no of equations (no of rows in matrix)
        int ncolumns; // no of unknowns (no of columns in matrix)
        int bandwidth; // half-bandwidth (if banded matrix)
        bool pivot_allowed; // true: allow pivoting (affects storage)
        int ndiagonals; // no of diags in struct. sparse matrices
        VecSort(int) offset; // offset values for each stored diagonal
        Handle(SparseDS) sparse_adrs; // sparse matrix data structure
        real threshold; // for compression of sparsity patterns
    ...
};
```
The meaning of each data item should be pretty clear from the above comments. The parameter object is usually filled from the menu system (using scan, see Chapter 3.2). We can of course also initialize the members manually in a program. Here is an example concerning the creation of a structured sparse matrix capable of holding the five-point finite difference molecule for the 2D Laplacian on a $q \times q$ grid.

```c
int q = 100, n = q*q;
Matrix_prm(real) pm;
pm.storage = "MatStructSparse";
pm.ncolumns = pm.nrows = n; pm.diagonals = 5;
Handle(Matrix(real)) A;
A.rebind(pm.create());
// *A has right size, but is not initialized
```

Calling `pm.createEmpty()` instead of `pm.create()` creates the right matrix type (provided `pm.storage` is initialized), but no other information from the parameter object is transferred to the matrix. You will then have to call the resulting matrix object’s member function `redim` in order to complete the initialization.

**Sparse Matrices.** The class `MatSparse` is of special interest in the context of PDE problems. Discretization of PDEs usually leads to algebraic systems where the involved coefficient matrices are sparse, i.e., only a few nonzero entries occur in each row. Moreover, the count of nonzeros per row is usually independent of the matrix size, which means that for large-scale problems only a very small fraction of the matrix is populated with nonzeros. Clearly, this structural property should be taken advantage of. First, if it suffices to store only the nonzero entries, the memory requirement is significantly reduced. Second, and at least as important, computing time can be saved if the problem is solved with methods that can work on the nonzero entries alone. Iterative solvers are designed exactly for this purpose. Thus, the combination of compact storage schemes and efficient iterative solvers allows us to solve larger and more complicated problems.

When building a finite element application in Diffpack, you will not need any technical details on the construction of sparse matrices. This is automatically handled by the administrative class `LinEqAdmFE` whose usage is covered in Chapter 3. However, if your application is to take full and direct control of a `MatSparse` object, you will need some basic knowledge of the Compressed
Row Storage (CRS) scheme. Consider the $5 \times 5$ sparse matrix

$$A = \begin{pmatrix}
a_{1,1} & 0 & 0 & a_{1,4} & 0 \\
0 & a_{2,2} & a_{2,3} & 0 & a_{2,5} \\
0 & a_{3,2} & a_{3,3} & 0 & 0 \\
a_{4,1} & 0 & 0 & a_{4,4} & a_{4,5} \\
0 & a_{5,2} & 0 & a_{5,4} & a_{5,5}
\end{pmatrix}. $$

Using the CRS scheme, we need three arrays, respectively holding the nonzero matrix entries ($A_s$), references to the first stored value for each row (irow), and the column index for each stored entry (jcol). For the small example above, these arrays would have the following contents:

$$A_s = (a_{1,1}, a_{1,4}, a_{2,2}, a_{2,3}, a_{2,5}, a_{3,2}, a_{3,3}, a_{4,1}, a_{4,4}, a_{4,5}, a_{5,2}, a_{5,4}, a_{5,5}),$$

$$\text{irow} = (1, 3, 6, 8, 11, 14),$$

$$\text{jcol} = (1, 4, 2, 3, 5, 2, 3, 1, 4, 5, 2, 4, 5).$$

Here, notice that irow has length $n + 1$, whereas $A_s$ and jcol have identical length $n_z = \text{irow}(n + 1) - 1$. Observe that the last entry in irow “points” one position beyond the limit of $A_s$, i.e., irow$(n + 1)$ should always have the value $n_z + 1$. The index information, i.e., the arrays irow and jcol, are part of the Diffpack class SparseDS. Objects of this type describes the sparsity pattern of a MatSparse matrix. To see how the SparseDS structure should be filled, consult its man page, as well as the man page for class MatSparse.

While MatSparse allows general sparsity patterns, MatStructSparse provides a more efficient representation of sparse matrices for which the nonzeros are located along matrix diagonals. Many PDE problems discretized on regular geometries lead to matrices with such structured patterns. As indicated above, the MatStructSparse constructor accepts a VecSimple object containing the offset of each diagonal to be stored. In this context, an offset value is the distance from the main diagonal, where negative (positive) values indicate a position in the lower (upper) triangular part of the matrix. That is, the matrix entry $a_{i,j}$ belongs to the diagonal with offset $j – i$. In particular, the main diagonal (zero offset) should always be stored.

Also the general sparse matrix format MatSparse accepts an offset vector. In this case, a sparsity pattern of type SparseDS is automatically constructed such that the same matrix positions are populated as for the corresponding MatStructSparse object. Moreover, the MatSparse class contains a constructor that accepts a dense matrix of type Mat and a drop tolerance. This constructor generates a sparsity pattern that corresponds to the dense matrix’ entries that by magnitude are larger than the specified tolerance value. Only the entries fulfilling the drop tolerance test will then be copied to the sparse matrix.

\footnote{In fact, one SparseDS object can be shared by many MatSparse objects. In such cases, keep in mind that changes to a matrix sparsity pattern have influence on any matrix referencing the SparseDS object in question.}
This approach can be a convenient way of constructing sparse matrices for test purposes, but due to the extremely low efficiency it is unsuitable for large- and medium-sized problems.

### D.1.2 Detailed Matrix Examples

Consider the 3D Poisson problem

\[-\nabla^2 u = 1 \text{ on } \Omega = (0, 1) \times (0, 1) \times (0, 1)\]

subject to the homogeneous Dirichlet condition \(u = 0\) on the boundary \(\partial \Omega\).

Let this problem be discretized by centered differences on a uniform \(q \times q \times q\) grid (not counting the boundary nodes). This procedure results in an \(n \times n\) linear system \(Ax = b\) where \(n = q^3\) and \(A\) is a sparse matrix corresponding to the well-known seven-point stencil in Figure D.2. Using our finite difference operator notation from Appendix A.3, the discrete problem can be written as

\[\left[\delta_x \delta_x u + \delta_y \delta_y u + \delta_z \delta_z u = -1\right]_{i,j,k}.

In the following examples we present four overloaded versions of a global function `genLaplace3D` that constructs \(A\) as a `Mat`, `MatBand`, `MatStructSparse`, or `MatSparse` object, respectively. The compilable source code for these examples is located in the directory `src/linalg/genLaplace3D`.

**Using a Dense Matrix.** When using a `Mat` object to represent the 3D Laplacian, the matrix indexing behaves as normal, i.e., the entries are addressed as \(A(i,j)\) where \(i\) and \(j\) are allowed to run from 1 to \(n\). Consequently, the
only tricky point is to treat the special cases where the stencil in Figure D.2 meets the boundary. These situations lead to “holes” (single zero entries) in certain positions along the six sub- and superdiagonals in $A$, see Figure D.3.

```cpp
void genLaplace3D (Mat(real)& A, int q)
{
    const int q2 = q*q;
    const int n = q*q*q; // using a q x q x q grid
    A.redim(n); // square n x n matrix
    A.fill(0.0);

    int row = 0; // row counter

    // run through all nodes in the q x q x q grid
    int i,j,k;
    for (k = 1; k <= q; ++k) {
        for (j = 1; j <= q; ++j) {
            for (i = 1; i <= q; ++i) {
                row++; // treat next row
                if (k > 1) A(row,row-q2) = -1;
                if (j > 1) A(row,row-q) = -1;
                if (i > 1) A(row,row-1) = -1;
                A(row,row) = 6; // main diagonal present for all rows
                if (i < q) A(row,row+1) = -1;
                if (j < q) A(row,row+q) = -1;
                if (k < q) A(row,row+q2) = -1;
            }
        }
    }
}
```

We emphasize that this code is written for clarity, not for maximum computational efficiency. If the latter subject is in focus, we should avoid the if-tests inside the nested loops, but this requires expansion of the code segment (cf. Exercise D.1 and the solver associated with Appendix D.7).

*Using a Banded Matrix.* Clearly, the use of a dense matrix is a waste of memory and computing time when all nonzero entries are located in a band centered around the main diagonal. This is the case even when the matrix will be subject to Gaussian elimination, since this process does not introduce new nonzero entries *outside* the band\(^3\). In contrast to the dense `Mat` representation, the class `MatBand` for banded matrices utilizes a different convention

\(^3\) However, the Gaussian elimination will generate fill-in inside the band. (This fact makes the implementation of direct solvers for general sparse matrices rather intricate.)
Fig. D.3. The sparsity pattern for the 3D Laplacian using a uniform $3 \times 3 \times 3$ discretization of the unit cube. Each dot represents a nonzero entry.

for indexing. In the present example the band consists of $2q^2 + 1$ diagonals and the half-bandwidth is $q^2 + 1$. This discussion assumes that we store the full band instead of exploiting the symmetry that is present for the Laplacian. Use of the symmetry option would need roughly half the storage space of the full band. The \texttt{MatBand} class can also set aside space for pivoting during the Gaussian elimination. Pivoting is not necessary when $A$ stems from a finite difference (or finite element) discretization of the Laplace equation.

Internally in \texttt{MatBand} the diagonals are stored as columns in a $n \times (2q^2+1)$ array. The numbering convention is that the lower-most diagonal is stored in column 1, the next diagonal in column 2, etc. This scheme will place the main diagonal in column $q^2 + 1$ and the upper-most diagonal in column $2q^2 + 1$. In case of symmetric storage, the main diagonal is located in column 1 and the subdiagonals are not stored. All columns are adjusted such that the row index of the physical data structure matches the row index in the “logical matrix view”. The \texttt{operator(int,int)} function works in the physical index space, while the member function \texttt{elm} assumes logical (dense matrix) indices $i,j = 1,2,\ldots,n$. The member function \texttt{denseIndex2bandIndex} maps indices from the logical to the physical index space. All matrix formats in Diffpack have an \texttt{elm} function using logical indexing regardless of the physical data structure used, but the \texttt{elm} function is inefficient since it cannot be inlined.

The following piece of code builds the 3D Laplacian as a \texttt{MatBand} object using the physical indexing strategy:

```cpp
void genLaplace3D (MatBand(real)& A, int q) {
    const int n = q*q*q; // using a q x q x q grid
    const int halfbw = q*q+1; // half bandwidth (incl. main diag.)

    // column indices for the seven diagonals, counting from below
    const int d1=1, d2=q*(q-1)+1, d3=q*q, d4=q*q+1,
        d5=q*q+2, d6=q*(q+1)+1, d7=2*q*q+1;
```
It might seem rather odd to present the internal data structure of the different matrix representations, and even encourage the use of highly specialized indexing functionality. After all, one of the most important issues in OOP is the use of data encapsulation which encourages the construction and use of black-box software where private details are hidden and only the public interface is known. However, the need for computational efficiency puts certain constraints on the use of object-oriented paradigms in numerical applications. For the present example this is evident since a general (logical) matrix indexing would be extremely expensive in terms of CPU time compared with the tailored indexing schemes utilizing knowledge of the data structure. Thus, this is a case where we deliberately break one fundamental rule of OOP. It is due to the same reason of efficiency that CPU-intensive functionality (e.g. matrix-vector products) is implemented as member functions in the various matrix classes, instead of relying on the general \texttt{elm}-type indexing. However, \textit{this} design consideration is fully compatible with the concept of data encapsulation.
Using a Structured Sparse Matrix. The banded matrix approach used above is reasonable if we want to use Gaussian elimination to solve the associated system. However, if we instead turn to iterative methods where only the nonzero entries of $A$ are needed, we can reduce memory cost and computing time by use of sparse matrices, see Appendix D.4. In the present case the matrix $A$ has a regular sparsity pattern with only seven nonzero diagonals, see Figure D.3. Thus, we can use class MatStructSparse which only stores these diagonals. The underlying data structure is related to the one in MatBand, except that the columns representing the zero diagonals inside the band are removed. Thus the seven diagonals are stored as columns 1, 2, ..., 7 in a rectangular array structure. The row index of this array structure matches the row index of the logical matrix indexing. In order to carry out operations on this data structure, there is need for an index vector offsets which tells how each stored diagonal is placed relatively to the main diagonal. That is, the entry located in row $i$ of the $k$th diagonal corresponds to the entry $(i,i+offset(k))$ in the matrix.

Here is a function that generates a MatStructSparse representation of the 3D Laplacian:

```c
void genLaplace3D (MatStructSparse(real)& A, int q) {
    const int ndiags = 7; // 3D 7-point stencil
    const int n = q*q*q; // using a q x q x q grid

    VecSimple(int) offsets(ndiags);
    offsets(1) = -q*q;
    offsets(2) = -q;
    offsets(3) = -1;
    offsets(4) = 0; // main diagonal
    offsets(5) = 1;
    offsets(6) = q;
    offsets(7) = q*q;

    A.redim(n,ndiags,offsets);
    A.fill(0.0);

    int row = 0; // row counter

    // run through all nodes in the q x q x q grid
    int i,j,k;
    for (k = 1; k <= q; ++k) {
        for (j = 1; j <= q; ++j) {
            for (i = 1; i <= q; ++i) {
                row++; // treat next row;
                // A(int,int) uses efficient data structure indexing
            }
        }
    }
}
```
Using a General Sparse Matrix. For the present case, the structured variant of a sparse matrix format would be the best. However, in many applications the resulting sparsity pattern is highly irregular, thus calling for the use of the CRS scheme implemented in class MatSparse. The details of this format are presented on page 824. The generic format requires slightly more bookkeeping than the structured one in order to keep track of the matrix indices. Below you will find a MatSparse construction of the 3D Laplacian:

```c
void genLaplace3D (MatSparse(real)& A, int q)
{
    const int q2 = q*q;
    const int n  = q*q*q; // using a q x q x q grid
    const int nnz = 7*n-6*q2; // nonzeros for 3D 7-point stencil

    Handle(SparseDS) pattern; // allocate pattern storage
    pattern.rebind(new SparseDS(n,nnz));
    A.redim(*pattern); // give A access to pattern
    A.fill(0.0);
    int row = 0; // row counter
    int entry = 0; // entry counter (row by row)

    // run through all nodes in the q x q x q grid
    int i,j,k;
    for (k = 1; k <= q; ++k) {
        for (j = 1; j <= q; ++j) {
            for (i = 1; i <= q; ++i) {
                row++; // treat next row;
                pattern->irow(row) = entry+1; // mark start of row
                // NB! operator(int) uses data structure indexing
                // (sliding down row by row)
                if (k > 1) { A(++entry) = -1; pattern->jcol(entry) = row-q2;}
                if (j > 1) { A(++entry) = -1; pattern->jcol(entry) = row-q;}
                if (i > 1) { A(++entry) = -1; pattern->jcol(entry) = row-q2;}
                if (i < q) { A(++entry) = -1; pattern->jcol(entry) = row-q;}
                if (j < q) { A(++entry) = -1; pattern->jcol(entry) = row-q2;}
                if (k < q) { A(++entry) = -1; pattern->jcol(entry) = row-q;}
            }
        }
    }
}
```
if (i > 1) { A(++entry) = -1; pattern->jcol(entry) = row-1;}
// main diagonal present for all rows
A(++entry) = 6;
pattern->jcol(entry) = row;
if (i < q) { A(++entry) = -1; pattern->jcol(entry) = row+1;}
if (j < q) { A(++entry) = -1; pattern->jcol(entry) = row+q;}
if (k < q) { A(++entry) = -1; pattern->jcol(entry) = row+q2;}
}
}
pattern->irow(n+1) = nnz+1;
}

Exercise D.1.

Looking at the genLaplace3D functions, we see that there are if-tests inside the nested loops over $i$, $j$, and $k$. This normally prevents compilers from optimizing the loops to the fullest extent. In this exercise we shall rewrite the loops to avoid the if-tests. This can be accomplished by letting the loops run from 2 to $q-1$ and then treat the indices 1 and $q$ by special code segments. For example, we first set $k = 1$ and invoke a loop over $i$ and $j$ from 1 to $q$. All the points we visit in this loop are influenced by the boundary $z = 0$. Inside the loop we increment the row counter as usual and fill all diagonals, except the lower-most one, with mathematical index $(row, row-q^2)$. Thereafter we construct a loop over $k$ from 2 to $q-1$. Inside this loop we first make a special treatment of the $j = 1$ boundary by running through a loop over $i$ from 1 to $q$ and filling all diagonals, except the one corresponding to the mathematical index $(row, row-q)$. Then we continue with the internal $j$ points, but make special treatment of the first and last $i$ index. Follow these ideas and implement an optimized version of genLaplace3D for the MatStructSparse matrix format. Choose $q = 300$ and compare the CPU time of the two versions of the routine.

D.1.3 Representation of Linear Systems

The general vector classes discussed in Chapter 1.6.3 and Appendix D.1.1 can serve as a basis for more abstract entities. The main focus of this chapter is to solve linear systems like $Ax = b$. It is then convenient to collect the entities $A$, $x$, and $b$ in a separate class representing the linear system. If this new class refers to the abstract base classes Matrix and Vector, the representation is independent of technical details concerning the storage schemes.

As explained in Chapter 1.6.3 and Appendix D.1.1, the use of virtual functions is vital in the Matrix and Vector hierarchies. Numerical efficiency is achieved by implementing local versions of CPU-intensive algorithms (such as the LU factorization and the matrix-vector product) as virtual member functions.
functions for each matrix format. Thus, when a particular matrix instance is accessed by a Matrix base class pointer (handle) or reference, the tailored functionality is automatically invoked by the C++ run-time mechanisms for dynamic binding. The overhead of calling a virtual function is negligible when the function performs a few arithmetic operations. In a PDE context our virtual functions in the Matrix and Vector hierarchies normally process large array structures and often constitute the most time-consuming parts of a simulation program.

**Block Matrices and Vectors.** In many applications it would also be advisable to extend the concept of matrices and vectors into block structures. For instance, the discretized Laplacian posed on a $q \times q$ uniform, rectangular grid results in the block tridiagonal matrix structure

\[
A = \begin{pmatrix}
B & I & & \\
I & B & I & \\
& \ddots & \ddots & \ddots \\
& I & B & I
\end{pmatrix} \in \mathbb{R}^{n \times n} \text{ for } n = q^2,
\]

where

\[
I = \text{diag}(1,1,\ldots,1) \in \mathbb{R}^{q \times q}
\]

and

\[
B = \begin{pmatrix}
-4 & 1 & & \\
1 & -4 & 1 & \\
& \ddots & \ddots & \ddots \\
& 1 & -4 & 1
\end{pmatrix} \in \mathbb{R}^{q \times q}.
\]

A convenient representation of $A$ can utilize the following block matrix:

```cpp
class LinEqMatrix
{
  protected:
    MatSimplest(Handle(Matrix)) matmat; // matrix of matrices
  public:
    LinEqMatrix (int nblockrows, int nblockcolumns);
    ~LinEqMatrix ();

    const Matrix(NUMT)& operator(int i, int j) const;
    Matrix(NUMT)& operator(int i, int j);

    // matrix-vector product:
    void prod (const LinEqVector& x, LinEqVector& result) const;
    ...
};
```
The class \texttt{LinEqMatrix} organizes matrix blocks in a two-dimensional array structure with indices running from unity to \texttt{nblkrows} and \texttt{nblkcols}. Since each block is referenced by handles to \texttt{Matrix} objects, any matrix format may be used for the individual blocks. The only constraint in this respect is that individual blocks must have consistent sizes and that they match the dimensions and storage formats used for the corresponding blocks in other \texttt{LinEqMatrix} or \texttt{LinEqVector} \footnote{Using a design quite similar to \texttt{LinEqMatrix}, the class \texttt{LinEqVector} represents block vectors.} objects.

The \texttt{NUMT} parameter stands for \textsc{NUM}erical \textsc{T}ype and is used in Diffpack to indicate \texttt{real} or \texttt{Complex}. One can usually think of \texttt{NUMT} as \texttt{real}, which is the default value. The presence of \texttt{NUMT} allows Diffpack to handle complex-valued linear systems and corresponding PDEs by simply compiling the application with a special option.

Returning to the example of the discretized Laplacian, the matrix $A$ can be represented by a \texttt{LinEqMatrix} object with pointers to $B$ and $I$, where $B$ is a \texttt{MatTri} object and $I$ is of type \texttt{MatDiag}. It is then sufficient to allocate single instances of $B$ and $I$. This storage scheme will be conservative with respect to memory usage and will be an efficient alternative as long as the \texttt{LinEqMatrix} object has a fixed structure. We should mention that some numerical algorithms, e.g. in the field of mixed finite element methods, require the matrix and vectors in a linear system to be partitioned into blocks.

Having established a metaphor for block matrices and vectors, it is natural to express the linear system $Ax = b$ in terms of the \texttt{LinEqMatrix} and \texttt{LinEqVector} classes. It should be noticed that in many cases the matrix and vectors involved in a system will consist of single blocks, although the \texttt{LinEqMatrix} and \texttt{LinEqVector} classes are employed. These classes treat the single block case intelligently, thus resulting in negligible efficiency overhead.

A standard linear system has the following representation in Diffpack.

```cpp
class LinEqSystemStd : public LinEqSystem
{
    protected:
        Handle(LinEqMatrix) Amat; // coefficient matrix
        Handle(LinEqVector) sol; // solution vector
        Handle(LinEqVector) rhs; // right-hand side

    public:
        LinEqSystemStd (LinEqMatrix& A, LinEqVector& x, LinEqVector& b);
        LinEqSystemStd (Matrix(NUMT)& A, Vector(NUMT)& x, Vector(NUMT)& b);
        ~LinEqSystemStd ();

        void residual (LinEqVector& r); // r = A*x-b
        // matrix-vector product: result = A*y:
        void matvec (const LinEqVector& y, LinEqVector& result) const;
```
Here, the base class LinEqSystem is abstract and only serves the purpose of defining an interface to be obeyed by all possible representations of a linear system. The actual storage of data for the coefficient matrix, the solution vector, and the right-hand side is not addressed in class LinEqSystem, but rather in its subclass LinEqSystemStd. We remark that the code of class LinEqSystemStd is very short since the various functions, like matvec, are implemented by a call to LinEqMatrix::prod. Preconditioned linear systems are conveniently introduced as a subclass of LinEqSystemStd. A sketch of the LinEqSystem hierarchy is found in Figure D.5.
D.2 Programming with Linear Solvers

Regardless of the chosen algorithm for solving linear systems, the core operations that turn out to be CPU-intensive are implemented as member functions in the vector and matrix classes. In this way, the actual solver does not need to worry about efficiency considerations for a special matrix format since this is catered for by the low-level functionality, typically in virtual member functions like \texttt{prod} and \texttt{factLU} (in the \texttt{Matrix} hierarchy). In fact, the solver cannot see any of the details of matrix and vector storage formats. This allows a close relation between the solver’s implementation and the corresponding mathematical algorithm without loss of efficiency.

As indicated in Figure D.4, all linear solvers are organized in a class hierarchy with base class \texttt{LinEqSolver}. At the next level it is natural to split this hierarchy into two subhierarchies, thus reflecting the division into direct (\texttt{DirectSolver}) and iterative (\texttt{IterativeSolver}) methods.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{hierarchy.png}
\caption{Linear solvers are organized in a class hierarchy, where the abstract base class \texttt{LinEqSolver} provides a transparent interface to all implemented methods, direct as well as iterative. The dotted line indicates a handle to the \texttt{LinEqSystem} object.}
\end{figure}

D.2.1 Gaussian Elimination

Direct methods are usually based on some variant of the Gaussian elimination procedure. Typically, such methods impose structural changes to the matrix through generation of \textit{fill-in}. The term fill-in refers to nonzero values that occur during the elimination process in matrix positions that were initially occupied by zeroes. When employing a sparse matrix format where only nonzero entries are stored, we realize that direct methods will be closely tied to the technical details of each storage format. For instance, it may be advisable to renumber the unknowns of the original system in order to
achieve certain sparsity patterns. It is also very common that sparse elimination algorithms start out with a symbolic elimination process that predicts the worst-case need for storage. When the resulting data structure has been built and initialized, the numerical computations are carried out. From these observations it is evident that most direct solvers will primarily consist of two or three calls to member functions of the Matrix hierarchy. Typically, this can be the combination of factLU and forwBackLU. For instance, the program in Chapter 1.3.3 addressing the two-point boundary-value problem, solves the resulting system by explicit calls to these functions. Alternatively, this problem could be solved by the use of the LinEqSolver derivative GaussElim:

```
// given Matrix A and Vector x, b
LinEqSystemStd system (A,x,b);
GaussElim gauss;
gauss.solve(system);
x.print(s_o,"The solution x");
```

As will be demonstrated in the examples below, the use of the GaussElim solver is more flexible than hardcoded calls to the functions performing the factorization and triangular solves, as it makes it fairly easy to switch to an iterative solution method. This is especially true when the solver is accessed through its base class interface LinEqSolver, such that we can select the particular solution method at run time.

### D.2.2 A Simple Demo Program

Let us implement a class that can read a matrix system, i.e. $A$ and $b$, from file and solve the system by means of Diffpack tools. The name of the class is LinSys1 and the source code is found in the directory src/linalg/LinSys1.

```cpp
class LinSys1
{
protected:
    Mat(real) A;       // coefficient matrix
    Vec(real) x, b;    // solution vector and rhs
    Handle(LinEqSystem) system; // linear system
    Handle(LinEqSolver_prm) solv prm; // parameters for linear solver
    Handle(LinEqSolver) solver;   // linear solver
    String filename;  // file with matrix data

public:
    LinSys1 () {}
    ~LinSys1 () {}
    void scan ()
    void solveProblem ()
    void resultReport ()
};
```
In this class we require the coefficient matrix to be of type \texttt{Mat}, while the actual solver is accessed through a \texttt{LinEqSolver} handle named \texttt{solver}. The function \texttt{scan} loads the coefficient matrix and the right-hand side from the file specified by \texttt{filename}:

\begin{verbatim}
void LinSys1:: scan ()
{
  int n;
  initFromCommandLineArg("-n", n, 3);
  initFromCommandLineArg("-f", filename, "mat.dat");
  // instead of new LinEqSolver_prm we use the function construct:
  solv_prm.rebind (LinEqSolver_prm::construct());
  initFromCommandLineArg("-s", solv_prm->basic_method, "GaussElim");
  A.redim(n,n);  x.redim(n);  b.redim(n);

  // load matrix and right-hand side from file
  Is infile (filename, INFILE); // Diffpack alternative to ifstream
  A.scan (infile);  A.print(s_o,"A");
  b.scan (infile);  b.print(s_o,"b");
}
\end{verbatim}

The type of linear solver is read directly into the data member \texttt{basic method} in the \texttt{LinEqSolver\_prm} object. Class \texttt{LinEqSolver\_prm} is the counter part to \texttt{Matrix\_prm} in the \texttt{Matrix} hierarchy; that is, the parameter object contains all the parameters that are needed to select and initialize a subclass object in the \texttt{LinEqSolver} hierarchy. Because we have a dense matrix representation of \texttt{A} in this example, the other variables in the \texttt{LinEqSolver\_prm} parameter object are not of interest. After reading the command-line options, the \texttt{scan} function loads the matrix \texttt{A} and the vector \texttt{b} from file. The following function \texttt{solveProblem} combines \texttt{A}, \texttt{x}, and \texttt{b} into a linear system, allocates the specified solver, and solves the system.

\begin{verbatim}
void LinSys1:: solveProblem ()
{
  system.rebind (new LinEqSystemStd (A, x, b));

  // make a solver based on the user's menu answers (we do not
  // know the solver type at compile time so we use a base class
  // pointer (or rather a handle), that can automatically deallocate
  // the solver when it is no longer in use)
  solver.rebind (solv_prm->create());

  x = 0.0; // remember to initialize a start vector!
  solver->solve (*system); // compute the solution
}
\end{verbatim}
Finally, the function `resultReport` asks the solver for statistics on the last `solve` operation. This information is stored in a `LinEqStatBlk` object before it is reported back to the user.

```cpp
void LinSys1:: resultReport ()
{
    s_o << "Here is the computed solution:\n"; x.print(s_o,"x");

    // extract solver statistics
    LinEqStatBlk statistics; solver->performance(statistics);
    statistics.print (s_o);
}
```

The main program using the `LinSys1` class looks like this:

```cpp
int main (int argc, const char* argv[])
{
    initDiffpack (argc, argv);
    LinSys1 problem;
    problem.scan(); problem.solveProblem(); problem.resultReport();
    return 0;
}
```

The resulting toy program can be run by typing `app`, thus using the default choices of solving the $3 \times 3$ system stored in the file `mat.dat` by the `GaussElim` method. You can specify the $5 \times 5$ system in `mat2.dat` by entering the command `./app -n 5 -f mat2.dat`. Alternatively, you can try the test problem in `mat3.dat` that contains the $27 \times 27$ matrix corresponding to the 3D Laplacian discretized on a $3 \times 3 \times 3$ grid.

### D.2.3 A 3D Poisson Equation Solver

The purpose of the present section is to develop a Diffpack application for solving the three-dimensional Poisson equation on a unit cube, discretized by the common 7-point finite difference stencil:

\[
\begin{bmatrix}
\delta_x & \delta_x & u + \delta_x \\
\delta_y & \delta_y & u + \delta_x \\
\delta_z & \delta_z & u
\end{bmatrix} = -1 |_{i,j,k},
\]

for $i,j,k = 0,1,\ldots,q + 1$. The boundary points are left out of the linear system, i.e., the number of unknowns is $n = q^3$.

The solver, represented by class `LinSys2`, involves generation of the matrix entries and solution of the linear system by iterative methods. Appendix C presents algorithms and Diffpack tools for iterative solution of linear systems. Here, we merely show the syntax for calling some common iterative solution methods for linear systems, like the Conjugate Gradient (CG) method and the Successive Over-Relaxation (SOR) method. Iterative methods might
contain several parameters that affect the computational performance. The relaxation parameter $\omega$ in SOR and SSOR constitute one example. Such parameters are collected in a `LinEqSolver_prm` object. This parameter object is most conveniently initialized using Diffpack’s menu system, and the `LinSys2` class is therefore coupled hereto. Programming with and use of the menu system are thoroughly explained in Chapter 3.2. Here, we just outline the very basic steps in working with the menu system.

The `LinSys2` solver is not equipped with preconditioning. However, there are extended versions of `LinSys2`, implemented as the classes `LinSys3` and `LinSys4`, which offer preconditioning. These solvers are presented in Appendices D.5 and D.6.

The definition of class `LinSys2` becomes as follows.
class LinSys2 : public SimCase
{
    protected:
    int q; // q+1 grid points in each dir.
    MatStructSparse(real) A; // coefficient matrix
    Vec(real) x, b; // solution vector and rhs
    Handle(LinEqSystem) system; // linear system
    Handle(LinEqSolver_prm) solv_prm; // parameters for linear solver
    Handle(LinEqSolver) solver; // linear solver

    public:
    LinSys2 () {}
    ~LinSys2 () {}
    virtual void adm (MenuSystem& menu);
    virtual void define (MenuSystem& menu, int level = MAIN);
    virtual void scan ();
    virtual void solveProblem ();
    virtual void resultReport ();
};

Deriving the simulator from class SimCase enables access to support for numerical experimentation, for instance, the multiple loop feature (see Chapter 3.4.2) and automatic report generation (see Appendix D.6 and Chapter 3.5.6).

As any module utilizing the menu system, the entry point adm is needed:

void LinSys2:: adm (MenuSystem& menu)
{
    SimCase::attach (menu); // enables later access to menu database
    define (menu); // define/build the menu
    menu.prompt(); // prompt user, read menu answers
    scan (); // read menu answers into class variables and init
}

The function adm relies on the presence of the functions define and scan:

void LinSys2:: define (MenuSystem& menu, int level)
{
    // define menu items
    menu.addItem (level, // menu level
        "grid size q", // menu command
        "grid has q*q*q points", // help
        "3"); // default answer

    // parameter objects are initialized by their construct function:
    solv_prm.rebind (LinEqSolver_prm::construct());
void LinSys2:: scan ()
{
    // connect to the menu system database
    MenuSystem& menu = SimCase::getMenuSystem();

    q = menu.get("grid size q").getInt(); // read int (q)
    const int n = q*q;q;
    solv_prm->scan (menu); // read menu answers into an object

    x.redim(n); b.redim(n);
}

You should take notice of the first statement in scan, which is necessary in order to access the menu system object that was attached in adm.

The solveProblem function is almost identical to its counterpart in class LinSys1, but now we have an algorithm genLaplace3D, see page 829, for filling the MatStructSparse matrix object with entries according to the finite difference scheme.

void LinSys2:: solveProblem ()
{
    genLaplace3D (A,q); // generate coefficient matrix
    b = 1.0/sqr(q+1); // rhs in Poisson problem is f=1
    if (q < 4) {
        s_o->setRealFormat("%6.3f"); // change default output format
        A.printAscii(s_o,"A");
    }

    system.rebind (new LinEqSystemStd (A, x, b));

    // create solver according to user’s menu choice
    solver.rebind (solv_prm->create());

    x = 0.0; // initialize a start vector!
    solver->solve (*system); // perform the linear solve
}

The present finite difference code is programmed at a fairly low level where the programmer is responsible for initializing the matrix entries. We remark that there exists a module in Diffpack which gives a flexible interface to finite difference programming, much like the finite element toolbox (see Chapter 3).
The function `resultReport` is slightly modified, now allowing a complete report in HTML format:

```cpp
void LinSys2:: resultReport ()
{
    if (q < 4) {
        s_o << "Here is the solution computed by " << solv_prm->basic_method << ":\n"; x.print(s_o,"x");
    }
    // extract solver statistics
    LinEqStatBlk statistics; solver->performance (statistics);
    statistics.print (s_o);
    // write detailed convergence statistics, including plots
    HTMLReporter report (casename+.report);
    statistics.print (report, DETAILED /*print as much as possible*/);
}
```

Instead of an `HTMLReporter`, we could instead have declared a `LaTeXReporter` or a pure `ASCIIReporter`.

Due to the introduction of the menu system, also the `main` function has been changed. Now it reads:

```cpp
#include <LinSys2.h>

int main (int argc, const char* argv[])
{
    initDiffpack (argc, argv);
    global_menu.init ("Poisson eq. FDM solver","LinSys2");
    LinSys2 problem;
    problem.adm (global_menu); // define menu, prompt user, and scan
    problem.solveProblem();
    problem.resultReport();
    return 0;
}
```

The global menu object `global_menu` must be initialized. Moreover, the usual call to `scan` is now replaced by `adm`, which calls `scan` after the menu is defined.

Copy the directories `src/linalg/LinSys2` and `src/linalg/genLaplace3D` to your own directory tree, such that these two directories remain parallel and compile the `LinSys2` application. You can now play with the SOR and CG methods, as well as with other solution methods. Here is an example on an input file `sor.i` for setting some of the menu items:

```cpp
The LinSys2 application needs the file `../genLaplace3D/genLaplace3D.cpp` in the compilation.
The first command sets the size of the linear system. The next command invokes the submenu for the LinEqSolver_prm parameters. The SOR method contains a relaxation parameter $\omega \in (0, 2)$ that influences the convergence speed. The current value of $\omega$ is set to 1.8. Finally, we specify the default termination (convergence) criterion for the iterative method. The default convergence test for the SOR method is that the Euclidean norm of the residual $r^k = b - Ax^k$ in the $k$th iteration is less than $10^{-4}$. When this criterion is satisfied, the approximation $x^k$ to $x$ is taken as the solution (the vector $x$ in the program). More sophisticated tools for monitoring the convergence of iterative methods are described in Appendix D.6.

Now run the program with the sor.i file as input to the menu system: 

```plaintext
./app --casename sortest < Verify/sor.i
```

After completing the computation, use a web browser to view the HTML report named sortest.report.html. If you want to examine and adjust all the menu items through a graphical user interface, type

```plaintext
./app --GUI --casename sortest --Default Verify/sor.i
```

provided that your program was compiled with the Make option GUI MENU=tcl (this option is often default – check the $NOR/bt/src/MakeFlags file).

Use Verify/conjgrad.i as input if you want to run the CG method. We remark that the default convergence criterion for the CG method is slightly different from the classical iterations: $||r^k||_2/||r^0||_2 \leq 10^{-4}$. Gaussian elimination is enabled in the Verify/gauss.i file.

**Exercise D.2.**

Choose $q = 60$ and find the sensitivity of SOR to variations in the relaxation parameter $\omega$. Also try to find, through experimentation, an $\omega$ that minimizes the number of SOR iterations. Compare the efficiency of SOR, with this optimal $\omega$ value, and the CG method. The efficiency measured in terms of “work cost” is listed in the HTML report.

---

**D.3 Classical Iterative Methods**

We recall from Appendix C.1.1 that the classical iterations (Jacobi, Gauss-Seidel, SOR, and SSOR) have a very simple structure on the form $Ma^k =$
\( N x^{k-1} + b, \) where \( A = M - N \) and \( k = 1, 2, \ldots \) is the iteration index. The implementation of these methods is therefore not much more than a loop supervised by some convergence test. Inside this loop we have to administer the two iterates \( x^k \) and \( x^{k-1} \), and issue a call to low-level functionality that performs a given number of iterations. That is, in addition to the infrastructure offered by class \texttt{IterativeSolver} (see Figure D.4), the basic iterations need a vector object in order to store the previous iterate. This entity is a part of the derived class \texttt{BasicItSolver}, which serves as base class for the actual implementations of classical methods, exemplified by the classes \texttt{Jacobi} and \texttt{SSOR} in Figure D.4.

In order to play with the classical iterative methods, we may use the simple \texttt{LinSys2} program from Appendix D.2.3 or any of the finite element solvers from Chapters 3 or 4.2. To keep the numerics simple, we stick to the finite difference example as provided by the \texttt{LinSys2} solver, whose usage was explained in Appendix D.2.3. An appropriate input file for the \texttt{LinSys2} program, specifying Jacobi iteration as the solution method for linear systems, might look like this:

```plaintext
set grid size q = 3
sub LinEqSolver_prm
set basic method = Jacobi
set startvector mode = USER_START ! Let user set start vector
set use default convergence criterion = ON
ok
ok
```

This input file explicitly tells the program to use the current value of the solution vector \( x \) as start vector when it enters the function \texttt{solver->solve}. Other alternatives to the default value \texttt{USER\_START} are \texttt{RANDOM\_START}, \texttt{ZERO\_START}, and \texttt{RHS\_START} which causes the start vector to be a random vector with entries in the interval \([-1, 1]\), the zero vector, or the right-hand side \( b \). To view all possible menu items, run the program once and use the script \texttt{DpMenu} (see Chapter 3.4.1).

SOR and SSOR iteration are enabled by changing \texttt{basic method} on the menu to \texttt{SOR} or \texttt{SSOR}. Recall that the Gauss-Seidel method corresponds to SOR with \( \omega = 1 \).

### D.4 Conjugate Gradient-like Methods

In contrast to the classical iterations, the more sophisticated family of Conjugate Gradient-like methods, also known as Krylov subspace methods, puts more complicated demands on its surroundings. For instance, most Krylov iterations will recursively update the residual vector \( r^k = b - Ax^k \), while others will also work on a preconditioned residual \( s^k = M^{-1}(b - Ax^k) = M^{-1}r^k \).

The framework from which the implementations of Krylov methods would
be derived should take care of the allocation and initialization of the residual vectors needed by the given combination of a system and a solver. This also includes the detection of special cases, such as using an identity preconditioner $C = I$ which forces $s^k = r^k$ for all $k$. In this case the two entities $r^k$ and $s^k$ should actually share the same storage space. Such effects are easily obtained when accessing the residual vectors through handles.

To further complicate the internal picture of a flexible package for Krylov solvers, many of these methods compute certain values (residual norms, inner products, etc.) that can be used outside the iteration for different purposes, such as monitoring of convergence, estimation of extreme eigenvalues, or tuning of some adaptive preconditioner. This type of information should be reused whenever needed in order to avoid recomputations. Dipack takes care of this housekeeping by deriving Krylov methods from a specialized base class $\text{KrylovItSolver}$, see Figure D.4. Thus, the application programmer should not worry about these technical details.

D.4.1 Symmetric Systems

Many classes of PDEs lead to symmetric systems of algebraic equations. Krylov subspace methods can take advantage of the symmetry in the sense that the iterations will then be inexpensive in terms of computational cost and storage requirements.

The Conjugate Gradient Method. For problems where the coefficient matrix is symmetric positive definite, i.e., $A^T = A$ and $y^T Ay > 0$ for all $y \neq 0$, the Conjugate Gradient method (see Appendix C.2) is the de facto choice of solver. In Dipack this method is available as the class named $\text{ConjGrad}$. Since this solver does not require any user-specified parameters, assigning $\text{ConjGrad}$ to the basic method menu item is the only initialization needed in the $\text{LinEqSolver}$.prm object.

Solving Symmetric Indefinite Problems. For symmetric problems lacking the property of positive definiteness, the class $\text{Symmlq}$ provides an alternative strategy. To choose this method, simply set basic method on the menu equal to $\text{Symmlq}$.

D.4.2 Nonsymmetric Systems

In general, solving nonsymmetric systems is much harder than solving symmetric ones, and it is often impossible to predict what will be the most efficient solution strategy. Thus, it is very important that the software allows easy switching between different solvers and easy access to the corresponding performance statistics. As seen by the input files below, a Dipack program like the one based on class $\text{LinSys2}$ caters for such needs.
The Methods of Orthomin and GCR. The method called Orthomin is a popular member of the family of nonsymmetric Krylov solvers (see Appendix C.2). Usually this method has a name containing a parameter $K$, which specifies how many generations of basis vectors that should be kept for the update of the next iterate. In reports generated by Diffpack this truncated method is denoted T-OM($K$). In general, the convergence rate and stability of the algorithm improves as $K$ gets larger. However, large values of $K$ also indicate a significant storage expense and a high computational cost per iteration, thus suggesting a tradeoff against convergence speed. The following input sets the $K$ parameter to 5:

```plaintext
set basic method = Orthomin
set no of search vectors = 5
set restart = OFF
```

In the special case of $K = 0$, the Orthomin algorithm takes on a simpler form, and the implementation can be made more efficient. The resulting method is called Minres and can be invoked as follows:

```plaintext
set basic method = MinRes
```

Finally, a close relative of Orthomin is the Generalized Conjugate Residual (CGR) method. Instead of the truncation to $K$ basis vectors, the GCR algorithm uses restarting. That is, it runs for a specified number of iterations, $K$, before it starts over again using the last computed iterate as the new starting vector. For this reason the method is often denoted GCR($K$). To emphasize that this algorithm is really a restarted Orthomin solver, reports generated by Diffpack refer to this method as R-OM($K$). The following example uses $K = 7$:

```plaintext
set basic method = Orthomin
set no of search vectors = 7
set restart = ON
```

The GMRES Method. One of the best known (and also one of the most robust) nonsymmetric iterations is called the Generalized Minimal Residual method, or GMRES for short. This method uses restarting, just like GCR. A restart cycle of $K$ iterations is therefore denoted by GMRES($K$). The corresponding Diffpack class GMRES can be activated by the following input:

```plaintext
set basic method = GMRES
set no of search vectors = 5
set restart = ON
```

6 This nonsymmetric solver should not be confused with the symmetric indefinite solver Minres, see [17]. This symmetric solver is not available in Diffpack.
The CGS and BiCGStab Methods. In order to avoid the long recursions and high memory cost of the Orthomin, GCR, and GMRES methods, other Krylov methods like the Bi-Conjugate Gradient algorithm have been developed. However, this approach, which uses an auxiliary system to get rid of the expensive recursions, suffers from bad stability properties. In order to improve the stability without adding computational cost, the Conjugate Gradient Squared (CGS) algorithm was introduced. This method is self-contained and does not require any user-specified parameters. Its implementation in class CGS can be accessed by setting basic method equal to CGS on the menu. A newer variant with smoother convergence behavior is known as BiCGStab, with the class and menu name BiCGStab.

Transpose-Free QMR. The family of Quasi-Minimal Residual (QMR) methods constitutes yet another Krylov strategy based on short recurrences. In particular, there exist variants of the QMR algorithm that avoids the use of the transposed coefficient matrix $A^T$. One such variant is the Transpose-Free QMR method available in class TFQMR.

D.5 Preconditioning Strategies

As explained in Appendix C.3.1, Krylov subspace solvers are usually combined with a preconditioner in order to speed up the convergence rate. That is, instead of solving $Ax = b$, we consider the equivalent system $M^{-1}Ax = M^{-1}b$. In each iteration of Krylov subspace methods, we have solve a linear system with $M$ as coefficient matrix. Alternatively, the preconditioner may be indirectly given in terms of a procedure implementing its action $M^{-1}v$ on the vector argument $v$. We mention that Diffpack actually implements left and right preconditioning, $C_L AC_R y = C_L b$ for $y = C_R^{-1} x$, see page 804.

Based on the LinEqSystemStd class introduced in Appendix D.1.3, an obvious extension for representation of preconditioned systems is

```
class LinEqSystemPrec : public LinEqSystemStd
{
    // A, x, and b structures are inherited from LinEqSystemStd.
    protected:
        Handle(Precond) Cleft;  // left preconditioner
        Handle(Precond) Cright; // right preconditioner
    public:
        LinEqSystemPrec
            (Precond& C, LinEqMatrix& A, LinEqVector& x, LinEqVector& b);
        LinEqSystemPrec
            (Precond& C, Matrix(NUMT)& A, Vector(NUMT)& x, Vector(NUMT)& b);
        void residual (LinEqVector& r);  // r = b - A*x
        // matrix-vector product A*y:
        void matvec (const LinEqVector& y, LinEqVector& result) const;
```
Fig. D.5. Combining matrix, vector, and preconditioner classes to form a linear system of equations.

```cpp
// apply M: \( M^{-1}y \) (e.g. by solving \( M \cdot \text{result} = y \))
void applyPrec (const LinEqVector& y, LinEqVector& result) const;
...
```

We notice that the preconditioner is present in terms of a handle to Precond, which is the abstract base class in a hierarchy of different preconditioners, see Figure D.6. The most important change from the LinEqSystem base class, is the function `applyPrec` that actually computes the preconditioning step of applying \( M^{-1} \) to \( y \). The relation between LinEqSystemStd and LinEqSystemPrec is depicted in Figure D.5.

The `applyPrec` function is virtual in the LinEqSystem class hierarchy, despite the lack of a preconditioner in class LinEqSystemStd. However, we can think of the standard linear system as a special case of the preconditioned system, where the preconditioner is the identity operator. This means that all iterative schemes in Diffpack are implemented in the presence of a preconditioner. Sending a LinEqSystemStd object to the solver, or a LinEqSystemPrec object with no preconditioner, simply results in a few calls to empty functions when the iterative algorithm executes statements involving the preconditioner.

A Sample Program with Preconditioning. By a few extra lines, the LinSys2 code can be equipped with support for preconditioning. The resulting solver is called LinSys3. Two basic statements in the declaration of class LinSys3 are new:

```cpp
Handle(Precond_prm) prec_prm; // parameters for preconditioner
Handle(LinEqSystemPrec) system; // linear system
```

The preconditioning parameter object is put on the menu in `define` and initialized in `scan`, just as the LinEqSolver_prm object in class LinSys2. The creation of the linear system is slightly altered in the `solveProblem` function:
system.rebind (new LinEqSystemPrec(A, x, b));  // attach preconditioner (send in A since it is often demanded)
  system->attach (*prec_prm, A);

Notice that the coefficient matrix $A$ is used as argument to the function attach which initializes the preconditioner. Most preconditioners are constructed on basis of a matrix or differential operator. In the general case, the simulator itself can have PrecProcedure as base class and implement a proper applyPrec function.

The rest of the code is identical to what we had in class LinSys2. This example is typical when programming in Diffpack; as soon as you have a prototype solver for a problem up and going, more advanced algorithms and software features can usually be added with small adjustments of the simulator class.

*Classical Iterative Methods (Matrix Splittings).* Well-known classical iterative methods, like Jacobi and SSOR, can be used as preconditioners (see Sect C.3.2). The simplest choice is of course the Jacobi preconditioner, where $M$ is simply the diagonal of $A$. We can specify Jacobi preconditioning on the Precond_prm submenu:

```plaintext
set grid size q = 5
sub LinEqSolver_prm
  set basic method = ConjGrad
  set startvector mode = USER_START
  set use default convergence criterion = ON
  set max iterations = 300
ok
sub Precond_prm
  set preconditioning type = PrecJacobi
```
The SSOR preconditioner is also in frequent use, especially in combination with the Conjugate Gradient method. Notice that the SOR preconditioner is not applicable to iterative methods that require the coefficient matrix of the preconditioned system to be symmetric and positive definite. In order to change the Jacobi preconditioner used above to an SSOR preconditioner, the following menu items must be set:

```plaintext
set preconditioning type = PrecSSOR
set (S)SOR relaxation parameter = 1.0
```

**Inner Iterations.** In addition to defining preconditioners in terms of matrix splittings, classical iterations may be used for inner iterations. This consists in performing iterations with a given classical method. Since most Krylov methods require a fixed preconditioner, i.e., $M$ is unchanged throughout the Krylov iterations, such inner iterations should run for a fixed number of steps and always use the same starting vector, e.g. the null vector. Numerical experiments indicate that this type of preconditioning can be efficient even for complicated nonsymmetric systems. It has also been shown that inner iterations based on classical iterative schemes are intimately related to polynomial preconditioners, see [17] and references therein.

Here are the necessary changes to the input file needed to run 10 SOR iterations as an inner solver:

```plaintext
set preconditioning type = PrecSORIter
set (S)SOR relaxation parameter = 1.6
set inner steps = 10
```

Naturally, the SOR solver used for the inner iteration is itself implemented as an instance of the corresponding SOR solver in the LinEqSolver hierarchy.

**Incomplete Factorizations.** Preconditioning by incomplete factorization is usually a simple and widely applicable technique for improving the convergence rates of iterative solvers. In Diffpack we have implemented the RILU preconditioner, where fill-in entries during the incomplete factorization process are multiplied by a factor $\omega$ before adding them to the main diagonal. The well-known ILU and MILU preconditioners are thus obtained by using RILU and $\omega = 0$ and $\omega = 1$, respectively. Specification of a RILU preconditioner with the all-round choice $\omega = 0.95$ takes the following form on the LinSys3 menu:

```plaintext
set preconditioning type = PrecRILU
set RILU relaxation parameter = 0.95
```
**User-Defined Preconditioners.** Any preconditioner in Diffpack must be derived from the base class Precond. The application programmer can extend this hierarchy by inheritance, thus bringing new preconditioners transparently into the existing framework. In many cases this can be done by implementing derivations of the base classes PrecAlgebraic and PrecProcedure. These classes are tailored to implementation of preconditioners expressed in terms of a matrix operator or as a procedure, respectively. For example, one can think of using a fast solver for the Laplace equation $\nabla^2 u = 0$ as preconditioner for an equation involving the variable coefficient Laplace operator $\nabla \cdot (\lambda(x) \nabla u)$. The simulator can then be derived from PrecProcedure and implement a fast constant-coefficient Laplace solver in the virtual applyPrec function. Attaching the this pointer (i.e. the simulator) as preconditioner in the linear system couples the tailored applyPrec function to the general linear solver and preconditioner library. In other words, the simulator becomes a part of the preconditioner hierarchy and provides a special-purpose preconditioner, closely connected to the PDE being solved. We refer to the man pages for the various preconditioner classes for further information.

**Multigrid and Domain Decomposition.** Finally, we mention that Diffpack supports iterative solvers and preconditioners based on multilevel techniques, including traditional multigrid algorithms as well as overlapping domain decomposition methods [24,96]. Non-overlapping (Schur complement) domain decomposition has also been implemented in Diffpack [23]. The programmer can develop ordinary solvers using simple and generic algorithms for linear systems, and with the multigrid toolbox [96], the programmer can as a post process extend the solver with support for optimal multigrid methods.

### D.6 Convergence History and Stopping Criteria

So far we have used iterative solvers without explicitly stating how to stop the iterations. Instead, we have relied on the (default) menu setting

```
set use default convergence criterion = ON
```

which uses the default convergence test associated with the solver of your choice. However, it is clear that different problems will need different measures of convergence. Moreover, it might be useful to combine several measures in a compound test, or even monitor certain entities without letting them influence the convergence test itself. For these purposes Diffpack offers the concept of **convergence monitors**. A conceptual discussion of convergence monitors and of how this abstraction fits into the Diffpack framework for iterative solvers can be found in [22].
Let us start by considering an example that illustrates two main points, the use of convergence monitors, and the possibility of providing a run-time choice of matrix formats:

```cpp
class LinSys4 : public SimCase
{
    protected:
        Handle(Matrix_prm(real)) matx_prm; // parameters for coeff matrix
        Handle(Matrix(real)) A; // coefficient matrix
        Vec(real) x, b; // solution vector, rhs
        Handle(Precond_prm) prec_prm; // parameters for preconditioner
        ConvMonitorList_prm conv_prm; // parameters for conv. monitor
        Handle(LinEqSystemPrec) system; // linear system
        Handle(LinEqSolver_prm) solv_prm; // parameters for linear solver
        Handle(LinEqSolver) solver; // linear solver
        int n, q; // grid has n=q*q*q points
        MultipleReporter report; // automatic report generation

    void makeSystem();
    virtual void openReport();
    virtual void closeReport();

    public:
        LinSys4 () {}
        ~LinSys4 () {}
        virtual void adm (MenuSystem& menu);
        virtual void define (MenuSystem& menu, int level = MAIN);
        virtual void scan () ;
        virtual void solveProblem () ;
        virtual void resultReport () ;
};
```

Compared with the previous example, the new class `LinSys4` has been equipped with a parameter class of type `ConvMonitorList_prm`. This class can hold the information needed to initialize one or more convergence monitors and arrange them in a linked list for compound evaluation. The new class has also a parameter class of type `Matrix_prm` needed for run-time selection of matrix formats. The `MultipleReporter` object, explained in Chapter 3.5.6, is a generalization of the `HTMLReporter` utility in the LinSys2 and LinSys3 solvers.

### A Slight Digression: Choosing Matrix Formats

In the previous examples we have used an explicit instance of the dense matrix class `Mat` in the linear system. Now, we have replaced this matrix object by a `Handle(Matrix)`. Once the user has made his choice, the function `Matrix_prm::createEmpty` is called to set this handle.

---

7 Those using the Dipack administrator `LinEqAdmFE` to solve the systems arising from finite element problems will have immediate access to these two facilities.
A. rebind(matx_prm.createEmpty());

In this particular case we only pass the name of the matrix format (available as matx_prm.storage) instead of the complete Matrix_prm object. This is necessary since we want the relevant instance of the genLaplace3D function to set the matrix sizes and fill in the actual entries.

Since we still are solving the 3D Poisson problem, we want to utilize the functions developed in Appendix D.1.2. However, the C++ run-time system does not know how to automatically map a generic Matrix object to specific format like MatSparse or MatBand. This mapping must be done explicitly by the programmer. Such mapping between classes in the same hierarchy is referred to as casting. Upward casting, i.e., a mapping from a class back to its base class is always valid and is done automatically by the C++ run-time system. Downward casting must be stated explicitly and will cause fatal errors in situations where the casting is invalid. For further information see [10], pp. 342–343. Since fatal errors will occur in the case that the object is of a different type than the one we assume, special care must be taken.

In Diffeqpack there are two macros CASTREF and CASTPTR that can be used for safe downward casting of references and pointers, respectively. In the current example we have used the CASTREF macro in combination with the macro TYPEID_PTR to cast the generic Matrix object entering genLaplace3D to its relevant subtype:

```c++
void LinSys4:: makeSystem ()
{
    // since the functions generating the 3D Laplacian allocates
    // the appropriate memory segments, we allocate empty matrices
    // by calling Matrix_prm(real)::createEmpty (which invokes a
    // constructor where no memory for the matrix entries is allocated)
    A.rebind(matx_prm->createEmpty());

    x.redim(n);  b.redim(n);
    b = 1.0/sqr(q+1);  // rhs in Poisson problem is f=1

    // we need to test for matrix types in order to do explicit casts;
    // downward casting is necessary to ensure optimal efficiency when
    // assigning the matrix entries

    if (TYPEID_PTR(A.getPtr(),Mat(real)))
    {
        Mat(real)& A_dense = CASTREF(A(),Mat(real));  // A() is *A
        genLaplace3D (A_dense,q);  // global function
    }
    else if (TYPEID_PTR(A.getPtr(),MatBand(real)))
    {
        MatBand(real)& A_banded = CASTREF(A(),MatBand(real));
    }
}
```
genLaplace3D (A_banded,q);
}
else if (TYPEID_PTR(A.getPtr(),MatStructSparse(real)))
{
    MatStructSparse(real)& A_struct =
    CAST_REF(A(),MatStructSparse(real));
    genLaplace3D (A_struct,q);
}
else if (TYPEID_PTR(A.getPtr(),MatSparse(real)))
{
    MatSparse(real)& A_sparse = CAST_REF(A(),MatSparse(real));
    genLaplace3D (A_sparse,q);
} else
    fatalerrorFP("LinSys4::genLaplace3D",
    "Cannot make Laplacian in %s format", TYPEID_NAME(A));
}

Illegal situations are caught by the last else clause in this function.

Adding Convergence Monitors to the Sample Program. Returning to this section's main issue of convergence monitors, we look at the bodies of the functions in class LinSys4. The functions adm and resultReport are unchanged from the LinSys3 example, while the define and scan functions have minor changes in order to present and read the menu items concerning matrix formats and convergence monitors:

```plaintext
#define MAX_CONV_MONITORS 2
matx_prm.define (menu,level+1);
conv_prm.define (menu,level+1,MAX_CONV_MONITORS);
```

and

```plaintext
matx_prm.scan (menu);
conv_prm.scan (menu);
```

Here, the value of MAX_CONV_MONITORS decides how many submenus will be created in which input data for different convergence monitors can be set. If this value is omitted in the call to conv_prm.define, a default value of 1 is used. You should notice that this parameter determines the maximum number of monitors that can be associated with your solver. For instance, the command

```plaintext
set no of additional convergence monitors = 1
```

was added in LinSys4. The source code is located in the directory src/linalg/LinSys4.
in the LinEqSolver submenu tells that this particular run will use only one
of the monitor submenus (actually the first one listed).

The most important change has taken place in solveProblem:

```c++
// attach stopping criteria (convergence monitors), this can
// only be done if the solver is iterative
if (TYPEID_PTR(solver.getPtr(),GaussElim))
    warningFP("main","Your solver is not iterative (you have\n" + "chosen the \"%s\" method - cannot attach convergence monitors)",
    solv_prm->basic_method.c_str());
else {
    // cast solver to the base class for iterative solvers and
    // attach the convergence monitor info:
    IterativeSolver* itsolver =
        CAST_PTR(solver.getPtr(),IterativeSolver);
    itsolver->attach (conv_prm);
}
```

As seen above, the input concerning the convergence monitors is handed over
to the solver which then will allocate and initialize the relevant ConvMonitor
objects, before organizing them as a list structure.

Other changes in class LinSys4, compared with the LinSys3 program, con-
cern the MultipleReporter object. We simply refer to Chapter 3.5.6 and expla-
nations in the source code of class ReportPoisson2 for information regarding
this subject. The purpose of the LinSys4 solver is to utilize the automatic
report generation tools in a simple way and thereby provide an environment
for playing around with iterative methods for the Poisson equation problem
discretized by finite differences.

Finally, we show the main program that has been slightly modified in
order to allow automatic generation of loops over different set of input data
(see Chapter 3.4.2).

```c++
#include <LinSys4.h>
int main (int argc, const char* argv[])
{
    initDiffpack (argc, argv);
    global_menu.init ("Solving the 3D Poisson problem","LinSys4");
    LinSys4 problem;

    // solve one or several problems, let the menu system function
    // multipleLoop take care of the adm, solveProblem, and
    // resultReport calls and allowing multiple answers to menu items
global_menu.multipleLoop (problem);
    return 0;
}
```
Residual-Based Monitors. All convergence monitors are implemented as sub-
classes in the ConvMonitor hierarchy. The two most commonly used tests are
residual-based,
\[ \||r^k|| \leq \varepsilon \] (D.1)
or
\[ \||r^k|| / ||r^0|| \leq \varepsilon \] (D.2)
where \( r^k = b - Ax^k \). These tests are implemented as the classes CMAbsResidual
and CMRelResidual, respectively. Consider the following input file\(^9\):

```
set grid size q = { 3 & 6 } ! try two values of q
sub Matrix_prm
  ! try different matrix formats:
  set matrix type = {MatBand & Mat & MatStructSparse & MatSparse}
ok
sub LinEqSolver_prm
  set basic method = ConjGrad
  set use default convergence criterion = false
  set no of additional convergence monitors = 1
  set max iterations = 300
ok
sub Precond_prm
  set preconditioning type = PrecJacobi
ok
sub ConvMonitorList_prm
  sub Define ConvMonitor #1
    set #1: convergence monitor name = CMRelResidual
    set #1: residual type = ORIGINAL_RES
    set #1: convergence tolerance = 1.0e-6
    set #1: norm type = 12
    set #1: monitor mode = ON
    set #1: run time plot = OFF
    set #1: criterion mode = ON
    set #1: relative to rhs = OFF
  ok
ok
ok ! leave menu and start simulation
```

One should note that the problem size and the matrix format has been subject
to multiple choices. Consequently, this input file will cause the solution of

---

\(^9\) This file and associated input files are located in the directory src/linalg/LinSys4/Verify.
2 × 4 = 8 different problem scenarios, one for each set of input parameters, see Chapter 3.4.2 for more details.

Let us dissect the other items in the input file.

**use default convergence criterion:** This item is set to off in order to avoid automatic insertion of the solver’s default convergence test. The default is false.

**no of additional convergence monitors:** This value (here equal to 1) decides how many convergence monitors that will be attached to our solver. This value must be in the range from 1 to the value we previously have called MAX_CONV_MONITORS.

**max iterations:** This value gives the maximum number of iterations. If the convergence test has not been satisfied before this limit is reached, the iterations will stop and the solver statistics will tell that we failed to find the solution with specified accuracy. In the current input file this value is set to 100. The default value is 300.

**#1: convergence monitor name:** This is the name of the first convergence monitor in our list. The name specifies the type of convergence test, see Table D.1 for a list of available alternatives.

Table D.1. The convergence monitors available in Diffpack are listed showing their class names and the corresponding convergence measure. The “generic residual” \( v^k \) can be replaced by \( r^k \), \( s^k \), or \( z^k \) depending on the system and solver in question. The user can choose among different norms. For further information we refer to the relevant man pages.

<table>
<thead>
<tr>
<th>Monitor class name</th>
<th>Convergence measure</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMAbsResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMAbsTrueResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelTrueResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelResidualUB</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelMixResidual</td>
<td>( (r^k, v^k)/(r^0, v^0) )</td>
<td>Euclidean inner product</td>
</tr>
<tr>
<td>CMRelResSolution</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMAbsSeqResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMAbsSeqSolution</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelSeqResidual</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelSeqSolution</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMAbsRefSolution</td>
<td>(</td>
<td></td>
</tr>
<tr>
<td>CMRelRefSolution</td>
<td>(</td>
<td></td>
</tr>
</tbody>
</table>

**#1: residual type:** For the residual-based monitors, this item defines whether we are using the original residual \( r^k \) (ORIGINAL_RES), the preconditioned
residual $s^k$ ($\text{LEFTPREC\_RES}$), or the pseudo-residual $z^k$ ($\text{PSEUDO\_RES}$). The default value is \texttt{ORIGINAL\_RES}.

**#1: convergence tolerance:** This item defines the tolerance value $\varepsilon$ needed in all types of monitors. The default value is $\varepsilon = 10^{-4}$.

**#1: norm type:** From this menu item the user can choose between the norms $L^\infty$ ($L\infty$), $l^1$ ($l1$), $l^2$ ($l2$), $L^1$ ($L1$), or $L^2$ ($L2$). The default value is $l2$.

**#1: monitor mode:** If this item is \texttt{ON}, the convergence history corresponding to the chosen measure is recorded for later presentation, analysis, plotting, etc. The default value is \texttt{ON}.

**#1: run time plot:** If this item is \texttt{ON}, a convergence history plot is automatically displayed (using \texttt{curveplot gnuplot}). The default value is \texttt{OFF}.

**#1: criterion mode:** If this item is \texttt{ON}, the corresponding measure is used as a convergence test. That is, when the specified tolerance is reached, the current convergence test is flagged as satisfied. The default value is \texttt{ON}.

**#1: relative to rhs:** When this item is \texttt{ON}, the base value for the relative test uses the right-hand side rather than the initial residual. That is, when observing the original residual the base value is $\|b\|$, but when observing any preconditioned residual it is $\|M^{-1}b\|$. The default value is \texttt{OFF}.

The input file listed above uses the absolute residual criterion. If we want to use the relative monitor (D.2) instead, the following statement,

```
set #1: convergence monitor name = CMRelResidual
```

must be inserted.

**Special Residual-Based Monitors.** It should also be mentioned that there are alternative implementations of the residual-based criteria discussed above, \texttt{CMAbsTrueResidual} and \texttt{CMRelTrueResidual}. The only difference from the two previously discussed monitors is that these two classes force the explicit computation of the residual. That is, at least the work of a matrix-vector product and a vector addition is spent extra. In the preconditioned case, this also involves the application of the left (and eventually the right) preconditioner(s). This might seem as a waste of computing time, but this type of criteria is needed for solvers that do not update the residuals themselves, e.g. as in Jacobi, SOR and SSOR. Moreover, even Krylov methods can make use of these “expensive” monitors for problems where the recursive residual updates become inaccurate due to poor conditioning.

There is a special version of the relative residual monitor, \texttt{CMRelResidualUB} that allows the user to set a specific base value instead of using the initial residual norm. In this case, the menu command

```
set #1: user base = 2.5
```
D.6. Convergence History and Stopping Criteria

can be used. However, this particular criterion is usually explicitly coded to use data from another variable to generate the base value. When solving nonlinear PDEs, the base value might depend on parameters in the outer nonlinear iterations. For example,

```cpp
// Handle(LinEqSolver) solver;
IterativeSolver* itsolver =
   CAST_PTR(solver.getPtr(),IterativeSolver);
Handle(ConvMonitorList) cmlist; itsolver->getConvMonitors(cmlist);
const int nmonitors = cmlist.getNoEntries();
for (i = 1 ; i <= nmonitors; ++i) {
   // can monitor no. i set a user base value?
   if (cmlist()(i).userDefinedBaseValue())
      cmlist()(i).setBaseValue (mybasevalue);
}
```

Finally, the monitor CMRelMixResidual is based on

\[
(r^k, v^k)/(r^0, v^0) \leq \varepsilon,
\]  

(D.3)

where \( v^k \) is either \( r^k \), \( s^k \), or \( z^k \).

**Solution-Based Monitors.** Another type of convergence measures focuses on the computed solution. For instance, the monitor CMAbsSeqSolution observes the evolution of

\[
||x^k - x^{k-1}|| \leq \varepsilon.
\]

(D.4)

Similarly, there is a relative criterion

\[
||x^k - x^{k-1}||/||x^{k-1}|| \leq \varepsilon
\]

(D.5)

available as CMRelSeqSolution. Also, in cases where a reference solution is available, the variants

\[
||x^k - x_{ref}|| \leq \varepsilon
\]

(D.6)

and

\[
||x^k - x_{ref}||/||x_{ref}|| \leq \varepsilon
\]

(D.7)

are available as CMAbsRefSolution and CMRelRefSolution.

**Presenting the Convergence History.** As mentioned earlier, it is possible to request run-time plots of the convergence history. However, this information can also be extracted after execution, either by directly manipulating the generated CurvePlot files, or by generation of performance statistics in e.g. an HTML report. For instance, to view the convergence history of the LinSys4 examples, try

```
curveplot gnuplot -f tmp.convhist_figures.pl.map -r . . . . .
```
Fig. D.7. A sample curve plot showing the convergence history for a run of the LinSys4 program. The horizontal axis shows the iteration number, while the vertical axis shows the monitored value (here $||r^k||_2/||r^0||_2$) on a log$_{10}$ scale. Here, the tolerance for the test was set to $\varepsilon = 10^{-4}$, thus reaching convergence in the 9th iteration.

This command will select all available convergence plots and show them in a Gnuplot window. If you add the option `-ps hist.ps`, you will get a PostScript file containing the selected curve plot(s). The plot in Figure D.7 is generated this way.

The sample program LinSys4 uses the HTML approach as well, and you are encouraged to examine the generated report in order to find information on the linear solver’s performance.

**Compound Convergence Tests.** In the example above we used only one monitor to test for convergence. However, Diffpack offers the possibility of combining several monitors into one compound test. Consider this excerpt from an input file:

```
sub LinEqSolver_prm
  set basic method = ConjGrad
  set use default convergence criterion = OFF
  set no of additional convergence monitors = 2

sub ConvMonitorList_prm
  sub Define ConvMonitor #1
    set #1: convergence monitor name = CMAbsResidual
    set #1: residual type = ORIGINAL_RES
```
D.7 Example: Implicit Methods for Transient Diffusion

We shall end our treatment of software tools for large sparse linear systems with an example on implementing implicit finite difference methods for a 2D time-dependent diffusion problem:

\[
\frac{\partial u}{\partial t} = k \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right), \quad (x, y) \in (0, a) \times (0, a), \quad t > 0, \quad (D.8)
\]

\[
u = 0, \quad x = 0, a, \quad y = 0, a, \quad (D.9)
\]

\[
u(x, y, 0) = I(x, y), \quad (x, y) \in [0, a] \times [0, a]. \quad (D.10)
\]

The primary unknown \(u(x, y, t)\) is the concentration of the diffusing specie, \(k\) is a diffusion coefficient, and \(I(x, y)\) is a known initial distribution of the specie. Chapter 1.7.6 provides a brief background for diffusion problems. The problem \((D.8)-(D.10)\) can also be physically interpreted as heat conduction in a 2D square, \(u\) being a measure of the temperature.
First, we introduce a uniform grid on \([0, a] \times [0, a]\), with grid points \((i, j)\), \(i, j = 1, \ldots, m\). The grid increment \(h = \Delta x = \Delta y\) then becomes \(1/(m-1)\). A quite flexible finite difference scheme for (D.8) is the \(\theta\)-rule combined with centered spatial differences. Using the compact notation explained in Appendix A.3, and in particular in Example A.6 on page 676, the scheme for the current problem can be written as follows:

\[
[\delta u]_{i,j}^{\ell+1} = \theta k[\delta_x \delta_x u + \delta_y \delta_y u]_{i,j}^\ell + (1 - \theta) k[\delta_x \delta_x u + \delta_y \delta_y u]_{i,j}^{\ell-1}.
\]  

(D.11)

When \(\theta = 0\), this is an explicit scheme where new \(u_{i,j}^\ell\) values are computed by an explicit formula involving only known values \(u_{i,j}^{\ell-1}\). The basic corresponding computational algorithm and implementation can then follow the ideas from Chapters 1.4.6 and 1.4.7, or from Chapter 1.7.5 if a more advanced Diffpack simulator is desired. Unfortunately, the results of Project 1.8.1 or Example A.18 on page 698 show that the explicit scheme has a severe stability requirement. When \(\theta \geq 1/2\), there is no stability restriction on \(\Delta t\), which can be convenient from an application point of view. However, \(\theta > 0\) results in an implicit scheme; that is, the new \(u_{i,j}^\ell\) values are coupled in a system of linear algebraic equations: \(Au = b\), where \(A\) is a sparse \(n \times n\) matrix, \(u\) is the vector of new \(u_{i,j}^\ell\) values, and \(b\) is the right-hand side. The number of unknowns, \(n\), equals \(m^2\) in our grid. Furthermore, assuming that the grid points are numbered according to a double loop over \(j\) and \(i\), with the fastest variation over \(i\) (i.e. the innermost loop runs over \(i\)), grid point \((i, j)\) corresponds to the single index \((j-1)m + i\) in the linear system \(Au = b\).

The accuracy of the scheme (D.11) depends on \(\theta\). For \(\theta \neq 1/2\) the truncation error becomes \((h^2, \Delta t^\gamma)\), while \(\theta = 1/2\), corresponding to the Crank-Nicolson scheme, leads to a more favorable truncation error: \(O(h^2, \Delta t^2)\). The choice \(\theta = 1/2\) is therefore popular, since it appears to be the optimal combination of stability and accuracy.

Writing out (D.11) in detail and collecting the terms at time level \(\ell\) on the left-hand side of the equation, gives

\[
\begin{align*}
&u_{i,j}^{\ell} - \theta \gamma (u_{i,j}^{\ell} + u_{i-1,j}^{\ell} + u_{i+1,j}^{\ell} + u_{i,j+1}^{\ell} + u_{i,j+1}^{\ell-1}) = \\
&u_{i,j}^{\ell-1} + (1 - \theta) \gamma (u_{i,j}^{\ell-1} + u_{i-1,j}^{\ell-1} + u_{i+1,j}^{\ell-1} + u_{i,j+1}^{\ell-1} + u_{i,j+1}^{\ell-1}) ,
\end{align*}
\]

(D.12)

where \(\gamma = k \Delta t/h^2\). The coefficients on the left-hand side now determine the entries in row \((j-1)m + i\) in \(A\), whereas the term on the right-hand side is to be placed in row \((j-1)m + i\) in \(b\). The examples in Appendix D.1.2, combined with the suggested optimization in Exercise D.1, might be of great help when formulating a computational algorithm for generating the linear system at each time level.

Solution of the linear systems is definitely the most computationally intensive part of a finite difference-based simulator for (D.8)–(D.10). It is therefore crucial to apply efficient iterative solution methods, with preconditioning, as explained in Appendix C. A suitable solver for the present problem is the
Conjugate Gradient method combined with MILU preconditioning. The most natural matrix storage format for finite difference equations on a square is the structured sparse matrix format, represented through class `MatStructSparse` in Diffpack.

The development of a simulator for (D.8)–(D.10) can start with the quite flexible `LinSys4` program from Appendix D.6, which is an extension of simpler demo programs from Appendices D.3–D.5. The `LinSys4` code must be extended with software tools from Chapters 1.6.5 and 1.7.4, that is, finite difference grids (`GridLattice`), scalar fields of type (`FieldLattice`) for $u$ at the current and previous time level, time discretization parameters (`TimePrm`), and a time loop. In addition, we might want to have a flexible interface to visualization. The `SaveSimRes` class, covered in Chapters 3.3 and 3.12, is then a convenient tool that allows for interaction with many visualization systems (Plotmtv, Matlab, Vtk, AVS, IRIS Explorer). Although a simulator for (D.8)–(D.10) can be implemented in almost any computer language using direct array manipulation, we highly recommend using the more high-level tools outlined above. These tools provide greater flexibility when the simulator is used for investigating a physical problem through extensive numerical experimentation. Furthermore, if the shape of the domain changes, and hence calls for finite element-based solution methods, the step from the currently suggested solver to a full finite element solver is conceptually small from an implementational point of view, despite the fact that the increase in numerical complexity is substantial. This is the advantage of using classes and high-level abstractions also in simple problems.

Readers having already studied classes `LinSys4`, `Wave1D`, and perhaps `Wave2D`, are strongly encouraged to create a new solver for (D.8)–(D.10). A suggested result is provided in the directory `src/linalg/Diffusion2D`.

### D.8 High-Level Stencil Programming of Finite Difference Schemes

The finite difference solvers for the Poisson equation examples so far in this appendix are coded at a fairly low abstraction level; hand-derived expressions for all the discrete equations are inserted directly in the matrix and right-hand side vector of linear system objects. Solution of linear systems are obtained by working with `LinEqSystem`, `LinEqSolver`, `Precond`, `LinEqSolver.prm`, convergence monitor objects, etc. The programming is straightforward, but many readers familiar with our more high-level style of developing finite element simulators for the same problem (see Chapters 3.1–3.2) may wonder if a similar programming style can be applied in a finite difference context. The answer is positive; we have developed counterparts to the classes `DegFreeFEM`, `LinEqAdmFE`, and `FEM`, together with an abstraction of finite difference stencils. Using these classes, in combination with grids and fields, gives the possibility of creating finite difference solvers in the well-known Diffpack style for finite element solvers.
We shall, as usual, employ an example-oriented approach for presenting the basic usage of the tools for high-level finite difference programming. As soon as you have grasped the basic ideas from this example, the man pages should provide sufficient information for adopting the ideas in more complicated settings. The example is the same as covered in Appendix D.7, that is, a two-dimensional transient diffusion equation solved by an implicit finite difference scheme. The benefit of programming with the high-level tools covered in the present section is apparent only when we have implicit finite difference schemes and thus the need for solving linear systems. The reader should be familiar with the Diffusion2D code from Appendix D.7 as well as basic concepts of finite difference methods in two space dimensions and time (from, e.g., Chapters 1.4.6 and 1.4.7). Moreover, we have based the exposition on familiarity with basic finite element programming from Chapters 3.1 and 3.2.

D.8.1 Finite Difference Stencils

The finite difference stencil concept is introduced early in this book, see Figure 1.9 on page 59. For example, second-order finite difference approximations to the second-order derivatives in a 2D Laplace term \( \nabla^2 u \) give rise to a 5-point stencil. On the contrary, a two-point finite difference approximation to a term like \( \frac{\partial u}{\partial t} \) results in two 1-point stencils \((u_{i,j}^t, u_{i,j}^{t-1})\), because it will be natural to distinguish between quantities at different time levels when forming the stencils. This will hopefully be clear from the forthcoming complete example.

The initial-boundary value problem used as example in the present section involves the 2D diffusion equation

\[
\frac{\partial u}{\partial t} = k \left( \frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2} \right)
\]

on a uniformly partitioned rectangular domain, with \( u = 0 \) on the boundary. The precise mathematical formulation of the problem is formulated through the equations (D.8)–(D.10) on page 861. Discretizing this PDE by second order differences in space and a \( \theta \)-rule in time gives a finite difference scheme of the form (see Appendix D.7 for more details)

\[
u_{i,j}^t + \theta \gamma (-u_{i,j-1}^t - u_{i,j+1}^t + 4u_{i,j}^t - u_{i+1,j}^t - u_{i,j+1}^t) = \\
u_{i,j}^{t-1} - (1 - \theta) \gamma (-u_{i,j-1}^{t-1} - u_{i,j+1}^{t-1} + 4u_{i,j}^{t-1} - u_{i+1,j}^{t-1} - u_{i,j+1}^{t-1}).
\]

(D.13)

The factor \( \gamma \) depends on the grid parameters; it equals \( \Delta t/h^2 \) in the present case, where we have assumed that the grid spacings \( \Delta x \) and \( \Delta y \) in the two spatial directions are equal (\( \Delta x = \Delta y = h \)).

We can interpret (D.13) as a sum of finite difference stencils. The first term on the left-hand-side of (D.13) can be viewed as a 1-point stencil, whereas the
D.8. High-Level Stencil Programming of Finite Difference Schemes

\(\theta\)-term can be viewed as a 5-point Laplace stencil scaled by \(\theta\). On the right-hand side we also have the sum of a 1-point and 5-point Laplace stencil. Actually, a stencil is an operator operating on a finite difference field. On the left-hand side of (D.13), the stencils operate on the discrete \(u\) field at time level \(\ell\). On the right-hand side of the equation, the stencils operate on the discrete \(u\) field at the previous time level \(\ell - 1\). Introducing the 5-point Laplace stencil as the operator \(\text{Laplace}(\cdot)\), and the 1-point stencil operator as \(\text{Identity}(\cdot)\), we can write (D.13) in the form

\[
\text{Identity}(u^\ell) + \theta \gamma \text{Laplace}(u^\ell) = \text{Identity}(u^{\ell-1}) - (1 - \theta) \gamma \text{Laplace}(u^{\ell-1}).
\]

The stencils are linear operators in this example so we can view a term \(\text{Laplace}(u)\) as a matrix-vector product, where the stencil represents the matrix and the unknown field \(u\) represents the vector. This is, in fact, how the stencil notation is transformed to a linear system \(Au = b\). Having the scheme expressed as a linear system, we can apply tools from numerical linear algebra to solve the system, i.e., compute the \(u_{i,j}^{\ell}\) values.

The three basic steps of our working strategy can be summerized as follows:

- discretization of derivatives in the PDE,
- rewriting the finite difference equations in terms of stencils,
- employing Diffpack tools for specifying the stencils and calculating the associated linear system.

The latter point is addressed in the following.

D.8.2 Basic Structure of a Stencil-Based Simulator

We shall now present in detail how to program with finite difference stencils in Diffpack simulators. The basic structure of the simulator follows the Diffpack standard as introduced in Chapter 1.7, i.e., we apply the grid and field abstractions GridLattice and FieldLattice for the finite difference grid and the associated discrete \(u\) field. The standard function \texttt{scan} for reading input data and allocating data structures is included, as well as the required functions \texttt{solveProblem} and \texttt{resultReport}. Moreover, our finite difference simulator employs the menu system, which is introduced in Chapter 3.2.2 (in a finite element context).

Regarding programming with finite difference stencils, the simulator class has

- class \texttt{FDM} as base class,
- an object of type \texttt{LinEqAdmFD} containing the linear system for the current problem and providing access to various solvers for linear systems,
– a degree of freedom handler object of type `DegFreeFD`, which performs the
mapping between field values and the vector of unknowns in the linear
system,

– two `StencilCollection` objects for defining the finite difference schemes
for the matrix $A$ and the right-hand side $b$ in the linear system,

– a function `initStencils` for defining the involved stencils (this function
acts as the counterpart to the `integrands` function in finite element sim-
ulators).

The sample simulator is called `Diffusion2DStencil`, and the application
directory is located as `src/fdm/stencil`. The declaration of the simulator class
is listed next.

class Diffusion2DStencil : public FDM
{
friend class testproblem;
protected:
// general data:
Handle(GridLattice) grid;  // finite difference grid
Handle(DegFreeFD) dof;    // map: field <-> lin.system
Handle(FieldLattice) u;    // primary unknown
Handle(FieldLattice) u_prev; // u at previous time step
Handle(TimePrm) tip;      // time step etc
real theta;  // time difference prm.
real diff;   // diffusion coefficient
real a;      // domain is $$(0,a)(0,a)$$
int problem_tp;  // test problem type
Vec(real) linear_solution;
Handle(LinEqAdmFD) lineq;    // linear system & solution
Handle(SaveSimRes) database;
Handle(StencilCollection) A_stencils; // stencils for the A matrix
Handle(StencilCollection) b_stencils; // stencils for the b vector

virtual void setIC ();
virtual void timeLoop ();
virtual void solveAtThisTimeStep ();
virtual void fillEssBC ();
virtual void initStencils ();

public:
Diffusion2DStencil ();
`Diffusion2DStencil ();

virtual void adm (MenuSystem& menu);
virtual void define (MenuSystem& menu, int level = MAIN);
virtual void scan ();
virtual void solveProblem ();
virtual void resultReport ();
};

Let us go through the most important functions and explain the use of the new tools DegFreeFD, LinEqAdmFD, and StencilCollection. A natural start is the define function, although not much is unexpected:

void Diffusion2DStencil:: define (MenuSystem& menu, int level)
{
    menu.addItem (level, // menu level (level+1 is a submenu)
        "grid size q", // command
        "size of grid in each direction", // (help)
        "3"); // default answer
    menu.addItem (level, // time parameters
        "TimePrm::scan(Is) syntax", // (help)
        "dt=0.1 t in [0,1]");
    menu.addItem (level, "theta", "prm in theta-rule", "1.0");
    menu.addItem (level, "diffusion coefficient", "", "1.0");
    menu.addItem (level, "problem type",
        "1: exp(-2*sqr(pi/a)*k*t)*sin(pi*x_)*sin(pi*y)",
        "analytical solution, 2: initial plug", "1");

    // submenus:
    SaveSimRes:: defineStatic (menu, level+1);
    LinEqAdm:: defineStatic (menu, level+1);
}

The scan function has many familiar statements, but also some new lines:

void Diffusion2DStencil:: scan ()
{
    // connect to the menu system database
    MenuSystem& menu = SimCase::getMenuSystem();

    a = 1.0;
    int q = menu.get("grid size q").getInt();
    grid.rebind (new GridLattice()); // make an empty grid
    grid->scan (aform("d=2 [0,%.g]x[0,%.g] [1:%.d]x[1:%.d]",a,a,q,q));
    grid->initBoInds (); // set up default boundary indicators
    // here we introduce only one boundary indicator, i.e.,
    // map the four default indicators to the one we will use:
grid->redefineBoInds ("nbind=1, names= u=0 1=(1 2 3 4)");

tip.rebind (new TimePrm());
tip->scan (menu.get ("time parameters"));
theta = menu.get ("theta").getReal();
diff = menu.get ("diffusion coefficient").getReal();
problem_tp = menu.get ("problem type").getInt();

database.rebind (new SaveSimRes());
database->scan (menu, grid->getNoSpaceDim());

lineq.rebind (new LinEqAdmFD());
lineq->scan (menu);
u.rebind (new FieldLattice (*grid, "u"));
u_prev.rebind (new FieldLattice (*grid, "u_prev"));

// Set up the indexsets, one for each boundary indicator, // plus one for inner nodes:
IndexSetCollection& indexsetcoll = grid->createIndexSetCollection();
dof.rebind (new DegFreeFDLattice (*grid, indexsetcoll, 1));

linear_solution.redim (dof->getTotalNoDof());
lineq->attach (linear_solution);
// all data structures are allocated
}

When working with GridLattice objects in previous sections of the book, we have not used the concept of boundary indicators (see Chapter 3.5.1) to mark different segments of the boundary. This is necessary (and natural) in the present more flexible context. The GridLattice::initBoInds sets up a default set of boundary indicators, introducing four indicators for the four sides in 2D. The numbering of the indicators is the same as that employed by the PreproBox preprocessor. That is, in the present example boundary indicator 1 marks the right boundary \( x = a \), indicator 2 marks the upper boundary \( y = a \), indicator 3 marks the left boundary \( x = 0 \), and indicator 4 marks the bottom boundary \( y = 0 \). As explained on page 310, we can map the default set of indicators to a new set adapted to our problem (using the grid object’s redefineBoInds function). In the present example, we need only one indicator since we have only one type of boundary condition (\( u = 0 \)).

The nodes in the grid are grouped into index sets. Typically, the nodes marked with a particular boundary indicator constitute an index set. All interior nodes are also grouped into an index set. Each index set is represented by a subclass of class IndexSet, and all the index sets are stored in an IndexSetCollection in a given order. The creation of index sets is automatically done by a call to
Fig. D.8. Default boundary indicators for a 2D GridLattice object to the left, and the corresponding IndexSetCollection to the right. Note the separate index sets for the corner nodes, which is due to these nodes having two indicators set on the same node.

GridLattice::createIndexSetCollection

In particular, one should note that while, e.g., all nodes with indicator 1 will be in one index set and nodes with indicator 2 are placed in another index set, nodes marked with both indicators 1 and 2 will be part of a third index set. The order in which the index sets are stored in the IndexSetCollection object is determined by the order in which the boundary indicators are found when iterating through the grid. The iteration is done using the standard GridLattice iteration functions, i.e., the index is varying fastest in the first coordinate direction (x), then the second coordinate direction (y), and so on. Figure D.8 shows an example of default boundary indicators on a 2D lattice grid and the corresponding index sets and their order in the IndexSetCollection. The collection of index sets is supplied to the DegFreeFD and is used when building the linear equation system.

When solving (D.8)–(D.10), the boundary conditions are the same on the entire boundary. Hence, all the boundary nodes might be represented by the same stencil. Redefining the boundary indicators so that all boundary nodes will have the same indicator, entails that the call to createIndexSetCollection creates a collection consisting of two index sets, one for all the boundary nodes and one for the inner nodes.

D.8.3 Defining the Stencils

The “heart” of the finite difference simulator is the initStencil function, where we program the mathematical expressions of the problem to be solved, i.e., the stencils. We first list the function and then explain the contents in
more detail. Hopefully, the basic steps of the code should be meaningful even before you read the proceeding text with the explanations.

```cpp
void Diffusion2DStencil::initStencils ()
{
    // useful local variables
    int nsd = grid().getNoSpaceDim();
    const real gamma = tip->Delta()*diff/sqr(grid->Delta(1));
    const real c_1 = theta *gamma;
    const real c_2 = (1-theta)*gamma;

    // All nodes on the boundary are subject to boundary ind. 1.
    // The StencilCollections will therefore only consist of 2
    // stencils each, the first for the boundary nodes, and the
    // second for the inner points.

    A_stencils = new StencilCollection (nsd, 2 /*2 stencils*/,
                                       1 /*one dof*/);
    b_stencils = new StencilCollection (nsd, 2 /*2 stencils*/,
                                        1 /*one dof*/);

    //================================================
    // Build stencil system for the coefficient matrix
    //================================================

    // The boundary points have essential boundary conditions, which
    // only require a single 1 point identity stencil, already
    // in the stencil collection by default.

    // The inner points of the grid have the contribution
    // u_{i-1,j} + c_1*(- u_{i-1,j} - u_{i,j-1} + 4u_{i,j}
    // - u_{i+1,j} - u_{i,j+1})
    // Create a StencilUnion of an Identity stencil and
    // a Laplace stencil:
    StencilUnion A_main (2 /*union of 2 stencils*/);
    StencilIdentity A_main_id (nsd); // 1-point identity stencil
    StencilLaplace A_main_lp (nsd); // 5-point Laplace stencil

    // Insert the two stencils into the StencilUnion
    A_main.insert(*A_main_id.getStencil());
    A_main.insert(*A_main_lp.getStencil(), c_1 /*scale factor*/);

    //================================================
    // Build stencil system for right-hand side
    //================================================
```
// The inner grid points for the right hand side system (Vec b)
// have the contribution
// \[ u_{i,j} - c_2(-u_{i-1,j} - u_{i,j-1} + 4u_{i,j} - u_{i+1,j} - u_{i,j+1}) \]

// Create a Stencil Union of an Identity and a Laplace stencil:
StencilUnion b_main (2 /*union of 2 stencils*/);
StencilIdentity b_main_id (nsd);
StencilLaplace b_main_lp (nsd);

// Both stencils should be applied on the field u_prev
b_main_id.attach (*u_prev);
b_main_lp.attach (*u_prev);

// Insert the two stencils into the StencilUnion
b_main.insert (*b_main_id.getStencil());
b_main.insert (*b_main_lp.getStencil(), -c_2 /*scaling factor*/);

// Insert the stencils into their respective stencil collections
A_stencils->insert(A_main,2,1); // stencil no. 2 in the collection
b_stencils->insert(b_main,2,1); // stencil no. 2 in the collection

#ifdef DP_DEBUG
A_stencils->print(s_o);
b_stencils->print(s_o);
#endif

for each IndexSet in the collection, a stencil must be created, matching the
numerical scheme valid for the nodes in the index set over which the stencil
should be applied. Each stencil is placed in a StencilCollection, in the same
position as the corresponding IndexSet has in the IndexSetCollection. The
stencils should be of type Stencil or StencilUnion. The Stencil class allows
the user to create a stencil of any size and shape, and the stencil weights can
be constant values or functors. The StencilUnion is a stencil made up of
several other stencil objects, and is used when a finite difference scheme most
easily is described as a sum of several stencils.

There are predefined classes available for the most common stencils:
StencilLaplace for stencils representing the Laplacian and StencilIdentity
for representing a one point stencil with unit value. (In addition to pro-
viding full Laplace stencils in 1D, 2D, and 3D for inner nodes, the class
StencilLaplace can provide Laplace stencils adjusted to the boundary in all
directions. Readers are encouraged to study the man page and the applica-
tion examples for documentation of boundary stencils.) As identity stencils

10 See Chapter 3.4.4 for an introduction to functors.
are widely used, e.g., it is always used for representing essential boundary conditions, the StencilCollection is filled with identity stencils by default. As we have already shown, our finite difference scheme can be expressed in terms of identity and Laplace stencils. The StencilUnion class is used to combine stencils. Note that on the left side of the scheme’s equation we want to collect the stencils as operators into a matrix $A$. On the right side we want to collect the application of the stencils to $u_{\text{prev}}$ into a vector $b$. This latter action is accomplished by attaching the field to the two stencils before they are inserted into the StencilUnion.

The initStencils function should be called once by the user during the initialization of the simulator. In a time dependent problem it would be natural to call this function in timeLoop, after $u_{\text{prev}}$ has been initialized by initial conditions in setIC:

```cpp
void Diffusion2DStencil:: timeLoop ()
{
    tip->initTimeLoop();
    setIC();
    initStencils ();
    database->dump (*u, tip.getPtr(), "initial condition");

    while(!tip->finished())
    {
        tip->increaseTime(); // update time for the next step
        solveAtThisTimeStep (); // solve spatial problem by the FDMLattice
        *u_prev = *u; // update fields for next step
        database->dump (*u, tip.getPtr(), "u"); // store u on file
    }
}
```

Finally, the stencils defining the $A$ matrix and the $b$ vector must be provided to makeSystem together with the DegFreeFD object, in order to assemble the linear equation system at each time step:

```cpp
void Diffusion2DStencil:: solveAtThisTimeStep ()
{
    fillEssBC (); // set essential boundary condition
    makeSystem (*dof, *A_stencils, *b_stencils, *lineq);

    // use most recent u as start vector for iterative solvers:
    dof->field2vec (*u_prev, linear_solution);

    lineq->solve (); // solve linear system

    s_o << "t= " << tip->getTime() << endl;
    int niterations; bool c; // for iterative solver statistics
```
if (lineq->getStatistics(niterations,c)) // iterative solver?
    s_o << oform(" solver%s converged in %3d iterations\n", c ? " " : " not ",niterations);

// the solution is now in linear_solution,
// it must be copied to the u field:
    dof->vec2field(linear_solution,*u);
}

Known u values on the boundary, or essential boundary conditions as we call
them in a finite element context, are set in a function fillEssBC (just as for
finite element simulators, cf. Chapter 3.1):

void Diffusion2DStencil::fillEssBC()
{
    dof->initEssBC();
    const int nno = grid->getNoPoints();

    for (int i = 1; i <= nno; i++)
        // is node i subjected any boundary indicator?
        if (grid->boNode(i)) {
            dof->fillEssBC(i, 0.0); // u = 0.0 on boundary
        }

    #ifdef DP_DEBUG
        dof->printEssBC(s_o);
    #endif
}

The number 0.0 can, of course, be replaced by any desired boundary value.

Note that boundary conditions involving derivatives of u modify the stencils. In that case we will therefore have different stencils at the boundaries
and in the interior. Sample simulators are provided in src/ffm/stencil.

Exercise D.3 .
Modify the Diffusion2DStencil class such that you can have u = 0 as
initial condition and u = 1 as boundary condition. Visualize how u(x,y,t)
develops in time.

Exercise D.4 .
Modify the Diffusion2DStencil class such that you can have u = 0 as
initial condition, u = 0 at x = 0, y = 0 and y = a, and u = 1 at x = a.
Visualize how u(x,y,t) develops in time.
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