

Numerical Python

Hans Petter Langtangen

Simula Research Laboratory
Dept. of Informatics, Univ. of Oslo
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Numerical Python -- p. 1

Intro to Python programming

Intro to Python programming -- p. 2

Make sure you have the software

- Python version 2.5
- Numerical Python (`numpy`)
- Gnuplot program, Python Gnuplot module
- SciTools
- For multi-language programming: gcc, g++, g77
- For GUI programming: Tcl/Tk, Pmw
- Some Python modules are handy: IPython, Epydoc, ...

Intro to Python programming -- p. 3

Material associated with these slides

- These slides have a companion book:
Scripting in Computational Science, 3rd edition,
Texts in Computational Science and Engineering,
Springer, 2008
- All examples can be downloaded as a tarfile
<http://folk.uio.no/hpl/scripting/TCSE3-3rd-examples.tar.gz>
- Software associated with the book and slides: SciTools
<http://code.google.com/p/scitools/>

Intro to Python programming -- p. 4

Installing TCSE3-3rd-examples.tar.gz

- Pack `TCSE3-3rd-examples.tar.gz` out in a directory and let `scripting` be an environment variable pointing to the top directory:

```
tar xvzf TCSE3-3rd-examples.tar.gz
export scripting='pwd'
```

All paths in these slides are given relative to `scripting`, e.g.,
`src/py/intro/hw.py` is reached as

```
$scripting/src/py/intro/hw.py
```

Intro to Python programming -- p. 5

Scientific Hello World script

- All computer languages intros start with a program that prints "Hello, World!" to the screen
- Scientific computing extension: read a number, compute its sine value, and print out
- The script, called `hw.py`, should be run like this:

```
python hw.py 3.4
```

or just (Unix)

```
./hw.py 3.4
```
- Output:

```
Hello, World! sin(3.4)=-0.255541102027
```

Intro to Python programming -- p. 6

Purpose of this script

Demonstrate

- how to get input from the command line
- how to call a math function like `sin(x)`
- how to work with variables
- how to print text and numbers

Intro to Python programming -- p. 7

The code

- File `hw.py`:

```
#!/usr/bin/env python
# load system and math module:
import sys, math
# extract the 1st command-line argument:
r = float(sys.argv[1])
s = math.sin(r)
print "Hello, World! sin(" + str(r) + ")=" + str(s)
```
- Make the file executable (on Unix):

```
chmod a+rx hw.py
```

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Comments

- The first line specifies the interpreter of the script (here the first python program in your path)

```
python hw.py 1.4 # first line is not treated as comment
./hw.py 1.4 # first line is used to specify an interpreter
```

- Even simple scripts must load modules:

```
import sys, math
```

- Numbers and strings are two different types:

```
r = sys.argv[1] # r is string
s = math.sin(float(r))
# sin expects number, not string r
# s becomes a floating-point number
```

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Alternative print statements

- Desired output:

```
Hello, World! sin(3.4)=-0.255541102027
```

- String concatenation:

```
print "Hello, World! sin(" + str(r) + ")=" + str(s)
```

- printf-like statement:

```
print "Hello, World! sin(%g)=%g" % (r,s)
```

- Variable interpolation:

```
print "Hello, World! sin(%(r)g)=%(s)g" % vars()
```

Intro to Python programming – p. 10

printf format strings

```
%d : integer
%5d : integer in a field of width 5 chars
%-5d : integer in a field of width 5 chars,
      but adjusted to the left
%05d : integer in a field of width 5 chars,
      padded with zeroes from the left
%g : float variable in %f or %g notation
%e : float variable in scientific notation
%11.3e : float variable in scientific notation,
        with 3 decimals, field of width 11 chars
%5.1f : float variable in fixed decimal notation,
        with one decimal, field of width 5 chars
%.3f : float variable in fixed decimal form,
        with three decimals, field of min. width
%s : string
%-20s : string in a field of width 20 chars,
        and adjusted to the left
```

Intro to Python programming – p. 11

Strings in Python

- Single- and double-quoted strings work in the same way

```
s1 = "some string with a number %g" % r
s2 = 'some string with a number %g' % r # = s1
```

- Triple-quoted strings can be multi line with embedded newlines:

```
text = """
large portions of a text
can be conveniently placed
inside triple-quoted strings
(newlines are preserved)"""
```

- Raw strings, where backslash is backslash:

```
s3 = r'\\(\\s+\\.d+\\)'
# with ordinary string (must quote backslash):
s3 = '\\(\\s+\\.d+\\)'
```

Intro to Python programming – p. 12

Where to find Python info

- Make a bookmark for `$scripting/doc.html`
- Follow link to *Index to Python Library Reference* (complete on-line Python reference)
- Click on Python keywords, modules etc.
- Online alternative: pydoc, e.g., `pydoc math`
- `pydoc` lists all classes and functions in a module
- Alternative: Python in a Nutshell (or Beazley's textbook)
- Recommendation: use these slides and associated book together with the Python Library Reference, and learn by doing exercises

Intro to Python programming – p. 13

New example: reading/writing data files

Tasks:

- Read (x,y) data from a two-column file
- Transform y values to f(y)
- Write (x,f(y)) to a new file

What to learn:

- How to open, read, write and close files
- How to write and call a function
- How to work with arrays (lists)

File: `src/py/intro/datatransl.py`

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Reading input/output filenames

- Usage:

```
./datatransl.py infilename outfilename
```

- Read the two command-line arguments: input and output filenames

```
infilename = sys.argv[1]
outfilename = sys.argv[2]
```

- Command-line arguments are in `sys.argv[1:]`

- `sys.argv[0]` is the name of the script

Intro to Python programming – p. 15

Exception handling

- What if the user fails to provide two command-line arguments?
- Python aborts execution with an informative error message
- A good alternative is to handle the error manually inside the program code:

```
try:
    infilename = sys.argv[1]
    outfilename = sys.argv[2]
except:
    # try block failed,
    # we miss two command-line arguments
    print 'Usage:', sys.argv[0], 'infile outfile'
    sys.exit(1)
```

This is the common way of dealing with errors in Python, called *exception handling*

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Open file and read line by line

- Open files:

```
infile = open( infilename, 'r') # r for reading
outfile = open(outfilename, 'w') # w for writing
infile = open(infilename, 'a') # a for appending
```
- Read line by line:

```
for line in infile:
    # process line
```
- Observe: blocks are indented; no braces!

Intro to Python programming – p. 17

Defining a function

```
import math
def myfunc(y):
    if y >= 0.0:
        return y**5*math.exp(-y)
    else:
        return 0.0

# alternative way of calling module functions
# (gives more math-like syntax in this example):
from math import *
def myfunc(y):
    if y >= 0.0:
        return y**5*exp(-y)
    else:
        return 0.0
```

Intro to Python programming – p. 18

Data transformation loop

- Input file format: two columns with numbers

```
0.1  1.4397
0.2  4.325
0.5  9.0
```
- Read a line with x and y, transform y, write x and f(y):

```
for line in infile:
    pair = line.split()
    x = float(pair[0]); y = float(pair[1])
    fy = myfunc(y) # transform y value
    ofile.write('%g %12.5e\n' % (x,fy))
```

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Alternative file reading

- This construction is more flexible and traditional in Python (and a bit strange...):

```
while 1:
    line = infile.readline() # read a line
    if not line: break      # end of file: jump out of loop
    # process line
```

i.e., an 'infinite' loop with the termination criterion inside the loop

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Loading data into lists

- Read input file into list of lines:

```
lines = infile.readlines()
```
- Now the 1st line is `lines[0]`, the 2nd is `lines[1]`, etc.
- Store x and y data in lists:

```
# go through each line,
# split line into x and y columns
x = []; y = [] # store data pairs in lists x and y
for line in lines:
    xval, yval = line.split()
    x.append(float(xval))
    y.append(float(yval))
```

See `src/py/intro/datatrans2.py` for this version

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Loop over list entries

- For-loop in Python:

```
for i in range(start,stop,inc):
    for j in range(stop):
        ...
```

generates
`i = start, start+inc, start+2*inc, ..., stop-1`
`j = 0, 1, 2, ..., stop-1`
- Loop over (x,y) values:

```
ofile = open(outfilename, 'w') # open for writing
for i in range(len(x)):
    fy = myfunc(y[i]) # transform y value
    ofile.write('%g %12.5e\n' % (x[i], fy))
ofile.close()
```

Intro to Python programming – p. 22

Running the script

- Method 1: write just the name of the scriptfile:

```
./datatrans1.py infile outfile
```

or
`datatrans1.py infile outfile`

if . (current working directory) or the directory containing `datatrans1.py` is in the path
- Method 2: run an interpreter explicitly:

```
python datatrans1.py infile outfile
```

Use the first python program found in the path
- This works on Windows too (method 1 requires the right `assoc/ftype` bindings for `.py` files)

Intro to Python programming – p. 23

More about headers

- In method 1, the interpreter to be used is specified in the first line
- Explicit path to the interpreter:

```
#!/usr/local/bin/python
```

or perhaps your own Python interpreter:

```
#!/home/hpl/projects/scripting/Linux/bin/python
```
- Using `env` to find the first Python interpreter in the path:

```
#!/usr/bin/env python
```

Intro to Python programming – p. 24

Are scripts compiled?

- Yes and no, depending on how you see it
- Python first compiles the script into bytecode
- The bytecode is then interpreted
- No linking with libraries; libraries are imported dynamically when needed
- It appears as there is no compilation
- Quick development: just edit the script and run! (no time-consuming compilation and linking)
- Extensive error checking at run time

Intro to Python programming – p. 25

About Python for the experienced computer scientist

- Everything in Python is an object (number, function, list, file, module, class, socket, ...)
- Objects are instances of a class – lots of classes are defined (float, int, list, file, ...) and the programmer can define new classes
- Variables are names for (or “pointers” or “references” to) objects:

```
A = 1 # make an int object with value 1 and name A
A = 'Hi!' # make a str object with value 'Hi!' and name A
print A[1] # A[1] is a str object 'i', print this object
A = [-1,1] # let A refer to a list object with 2 elements
A[-1] = 2 # change the list A refers to in-place
b = A # let name b refer to the same object as A
print b # results in the string '[-1, 2]'
```
- Functions are either stand-alone or part of classes:

```
n = len(A) # len(somelist) is a stand-alone function
A.append(4) # append is a list method (function)
```

Intro to Python programming – p. 26

Python and error checking

- Easy to introduce intricate bugs?
 - no declaration of variables
 - functions can “eat anything”
- No, extensive consistency checks at run time replace the need for strong typing and compile-time checks
- Example: sending a string to the sine function, `math.sin('t')`, triggers a run-time error (type incompatibility)
- Example: try to open a non-existing file

```
./datatrans1.py qqq someoutfile
Traceback (most recent call last):
  File "./datatrans1.py", line 12, in ?
    ifile = open( infile, 'r')
IOError: [Errno 2] No such file or directory: 'qqq'
```

Intro to Python programming – p. 27

Computing with arrays

- `x` and `y` in `datatrans2.py` are *lists*
- We can compute with lists element by element (as shown)
- However: using Numerical Python (NumPy) *arrays* instead of lists is much more efficient and convenient
- Numerical Python is an extension of Python: a new fixed-size array type and lots of functions operating on such arrays

Intro to Python programming – p. 28

A first glimpse of NumPy

- Import (more on this later...):

```
from numpy import *
x = linspace(0, 1, 1001) # 1001 values between 0 and 1
x = sin(x) # computes sin(x[0]), sin(x[1]) etc.
```
- `x=sin(x)` is 13 times faster than an explicit loop:

```
for i in range(len(x)):
    x[i] = sin(x[i])
```

because `sin(x)` invokes an efficient loop in C

Intro to Python programming – p. 29

Loading file data into NumPy arrays

- A special module loads tabular file data into NumPy arrays:

```
import scitools.filetable
f = open(infile, 'r')
x, y = scitools.filetable.read_columns(f)
f.close()
```
- Now we can compute with the NumPy arrays `x` and `y`:

```
x = 10*x
y = 2*y + 0.1*sin(x)
```
- We can easily write `x` and `y` back to a file:

```
f = open(outfile, 'w')
scitools.filetable.write_columns(f, x, y)
f.close()
```

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More on computing with NumPy arrays

- Multi-dimensional arrays can be constructed:

```
x = zeros(n) # array with indices 0,1,...,n-1
x = zeros((m,n)) # two-dimensional array
x[i,j] = 1.0 # indexing
x = zeros((p,q,r)) # three-dimensional array
x[i,j,k] = -2.1
x = sin(x)*cos(x)
```
- We can plot one-dimensional arrays:

```
from scitools.easyviz import * # plotting
x = linspace(0, 2, 21)
y = x + sin(10*x)
plot(x, y)
```
- NumPy has lots of math functions and operations
- SciPy is a comprehensive extension of NumPy
- NumPy + SciPy is a kind of Matlab replacement for many people

Intro to Python programming – p. 31

Interactive Python

- Python statements can be run interactively in a *Python shell*
- The “best” shell is called IPython
- Sample session with IPython:

```
Unix/DOS> ipython
...
In [1]:3*4-1
Out[1]:11

In [2]:from math import *

In [3]:x = 1.2

In [4]:y = sin(x)

In [5]:x
Out[5]:1.2

In [6]:y
Out[6]:0.93203908596722629
```

Intro to Python programming – p. 32

Editing capabilities in IPython

- Up- and down-arrays: go through command history
- Emacs key bindings for editing previous commands
- The underscore variable holds the last output

```
In [6]:y
Out[6]:0.93203908596722629

In [7]:_ + 1
Out[7]:1.93203908596722629
```

Intro to Python programming – p. 33

TAB completion

- IPython supports TAB completion: write a part of a command or name (variable, function, module), hit the TAB key, and IPython will complete the word or show different alternatives:

```
In [1]: import math

In [2]: math.<TABKEY>
math.__class__      math.__str__      math.frexp
math.__delattr__   math.acos         math.hypot
math.__dict__      math.asin         math.ldexp
...
```

or

```
In [2]: my_variable_with_a_very_long_name = True

In [3]: my<TABKEY>
In [3]: my_variable_with_a_very_long_name
```

You can increase your typing speed with TAB completion!

Intro to Python programming – p. 34

More examples

```
In [1]:f = open('datafile', 'r')
IOError: [Errno 2] No such file or directory: 'datafile'

In [2]:f = open('.datatrans_infile', 'r')

In [3]:from scitools.filetable import read_columns

In [4]:x, y = read_columns(f)

In [5]:x
Out[5]:array([ 0.1,  0.2,  0.3,  0.4])

In [6]:y
Out[6]:array([ 1.1      ,  1.8      ,  2.22222,  1.8      ])
```

Intro to Python programming – p. 35

IPython and the Python debugger

- Scripts can be run from IPython:

```
In [1]:run scriptfile arg1 arg2 ...
```

e.g.,

```
In [1]:run datatrans2.py .datatrans_infile tmp1
```

- IPython is integrated with Python's pdb debugger

- pdb can be automatically invoked when an exception occurs:

```
In [29]:%pdb on # invoke pdb automatically
In [30]:run datatrans2.py infile tmp2
```

Intro to Python programming – p. 36

More on debugging

- This happens when the infile name is wrong:

```
/home/work/scripting/src/py/intro/datatrans2.py
7     print "Usage:",sys.argv[0], "infile outfile"; sys.exit(1)
8
----> 9 ifile = open(infile, 'r') # open file for reading
10 lines = ifile.readlines()    # read file into list of 1
11 ifile.close()

IOError: [Errno 2] No such file or directory: 'infile'
> /home/work/scripting/src/py/intro/datatrans2.py(9)?()
-> ifile = open(infile, 'r') # open file for reading
(Pdb) print infile
infile
```

Intro to Python programming – p. 37

On the efficiency of scripts

Consider datatrans1.py: read 100 000 (x,y) data from a pure text (ASCII) file and write (x,f(y)) out again

- Pure Python: 4s
- Pure Perl: 3s
- Pure Tcl: 11s
- Pure C (fscanf/fprintf): 1s
- Pure C++ (iostream): 3.6s
- Pure C++ (buffered streams): 2.5s
- Numerical Python modules: 2.2s (!)

(Computer: IBM X30, 1.2 GHz, 512 Mb RAM, Linux, gcc 3.3)

Intro to Python programming – p. 38

The classical script

- Simple, classical Unix shell scripts are widely used to replace sequences of manual steps in a terminal window
- Such scripts are crucial for scientific reliability and human efficiency!
- Shell script newbie? Wake up and adapt this example to your projects!
- Typical situation in computer simulation:
 - run a simulation program with some input
 - run a visualization program and produce graphs
- Programs are supposed to run from the command line, with input from files or from command-line arguments
- We want to automate the manual steps by a Python script

Intro to Python programming – p. 39

What to learn

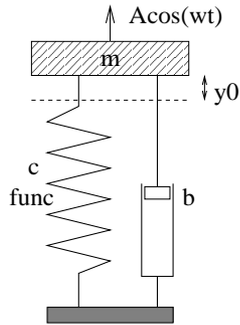
- Parsing command-line options:

```
somescript -option1 value1 -option2 value2
```

- Removing and creating directories
- Writing data to file
- Running stand-alone programs (applications)

Intro to Python programming – p. 40

A code: simulation of an oscillating system



$$m \frac{d^2 y}{dt^2} + b \frac{dy}{dt} + cf(y) = A \cos \omega t$$

$$y(0) = y_0, \quad \frac{d}{dt} y(0) = 0$$

Code: oscillator (written in Fortran 77)

Intro to Python programming - p. 41

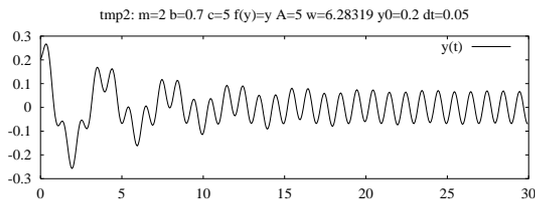
Usage of the simulation code

- Input: m, b, c, and so on read from standard input
- How to run the code:
`oscillator < file`
 where file can be

```
3.0
0.04
1.0
...
i.e., values of m, b, c, etc. -- in the right order!
```
- The resulting time series y(t) is stored in a file sim.dat with t and y(t) in the 1st and 2nd column, respectively

Intro to Python programming - p. 42

A plot of the solution



Intro to Python programming - p. 43

Plotting graphs in Gnuplot

- Commands:

```
set title 'case: m=3 b=0.7 c=1 f(y)=y A=5 ...';
# screen plot: (x,y) data are in the file sim.dat
plot 'sim.dat' title 'y(t)' with lines;

# hardcopies:
set size ratio 0.3 1.5, 1.0;
set term postscript eps mono dashed 'Times-Roman' 28;
set output 'case.ps';
plot 'sim.dat' title 'y(t)' with lines;

# make a plot in PNG format as well:
set term png small;
set output 'case.png';
plot 'sim.dat' title 'y(t)' with lines;
```
- Commands can be given interactively or put in a file

Intro to Python programming - p. 44

Typical manual work

- Change physical or numerical parameters by editing the simulator's input file
- Run simulator:
`oscillator < inputfile`
- Edit plot commands in the file case.gp
- Make plot:
`gnuplot -persist -geometry 800x200 case.gp`
- Plot annotations in case.gp must be consistent with inputfile
- Let's automate!
- You can easily adapt this example to your own work!

Final script: `src/py/intro/simviz1.py`

Intro to Python programming - p. 45

The user interface

- Usage:
`./simviz1.py -m 3.2 -b 0.9 -dt 0.01 -case run1`
 Sensible default values for all options
- Put simulation and plot files in a subdirectory (specified by `-case run1`)

Intro to Python programming - p. 46

Program tasks

- Set default values of m, b, c etc.
- Parse command-line options (-m, -b etc.) and assign new values to m, b, c etc.
- Create and move to subdirectory
- Write input file for the simulator
- Run simulator
- Write Gnuplot commands in a file
- Run Gnuplot

Intro to Python programming - p. 47

Parsing command-line options

- Set default values of the script's input parameters:

```
m = 1.0; b = 0.7; c = 5.0; func = 'y'; A = 5.0;
w = 2*math.pi; y0 = 0.2; tstop = 30.0; dt = 0.05;
case = 'tmp1'; screenplot = 1
```
- Examine command-line options in `sys.argv`:

```
# read variables from the command line, one by one:
while len(sys.argv) >= 2:
    option = sys.argv[1]; del sys.argv[1]
    if option == '-m':
        m = float(sys.argv[1]); del sys.argv[1]
    elif option == '-b':
        b = float(sys.argv[1]); del sys.argv[1]
    ...
```

Note: `sys.argv[1]` is text, but we may want a float for numerical operations

Intro to Python programming - p. 48

Modules for parsing command-line arguments

- Python offers two modules for command-line argument parsing: `getopt` and `optparse`
- These accept short options (`-m`) and long options (`-mass`)
- `getopt` examines the command line and returns pairs of options and values (`((-mass, 2.3))`)
- `optparse` is a bit more comprehensive to use and makes the command-line options available as attributes in an object
- In this introductory example we rely on manual parsing since this exemplifies basic Python programming

Intro to Python programming – p. 49

Creating a subdirectory

- Python has a rich cross-platform operating system (OS) interface
- Skip Unix- or DOS-specific commands; do all OS operations in Python!
- Safe creation of a subdirectory:

```
dir = case                # subdirectory name
import os, shutil
if os.path.isdir(dir):    # does dir exist?
    shutil.rmtree(dir)    # yes, remove old files
os.mkdir(dir)            # make dir directory
os.chdir(dir)            # move to dir
```

Intro to Python programming – p. 50

Writing the input file to the simulator

```
f = open('%s.i' % case, 'w')
f.write("""
%(m)g
%(b)g
%(c)g
%(func)s
%(A)g
%(w)g
%(y0)g
%(tstop)g
%(dt)g
""")
f.close()
```

Note: triple-quoted string for multi-line output

Intro to Python programming – p. 51

Running the simulation

- Stand-alone programs can be run as

```
failure = os.system(command)
# or
import commands
failure, output = commands.getstatusoutput(command)
```
- output contains the output of command that in case of `os.system` will be printed in the terminal window
- failure is 0 (false) for a successful run of command
- Our use:

```
cmd = 'oscillator < %s.i' % case # command to run
import commands
failure, output = commands.getstatusoutput(cmd)
if failure:
    print 'running the oscillator code failed'
    print output
    sys.exit(1)
```

Intro to Python programming – p. 52

Making plots

- Make Gnuplot script:

```
f = open(case + '.gnuplot', 'w')
f.write("""
set title '%s: m=%g b=%g c=%g f(y)=%s A=%g ...';
...
""")
f.close()
```
- Run Gnuplot:

```
cmd = 'gnuplot -geometry 800x200 -persist ' \
      + case + '.gnuplot'
failure, output = commands.getstatusoutput(cmd)
if failure:
    print 'running gnuplot failed'; print output; sys.exit(1)
```

Intro to Python programming – p. 53

Python vs Unix shell script

- Our `simviz1.py` script is traditionally written as a Unix shell script
- What are the advantages of using Python here?
 - Easier command-line parsing
 - Runs on Windows and Mac as well as Unix
 - Easier extensions (loops, storing data in arrays, analyzing results, etc.)

Example on corresponding Bash script file: `src/bash/simviz1.sh`

Intro to Python programming – p. 54

Other programs for curve plotting

- It is easy to replace Gnuplot by another plotting program
- Matlab, for instance:

```
f = open(case + '.m', 'w') # write to Matlab M-file
# (the character % must be written as %% in printf-like strings)
f.write("""
load sim.dat          %% read sim.dat into sim matrix
plot(sim(:,1),sim(:,2)) %% plot 1st column as x, 2nd as y
legend('y(t)')
title('%s: m=%g b=%g c=%g f(y)=%s A=%g w=%g y0=%g dt=%g')
outfile = '%s.ps'; print('-dps', outfile) %% ps BW plot
outfile = '%s.png'; print('-dpng', outfile) %% png color plot
""")
if screenplot: f.write('pause(30)\n')
f.write('exit\n'); f.close()

if screenplot:
    cmd = 'matlab -nodesktop -r ' + case + ' > /dev/null &'
else:
    cmd = 'matlab -nodisplay -nojvm -r ' + case
failure, output = commands.getstatusoutput(cmd)
```

Intro to Python programming – p. 55

Series of numerical experiments

- Suppose we want to run a series of experiments with different `m` values
- Put a script on top of `simviz1.py`,

```
./loop4simviz1.py m_min m_max \
    [options as for simviz1.py]
```

with a loop over `m`, which calls `simviz1.py` inside the loop
- Each experiment is archived in a separate directory
- That is, `loop4simviz1.py` controls the `-m` and `-case` options to `simviz1.py`

Intro to Python programming – p. 56

Handling command-line args (1)

- The first three arguments define the `m` values:

```
try:
    m_min = float(sys.argv[1])
    m_max = float(sys.argv[2])
    dm = float(sys.argv[3])
except:
    print 'Usage:', sys.argv[0], \
        'm_min m_max m_increment [ simviz1.py options ]'
    sys.exit(1)
```

- Pass the rest of the arguments, `sys.argv[4:]`, to `simviz1.py`
- Problem: `sys.argv[4:]` is a list, we need a string
`['-b', '5', '-c', '1.1']` -> `'-b 5 -c 1.1'`

Intro to Python programming - p. 57

Handling command-line args (2)

- `' '.join(list)` can make a string out of the list `list`, with a blank between each item

```
simviz1_options = ' '.join(sys.argv[4:])
```

- Example:

```
./loop4simviz1.py 0.5 2 0.5 -b 2.1 -A 3.6
```

results in the same as

```
m_min = 0.5
m_max = 2.0
dm = 0.5
simviz1_options = '-b 2.1 -A 3.6'
```

Intro to Python programming - p. 58

The loop over `m`

- Cannot use

```
for m in range(m_min, m_max, dm):
```

because `range` works with integers only

- A while-loop is appropriate:

```
m = m_min
while m <= m_max:
    case = 'tmp_m_%g' % m
    s = 'python simviz1.py %s -m %g -case %s' % \
        (simviz1_options, m, case)
    failure, output = commands.getstatusoutput(s)
    m += dm
```

(Note: our `-m` and `-case` will override any `-m` or `-case` option provided by the user)

Intro to Python programming - p. 59

Collecting plots in an HTML file

- Many runs of `simviz1.py` can be automated, many results are generated, and we need a way to browse the results

- Idea: collect all plots in a common HTML file and let the script automate the writing of the HTML file

```
html = open('tmp_mrns.html', 'w')
html.write('<HTML><BODY BGCOLOR="white">\n')
```

```
m = m_min
while m <= m_max:
    case = 'tmp_m_%g' % m
    cmd = 'python simviz1.py %s -m %g -case %s' % \
        (simviz1_options, m, case)
    failure, output = commands.getstatusoutput(cmd)
    html.write('<H1>m=%g</H1> <IMG SRC="%s">\n' \
        % (m, os.path.join(case, case+'.png')))
```

```
m += dm
html.write('</BODY></HTML>\n')
```

- Only 4 additional statements!

Intro to Python programming - p. 60

Collecting plots in a PostScript file

- For compact printing a PostScript file with small-sized versions of all the plots is useful

- `epsmerge` (Perl script) is an appropriate tool:

```
# concatenate file1.ps, file2.ps, and so on to
# one single file figs.ps, having pages with
# 3 rows with 2 plots in each row (-par preserves
# the aspect ratio of the plots)
```

```
epsmerge -o figs.ps -x 2 -y 3 -par \
    file1.ps file2.ps file3.ps ...
```

- Can use this technique to make a compact report of the generated PostScript files for easy printing

Intro to Python programming - p. 61

Implementation of ps-file report

```
psfiles = [] # plot files in PostScript format
...
while m <= m_max:
    case = 'tmp_m_%g' % m
    ...
    psfiles.append(os.path.join(case, case+'.ps'))
    ...
s = 'epsmerge -o tmp_mrns.ps -x 2 -y 3 -par ' + \
    ' '.join(psfiles)
failure, output = commands.getstatusoutput(s)
```

Intro to Python programming - p. 62

Animated GIF file

- When we vary `m`, wouldn't it be nice to see progressive plots put together in a movie?

- Can combine the PNG files together in an animated GIF file:

```
convert -delay 50 -loop 1000 -crop 0x0 \
    plot1.png plot2.png plot3.png plot4.png ... movie.gif
```

```
animate movie.gif # or display movie.gif
```

(convert and animate are ImageMagick tools)

- Collect all PNG filenames in a list and join the list items to form the `convert` arguments
- Run the `convert` program

Intro to Python programming - p. 63

Some improvements

- Enable loops over an arbitrary parameter (not only `m`)

```
# easy:
'-m %g' % m
# is replaced with
'-%s %s' % (str(prm_name), str(prm_value))

# prm_value plays the role of the m variable
# prm_name ('m', 'b', 'c', ...) is read as input
```

- New feature: keep the range of the y axis fixed (for movie)

- Files:

```
simviz1.py : run simulation and visualization
simviz2.py : additional option for yaxis scale
```

```
loop4simviz1.py : m loop calling simviz1.py
loop4simviz2.py : loop over any parameter in
simviz2.py and make movie
```

Intro to Python programming - p. 64

Playing around with experiments

We can perform lots of different experiments:

- Study the impact of increasing the mass:
`./loop4simviz2.py m 0.1 6.1 0.5 -yaxis -0.5 0.5 -noscreenplot`
- Study the impact of a nonlinear spring:
`./loop4simviz2.py c 5 30 2 -yaxis -0.7 0.7 -b 0.5 \`
`-func siny -noscreenplot`
- Study the impact of increasing the damping:
`./loop4simviz2.py b 0 2 0.25 -yaxis -0.5 0.5 -A 4`

Intro to Python programming – p. 65

Remarks

- Reports:
`tmp_c.gif # animated GIF (movie)`
`animate tmp_c.gif`
`tmp_c_runs.html # browsable HTML document`
`tmp_c_runs.ps # all plots in a ps-file`
- All experiments are archived in a directory with a filename reflecting the varying parameter:
`tmp_m_2.1 tmp_b_0 tmp_c_29`
- All generated files/directories start with tmp so it is easy to clean up hundreds of experiments
- Try the listed `loop4simviz2.py` commands!!

Intro to Python programming – p. 66

Exercise

- Make a summary report with the equation, a picture of the system, the command-line arguments, and a movie of the solution
- Make a link to a detailed report with plots of all the individual experiments
- Demo:
`./loop4simviz2_2html.py m 0.1 6.1 0.5 -yaxis -0.5 0.5 \`
`-noscreenplot`
`ls -d tmp_*`
`firefox tmp_m_summary.html`

Intro to Python programming – p. 67

Increased quality of scientific work

- Archiving of experiments and having a system for uniquely relating input data to visualizations or result files are fundamental for reliable scientific investigations
- The experiments can easily be reproduced
- New (large) sets of experiments can be generated
- All these items contribute to increased quality and reliability of computer experiments

Intro to Python programming – p. 68

New example: converting data file formats

- Input file with time series data:

```
some comment line
1.5
measurements model1 model2
0.0 0.1 1.0
0.1 0.1 0.188
0.2 0.2 0.25
```

Contents: comment line, time step, headings, time series data

- Goal: split file into two-column files, one for each time series
- Script: interpret input file, split text, extract data and write files

Intro to Python programming – p. 69

Example on an output file

- The `model1.dat` file, arising from column no 2, becomes
`0 0.1`
`1.5 0.1`
`3 0.2`
- The time step parameter, here 1.5, is used to generate the first column

Intro to Python programming – p. 70

Program flow

- Read inputfile name (1st command-line arg.)
- Open input file
- Read and skip the 1st (comment) line
- Extract time step from the 2nd line
- Read time series names from the 3rd line
- Make a list of file objects, one for each time series
- Read the rest of the file, line by line:
 - split lines into y values
 - write t and y value to file, for all series

File: `src/py/intro/convert1.py`

Intro to Python programming – p. 71

What to learn

- Reading and writing files
- Sublists
- List of file objects
- Dictionaries
- Arrays of numbers
- List comprehension
- Refactoring a flat script as functions in a module

Intro to Python programming – p. 72

Reading in the first 3 lines

- Open file and read comment line:

```
infile = sys.argv[1]
infile = open(infile, 'r') # open for reading
line = infile.readline()
```

- Read time step from the next line:

```
dt = float(infile.readline())
```

- Read next line containing the curvenames:

```
yname = infile.readline().split()
```

Intro to Python programming – p. 73

Output to many files

- Make a list of file objects for output of each time series:

```
outfile = []
for name in ynames:
    outfile.append(open(name + '.dat', 'w'))
```

Intro to Python programming – p. 74

Writing output

- Read each line, split into y values, write to output files:

```
t = 0.0 # t value
# read the rest of the file line by line:
while 1:
    line = infile.readline()
    if not line: break
    yvalues = line.split()
    # skip blank lines:
    if len(yvalues) == 0: continue
    for i in range(len(outfile)):
        outfile[i].write('%12g %12.5e\n' % \
            (t, float(yvalues[i])))
    t += dt
for file in outfile:
    file.close()
```

Intro to Python programming – p. 75

Dictionaries

- Dictionary = array with a text as index
- Also called *hash* or *associative array* in other languages
- Can store 'anything':

```
prm['damping'] = 0.2 # number
def x3(x):
    return x*x*x
prm['stiffness'] = x3 # function object
prm['modell'] = [1.2, 1.5, 0.1] # list object
```

- The text index is called *key*

Intro to Python programming – p. 76

Dictionaries for our application

- Could store the time series in memory as a dictionary of lists; the list items are the y values and the y names are the keys

```
y = {} # declare empty dictionary
# ynames: names of y curves
for name in ynames:
    y[name] = [] # for each key, make empty list
lines = infile.readlines() # list of all lines
for line in lines[3:]:
    yvalues = [float(x) for x in line.split()]
    i = 0 # counter for yvalues
    for name in ynames:
        y[name].append(yvalues[i]); i += 1
```

File: `src/py/intro/convert2.py`

Intro to Python programming – p. 77

Dissection of the previous slide

- Specifying a sublist, e.g., the 4th line until the last line: `lines[3:]`
Transforming all words in a line to floats:

```
yvalues = [float(x) for x in line.split()]
# same as
numbers = line.split()
yvalues = []
for s in numbers:
    yvalues.append(float(s))
```

Intro to Python programming – p. 78

The items in a dictionary

- The input file

```
some comment line
1.5
measurements modell model2
0.0 0.1 1.0
0.1 0.1 0.188
0.2 0.2 0.25
```

results in the following y dictionary:

```
'measurements': [0.0, 0.1, 0.2],
'modell':       [0.1, 0.1, 0.2],
'model2':       [1.0, 0.188, 0.25]
```

(this output is plain print: `print y`)

Intro to Python programming – p. 79

Remarks

- Fortran/C programmers tend to think of indices as integers
- Scripters make heavy use of dictionaries and text-type indices (keys)
- Python dictionaries can use (almost) any object as key (!)
- A dictionary is also often called *hash* (e.g. in Perl) or *associative array*
- Examples will demonstrate their use

Intro to Python programming – p. 80

Next step: make the script reusable

- The previous script is “flat” (start at top, run to bottom)
- Parts of it may be reusable
- We may like to load data from file, operate on data, and then dump data
- Let's refactor the script:
 - make a load data function
 - make a dump data function
 - collect these two functions in a reusable module

Intro to Python programming – p. 81

The load data function

```
def load_data(filename):
    f = open(filename, 'r'); lines = f.readlines(); f.close()
    dt = float(lines[1])
    ynames = lines[2].split()
    y = {}
    for name in ynames: # make y a dictionary of (empty) lists
        y[name] = []

    for line in lines[3:]:
        yvalues = [float(yi) for yi in line.split()]
        if len(yvalues) == 0: continue # skip blank lines
        for name, value in zip(ynames, yvalues):
            y[name].append(value)
    return y, dt
```

Intro to Python programming – p. 82

How to call the load data function

- Note: the function returns two (!) values; a dictionary of lists, plus a float
- It is common that output data from a Python function are returned, and multiple data structures can be returned (actually packed as a *tuple*, a kind of “constant list”)

- Here is how the function is called:

```
y, dt = load_data('somedatafile.dat')
print y
```

Output from `print y`:

```
>>> y
{'tmp-model2': [1.0, 0.188, 0.25],
 'tmp-model1': [0.10000000000000001, 0.10000000000000001,
 0.20000000000000001,
 'tmp-measurements': [0.0, 0.10000000000000001,
 0.20000000000000001]}
```

Intro to Python programming – p. 83

Iterating over several lists

- C/C++/Java/Fortran-like iteration over two arrays/lists:

```
for i in range(len(list)):
    e1 = list1[i]; e2 = list2[i]
    # work with e1 and e2
```

- Pythonic version:

```
for e1, e2 in zip(list1, list2):
    # work with element e1 from list1 and e2 from list2
```

For example,

```
for name, value in zip(ynames, yvalues):
    y[name].append(value)
```

Intro to Python programming – p. 84

The dump data function

```
def dump_data(y, dt):
    # write out 2-column files with t and y[name] for each name:
    for name in y.keys():
        ofile = open(name+'.dat', 'w')
        for k in range(len(y[name])):
            ofile.write('%12g %12.5e\n' % (k*dt, y[name][k]))
        ofile.close()
```

Intro to Python programming – p. 85

Reusing the functions

- Our goal is to reuse `load_data` and `dump_data`, possibly with some operations on `y` in between:

```
from convert3 import load_data, dump_data
y, timestep = load_data('convert_infile1')
from math import fabs
for name in y: # run through keys in y
    maxabsy = max([fabs(yval) for yval in y[name]])
    print 'max abs(y[%s](t)) = %g' % (name, maxabsy)
dump_data(y, timestep)
```

- Then we need to make a module `convert3`!

Intro to Python programming – p. 86

How to make a module

- Collect the functions in the module in a file, here the file is called `convert3.py`
- We have then made a module `convert3`
- The usage is as exemplified on the previous slide

Intro to Python programming – p. 87

Module with application script

- The scripts `convert1.py` and `convert2.py` load and dump data - this functionality can be reproduced by an application script using `convert3`

- The application script can be included in the module:

```
if __name__ == '__main__':
    import sys
    try:
        infile = sys.argv[1]
    except:
        usage = 'Usage: %s infile' % sys.argv[0]
        print usage; sys.exit(1)
    y, dt = load_data(infile)
    dump_data(y, dt)
```

- If the module file is run as a script, the `if` test is true and the application script is run
- If the module is imported in a script, the `if` test is false and no statements are executed

Intro to Python programming – p. 88

Usage of convert3.py

- As script:
`unix> ./convert3.py someinputfile.dat`
- As module:

```
import convert3
y, dt = convert3.load_data('someinputfile.dat')
# do more with y?
dump_data(y, dt)
```
- The application script at the end also serves as an example on how to use the module

Intro to Python programming – p. 88

How to solve exercises

- Construct an example on the functionality of the script, if that is not included in the problem description
- Write very high-level pseudo code with words
- Scan known examples for constructions and functionality that can come into use
- Look up man pages, reference manuals, FAQs, or textbooks for functionality you have minor familiarity with, or to clarify syntax details
- Search the Internet if the documentation from the latter point does not provide sufficient answers

Intro to Python programming – p. 90

Example: write a join function

- Exercise:
Write a function `myjoin` that concatenates a list of strings to a single string, with a specified delimiter between the list elements. That is, `myjoin` is supposed to be an implementation of a string's `join` method in terms of basic string operations.
- Functionality:

```
s = myjoin(['s1', 's2', 's3'], '*')
# s becomes 's1*s2*s3'
```

Intro to Python programming – p. 91

The next steps

- Pseudo code:

```
function myjoin(list, delimiter)
  joined = first element in list
  for element in rest of list:
    concatenate joined, delimiter and element
  return joined
```
- Known examples: string concatenation (+ operator) from `hw.py`, list indexing (`list[0]`) from `datatrans1.py`, sublist extraction (`list[1:]`) from `convert1.py`, function construction from `datatrans1.py`

Intro to Python programming – p. 92

Refined pseudo code

```
def myjoin(list, delimiter):
    joined = list[0]
    for element in list[1:]:
        joined += delimiter + element
    return joined
```

That's it!

Intro to Python programming – p. 93

How to present the answer to an exercise

- Use comments to explain *ideas*
- Use descriptive variable names to reduce the need for more comments
- Find generic solutions (unless the code size explodes)
- Strive at compact code, but not too compact
- Always construct a demonstrating running example and include in it the source code file inside triple-quoted strings:

```
"""
unix> python hw.py 3.1459
Hello, World! sin(3.1459)=-0.00430733309102
"""
```
- Invoke the Python interpreter and run `import this`

Intro to Python programming – p. 94

How to print exercises with a2ps

- Here is a suitable command for printing exercises:
`Unix> a2ps --line-numbers=1 -4 -o outputfile.ps *.py`
This prints all `*.py` files, with 4 (because of `-4`) pages per sheet
- See man `a2ps` for more info about this command

Intro to Python programming – p. 95

Intro to mixed language programming

Intro to mixed language programming – p. 96

Contents

- Why Python and C are two different worlds
- Wrapper code
- Wrapper tools
- F2PY: wrapping Fortran (and C) code
- SWIG: wrapping C and C++ code

Intro to mixed language programming – p. 97

More info

- Ch. 5 in the course book
- F2PY manual
- SWIG manual
- Examples coming with the SWIG source code
- Ch. 9 and 10 in the course book

Intro to mixed language programming – p. 98

Optimizing slow Python code

- Identify bottlenecks (via profiling)
- Migrate slow functions to Fortran, C, or C++
- Tools make it easy to combine Python with Fortran, C, or C++

Intro to mixed language programming – p. 99

Getting started: Scientific Hello World

- Python-F77 via F2PY
- Python-C via SWIG
- Python-C++ via SWIG

Later: Python interface to `oscillator` code for interactive computational steering of simulations (using F2PY)

Intro to mixed language programming – p. 100

The nature of Python vs. C

- A Python variable can hold different objects:

```
d = 3.2      # d holds a float
d = 'txt'   # d holds a string
d = Button(frame, text='push') # instance of class Button
```
- In C, C++ and Fortran, a variable is declared of a specific type:

```
double d; d = 4.2;
d = "some string"; /* illegal, compiler error */
```
- This difference makes it quite complicated to call C, C++ or Fortran from Python

Intro to mixed language programming – p. 101

Calling C from Python

- Suppose we have a C function

```
extern double hwl(double r1, double r2);
```
- We want to call this from Python as

```
from hw import hwl
r1 = 1.2; r2 = -1.2
s = hwl(r1, r2)
```
- The Python variables `r1` and `r2` hold numbers (`float`), we need to extract these in the C code, convert to `double` variables, then call `hwl`, and finally convert the `double` result to a Python `float`
- All this conversion is done in *wrapper code*

Intro to mixed language programming – p. 102

Wrapper code

- Every object in Python is represented by C struct `PyObject`
- Wrapper code converts between `PyObject` variables and plain C variables (from `PyObject r1` and `r2` to `double`, and `double` result to `PyObject`):

```
static PyObject *_wrap_hwl(PyObject *self, PyObject *args) {
    PyObject *resultobj;
    double arg1, arg2, result;

    PyArg_ParseTuple(args, (char *) "dd:hwl", &arg1, &arg2)
    result = hwl(arg1, arg2);
    resultobj = PyFloat_FromDouble(result);
    return resultobj;
}
```

Intro to mixed language programming – p. 103

Extension modules

- The wrapper function and `hwl` must be compiled and linked to a shared library file
- This file can be loaded in Python as module
- Such modules written in other languages are called *extension modules*

Intro to mixed language programming – p. 104

Writing wrapper code

- A wrapper function is needed for each C function we want to call from Python
- Wrapper codes are tedious to write
- There are tools for automating wrapper code development
- We shall use SWIG (for C/C++) and F2PY (for Fortran)

Intro to mixed language programming – p. 105

Integration issues

- Direct calls through wrapper code enables efficient data transfer; large arrays can be sent by pointers
- COM, CORBA, ILU, .NET are different technologies; more complex, less efficient, but safer (data are copied)
- Jython provides a seamless integration of Python and Java

Intro to mixed language programming – p. 106

Scientific Hello World example

- Consider this Scientific Hello World module (hw):

```
import math, sys
def hw1(r1, r2):
    s = math.sin(r1 + r2)
    return s
def hw2(r1, r2):
    s = math.sin(r1 + r2)
    print 'Hello, World! sin(%g+%g)=%g' % (r1,r2,s)
```

Usage:

```
from hw import hw1, hw2
print hw1(1.0, 0)
hw2(1.0, 0)
```

- We want to implement the module in Fortran 77, C and C++, and use it as if it were a pure Python module

Intro to mixed language programming – p. 107

Fortran 77 implementation

- We start with Fortran (F77)

- F77 code in a file hw.f:

```
real*8 function hw1(r1, r2)
real*8 r1, r2
hw1 = sin(r1 + r2)
return
end
subroutine hw2(r1, r2)
real*8 r1, r2, s
s = sin(r1 + r2)
write(*,1000) 'Hello, World! sin(',r1+r2,')=',s
1000 format(A,F6.3,A,F8.6)
return
end
```

Intro to mixed language programming – p. 108

One-slide F77 course

- Fortran is case insensitive (`reAL` is as good as `real`)
- One statement per line, must start in column 7 or later
- Comma on separate lines
- All function arguments are input and output (as pointers in C, or references in C++)
- A function returning one value is called *function*
- A function returning no value is called *subroutine*
- Types: `real`, `double precision`, `real*4`, `real*8`, `integer`, `character (array)`
- Arrays: just add dimension, as in `real*8 a(0:m, 0:n)`
- Format control of output requires `FORMAT` statements

Intro to mixed language programming – p. 109

Using F2PY

- F2PY automates integration of Python and Fortran
- Say the F77 code is in the file `hw.f`
- Run F2PY (`-m` module name, `-c` for compile+link):

```
f2py -m hw -c hw.f
```

- Load module into Python and test:

```
from hw import hw1, hw2
print hw1(1.0, 0)
hw2(1.0, 0)
```

- In Python, `hw` appears as a module with Python code...
- It cannot be simpler!

Intro to mixed language programming – p. 110

Call by reference issues

- In Fortran (and C/C++) functions often modify arguments; here the result `s` is an output *argument*:

```
subroutine hw3(r1, r2, s)
real*8 r1, r2, s
s = sin(r1 + r2)
return
end
```

- Running F2PY results in a module with wrong behavior:

```
>>> from hw import hw3
>>> r1 = 1; r2 = -1; s = 10
>>> hw3(r1, r2, s)
>>> print s
10 # should be 0
```

- Why? F2PY assumes that all arguments are input arguments
- Output arguments must be explicitly specified!

Intro to mixed language programming – p. 111

Check F2PY-generated doc strings

- F2PY generates doc strings that document the interface:

```
>>> import hw
>>> print hw.__doc__ # brief module doc string
Functions:
  hw1 = hw1(r1,r2)
  hw2(r1,r2)
  hw3(r1,r2,s)

>>> print hw.hw3.__doc__ # more detailed function doc string
hw3 - Function signature:
  hw3(r1,r2,s)
Required arguments:
  r1 : input float
  r2 : input float
  s : input float
```

- We see that `hw3` assumes `s` is *input* argument!
- Remedy: adjust the interface

Intro to mixed language programming – p. 112

Interface files

- We can tailor the interface by editing an F2PY-generated *interface file*
- Run F2PY in two steps: (i) generate interface file, (ii) generate wrapper code, compile and link
- Generate interface file `hw.pyf` (`-h` option):
`f2py -m hw -h hw.pyf hw.f`

Intro to mixed language programming – p. 113

Outline of the interface file

- The interface applies a Fortran 90 module (class) syntax
- Each function/subroutine, its arguments and its return value is specified:

```
python module hw ! in
  interface ! in :hw
  ...
  subroutine hw3(r1,r2,s) ! in :hw:hw.f
    real*8 :: r1
    real*8 :: r2
    real*8 :: s
  end subroutine hw3
end interface
end python module hw
```

(Fortran 90 syntax)

Intro to mixed language programming – p. 114

Adjustment of the interface

- We may edit `hw.pyf` and specify `s` in `hw3` as an output argument, using F90's `intent(out)` keyword:

```
python module hw ! in
  interface ! in :hw
  ...
  subroutine hw3(r1,r2,s) ! in :hw:hw.f
    real*8 :: r1
    real*8 :: r2
    real*8, intent(out) :: s
  end subroutine hw3
end interface
end python module hw
```

- Next step: run F2PY with the edited interface file:

```
f2py -c hw.pyf hw.f
```

Intro to mixed language programming – p. 115

Output arguments are always returned

- Load the module and print its doc string:

```
>>> import hw
>>> print hw.__doc__
Functions:
  hw1 = hw1(r1,r2)
  hw2(r1,r2)
  s = hw3(r1,r2)
```

Oops! `hw3` takes only two arguments and *returns* `s`!

- This is the “Pythonic” function style; input data are arguments, output data are returned
- By default, F2PY treats all arguments as input
- F2PY generates Pythonic interfaces, different from the original Fortran interfaces, so check out the module’s doc string!

Intro to mixed language programming – p. 116

General adjustment of interfaces

- Function with multiple input and output variables

```
subroutine somef(i1, i2, o1, o2, o3, o4, io1)
```

- input: `i1, i2`
- output: `o1, ..., o4`
- input *and* output: `io1`
- Pythonic interface (as generated by F2PY):
`o1, o2, o3, o4, io1 = somef(i1, i2, io1)`

Intro to mixed language programming – p. 117

Specification of input/output arguments; .pyf file

- In the interface file:

```
python module somemodule
  interface
  ...
  subroutine somef(i1, i2, o1, o2, o3, o4, io1)
    real*8, intent(in) :: i1
    real*8, intent(in) :: i2
    real*8, intent(out) :: o1
    real*8, intent(out) :: o2
    real*8, intent(out) :: o3
    real*8, intent(out) :: o4
    real*8, intent(in,out) :: io1
  end subroutine somef
  ...
end interface
end python module somemodule
```

- Note: no `intent` implies `intent(in)`

Intro to mixed language programming – p. 118

Specification of input/output arguments; .f file

- Instead of editing the interface file, we can add special F2PY comments in the Fortran source code:

```
subroutine somef(i1, i2, o1, o2, o3, o4, io1)
  real*8 i1, i2, o1, o2, o3, o4, io1
Cf2py intent(in) i1
Cf2py intent(in) i2
Cf2py intent(out) o1
Cf2py intent(out) o2
Cf2py intent(out) o3
Cf2py intent(out) o4
Cf2py intent(in,out) io1
```

- Now a single F2PY command generates correct interface:

```
f2py -m hw -c hw.f
```

Intro to mixed language programming – p. 119

Integration of Python and C

- Let us implement the `hw` module in C:

```
#include <stdio.h>
#include <math.h>
#include <stdlib.h>

double hw1(double r1, double r2)
{
  double s; s = sin(r1 + r2); return s;
}

void hw2(double r1, double r2)
{
  double s; s = sin(r1 + r2);
  printf("Hello, World! sin(%g+%g)=%g\n", r1, r2, s);
}

/* special version of hw1 where the result is an argument: */
void hw3(double r1, double r2, double *s)
{
  *s = sin(r1 + r2);
}
```

Intro to mixed language programming – p. 120

Using F2PY

- F2PY can also wrap C code if we specify the function signatures as Fortran 90 modules
- My procedure:
 - write the C functions as empty Fortran 77 functions or subroutines
 - run F2PY on the Fortran specification to generate an interface file
 - run F2PY with the interface file and the C source code

Intro to mixed language programming – p. 121

Step 1: Write Fortran 77 signatures

```
C file signatures.f
      real*8 function hw1(r1, r2)
Cf2py intent(c) hw1
      real*8 r1, r2
Cf2py intent(c) r1, r2
      end

      subroutine hw2(r1, r2)
Cf2py intent(c) hw2
      real*8 r1, r2
Cf2py intent(c) r1, r2
      end

      subroutine hw3(r1, r2, s)
Cf2py intent(c) hw3
      real*8 r1, r2, s
Cf2py intent(c) r1, r2
Cf2py intent(out) s
      end
```

Intro to mixed language programming – p. 122

Step 2: Generate interface file

- Run
Unix/DOS> f2py -m hw -h hw.pyf signatures.f
- Result: hw.pyf

```
python module hw ! in
  interface ! in :hw
    function hw1(r1,r2) ! in :hw:signatures.f
      intent(c) hw1
      real*8 intent(c) :: r1
      real*8 intent(c) :: r2
      real*8 intent(c) :: hw1
    end function hw1
    ...
    subroutine hw3(r1,r2,s) ! in :hw:signatures.f
      intent(c) hw3
      real*8 intent(c) :: r1
      real*8 intent(c) :: r2
      real*8 intent(out) :: s
    end subroutine hw3
  end interface
end python module hw
```

Intro to mixed language programming – p. 123

Step 3: compile C code into extension module

- Run
Unix/DOS> f2py -c hw.pyf hw.c
- Test:

```
import hw
print hw.hw3(1.0,-1.0)
print hw.__doc__
```
- One can either write the interface file by hand or write F77 code to generate, but for every C function the Fortran signature must be specified

Intro to mixed language programming – p. 124

Using SWIG

- Wrappers to C and C++ codes can be automatically generated by SWIG
- SWIG is more complicated to use than F2PY
- First make a SWIG interface file
- Then run SWIG to generate wrapper code
- Then compile and link the C code and the wrapper code

Intro to mixed language programming – p. 125

SWIG interface file

- The interface file contains C preprocessor directives and special SWIG directives:

```
/* file: hw.i */
%module hw
%{
/* include C header files necessary to compile the interface */
#include "hw.h"
}%

/* list functions to be interfaced: */
double hw1(double r1, double r2);
void hw2(double r1, double r2);
void hw3(double r1, double r2, double *s);
# or
#include "hw.h" /* make interface to all funcs in hw.h */
```

Intro to mixed language programming – p. 126

Making the module

- Run SWIG (preferably in a subdirectory):
swig -python -I.. hw.i
 - SWIG generates wrapper code in
hw_wrap.c
 - Compile and link a shared library module:
gcc -I.. -O -I/some/path/include/python2.5 \
-c ../hw.c hw_wrap.c
gcc -shared -o _hw.so hw.o hw_wrap.o
- Note the underscore prefix in `_hw.so`

Intro to mixed language programming – p. 127

A build script

- Can automate the compile+link process
- Can use Python to extract where `Python.h` resides (needed by any wrapper code)

```
swig -python -I.. hw.i

root=`python -c 'import sys; print sys.prefix'`
ver=`python -c 'import sys; print sys.version[:3]`
gcc -O -I.. -I$root/include/python$ver -c ../hw.c hw_wrap.c
gcc -shared -o _hw.so hw.o hw_wrap.o

python -c "import hw" # test
```

(these statements are found in `make_module_1.sh`)
- The module consists of two files: `hw.py` (which loads) `_hw.so`

Intro to mixed language programming – p. 128

Building modules with Distutils (1)

- Python has a tool, Distutils, for compiling and linking extension modules

- First write a script `setup.py`:

```
import os
from distutils.core import setup, Extension

name = 'hw'          # name of the module
version = 1.0        # the module's version number

swig_cmd = 'swig -python -I.. %s.i' % name
print 'running SWIG:', swig_cmd
os.system(swig_cmd)

sources = ['./hw.c', 'hw_wrap.c']

setup(name = name, version = version,
      ext_modules = [Extension('_' + name, # SWIG requires _
                              sources,
                              include_dirs=[os.pardir])
                      ],
```

Intro to mixed language programming – p. 129

Building modules with Distutils (2)

- Now run
`python setup.py build_ext`
`python setup.py install --install-platlib=.`
`python -c 'import hw' # test`
- Can install resulting module files in any directory
- Use Distutils for professional distribution!

Intro to mixed language programming – p. 130

Testing the hw3 function

- Recall `hw3`:

```
void hw3(double r1, double r2, double *s)
{
    *s = sin(r1 + r2);
}
```

- Test:

```
>>> from hw import hw3
>>> r1 = 1; r2 = -1; s = 10
>>> hw3(r1, r2, s)
>>> print s
10 # should be 0 (sin(1-1)=0)
```

Major problem - as in the Fortran case

Intro to mixed language programming – p. 131

Specifying input/output arguments

- We need to adjust the SWIG interface file:
`/* typemaps.i allows input and output pointer arguments to be specified using the names INPUT, OUTPUT, or INOUT */`
`%include "typemaps.i"`
`void hw3(double r1, double r2, double *OUTPUT);`
- Now the usage from Python is
`s = hw3(r1, r2)`
- Unfortunately, SWIG does not document this in doc strings

Intro to mixed language programming – p. 132

Other tools

- SIP: tool for wrapping C++ libraries
- Boost.Python: tool for wrapping C++ libraries
- CXX: C++ interface to Python (Boost is a replacement)
- Note: SWIG can generate interfaces to most scripting languages (Perl, Ruby, Tcl, Java, Guile, Mzscheme, ...)

Intro to mixed language programming – p. 133

Integrating Python with C++

- SWIG supports C++
- The only difference is when we run SWIG (`-c++` option):
`swig -python -c++ -I.. hw.i`
`# generates wrapper code in hw_wrap.cxx`
- Use a C++ compiler to compile and link:
`root='python -c 'import sys; print sys.prefix''`
`ver='python -c 'import sys; print sys.version[:3]''`
`g++ -O -I.. -I$root/include/python$ver \`
`-c ../hw.cpp hw_wrap.cxx`
`g++ -shared -o _hw.so hw.o hw_wrap.o`

Intro to mixed language programming – p. 134

Interfacing C++ functions (1)

- This is like interfacing C functions, except that pointers are usual replaced by references

```
void hw3(double r1, double r2, double *s) // C style
{ *s = sin(r1 + r2); }

void hw4(double r1, double r2, double& s) // C++ style
{ s = sin(r1 + r2); }
```

Intro to mixed language programming – p. 135

Interfacing C++ functions (2)

- Interface file (`hw.i`):
`%module hw`
`{`
 `%include "hw.h"`
`}`
`%include "typemaps.i"`
`%apply double *OUTPUT { double* s }`
`%apply double *OUTPUT { double& s }`
`%include "hw.h"`
- That's it!

Intro to mixed language programming – p. 136

Interfacing C++ classes

- C++ classes add more to the SWIG-C story
- Consider a class version of our Hello World module:

```
class HelloWorld
{
protected:
    double r1, r2, s;
    void compute(); // compute s=sin(r1+r2)
public:
    HelloWorld();
    ~HelloWorld();

    void set(double r1, double r2);
    double get() const { return s; }
    void message(std::ostream& out) const;
};
```

- Goal: use this class as a Python class

Intro to mixed language programming – p. 137

Function bodies and usage

- Function bodies:

```
void HelloWorld:: set(double r1_, double r2_)
{
    r1 = r1_; r2 = r2_;
    compute(); // compute s
}
void HelloWorld:: compute()
{ s = sin(r1 + r2); }
```

etc.

- Usage:

```
HelloWorld hw;
hw.set(r1, r2);
hw.message(std::cout); // write "Hello, World!" message
```

- Files: HelloWorld.h, HelloWorld.cpp

Intro to mixed language programming – p. 138

Adding a subclass

- To illustrate how to handle class hierarchies, we add a subclass:

```
class HelloWorld2 : public HelloWorld
{
public:
    void gets(double& s_) const;
};

void HelloWorld2:: gets(double& s_) const { s_ = s; }
```

i.e., we have a function with an output argument

- Note: gets should return the value when called from Python
- Files: HelloWorld2.h, HelloWorld2.cpp

Intro to mixed language programming – p. 139

SWIG interface file

```
/* file: hw.i */
%module hw
%{
/* include C++ header files necessary to compile the interface */
#include "HelloWorld.h"
#include "HelloWorld2.h"
}%

#include "HelloWorld.h"
#include "typemaps.i"
%apply double* OUTPUT { double& s }
#include "HelloWorld2.h"
```

Intro to mixed language programming – p. 140

Adding a class method

- SWIG allows us to add class methods
- Calling message with standard output (std::cout) is tricky from Python so we add a print method for printing to std.output
- print coincides with Python's keyword print so we follow the convention of adding an underscore:

```
%extend HelloWorld {
    void print_() { self->message(std::cout); }
}
```
- This is basically C++ syntax, but self is used instead of this and %extend HelloWorld is a SWIG directive
- Make extension module:

```
swig -python -c++ -I. hw.i
# compile HelloWorld.cpp HelloWorld2.cpp hw_wrap.cxx
# link HelloWorld.o HelloWorld2.o hw_wrap.o to _hw.so
```

Intro to mixed language programming – p. 141

Using the module

```
from hw import HelloWorld

hw = HelloWorld() # make class instance
r1 = float(sys.argv[1]); r2 = float(sys.argv[2])
hw.set(r1, r2) # call instance method
s = hw.get()
print "Hello, World! sin(%g + %g)=%g" % (r1, r2, s)
hw.print_()

hw2 = HelloWorld2() # make subclass instance
hw2.set(r1, r2)
s = hw2.gets() # original output arg. is now return value
print "Hello, World2! sin(%g + %g)=%g" % (r1, r2, s)
```

Intro to mixed language programming – p. 142

Remark

- It looks that the C++ class hierarchy is mirrored in Python
- Actually, SWIG wraps a function interface to any class:

```
import _hw # use _hw.so directly
_hw.HelloWorld_set(r1, r2)
```
- SWIG also makes a proxy class in hw.py, mirroring the original C++ class:

```
import hw # use hw.py interface to _hw.so
c = hw.HelloWorld()
c.set(r1, r2) # calls _hw.HelloWorld_set(r1, r2)
```
- The proxy class introduces overhead

Intro to mixed language programming – p. 143

Steering Fortran code from Python

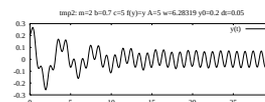
Steering Fortran code from Python – p. 144

Computational steering

- Consider a simulator written in F77, C or C++
 - Aim: write the administering code and run-time visualization in Python
 - Use a Python interface to Gnuplot
 - Use NumPy arrays in Python
 - F77/C and NumPy arrays share the same data
 - Result:
 - steer simulations through scripts
 - do low-level numerics efficiently in C/F77
 - send simulation data to plotting a program
- The best of all worlds?

Steering Fortran code from Python – p. 145

Example on computational steering



Consider the oscillator code. The following interactive features would be nice:

- set parameter values
- run the simulator for a number of steps and visualize
- change a parameter
- option: rewind a number of steps
- continue simulation and visualization

Steering Fortran code from Python – p. 145

Example on what we can do

- Here is an interactive session:

```
>>> from simviz_f77 import *
>>> A=1; w=4*math.pi # change parameters
>>> setprm() # send parameters to oscillator code
>>> run(60) # run 60 steps and plot solution
>>> w=math.pi # change frequency
>>> setprm() # update prms in oscillator code
>>> rewind(30) # rewind 30 steps
>>> run(120) # run 120 steps and plot
>>> A=10; setprm()
>>> rewind() # rewind to t=0
>>> run(400)
```

Steering Fortran code from Python – p. 147

Principles

- The F77 code performs the numerics
- Python is used for the interface (setprm, run, rewind, plotting)
- F2PY was used to make an interface to the F77 code (fully automated process)
- Arrays (NumPy) are created in Python and transferred to/from the F77 code
- Python communicates with both the simulator and the plotting program ("sends pointers around")

Steering Fortran code from Python – p. 148

About the F77 code

- Physical and numerical parameters are in a common block
- scan2 sets parameters in this common block:

```
subroutine scan2(m_, b_, c_, A_, w_, y0_, tstop_, dt_, func_)
real*8 m_, b_, c_, A_, w_, y0_, tstop_, dt_
character func_*(*)
```

can use scan2 to send parameters from Python to F77
- timeloop2 performs nsteps time steps:

```
subroutine timeloop2(y, n, maxsteps, step, time, nsteps)
integer n, step, nsteps, maxsteps
real*8 time, y(n,0:maxsteps-1)
```

solution available in y

Steering Fortran code from Python – p. 149

Creating a Python interface w/F2PY

- scan2: trivial (only input arguments)
- timestep2: need to be careful with
 - output and input/output arguments
 - multi-dimensional arrays (y)
- Note: multi-dimensional arrays are stored differently in Python (i.e. C) and Fortran!

Steering Fortran code from Python – p. 150

Using timeloop2 from Python

- This is how we would like to write the Python code:

```
maxsteps = 10000; n = 2
y = zeros((n,maxsteps), order='Fortran')
step = 0; time = 0.0
def run(nsteps):
    global step, time, y
    y, step, time = \
        oscillator.timeloop2(y, step, time, nsteps)
    y1 = y[0,0:step+1]
    g.plot(Gnuplot.Data(t, y1, with='lines'))
```

Steering Fortran code from Python – p. 151

Arguments to timeloop2

- Subroutine signature:

```
subroutine timeloop2(y, n, maxsteps, step, time, nsteps)
integer n, step, nsteps, maxsteps
real*8 time, y(n,0:maxsteps-1)
```
- Arguments:

```
y : solution (all time steps), input and output
n : no of solution components (2 in our example), input
maxsteps : max no of time steps, input
step : no of current time step, input and output
time : current value of time, input and output
nsteps : no of time steps to advance the solution
```

Steering Fortran code from Python – p. 152

Interfacing the timeloop2 routine

- Use Cf2py comments to specify argument type:

```
Cf2py intent(in,out) step
Cf2py intent(in,out) time
Cf2py intent(in,out) y
Cf2py intent(in) nsteps
```

- Run F2PY:

```
f2py -m oscillator -c --build-dir tmp1 --fcompiler='Gnu' \
  ../timeloop2.f \
  $scripting/src/app/oscillator/F77/oscillator.f \
  only: scan2 timeloop2 :
```

Steering Fortran code from Python - p. 153

Testing the extension module

- Import and print documentation:

```
>>> import oscillator
>>> print oscillator.__doc__
This module 'oscillator' is auto-generated with f2py
Functions:
  y,step,time = timeloop2(y,step,time,nsteps,
                          n=shape(y,0),maxsteps=shape(y,1))
scan2(m_,b_,c_,a_,w_,y0_,tstop_,dt_,func_)
COMMON blocks:
  /data/ m,b,c,a,w,y0,tstop,dt,func(20)
```

- Note: array dimensions (n, maxsteps) are moved to the end of the argument list and given default values!
- Rule: always print and study the doc string since F2PY perturbs the argument list

Steering Fortran code from Python - p. 154

More info on the current example

- Directory with Python interface to the oscillator code:

```
src/py/mixed/simviz/f2py/
```

- Files:

```
simviz_steering.py : complete script running oscillator
                    from Python by calling F77 routines
simvizGUI_steering.py : as simviz_steering.py, but with a GUI
make_module.sh : build extension module
```

Steering Fortran code from Python - p. 155

Comparison with Matlab

- The demonstrated functionality can be coded in Matlab
- Why Python + F77?
- We can define our own interface in a much more powerful language (Python) than Matlab
- We can much more easily transfer data to and from our own F77 or C or C++ libraries
- We can use any appropriate visualization tool
- We can call up Matlab if we want
- Python + F77 gives tailored interfaces and maximum flexibility

Steering Fortran code from Python - p. 156

Intro to GUI programming

Intro to GUI programming - p. 157

Contents

- Introductory GUI programming
- Scientific Hello World examples
- GUI for simviz1.py
- GUI elements: text, input text, buttons, sliders, frames (for controlling layout)

Intro to GUI programming - p. 158

GUI toolkits callable from Python

Python has interfaces to the GUI toolkits

- Tk (Tkinter)
- Qt (PyQt)
- wxWidgets (wxPython)
- Gtk (PyGtk)
- Java Foundation Classes (JFC) (java.swing in Jython)
- Microsoft Foundation Classes (PythonWin)

Intro to GUI programming - p. 159

Discussion of GUI toolkits

- Tkinter has been the default Python GUI toolkit
- Most Python installations support Tkinter
- PyGtk, PyQt and wxPython are increasingly popular and more sophisticated toolkits
- These toolkits require huge C/C++ libraries (Gtk, Qt, wxWindows) to be installed on the user's machine
- Some prefer to generate GUIs using an interactive *designer tool*, which automatically generates calls to the GUI toolkit
- Some prefer to *program* the GUI code (or automate that process)
- It is very wise (and necessary) to learn some GUI programming even if you end up using a designer tool
- We treat Tkinter (with extensions) here since it is so widely available and simpler to use than its competitors
- See `doc.html` for links to literature on PyGtk, PyQt, wxPython and associated designer tools

Intro to GUI programming - p. 160

More info

- Ch. 6 in the course book
- "Introduction to Tkinter" by Lundh (see `doc.html`)
- Efficient working style: grab GUI code from examples
- Demo programs:

```
$PYTHONSRC/Demo/tkinter
demos/All.py in the Pmw source tree
$scripting/src/gui/demoGUI.py
```

Intro to GUI programming – p. 161

Tkinter, Pmw and Tix

- Tkinter is an interface to the Tk package in C (for Tcl/Tk)
- Megawidgets, built from basic Tkinter widgets, are available in Pmw (Python megawidgets) and Tix
- Pmw is written in Python
- Tix is written in C (and as Tk, aimed at Tcl users)
- GUI programming becomes simpler and more modular by using classes; Python supports this programming style

Intro to GUI programming – p. 162

Scientific Hello World GUI

Hello, World! The sine of 1.2 equals 0.932039085967

- Graphical user interface (GUI) for computing the sine of numbers
- The complete window is made of widgets (also referred to as windows)
- Widgets from left to right:
 - a label with "Hello, World! The sine of"
 - a text entry where the user can write a number
 - pressing the button "equals" computes the sine of the number
 - a label displays the sine value

Intro to GUI programming – p. 163

The code (1)

Hello, World! The sine of 1.2 equals 0.932039085967

```
#!/usr/bin/env python
from Tkinter import *
import math

root = Tk() # root (main) window
top = Frame(root) # create frame (good habit)
top.pack(side='top') # pack frame in main window

hwtext = Label(top, text='Hello, World! The sine of')
hwtext.pack(side='left')

r = StringVar() # special variable to be attached to widgets
r.set('1.2') # default value
r_entry = Entry(top, width=6, relief='sunken', textvariable=r)
r_entry.pack(side='left')
```

Intro to GUI programming – p. 164

The code (2)

```
s = StringVar() # variable to be attached to widgets
def comp_s():
    global s
    s.set('%g' % math.sin(float(r.get()))) # construct string
compute = Button(top, text=' equals ', command=comp_s)
compute.pack(side='left')

s_label = Label(top, textvariable=s, width=18)
s_label.pack(side='left')

root.mainloop()
```

Intro to GUI programming – p. 165

Structure of widget creation

- A widget has a parent widget
- A widget must be packed (placed in the parent widget) before it can appear visually
- Typical structure:

```
widget = Tk_class(parent_widget,
                  arg1=value1, arg2=value2)
widget.pack(side='left')
```
- Variables can be tied to the contents of, e.g., text entries, but only special Tkinter variables are legal: `StringVar`, `DoubleVar`, `IntVar`

Intro to GUI programming – p. 166

The event loop

- No widgets are visible before we call the event loop:

```
root.mainloop()
```
- This loop waits for user input (e.g. mouse clicks)
- There is no predefined program flow after the event loop is invoked; the program just responds to events
- The widgets define the event responses

Intro to GUI programming – p. 167

Binding events

Hello, World! The sine of 1.2 equals 0.932039085967

- Instead of clicking "equals", pressing return in the entry window computes the sine value

```
# bind a Return in the .r entry to calling comp_s:
r_entry.bind('<Return>', comp_s)
```
- One can bind any keyboard or mouse event to user-defined functions
- We have also replaced the "equals" button by a straight label

Intro to GUI programming – p. 168

Packing widgets

- The pack command determines the placement of the widgets:

```
widget.pack(side='left')
```

This results in stacking widgets from left to right

```
Hello, World! The sine of 1.4 equals 0.932039085967
```

Intro to GUI programming – p. 169

Packing from top to bottom

- Packing from top to bottom:

```
widget.pack(side='top')
```

results in

```
Hello, World! The sine of
1.4
equals
0.932039085967
```

- Values of side: left, right, top, bottom

Intro to GUI programming – p. 170

Lining up widgets with frames

```
Hello, World!
The sine of 1.4 equals 0.932039085967
Goodbye, GUI World!
```

- Frame: empty widget holding other widgets (used to group widgets)
- Make 3 frames, packed from top
- Each frame holds a row of widgets
- Middle frame: 4 widgets packed from left

Intro to GUI programming – p. 171

Code for middle frame

```
# create frame to hold the middle row of widgets:
rframe = Frame(top)
# this frame (row) is packed from top to bottom:
rframe.pack(side='top')

# create label and entry in the frame and pack from left:
r_label = Label(rframe, text='The sine of')
r_label.pack(side='left')

r = StringVar() # variable to be attached to widgets
r.set('1,2')    # default value
r_entry = Entry(rframe, width=6, relief='sunken', textvariable=r)
r_entry.pack(side='left')
```

Intro to GUI programming – p. 172

Change fonts

```
Hello, World!

The sine of 1.4 equals 0.932039085967

Goodbye, GUI World!
```

```
# platform-independent font name:
font = 'times 18 bold'

# or X11-style:
font = '-adobe-times-bold-r-normal-x-18-x-*-***-***-***'
hwtext = Label(hwframe, text='Hello, World!',
               font=font)
```

Intro to GUI programming – p. 173

Add space around widgets

```
Hello, World!

The sine of 1.4 equals 0.932039085967

Goodbye, GUI World!
```

padx and pady adds space around widgets:

```
hwtext.pack(side='top', pady=20)
rframe.pack(side='top', padx=10, pady=20)
```

Intro to GUI programming – p. 174

Changing colors and widget size

```
Hello, World!

The sine of 1.4 equals 0.932039085967

Goodbye, GUI World!
```

```
quit_button = Button(top,
                     text='Goodbye, GUI World!',
                     command=quit,
                     background='yellow',
                     foreground='blue')
quit_button.pack(side='top', pady=5, fill='x')

# fill='x' expands the widget throughout the available
# space in the horizontal direction
```

Intro to GUI programming – p. 175

Translating widgets

```
Hello, World!

The sine of 1.4 equals 0.932039085967

Goodbye, GUI World!
```

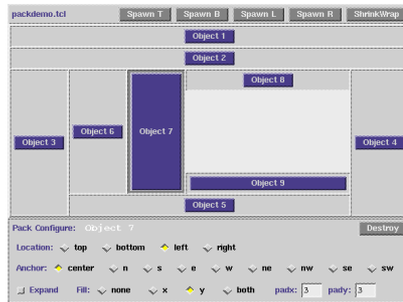
- The anchor option can move widgets:
quit_button.pack(anchor='w')
or 'center', 'nw', 's' and so on
default: 'center'
- ipadx/ipady: more space inside the widget
quit_button.pack(side='top', pady=5, ipadx=30, ipady=30, anchor='w')

Intro to GUI programming – p. 176

Learning about pack

Pack is best demonstrated through packdemo.tcl:

```
$scripting/src/tools/packdemo.tcl
```



Intro to GUI programming - p. 177

The grid geometry manager

- Alternative to pack: grid
- Widgets are organized in m times n cells, like a spreadsheet
- Widget placement:
`widget.grid(row=1, column=5)`
- A widget can span more than one cell
`widget.grid(row=1, column=2, columnspan=4)`

Intro to GUI programming - p. 178

Basic grid options

- Padding as with pack (`padx`, `ipadx` etc.)
- `sticky` replaces anchor and fill

Intro to GUI programming - p. 179

Example: Hello World GUI with grid



```
# use grid to place widgets in 3x4 cells:
hwtext.grid(row=0, column=0, columnspan=4, pady=20)
r_label.grid(row=1, column=0, columnspan=4)
r_entry.grid(row=1, column=1)
compute.grid(row=1, column=2)
s_label.grid(row=1, column=3)
quit_button.grid(row=2, column=0, columnspan=4, pady=5,
                 sticky='ew')
```

Intro to GUI programming - p. 180

The sticky option

- `sticky='w'` means anchor='w'
(move to west)
- `sticky='ew'` means fill='x'
(move to east and west)
- `sticky='news'` means fill='both'
(expand in all dirs)

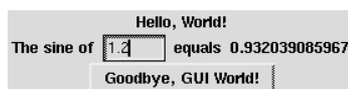
Intro to GUI programming - p. 181

Configuring widgets (1)

- So far: variables tied to text entry and result label
- Another method:
 - ask text entry about its content
 - update result label with `configure`
- Can use `configure` to update any widget property

Intro to GUI programming - p. 182

Configuring widgets (2)



- No variable is tied to the entry:

```
r_entry = Entry(rframe, width=6, relief='sunken')
r_entry.insert('end', '1.2') # insert default value
r = float(r_entry.get())
s = math.sin(r)
s_label.configure(text=str(s))
```
- Other properties can be configured:

```
s_label.configure(background='yellow')
```

Intro to GUI programming - p. 183

Glade: a designer tool

- With the basic knowledge of GUI programming, you may try out a designer tool for interactive automatic generation of a GUI
- Glade: designer tool for PyGtk
- Gtk, PyGtk and Glade must be installed (not part of Python!)
- See `doc.html` for introductions to Glade
- Working style: pick a widget, place it in the GUI window, open a properties dialog, set packing parameters, set callbacks (*signals* in PyGtk), etc.
- Glade stores the GUI in an XML file
- The GUI is hence separate from the application code

Intro to GUI programming - p. 184

GUI as a class

- GUIs are conveniently implemented as classes
- Classes in Python are similar to classes in Java and C++
- Constructor: create and pack all widgets
- Methods: called by buttons, events, etc.
- Attributes: hold widgets, widget variables, etc.
- The class instance can be used as an encapsulated GUI component in other GUIs (like a megawidget)

Intro to GUI programming – p. 185

The basics of Python classes

- Declare a base class MyBase:

```
class MyBase:
    def __init__(self,i,j): # constructor
        self.i = i; self.j = j
    def write(self):        # member function
        print 'MyBase: i=',self.i,'j=',self.j
```
- self is a reference to this object
- Data members are prefixed by self:
self.i, self.j
- All functions take self as first argument in the declaration, but not in the call
inst1 = MyBase(6,9); inst1.write()

Intro to GUI programming – p. 186

Implementing a subclass

- Class MySub is a subclass of MyBase:

```
class MySub(MyBase):
    def __init__(self,i,j,k): # constructor
        MyBase.__init__(self,i,j)
        self.k = k;
    def write(self):
        print 'MySub: i=',self.i,'j=',self.j,'k=',self.k
```
- Example:

```
# this function works with any object that has a write method:
def write(v): v.write()

# make a MySub instance
inst2 = MySub(7,8,9)

write(inst2) # will call MySub's write
```

Intro to GUI programming – p. 187

Creating the GUI as a class (1)

```
class HelloWorld:
    def __init__(self, parent):
        # store parent
        # create widgets as in hwGUI9.py

    def quit(self, event=None):
        # call parent's quit, for use with binding to 'q'
        # and quit button

    def comp_s(self, event=None):
        # sine computation

root = Tk()
hello = HelloWorld(root)
root.mainloop()
```

Intro to GUI programming – p. 188

Creating the GUI as a class (2)

```
class HelloWorld:
    def __init__(self, parent):
        self.parent = parent # store the parent
        top = Frame(parent) # create frame for all class widgets
        top.pack(side='top') # pack frame in parent's window

        # create frame to hold the first widget row:
        hwframe = Frame(top)
        # this frame (row) is packed from top to bottom:
        hwframe.pack(side='top')
        # create label in the frame:
        font = 'times 18 bold'
        hwtext = Label(hwframe, text='Hello, World!', font=font)
        hwtext.pack(side='top', pady=20)
```

Intro to GUI programming – p. 189

Creating the GUI as a class (3)

```
# create frame to hold the middle row of widgets:
rframe = Frame(top)
# this frame (row) is packed from top to bottom:
rframe.pack(side='top', padx=10, pady=20)

# create label and entry in the frame and pack from left:
r_label = Label(rframe, text='The sine of')
r_label.pack(side='left')

self.r = StringVar() # variable to be attached to r_entry
self.r.set('1.2') # default value
r_entry = Entry(rframe, width=6, textvariable=self.r)
r_entry.pack(side='left')
r_entry.bind('<Return>', self.comp_s)

compute = Button(rframe, text=' equals ',
                 command=self.comp_s, relief='flat')
compute.pack(side='left')
```

Intro to GUI programming – p. 190

Creating the GUI as a class (4)

```
self.s = StringVar() # variable to be attached to s_label
s_label = Label(rframe, textvariable=self.s, width=12)
s_label.pack(side='left')

# finally, make a quit button:
quit_button = Button(top, text='Goodbye, GUI World!',
                    command=self.quit,
                    background='yellow', foreground='blue')
quit_button.pack(side='top', pady=5, fill='x')
self.parent.bind('<q>', self.quit)

def quit(self, event=None):
    self.parent.quit()

def comp_s(self, event=None):
    self.s.set('%g' % math.sin(float(self.r.get())))
```

Intro to GUI programming – p. 191

More on event bindings (1)

- Event bindings call functions that take an event object as argument:

```
self.parent.bind('<q>', self.quit)

def quit(self,event): # the event arg is required!
    self.parent.quit()
```
- Button must call a quit function without arguments:

```
def quit():
    self.parent.quit()

quit_button = Button(frame, text='Goodbye, GUI World!',
                    command=quit)
```

Intro to GUI programming – p. 192

More on event bindings (1)

- Here is a unified quit function that can be used with buttons and event bindings:

```
def quit(self, event=None):
    self.parent.quit()
```
- Keyword arguments and None as default value make Python programming effective!

Intro to GUI programming – p. 193

A kind of calculator

```
Define f(x):  x =  f = 
```

Label + entry + label + entry + button + label

```
# f_widget, x_widget are text entry widgets
f_txt = f_widget.get() # get function expression as string
x = float(x_widget.get()) # get x as float
#####
res = eval(f_txt) # turn f_txt expression into Python code
#####
label.configure(text='%g' % res) # display f(x)
```

Intro to GUI programming – p. 194

Turn strings into code: eval and exec

- `eval(s)` evaluates a Python expression `s`

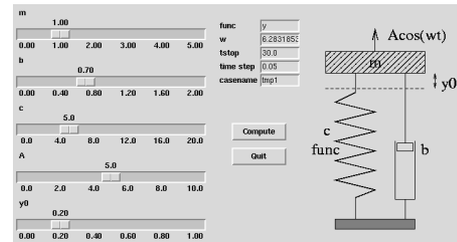
```
eval('sin(1.2) + 3.1**8')
```
- `exec(s)` executes the string `s` as Python code

```
s = 'x = 3; y = sin(1.2*x) + x**8'
exec(s)
```
- Main application: get Python expressions from a GUI (no need to parse mathematical expressions if they follow the Python syntax!), build tailored code at run-time depending on input to the script

Intro to GUI programming – p. 195

A GUI for simviz1.py

- Recall `simviz1.py`: automating simulation and visualization of an oscillating system via a simple command-line interface
- GUI interface:



Intro to GUI programming – p. 196

The code (1)

```
class SimVizGUI:
    def __init__(self, parent):
        """build the GUI"""
        self.parent = parent
        ...
        self.p = {} # holds all Tkinter variables
        self.p['m'] = DoubleVar(); self.p['m'].set(1.0)
        self.slider(slider_frame, self.p['m'], 0, 5, 'm')
        self.p['b'] = DoubleVar(); self.p['b'].set(0.7)
        self.slider(slider_frame, self.p['b'], 0, 2, 'b')
        self.p['c'] = DoubleVar(); self.p['c'].set(5.0)
        self.slider(slider_frame, self.p['c'], 0, 20, 'c')
```

Intro to GUI programming – p. 197

The code (2)

```
def slider(self, parent, variable, low, high, label):
    """make a slider [low,high] tied to variable"""
    widget = Scale(parent, orient='horizontal',
        from_low=low, to_high=high, # range of slider
        # tickmarks on the slider "axis":
        tickinterval=(high-low)/5.0,
        # the steps of the counter above the slider:
        resolution=(high-low)/100.0,
        label=label, # label printed above the slider
        length=300, # length of slider in pixels
        variable=variable) # slider value is tied to variable
    widget.pack(side='top')
    return widget

def textentry(self, parent, variable, label):
    """make a textentry field tied to variable"""
    ...
```

Intro to GUI programming – p. 198

Layout

- Use three frames: left, middle, right
- Place sliders in the left frame
- Place text entry fields in the middle frame
- Place a sketch of the system in the right frame

Intro to GUI programming – p. 199

The text entry field

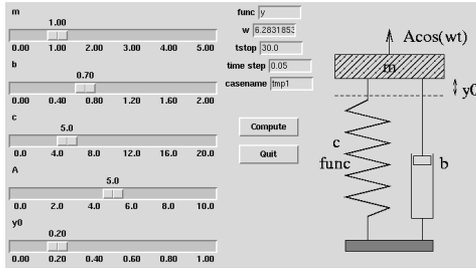
- Version 1 of creating a text field: straightforward packing of labels and entries in frames:

```
def textentry(self, parent, variable, label):
    """make a textentry field tied to variable"""
    f = Frame(parent)
    f.pack(side='top', padx=2, pady=2)
    l = Label(f, text=label)
    l.pack(side='left')
    widget = Entry(f, textvariable=variable, width=8)
    widget.pack(side='left', anchor='w')
    return widget
```

Intro to GUI programming – p. 200

The result is not good...

The text entry frames (f) get centered:



Ugly!

Intro to GUI programming - p. 201

Improved text entry layout

- Use the grid geometry manager to place labels and text entry fields in a spreadsheet-like fashion:

```
def textentry(self, parent, variable, label):
    """make a textentry field tied to variable"""
    l = Label(parent, text=label)
    l.grid(column=0, row=self.row_counter, sticky='w')
    widget = Entry(parent, textvariable=variable, width=8)
    widget.grid(column=1, row=self.row_counter)

    self.row_counter += 1
    return widget
```

- You can mix the use of grid and pack, but not within the same frame

Intro to GUI programming - p. 202

The image

```
sketch_frame = Frame(self.parent)
sketch_frame.pack(side='left', padx=2, pady=2)

gifpic = os.path.join(os.environ['scripting'],
                      'src', 'gui', 'figs', 'simviz2.xfig.t.gif')

self.sketch = PhotoImage(file=gifpic)
# (images must be tied to a global or class variable!)
Label(sketch_frame, image=self.sketch).pack(side='top', pady=20)
```

Intro to GUI programming - p. 203

Simulate and visualize buttons

- Straight buttons calling a function
- Simulate: copy code from simviz1.py (create dir, create input file, run simulator)
- Visualize: copy code from simviz1.py (create file with Gnuplot commands, run Gnuplot)

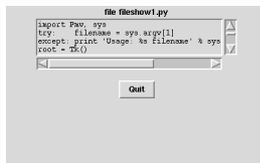
Complete script: `src/py/gui/simvizGUI2.py`

Intro to GUI programming - p. 204

Resizing widgets (1)

- Example: display a file in a text widget


```
root = Tk()
top = Frame(root); top.pack(side='top')
text = Pmw.ScrolledText(top, ...
text.pack()
# insert file as a string in the text widget:
text.insert('end', open(filename, 'r').read())
```
- Problem: the text widget is not resized when the main window is resized



Intro to GUI programming - p. 205

Resizing widgets (2)

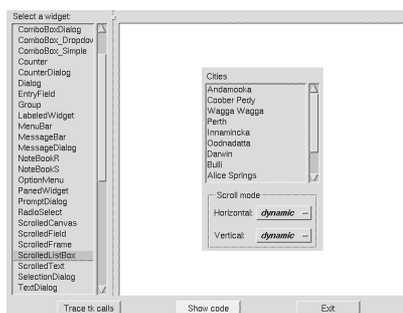
- Solution: combine the expand and fill options to pack:


```
text.pack(expand=1, fill='both')
# all parent widgets as well:
top.pack(side='top', expand=1, fill='both')
```

expand allows the widget to expand, fill tells in which directions the widget is allowed to expand
- Try fileshow1.py and fileshow2.py!
- Resizing is important for text, canvas and list widgets

Intro to GUI programming - p. 206

Pmw demo program



Very useful demo program in All.py (comes with Pmw)

Intro to GUI programming - p. 207

Test/doc part of library files

- A Python script can act both as a library file (module) and an executable test example
- The test example is in a special end block


```
# demo program ("main" function) in case we run the script
# from the command line:

if __name__ == '__main__':
    root = Tkinter.Tk()
    Pmw.initialise(root)
    root.title('preliminary test of ScrolledListBox')
    # test:
    widget = MyLibGUI(root)
    root.mainloop()
```
- Makes a built-in test for verification
- Serves as documentation of usage

Intro to GUI programming - p. 208

Array computing and visualization

Array computing and visualization – p. 209

Contents

- Efficient array computing in Python
- Creating arrays
- Indexing/slicing arrays
- Random numbers
- Linear algebra
- Plotting

Array computing and visualization – p. 210

More info

- Ch. 4 in the course book
- www.scipy.org
- The NumPy manual
- The SciPy tutorial

Array computing and visualization – p. 211

Numerical Python (NumPy)

- NumPy enables efficient numerical computing in Python
- NumPy is a package of modules, which offers efficient arrays (contiguous storage) with associated array operations coded in C or Fortran
- There are three implementations of Numerical Python
 - Numeric from the mid 90s (still widely used)
 - numarray from about 2000
 - numpy from 2006
- We recommend to use numpy (by Travis Oliphant)
`from numpy import *`

Array computing and visualization – p. 212

A taste of NumPy: a least-squares procedure

```
x = linspace(0.0, 1.0, n)           # coordinates
y_line = -2*x + 3
y = y_line + random.normal(0, 0.25, n) # line with noise

# goal: fit a line to the data points x, y

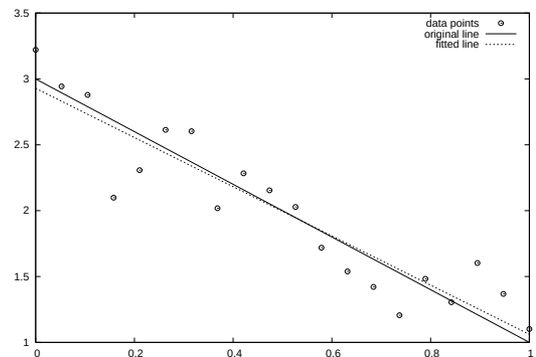
# create and solve least squares system:
A = array([x, ones(n)])
A = A.transpose()

result = linalg.lstsq(A, y)
# result is a 4-tuple, the solution (a,b) is the 1st entry:
a, b = result[0]

plot(x, y, 'o', # data points w/noise
     x, y_line, 'r', # original line
     x, a*x + b, 'b') # fitted lines
legend('data points', 'original line', 'fitted line')
hardcopy('myplot.png')
```

Array computing and visualization – p. 213

Resulting plot



Array computing and visualization – p. 214

Making arrays

```
>>> from numpy import *
>>> n = 4
>>> a = zeros(n) # one-dim. array of length n
>>> print a
[ 0.  0.  0.  0.]
>>> a
array([ 0.,  0.,  0.,  0.])
>>> p = q = 2
>>> a = zeros((p,q,3)) # p*q*3 three-dim. array
>>> print a
[[[ 0.  0.  0.]
  [ 0.  0.  0.]]
 [[ 0.  0.  0.]
  [ 0.  0.  0.]]]
>>> a.shape
(2, 2, 3) # a's dimension
```

Array computing and visualization – p. 215

Making float, int, complex arrays

```
>>> a = zeros(3)
>>> print a.dtype # a's data type
float64
>>> a = zeros(3, int)
>>> print a
[0 0 0]
>>> print a.dtype
int32
>>> a = zeros(3, float32) # single precision
>>> print a
[ 0.  0.  0.]
>>> print a.dtype
float32
>>> a = zeros(3, complex)
>>> a
array([ 0.+0.j,  0.+0.j,  0.+0.j])
>>> a.dtype
dtype('complex128')

>>> given an array a, make a new array of same dimension
>>> and data type:
>>> x = zeros(a.shape, a.dtype)
```

Array computing and visualization – p. 216

Array with a sequence of numbers

- `linspace(a, b, n)` generates `n` uniformly spaced coordinates, starting with `a` and ending with `b`

```
>>> x = linspace(-5, 5, 11)
>>> print x
[-5. -4. -3. -2. -1.  0.  1.  2.  3.  4.  5.]
```
- A special compact syntax is also available:

```
>>> a = r_[-5:5:11j] # same as linspace(-5, 5, 11)
>>> print a
[-5. -4. -3. -2. -1.  0.  1.  2.  3.  4.  5.]
```
- `arange` works like `range` (`xrrange`)

```
>>> x = arange(-5, 5, 1, float)
>>> print x # upper limit 5 is not included!!
[-5. -4. -3. -2. -1.  0.  1.  2.  3.  4.]
```

Array computing and visualization – p. 217

Warning: `arange` is dangerous

- `arange`'s upper limit may or may not be included (due to round-off errors)
- Better to use a safer method: `seq(start, stop, increment)`

```
>>> from scitools.numpyutils import seq
>>> x = seq(-5, 5, 1)
>>> print x # upper limit always included
[-5. -4. -3. -2. -1.  0.  1.  2.  3.  4.  5.]
```

Array computing and visualization – p. 218

Array construction from a Python list

- `array(list, [datatype])` generates an array from a list:

```
>>> pl = [0, 1.2, 4, -9.1, 5, 8]
>>> a = array(pl)
```
- The array elements are of the simplest possible type:

```
>>> z = array([1, 2, 3])
>>> print z
[1 2 3]
# array of integers
>>> z = array([1, 2, 3], float)
>>> print z
[ 1.  2.  3.]
```
- A two-dim. array from two one-dim. lists:

```
>>> x = [0, 0.5, 1]; y = [-6.1, -2, 1.2] # Python lists
>>> a = array([x, y]) # form array with x and y as rows
```
- From array to list: `alist = a.tolist()`

Array computing and visualization – p. 219

From “anything” to a NumPy array

- Given an object `a`,

```
a = asarray(a)
```

converts `a` to a NumPy array (if possible/necessary)
- Arrays can be ordered as in C (default) or Fortran:

```
a = asarray(a, order='Fortran')
isfortran(a) # returns True if a's order is Fortran
```
- Use `asarray` to, e.g., allow flexible arguments in functions:

```
def myfunc(some_sequence):
    a = asarray(some_sequence)
    return 3*a - 5

myfunc([1,2,3]) # list argument
myfunc((-1,1)) # tuple argument
myfunc(zeros(10)) # array argument
myfunc(-4.5) # float argument
myfunc(6) # int argument
```

Array computing and visualization – p. 220

Changing array dimensions

```
>>> a = array([0, 1.2, 4, -9.1, 5, 8])
>>> a.shape = (2,3) # turn a into a 2x3 matrix
>>> print a
[[ 0.  1.2  4. ]
 [-9.1  5.  8. ]]
>>> a.size
6
>>> a.shape = (a.size,) # turn a into a vector of length 6 again
>>> a.shape
(6,)
>>> print a
[ 0.  1.2  4. -9.1  5.  8. ]
>>> a = a.reshape(2,3) # same effect as setting a.shape
>>> a.shape
(2, 3)
```

Array computing and visualization – p. 221

Array initialization from a Python function

```
>>> def myfunc(i, j):
...     return (i+1)*(j+4-i)
...
>>> # make 3x6 array where a[i,j] = myfunc(i,j):
>>> a = fromfunction(myfunc, (3,6))
>>> a
array([[ 4.,  5.,  6.,  7.,  8.,  9.],
 [ 6.,  8., 10., 12., 14., 16.],
 [ 6.,  9., 12., 15., 18., 21.]])
```

Array computing and visualization – p. 222

Basic array indexing

Note: all integer indices in Python start at 0!

```
a = linspace(-1, 1, 6)
a[2:4] = -1 # set a[2] and a[3] equal to -1
a[-1] = a[0] # set last element equal to first one
a[:] = 0 # set all elements of a equal to 0
a.fill(0) # set all elements of a equal to 0

a.shape = (2,3) # turn a into a 2x3 matrix
print a[0,1] # print element (0,1)
a[i,j] = 10 # assignment to element (i,j)
a[i][j] = 10 # equivalent syntax (slower)
print a[:,k] # print column with index k
print a[1,:] # print second row
a[:,:] = 0 # set all elements of a equal to 0
```

Array computing and visualization – p. 223

More advanced array indexing

```
>>> a = linspace(0, 29, 30)
>>> a.shape = (5,6)
>>> a
array([[ 0.,  1.,  2.,  3.,  4.,  5.],
 [ 6.,  7.,  8.,  9., 10., 11.],
 [12., 13., 14., 15., 16., 17.],
 [18., 19., 20., 21., 22., 23.],
 [24., 25., 26., 27., 28., 29.]])

>>> a[1:3,-1:2] # a[i,j] for i=1,2 and j=0,2,4
array([[ 6.,  8., 10.],
 [12., 14., 16.]])

>>> a[:,3,2:-1:2] # a[i,j] for i=0,3 and j=2,4
array([[ 2.,  4.],
 [20., 22.]])

>>> i = slice(None, None, 3); j = slice(2, -1, 2)
>>> a[i,j]
array([[ 2.,  4.],
 [20., 22.]])
```

Array computing and visualization – p. 224

Slices refer the array data

- With a as list, a[:] makes a copy of the data
- With a as array, a[:] is a reference to the data

```
>>> b = a[1,:] # extract 2nd row of a
>>> print a[1,1]
12.0
>>> b[1] = 2
>>> print a[1,1]
2.0 # change in b is reflected in a!
```
- Take a copy to avoid referencing via slices:

```
>>> b = a[1,:].copy()
>>> print a[1,1]
12.0
>>> b[1] = 2 # b and a are two different arrays now
>>> print a[1,1]
12.0 # a is not affected by change in b
```

Array computing and visualization - p. 225

Loops over arrays (1)

- Standard loop over each element:

```
for i in xrange(a.shape[0]):
    for j in xrange(a.shape[1]):
        a[i,j] = (i+1)*(j+1)*(j+2)
        print 'a[%d,%d]=%g' % (i,j,a[i,j]),
    print # newline after each row
```
- A standard for loop iterates over the first index:

```
>>> print a
[[ 2.  6. 12.]
 [ 4. 12. 24.]]
>>> for e in a:
...     print e
[ 2.  6. 12.]
[ 4. 12. 24.]
```

Array computing and visualization - p. 226

Loops over arrays (2)

- View array as one-dimensional and iterate over all elements:

```
for e in a.ravel():
    print e
```

Use `ravel()` only when reading elements, for assigning it is better to use `shape` or `reshape` first!
- For loop over all index tuples and values:

```
>>> for index, value in ndenumerate(a):
...     print index, value
...
(0, 0) 2.0
(0, 1) 6.0
(0, 2) 12.0
(1, 0) 4.0
(1, 1) 12.0
(1, 2) 24.0
```

Array computing and visualization - p. 227

Array computations

- Arithmetic operations can be used with arrays:

```
b = 3*a - 1 # a is array, b becomes array
1) compute t1 = 3*a, 2) compute t2= t1 - 1, 3) set b = t2
```
- Array operations are much faster than element-wise operations:

```
>>> import time # module for measuring CPU time
>>> a = linspace(0, 1, 1E+07) # create some array
>>> t0 = time.clock()
>>> b = 3*a - 1
>>> t1 = time.clock() # t1-t0 is the CPU time of 3*a-1

>>> for i in xrange(a.size): b[i] = 3*a[i] - 1
>>> t2 = time.clock()
>>> print '3*a-1: %g sec, loop: %g sec' % (t1-t0, t2-t1)
3*a-1: 2.09 sec, loop: 31.27 sec
```

Array computing and visualization - p. 228

Standard math functions can take array arguments

```
# let b be an array
c = sin(b)
c = arcsin(c)
c = sinh(b)
# same functions for the cos and tan families

c = b**2.5 # power function
c = log(b)
c = exp(b)
c = sqrt(b)
```

Array computing and visualization - p. 229

Other useful array operations

```
# a is an array
a.clip(min=3, max=12) # clip elements
a.mean(); mean(a) # mean value
a.var(); var(a) # variance
a.std(); std(a) # standard deviation
median(a)
cov(x,y) # covariance
trapez(a) # Trapezoidal integration
diff(a) # finite differences (da/dx)

# more Matlab-like functions:
corrcoeff, cumprod, diag, eig, eye, fliplr, flipud, max, min,
prod, ptp, rot90, squeeze, sum, svd, tri, tril, triu
```

Array computing and visualization - p. 230

More useful array methods and attributes

```
>>> a = zeros(4) + 3
>>> a
array([ 3.,  3.,  3.,  3.]) # float data
>>> a.item(2) # more efficient than a[2]
3.0
>>> a.itemset(3,-4.5) # more efficient than a[3]=-4.5
>>> a
array([ 3.,  3.,  3., -4.5])
>>> a.shape = (2,2)
>>> a
array([[ 3.,  3.],
       [ 3., -4.5]])
>>> a.ravel() # from multi-dim to one-dim
array([ 3.,  3.,  3., -4.5])
>>> a.ndim # no of dimensions
2
>>> len(a.shape) # no of dimensions
2
>>> rank(a) # no of dimensions
2
>>> a.size # total no of elements
4
>>> b = a.astype(int) # change data type
>>> b
array([3, 3, 3, 3])
```

Array computing and visualization - p. 231

Modules for curve plotting and 2D/3D visualization

- Matplotlib (curve plotting, 2D scalar and vector fields)
- PyX (PostScript/TeX-like drawing)
- Interface to Gnuplot
- Interface to Vtk
- Interface to OpenDX
- Interface to IDL
- Interface to Grace
- Interface to Matlab
- Interface to R
- Interface to Blender

Array computing and visualization - p. 232

Curve plotting with Easyviz

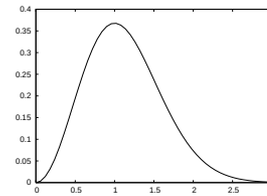
- Easyviz is a light-weight interface to many plotting packages, using a Matlab-like syntax
- Goal: write your program using Easyviz ("Matlab") syntax and postpone your choice of plotting package
- Note: some powerful plotting packages (Vtk, R, matplotlib, ...) may be troublesome to install, while Gnuplot is easily installed on all platforms
- Easyviz supports (only) the most common plotting commands
- Easyviz is part of SciTools (Simula development)

```
from scitools.all import *  
(imports all of numpy, all of easyviz, plus scitools)
```

Array computing and visualization - p. 233

Basic Easyviz example

```
from scitools.all import * # import numpy and plotting  
t = linspace(0, 3, 51)    # 51 points between 0 and 3  
y = t**2*exp(-t**2)      # vectorized expression  
plot(t, y)  
hardcopy('tmp1.eps')    # make PostScript image for reports  
hardcopy('tmp1.png')    # make PNG image for web pages
```



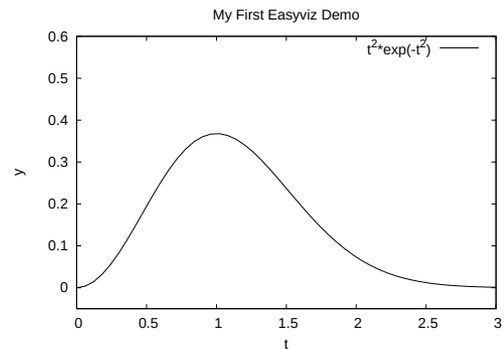
Array computing and visualization - p. 234

Decorating the plot

```
plot(t, y)  
xlabel('t')  
ylabel('y')  
legend('t^2*exp(-t^2)')  
axis([0, 3, -0.05, 0.6]) # [tmin, tmax, ymin, ymax]  
title('My First Easyviz Demo')  
  
# or  
plot(t, y, xlabel='t', ylabel='y',  
      legend='t^2*exp(-t^2)',  
      axis=[0, 3, -0.05, 0.6],  
      title='My First Easyviz Demo',  
      hardcopy='tmp1.eps',  
      show=True) # display on the screen (default)
```

Array computing and visualization - p. 235

The resulting plot



Array computing and visualization - p. 236

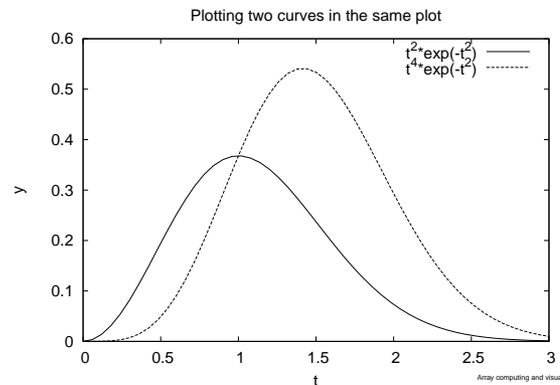
Plotting several curves in one plot

Compare $f_1(t) = t^2 e^{-t^2}$ and $f_2(t) = t^4 e^{-t^2}$ for $t \in [0, 3]$

```
from scitools.all import * # for curve plotting  
def f1(t):  
    return t**2*exp(-t**2)  
def f2(t):  
    return t**4*f1(t)  
  
t = linspace(0, 3, 51)  
y1 = f1(t)  
y2 = f2(t)  
  
plot(t, y1)  
hold('on') # continue plotting in the same plot  
plot(t, y2)  
  
xlabel('t')  
ylabel('y')  
legend('t^2*exp(-t^2)', 't^4*exp(-t^2)')  
title('Plotting two curves in the same plot')  
hardcopy('tmp2.eps')
```

Array computing and visualization - p. 237

The resulting plot



Array computing and visualization - p. 238

Example: plot a function given on the command line

- Task: plot (e.g.) $f(x) = e^{-0.2x} \sin(2\pi x)$ for $x \in [0, 4\pi]$
- Specify $f(x)$ and x interval as text on the command line:
Unix/DOS> python plotf.py "exp(-0.2*x)*sin(2*pi*x)" 0 4*pi
- Program:

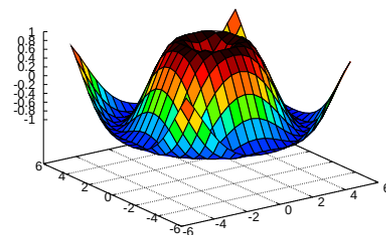
```
from scitools.all import *  
formula = sys.argv[1]  
xmin = eval(sys.argv[2])  
xmax = eval(sys.argv[3])  
  
x = linspace(xmin, xmax, 101)  
y = eval(formula)  
plot(x, y, title=formula)
```

- Thanks to eval, input (text) with correct Python syntax can be turned to running code on the fly

Array computing and visualization - p. 239

Plotting 2D scalar fields

```
from scitools.all import *  
x = y = linspace(-5, 5, 21)  
xv, yv = ndgrid(x, y)  
values = sin(sqrt(xv**2 + yv**2))  
surf(xv, yv, values)
```



Array computing and visualization - p. 240

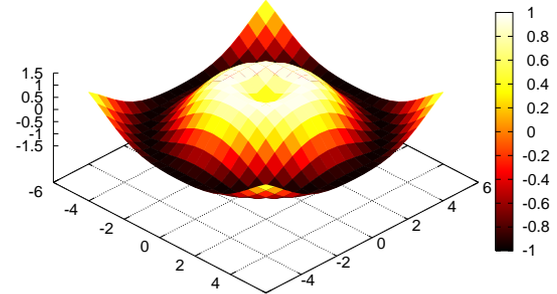
Adding plot features

```
# Matlab style commands:
setp(interactive=False)
surf(xv, yv, values)
shading('flat')
colorbar()
colormap(hot())
axis([-6,6,-6,6,-1.5,1.5])
view(35,45)
show()

# Optional Easyviz (Pythonic) short cut:
surf(xv, yv, values,
      shading='flat',
      colorbar='on',
      colormap=hot(),
      axis=[-6,6,-6,6,-1.5,1.5],
      view=[35,45])
```

Array computing and visualization – p. 241

The resulting plot



Array computing and visualization – p. 242

Other commands for visualizing 2D scalar fields

- `contour` (standard contours), `contourf` (filled contours), `contour3` (elevated contours)
- `mesh` (elevated mesh), `meshc` (elevated mesh with contours in the xy plane)
- `surf` (colored surface), `surfc` (colored surface with contours in the xy plane)
- `pcolor` (colored cells in a 2D mesh)

Array computing and visualization – p. 243

Commands for visualizing 3D fields

Scalar fields:

- `isosurface`
- `slice_` (colors in slice plane), `contourslice` (contours in slice plane)

Vector fields:

- `quiver3` (arrows), (quiver for 2D vector fields)
- `streamline`, `streamtube`, `streamribbon` (flow sheets)

Array computing and visualization – p. 244

More info about Easyviz

- A plain text version of the Easyviz manual:
`pydoc scitools.easyviz`
- The HTML version:
<http://folk.uio.no/hpl/easyviz/>
- Download SciTools (incl. Easyviz):
<http://code.google.com/p/scitools/>

Array computing and visualization – p. 245

Class programming in Python

Contents

- Intro to the class syntax
- Special attributes
- Special methods
- Classic classes, new-style classes
- Static data, static functions
- Properties
- About scope

Class programming in Python – p. 247

More info

- Ch. 8.6 in the course book
- Python Tutorial
- Python Reference Manual (special methods in 3.3)
- Python in a Nutshell (OOP chapter - recommended!)

Class programming in Python – p. 248

Classes in Python

- Similar class concept as in Java and C++
- All functions are virtual
- No private/protected variables (the effect can be "simulated")
- Single and multiple inheritance
- Everything in Python is a class and works with classes
- Class programming is easier and faster than in C++ and Java (?)

Class programming in Python - p. 249

The basics of Python classes

- Declare a base class `MyBase`:

```
class MyBase:
    def __init__(self,i,j): # constructor
        self.i = i; self.j = j
    def write(self): # member function
        print 'MyBase: i=',self.i,'j=',self.j
```
- `self` is a reference to this object
- Data members are prefixed by `self`:
`self.i, self.j`
- All functions take `self` as first argument in the declaration, but not in the call
`inst1 = MyBase(6,9); inst1.write()`

Class programming in Python - p. 250

Implementing a subclass

- Class `MySub` is a subclass of `MyBase`:

```
class MySub(MyBase):
    def __init__(self,i,j,k): # constructor
        MyBase.__init__(self,i,j)
        self.k = k;
    def write(self):
        print 'MySub: i=',self.i,'j=',self.j,'k=',self.k
```
- Example:

```
# this function works with any object that has a write func:
def write(v): v.write()

# make a MySub instance
i = MySub(7,8,9)

write(i) # will call MySub's write
```

Class programming in Python - p. 251

Comment on object-orientation

- Consider

```
def write(v):
    v.write()

write(i) # i is MySub instance
```
- In C++/Java we would declare `v` as a `MyBase` reference and rely on `i.write()` as calling the virtual function `write` in `MySub`
- The same works in Python, but we do not need inheritance and virtual functions here: `v.write()` will work for *any* object `v` that has a callable attribute `write` that takes no arguments
- Object-orientation in C++/Java for parameterizing types is not needed in Python since variables are not declared with types

Class programming in Python - p. 252

Private/non-public data

- There is no technical way of preventing users from manipulating data and methods in an object
- Convention: attributes and methods starting with an underscore are treated as non-public ("protected")
- Names starting with a double underscore are considered strictly private (Python mangles class name with method name in this case: `obj.__some` has actually the name `_obj__some`)

```
class MyClass:
    def __init__(self):
        self._a = False # non-public
        self.b = 0 # public
        self.__c = 0 # private
```

Class programming in Python - p. 253

Special attributes

- `i1` is `MyBase`, `i2` is `MySub`
- Dictionary of user-defined attributes:

```
>>> i1.__dict__ # dictionary of user-defined attributes
{'i': 5, 'j': 7}
>>> i2.__dict__
{'i': 7, 'k': 9, 'j': 8}
```
 - Name of class, name of method:

```
>>> i2.__class__.__name__ # name of class
'MySub'
>>> i2.write.__name__ # name of method
'write'
```
 - List names of all methods and attributes:

```
>>> dir(i2)
['_doc_', '__init__', '__module__', 'i', 'j', 'k', 'write']
```

Class programming in Python - p. 254

Testing on the class type

- Use `isinstance` for testing class type:

```
if isinstance(i2, MySub):
    # treat i2 as a MySub instance
```
- Can test if a class is a subclass of another:

```
if issubclass(MySub, MyBase):
    ...
```
- Can test if two objects are of the same class:

```
if inst1.__class__ is inst2.__class__
    (is checks object identity, == checks for equal contents)
```
- `a.__class__` refers the class object of instance `a`

Class programming in Python - p. 255

Creating attributes on the fly

- Attributes can be added at run time (!)

```
>>> class G: pass

>>> g = G()
>>> dir(g)
['_doc_', '__module__'] # no user-defined attributes

>>> # add instance attributes:
>>> g.xmin=0; g.xmax=4; g.ymin=0; g.ymax=1
>>> dir(g)
['_doc_', '__module__', 'xmax', 'xmin', 'ymax', 'ymin']
>>> g.xmin, g.xmax, g.ymin, g.ymax
(0, 4, 0, 1)

>>> # add static variables:
>>> G.xmin=0; G.xmax=2; G.ymin=-1; G.ymax=1
>>> g2 = G()
>>> g2.xmin, g2.xmax, g2.ymin, g2.ymax # static variables
(0, 2, -1, 1)
```

Class programming in Python - p. 256

Another way of adding new attributes

- Can work with `__dict__` directly:

```
>>> i2.__dict__['q'] = 'some string'
>>> i2.q
'some string'
>>> dir(i2)
['__doc__', '__init__', '__module__',
'i', 'j', 'k', 'q', 'write']
```

Class programming in Python - p. 257

Special methods

- Special methods have leading and trailing double underscores (e.g. `__str__`)

- Here are some operations defined by special methods:

```
len(a)          # a.__len__()
c = a*b         # c = a.__mul__(b)
a = a+b         # a = a.__add__(b)
a += c          # a.__iadd__(c)
d = a[3]        # d = a.__getitem__(3)
a[3] = 0        # a.__setitem__(3, 0)
f = a(1.2, True) # f = a.__call__(1.2, True)
if a:           # if a.__len__()>0: or if a.__nonzero():
```

Class programming in Python - p. 258

Example: functions with extra parameters

- Suppose we need a function of `x` and `y` with three additional parameters `a`, `b`, and `c`:

```
def f(x, y, a, b, c):
    return a + b*x + c*y*y
```

- Suppose we need to send this function to another function

```
def gridvalues(func, xcoor, ycoor, file):
    for i in range(len(xcoor)):
        for j in range(len(ycoor)):
            f = func(xcoor[i], ycoor[j])
            file.write('%g %g %g\n' % (xcoor[i], ycoor[j], f))
```

`func` is expected to be a function of `x` and `y` only (many libraries need to make such assumptions!)

- How can we send our `f` function to `gridvalues`?

Class programming in Python - p. 259

Possible (inferior) solutions

- Solution 1: global parameters

```
global a, b, c
...
def f(x, y):
    return a + b*x + c*y*y
```

```
...
a = 0.5; b = 1; c = 0.01
gridvalues(f, xcoor, ycoor, somefile)
```

Global variables are usually considered evil

- Solution 2: keyword arguments for parameters

```
def f(x, y, a=0.5, b=1, c=0.01):
    return a + b*x + c*y*y
```

```
...
gridvalues(f, xcoor, ycoor, somefile)
```

useless for other values of `a`, `b`, `c`

Class programming in Python - p. 260

Solution: class with call operator

- Make a class with function behavior instead of a pure function
- The parameters are class attributes
- Class instances can be called as ordinary functions, now with `x` and `y` as the only formal arguments

```
class F:
    def __init__(self, a=1, b=1, c=1):
        self.a = a; self.b = b; self.c = c
    def __call__(self, x, y): # special method!
        return self.a + self.b*x + self.c*y*y
```

```
f = F(a=0.5, c=0.01)
# can now call f as
v = f(0.1, 2)
...
gridvalues(f, xcoor, ycoor, somefile)
```

Class programming in Python - p. 261

Some special methods

- `__init__(self [, args])`: constructor
- `__del__(self)`: destructor (seldom needed since Python offers automatic garbage collection)
- `__str__(self)`: string representation for pretty printing of the object (called by `print` or `str`)
- `__repr__(self)`: string representation for initialization (`a==eval(repr(a))` is true)

Class programming in Python - p. 262

Comparison, length, call

- `__eq__(self, x)`: for equality (`a==b`), should return `True` or `False`
- `__cmp__(self, x)`: for comparison (`<`, `<=`, `>`, `>=`, `==`, `!=`); return negative integer, zero or positive integer if `self` is less than, equal or greater than `x` (resp.)
- `__len__(self)`: length of object (called by `len(x)`)
- `__call__(self [, args])`: calls like `a(x,y)` implies `a.__call__(x,y)`

Class programming in Python - p. 263

Indexing and slicing

- `__getitem__(self, i)`: used for subscripting: `b = a[i]`
- `__setitem__(self, i, v)`: used for subscripting: `a[i] = v`
- `__delitem__(self, i)`: used for deleting: `del a[i]`
- These three functions are also used for slices: `a[p:q:r]` implies that `i` is a slice object with attributes `start (p)`, `stop (q)` and `step (r)`

```
b = a[-1]
# implies
b = a.__getitem__(i)
isinstance(i, slice) is True
i.start is None
i.stop is -1
i.step is None
```

Class programming in Python - p. 264

Arithmetic operations

- `__add__(self, b)`: used for `self+b`, i.e., `x+y` implies `x.__add__(y)`
- `__sub__(self, b)`: `self-b`
- `__mul__(self, b)`: `self*b`
- `__div__(self, b)`: `self/b`
- `__pow__(self, b)`: `self**b` or `pow(self,b)`

Class programming in Python – p. 265

In-place arithmetic operations

- `__iadd__(self, b)`: `self += b`
- `__isub__(self, b)`: `self -= b`
- `__imul__(self, b)`: `self *= b`
- `__idiv__(self, b)`: `self /= b`

Class programming in Python – p. 266

Right-operand arithmetics

- `__radd__(self, b)`: This method defines `b+self`, while `__add__(self, b)` defines `self+b`. If `a+b` is encountered and `a` does not have an `__add__` method, `b.__radd__(a)` is called if it exists (otherwise `a+b` is not defined).
- Similar methods: `__rsub__`, `__rmul__`, `__rdiv__`

Class programming in Python – p. 267

Type conversions

- `__int__(self)`: conversion to integer (`int(a)` makes an `a.__int__()` call)
- `__float__(self)`: conversion to float
- `__hex__(self)`: conversion to hexadecimal number

Documentation of special methods: see the *Python Reference Manual* (not the Python Library Reference!), follow link from index "overloading - operator"

Class programming in Python – p. 268

Boolean evaluations

- `if a:`
when is `a` evaluated as true?
- If `a` has `__len__` or `__nonzero__` and the return value is 0 or False, `a` evaluates to false
- Otherwise: `a` evaluates to true
- Implication: no implementation of `__len__` or `__nonzero__` implies that `a` evaluates to true!!
- `while a` follows (naturally) the same set-up

Class programming in Python – p. 269

Example on call operator: StringFunction

- Matlab has a nice feature: mathematical formulas, written as text, can be turned into callable functions
- A similar feature in Python would be like

```
f = StringFunction_v1('1+sin(2*x)')
print f(1.2) # evaluates f(x) for x=1.2
```
- `f(x)` implies `f.__call__(x)`
- Implementation of class `StringFunction_v1` is compact! (see next slide)

Class programming in Python – p. 270

Implementation of StringFunction classes

- Simple implementation:

```
class StringFunction_v1:
    def __init__(self, expression):
        self._f = expression
    def __call__(self, x):
        return eval(self._f) # evaluate function expression
```
- Problem: `eval(string)` is slow; should pre-compile expression

```
class StringFunction_v2:
    def __init__(self, expression):
        self._f_compiled = compile(expression,
                                    '<string>', 'eval')
    def __call__(self, x):
        return eval(self._f_compiled)
```

Class programming in Python – p. 271

New-style classes

- The class concept was redesigned in Python v2.2
- We have *new-style* (v2.2) and *classic* classes
- New-style classes add some convenient functionality to classic classes
- New-style classes must be derived from the object base class:

```
class MyBase(object):
    # the rest of MyBase is as before
```

Class programming in Python – p. 272

Static data

- Static data (or class variables) are common to all instances

```
>>> class Point:
    counter = 0 # static variable, counts no of instances
    def __init__(self, x, y):
        self.x = x; self.y = y;
        Point.counter += 1

>>> for i in range(1000):
    p = Point(i*0.01, i*0.001)

>>> Point.counter    # access without instance
1000
>>> p.counter        # access through instance
1000
```

Class programming in Python – p. 273

Static methods

- New-style classes allow static methods (methods that can be called without having an instance)

```
class Point(object):
    _counter = 0
    def __init__(self, x, y):
        self.x = x; self.y = y; Point._counter += 1
    def ncopies(): return Point._counter
    ncopies = staticmethod(ncopies)
```
- Calls:

```
>>> Point.ncopies()
0
>>> p = Point(0, 0)
>>> p.ncopies()
1
>>> Point.ncopies()
1
```
- Cannot access `self` or class attributes in static methods

Class programming in Python – p. 274

Properties

- Python 2.3 introduced “intelligent” assignment operators, known as *properties*
- That is, assignment may imply a function call:

```
x.data = mydata;    yourdata = x.data
# can be made equivalent to
x.set_data(mydata); yourdata = x.get_data()
```
- Construction:

```
class MyClass(object): # new-style class required!
    def set_data(self, d):
        self._data = d
        <update other data structures if necessary...>
    def get_data(self):
        <perform actions if necessary...>
        return self._data
    data = property(fget=get_data, fset=set_data)
```

Class programming in Python – p. 275

Attribute access; traditional

- Direct access:

```
my_object.attr1 = True
a = my_object.attr1
```
- get/set functions:

```
class A:
    def set_attr1(attr1):
        self._attr1 = attr1 # underscore => non-public variable
        self._update(self._attr1) # update internal data too
    ...
my_object.set_attr1(True)
a = my_object.get_attr1()
```

Tedious to write! Properties are simpler...

Class programming in Python – p. 276

Attribute access; recommended style

- Use direct access if user is allowed to read *and* assign values to the attribute
- Use properties to restrict access, with a corresponding underlying non-public class attribute
- Use properties when assignment or reading requires a set of associated operations
- Never use get/set functions explicitly
- Attributes and functions are somewhat interchanged in this scheme => that's why we use the same naming convention

```
myobj.compute_something()
myobj.my_special_variable = yourobj.find_values(x,y)
```

Class programming in Python – p. 277

More about scope

- Example: `a` is global, local, and class attribute

```
a = 1 # global variable
def f(x):
    a = 2 # local variable
class B:
    def __init__(self):
        self.a = 3 # class attribute
    def scopes(self):
        a = 4 # local (method) variable
```
- Dictionaries with variable names as keys and variables as values:

```
locals() : local variables
globals() : global variables
vars() : local variables
vars(self) : class attributes
```

Class programming in Python – p. 278

Demonstration of scopes (1)

- Function scope:

```
>>> a = 1
>>> def f(x):
    a = 2 # local variable
    print 'locals:', locals(), 'local a:', a
    print 'global a:', globals()['a']

>>> f(10)
locals: {'a': 2, 'x': 10} local a: 2
global a: 1

a refers to local variable
```

Class programming in Python – p. 279

Demonstration of scopes (2)

- Class:

```
class B:
    def __init__(self):
        self.a = 3 # class attribute
    def scopes(self):
        a = 4 # local (method) variable
        print 'locals:', locals()
        print 'vars(self):', vars(self)
        print 'self.a:', self.a
        print 'local a:', a, 'global a:', globals()['a']
```
- Interactive test:

```
>>> b=B()
>>> b.scopes()
locals: {'a': 4, 'self': <scope.B instance at 0x4076fb4c>}
vars(self): {'a': 3}
self.a: 3
local a: 4 global a: 1
```

Class programming in Python – p. 280

Demonstration of scopes (3)

- Variable interpolation with vars:

```
class C(B):
    def write(self):
        local_var = -1
        s = '%(local_var)d %(global_var)d %(a)s' % vars()
```

- Problem: vars() returns dict with local variables and the string needs global, local, and class variables

- Primary solution: use printf-like formatting:

```
s = '%d %d %d' % (local_var, global_var, self.a)
```

- More exotic solution:

```
all = {}
for scope in (locals(), globals(), vars(self)):
    all.update(scope)
s = '%(local_var)d %(global_var)d %(a)s' % all
# (but now we overwrite a...)
```

Class programming in Python - p. 281

Namespaces for exec and eval

- exec and eval may take dictionaries for the global and local namespace:

```
exec code in globals, locals
eval(expr, globals, locals)
```

- Example:

```
a = 8; b = 9
d = {'a':1, 'b':2}
eval('a + b', d) # yields 3
```

and

```
from math import *
d['b'] = pi
eval('a+sin(b)', globals(), d) # yields 1
```

- Creating such dictionaries can be handy

Class programming in Python - p. 282

Generalized StringFunction class (1)

- Recall the StringFunction-classes for turning string formulas into callable objects

```
f = StringFunction('1+sin(2*x)')
print f(1.2)
```

- We would like:

- an arbitrary name of the independent variable
- parameters in the formula

```
f = StringFunction_v3('1+A*sin(w*t)',
                    independent_variable='t',
                    set_parameters='A=0.1; w=3.14159')
print f(1.2)
f.set_parameters('A=0.2; w=3.14159')
print f(1.2)
```

Class programming in Python - p. 283

First implementation

- Idea: hold independent variable and "set parameters" code as strings
- Exec these strings (to bring the variables into play) right before the formula is evaluated

```
class StringFunction_v3:
    def __init__(self, expression, independent_variable='x',
                set_parameters=''):
        self._f_compiled = compile(expression,
                                   '<string>', 'eval')
        self._var = independent_variable # 'x', 't' etc.
        self._code = set_parameters

    def set_parameters(self, code):
        self._code = code

    def __call__(self, x):
        exec '%s = %g' % (self._var, x) # assign indep. var.
        if self._code: exec(self._code) # parameters?
        return eval(self._f_compiled)
```

Class programming in Python - p. 284

Efficiency tests

- The exec used in the __call__ method is slow!
- Think of a hardcoded function,

```
def f1(x):
    return sin(x) + x**3 + 2*x
```

and the corresponding StringFunction-like objects

- Efficiency test (time units to the right):

```
f1 : 1
StringFunction_v1: 13
StringFunction_v2: 2.3
StringFunction_v3: 22
```

Why?

- eval w/compile is important; exec is very slow

Class programming in Python - p. 285

A more efficient StringFunction (1)

- Ideas: hold parameters in a dictionary, set the independent variable into this dictionary, run eval with this dictionary as local namespace
- Usage:

```
f = StringFunction_v4('1+A*sin(w*t)', A=0.1, w=3.14159)
f.set_parameters(A=2) # can be done later
```

Class programming in Python - p. 286

A more efficient StringFunction (2)

- Code:

```
class StringFunction_v4:
    def __init__(self, expression, **kwargs):
        self._f_compiled = compile(expression,
                                   '<string>', 'eval')
        self._var = kwargs.get('independent_variable', 'x')
        self._prms = kwargs
        try: del self._prms['independent_variable']
        except: pass

    def set_parameters(self, **kwargs):
        self._prms.update(kwargs)

    def __call__(self, x):
        self._prms[self._var] = x
        return eval(self._f_compiled, globals(), self._prms)
```

Class programming in Python - p. 287

Extension to many independent variables

- We would like arbitrary functions of arbitrary parameters and independent variables:

```
f = StringFunction_v5('A*sin(x)*exp(-b*t)', A=0.1, b=1,
                    independent_variables=('x', 't'))
print f(1.5, 0.01) # x=1.5, t=0.01
```

- Idea: add functionality in subclass

```
class StringFunction_v5(StringFunction_v4):
    def __init__(self, expression, **kwargs):
        StringFunction_v4.__init__(self, expression, **kwargs)
        self._var = tuple(kwargs.get('independent_variables',
                                     'x'))
        try: del self._prms['independent_variables']
        except: pass

    def __call__(self, *args):
        for name, value in zip(self._var, args):
            self._prms[name] = value # add indep. variable
        return eval(self._f_compiled,
                    self._globals, self._prms)
```

Class programming in Python - p. 288

Efficiency tests

- Test function: $\sin(x) + x**3 + 2*x$

```
f1      : 1
StringFunction_v1: 13      (because of uncompiled eval)
StringFunction_v2: 2.3
StringFunction_v3: 22      (because of exec in __call__)
StringFunction_v4: 2.3
StringFunction_v5: 3.1      (because of loop in __call__)
```

Class programming in Python – p. 289

Removing all overhead

- Instead of eval in `__call__` we may build a (lambda) function

```
class StringFunction:
    def __build_lambda(self):
        s = 'lambda ' + ', '.join(self._var)
        # add parameters as keyword arguments:
        if self._prms:
            s += ', ' + ', '.join(['%s=%s' % (k, self._prms[k]) \
                                  for k in self._prms])
        s += ': ' + self._f
        self.__call__ = eval(s, self._globals)
```
 - For a call

```
f = StringFunction('A*sin(x)*exp(-b*t)', A=0.1, b=1,
                  independent_variables=('x','t'))
```
- the `s` looks like
- ```
lambda x, t, A=0.1, b=1: return A*sin(x)*exp(-b*t)
```

Class programming in Python – p. 290

## Final efficiency test

- StringFunction objects are as efficient as similar hardcoded objects, i.e.,

```
class F:
 def __call__(self, x, y):
 return sin(x)*cos(y)
```

but there is some overhead associated with the `__call__` op.
- Trick: extract the underlying method and call it directly

```
f1 = F()
f2 = f1.__call__
f2(x,y) is faster than f1(x,y)
```

Can typically reduce CPU time from 1.3 to 1.0
- Conclusion: now we can grab formulas from command-line, GUI, Web, anywhere, and turn them into callable Python functions *without any overhead*

Class programming in Python – p. 291

## Adding pretty print and reconstruction

- "Pretty print":

```
class StringFunction:
 ...
 def __str__(self):
 return self._f # just the string formula
```
- Reconstruction: `a = eval(repr(a))`

```
StringFunction('1+x+a*y',
 independent_variables=('x','y'),
 a=1)

def __repr__(self):
 kwargs = ', '.join(['%s=%s' % (key, repr(value)) \
 for key, value in self._prms.items()])
 return "StringFunction(%s, independent_variable=%s"
 ", %s)" % (repr(self._f), repr(self._var), kwargs)
```

Class programming in Python – p. 292

## Examples on StringFunction functionality (1)

```
>>> from scitools.StringFunction import StringFunction
>>> f = StringFunction('1+sin(2*x)')
>>> f(1.2)
1.6754631805511511
>>> f = StringFunction('1+sin(2*t)', independent_variables='t')
>>> f(1.2)
1.6754631805511511
>>> f = StringFunction('1+A*sin(w*t)', independent_variables='t', \
 A=0.1, w=3.14159)
>>> f(1.2)
0.94122173238695939
>>> f.set_parameters(A=1, w=1)
>>> f(1.2)
1.9320390859672263
>>> f(1.2, A=2, w=1) # can also set parameters in the call
2.8640781719344526
```

Class programming in Python – p. 293

## Examples on StringFunction functionality (2)

```
>>> # function of two variables:
>>> f = StringFunction('1+sin(2*x)*cos(y)', \
 independent_variables=('x','y'))
>>> f(1.2, -1.1)
1.3063874788637866
>>> f = StringFunction('1+V*sin(w*x)*exp(-b*t)', \
 independent_variables=('x','t'))
>>> f.set_parameters(V=0.1, w=1, b=0.1)
>>> f(1.0, 0.1)
1.0833098208613807
>>> str(f) # print formula with parameters substituted by values
'1+0.1*sin(1*x)*exp(-0.1*t)'
>>> repr(f)
"StringFunction('1+V*sin(w*x)*exp(-b*t)',
independent_variables=('x', 't'), b=0.10000000000000001,
w=1, V=0.10000000000000001)"
>>> # vector field of x and y:
>>> f = StringFunction('[a+b*x,y]', \
 independent_variables=('x','y'))
>>> f.set_parameters(a=1, b=2)
>>> f(2,1) # [1+2*2, 1]
[5, 1]
```

Class programming in Python – p. 294

## Exercise

- Implement a class for vectors in 3D
- Application example:

```
>>> from Vec3D import Vec3D
>>> u = Vec3D(1, 0, 0) # (1,0,0) vector
>>> v = Vec3D(0, 1, 0)
>>> print u**v # cross product
(0, 0, 1)
>>> len(u) # Euclidian norm
1.0
>>> u[1] # subscripting
0
>>> v[2]=2.5 # subscripting w/assignment
>>> u+v # vector addition
(1, 1, 2.5)
>>> u-v # vector subtraction
(1, -1, -2.5)
>>> u*v # inner (scalar, dot) product
0
>>> str(u) # pretty print
'(1, 0, 0)'
>>> repr(u) # u = eval(repr(u))
'Vec3D(1, 0, 0)'
```

Class programming in Python – p. 295

## Exercise, 2nd part

- Make the arithmetic operators `+`, `-` and `*` more intelligent:

```
u = Vec3D(1, 0, 0)
v = Vec3D(0, -0.2, 8)
a = 1.2
u+v # vector addition
a+v # scalar plus vector, yields (1.2, 1, 9.2)
v+a # vector plus scalar, yields (1.2, 1, 9.2)
a-v # scalar minus vector
v-a # scalar minus vector
a*v # scalar times vector
v*a # vector times scalar
```

Class programming in Python – p. 296

## More about array computing

More about array computing - p. 297

## Integer arrays as indices

- An integer array or list can be used as (vectorized) index

```
>>> a = linspace(1, 8, 8)
>>> a
array([1., 2., 3., 4., 5., 6., 7., 8.])

>>> a[[1,6,7]] = 10
>>> a
array([1., 10., 3., 4., 5., 6., 10., 10.])

>>> a[range(2,8,3)] = -2
>>> a
array([1., 10., -2., 4., 5., -2., 10., 10.])

>>> a[a < 0] # pick out the negative elements of a
array([-2., -2.])
>>> a[a < 0] = a.max()
>>> a
array([1., 10., 10., 4., 5., 10., 10., 10.])
```

- Such array indices are important for efficient vectorized code

More about array computing - p. 298

## More about references to data

```
>>> A = array([[1,2,3],[4,5,6]], float)
>>> print A
[[1. 2. 3.]
 [4. 5. 6.]]
>>> b = A[:,1:]
>>> print b
[[2. 3.]
 [5. 6.]]
>>> c = 3*b
>>> b[:,:] = c # this affects A!
>>> print A
[[1. 6. 9.]
 [4. 15. 18.]]
>>> b = 2*c # b refers to new array
>>> b[0,0] = -1 # does not affect A
>>> print A[0,0]
1.0
>>> A[:, :-1] = 3*c # does not affect b
>>> print A
[[18. 27. 9.]
 [45. 54. 18.]]
```

More about array computing - p. 299

## Complex number computing

```
>>> from math import sqrt
>>> sqrt(-1)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: math domain error

>>> from numpy import sqrt
>>> sqrt(-1)
Warning: invalid value encountered in sqrt
nan

>>> from cmath import sqrt # complex math functions
>>> sqrt(-1)
1j

>>> sqrt(4) # cmath functions always return complex...
(2+0j)

>>> from numpy.lib.scimath import sqrt
>>> sqrt(4)
2.0 # real when possible
>>> sqrt(-1)
1j # otherwise complex
```

More about array computing - p. 300

## A root function

```
Goal: compute roots of a parabola, return real when possible,
otherwise complex

def roots(a, b, c):
 # compute roots of a*x^2 + b*x + c = 0
 from numpy.lib.scimath import sqrt
 q = sqrt(b**2 - 4*a*c) # q is real or complex
 r1 = (-b + q)/(2*a)
 r2 = (-b - q)/(2*a)
 return r1, r2

>>> a = 1; b = 2; c = 100
>>> roots(a, b, c) # complex roots
((-1+9.94987437107j), (-1-9.94987437107j))

>>> a = 1; b = 4; c = 1
>>> roots(a, b, c) # real roots
(-0.267949192431, -3.73205080757)
```

More about array computing - p. 301

## Array type and data type

```
>>> import numpy
>>> a = numpy.zeros(5)

>>> type(a)
<type 'numpy.ndarray'>
>>> isinstance(a, ndarray) # is a of type ndarray?
True

>>> a.dtype # data (element) type object
dtype('float64')
>>> a.dtype.name
'float64'
>>> a.dtype.char # character code
'd'
>>> a.dtype.itemsize # no of bytes per array element
8

>>> b = zeros(6, float32)
>>> a.dtype == b.dtype # do a and b have the same data type?
False
>>> c = zeros(2, float)
>>> a.dtype == c.dtype
True
```

More about array computing - p. 302

## Matrix objects (1)

- NumPy has an array type, matrix, much like Matlab's array type

```
>>> x1 = array([1, 2, 3], float)
>>> x2 = matrix(x1) # or just mat(x)
>>> x2 # row vector
matrix([[1., 2., 3.]])
>>> x3 = matrix(x1.transpose()) # column vector
>>> x3
matrix([[1.],
 [2.],
 [3.]])

>>> type(x3)
<class 'numpy.core.defmatrix.matrix'>
>>> isinstance(x3, matrix)
True
```

- Only 1- and 2-dimensional arrays can be matrix

More about array computing - p. 303

## Matrix objects (2)

- For matrix objects, the + operator means matrix-matrix or matrix-vector multiplication (not elementwise multiplication)

```
>>> A = eye(3) # identity matrix
>>> A = mat(A) # turn array to matrix
>>> A
matrix([[1., 0., 0.],
 [0., 1., 0.],
 [0., 0., 1.]])

>>> y2 = x2*A # vector-matrix product
>>> y2
matrix([[1., 2., 3.]])
>>> y3 = A*x3 # matrix-vector product
>>> y3
matrix([[1.],
 [2.],
 [3.]])
```

More about array computing - p. 304

## Compound expressions generate temporary arrays

- Let us evaluate  $f_1(x)$  for a vector  $x$ :

```
def f1(x):
 return exp(-x*x)*log(1+x*sin(x))
```
- Calling  $f_1(x)$  is equivalent to the code

```
temp1 = -x
temp2 = temp1*x
temp3 = exp(temp2)
temp4 = sin(x)
temp5 = x*temp4
temp6 = 1 + temp4
temp7 = log(temp5)
result = temp3*temp7
```

More about array computing – p. 305

## In-place array arithmetics

- Expressions like  $3*a-1$  generates temporary arrays
- With in-place modifications of arrays, we can avoid temporary arrays (to some extent)

```
b = a
b *= 3 # or multiply(b, 3, b)
b -= 1 # or subtract(b, 1, b)
```

Note:  $a$  is changed, use  $b = a.copy()$
- In-place operations:

```
a *= 3.0 # multiply a's elements by 3
a -= 1.0 # subtract 1 from each element
a /= 3.0 # divide each element by 3
a += 1.0 # add 1 to each element
a **= 2.0 # square all elements
```
- Assign values to all elements of an existing array:

```
a[:] = 3*c - 1 # insert values into a
a = 3*c - 1 # let a refer to new array object
```

More about array computing – p. 306

## Vectorization (1)

- Loops over an array run slowly
- Vectorization = replace explicit loops by functions calls such that the whole loop is implemented in C (or Fortran)
- Explicit loops:

```
r = zeros(x.shape, x.dtype)
for i in xrange(x.size):
 r[i] = sin(x[i])
```
- Vectorized version:

```
r = sin(x)
```
- Arithmetic expressions work for both scalars and arrays
- Many fundamental functions work for scalars and arrays
- Ex:  $x**2 + \text{abs}(x)$  works for  $x$  scalar or array

More about array computing – p. 307

## Vectorization (2)

A mathematical function written for scalar arguments can (normally) take array arguments:

```
>>> def f(x):
... return x**2 + sinh(x)*exp(-x) + 1
...
>>> # scalar argument:
>>> x = 2
>>> f(x)
5.4908421805556333
>>> # array argument:
>>> y = array([2, -1, 0, 1.5])
>>> f(y)
array([5.49084218, -1.19452805, 1. , 3.72510647])
```

More about array computing – p. 308

## Vectorization of functions with if tests; problem

- Consider a function with an if test:

```
def somefunc(x):
 if x < 0:
 return 0
 else:
 return sin(x)

or
def somefunc(x): return 0 if x < 0 else sin(x)
```
- This function works with a scalar  $x$  but not an array
- Problem:  $x < 0$  results in a boolean array, not a boolean *value* that can be used in the if test

```
>>> x = linspace(-1, 1, 3); print x
[-1. 0. 1.]
>>> y = x < 0
>>> y
array([True, False, False], dtype=bool)
...
>>> bool(y) # turn object into a scalar boolean value
ValueError: The truth value of an array with more than one element is ambiguous. Use a.any() or a.all()
```

More about array computing – p. 309

## Vectorization of functions with if tests; solutions

- Simplest remedy: use NumPy's `vectorize` class to allow array arguments to a function:

```
>>> somefuncv = vectorize(somefunc, otypes='d')
>>> # test:
>>> x = linspace(-1, 1, 3); print x
[-1. 0. 1.]
>>> somefuncv(x)
array([0. , 0. , 0.84147098])
```

Note: The data type must be specified as a character ('d' for double)
- The speed of `somefuncv` is unfortunately quite slow
- A better solution, using `where`:

```
def somefuncv2(x):
 x1 = zeros(x.size, float)
 x2 = sin(x)
 return where(x < 0, x1, x2)
```

More about array computing – p. 310

## General vectorization of if-else tests

```
def f(x):
 # scalar x
 if condition:
 x = <expression1>
 else:
 x = <expression2>
 return x

def f_vectorized(x):
 # scalar or array x
 x1 = <expression1>
 x2 = <expression2>
 return where(condition, x1, x2)
```

More about array computing – p. 311

## Vectorization via slicing

- Consider a recursion scheme like
$$u_i^{\ell+1} = \beta u_{i-1}^{\ell} + (1-2\beta)u_i^{\ell} + \beta u_{i+1}^{\ell}, \quad i = 1, \dots, n-1,$$
(which arises from a one-dimensional diffusion equation)
- Straightforward (slow) Python implementation:

```
n = size(u)-1
for i in xrange(1,n,1):
 u_new[i] = beta*u[i-1] + (1-2*beta)*u[i] + beta*u[i+1]
```
- Slices enable us to vectorize the expression:

```
u[1:n] = beta*u[0:n-1] + (1-2*beta)*u[1:n] + beta*u[2:n+1]
```
- Speed-up: factor 10–150 (150 for 3D arrays)

More about array computing – p. 312

## Random numbers

### • Drawing scalar random numbers:

```
import random
random.seed(2198) # control the seed

u = random.random() # uniform number on [0,1)
u = random.uniform(-1, 1) # uniform number on [-1,1)
u = random.gauss(m, s) # number from N(m,s)
```

### • Vectorized drawing of random numbers (arrays):

```
from numpy import random
random.seed(12) # set seed

u = random.random(n) # n uniform numbers on (0,1)
u = random.uniform(-1, 1, n) # n uniform numbers on (-1,1)
u = random.normal(m, s, n) # n numbers from N(m,s)
```

### • Note that both modules have the name random! A remedy:

```
import random as random_number # rename random for scalars
from numpy import * # random is now numpy.random
```

More about array computing – p. 313

## Basic linear algebra

NumPy contains the `linalg` module for

- solving linear systems
- computing the determinant of a matrix
- computing the inverse of a matrix
- computing eigenvalues and eigenvectors of a matrix
- solving least-squares problems
- computing the singular value decomposition of a matrix
- computing the Cholesky decomposition of a matrix

More about array computing – p. 314

## A linear algebra session

```
from numpy import * # includes import of linalg

fill matrix A and vectors x and b
b = dot(A, x) # matrix-vector product
y = linalg.solve(A, b) # solve A*y = b

if allclose(x, y, atol=1.0E-12, rtol=1.0E-12):
 print 'correct solution!'

d = linalg.det(A)
B = linalg.inv(A)

check result:
R = dot(A, B) - eye(n) # residual
R_norm = linalg.norm(R) # Frobenius norm of matrix R
print 'Residual R = A*A-inverse - I:', R_norm

A_eigenvalues = linalg.eigvals(A) # eigenvalues only
A_eigenvalues, A_eigenvectors = linalg.eig(A)

for e, v in zip(A_eigenvalues, A_eigenvectors):
 print 'eigenvalue %g has corresponding vector\n%s' % (e, v)
```

More about array computing – p. 315

## A least-squares procedure

```
x = linspace(0.0, 1.0, n) # coordinates
y_line = -2*x + 3
y = y_line + random.normal(0, 0.25, n) # line with noise

goal: fit a line to the data points x, y

create and solve least squares system:
A = array([x, ones(n)])
A = A.transpose()
result = linalg.lstsq(A, y)
result is a 4-tuple, the solution (a,b) is the 1st entry:
a, b = result[0]

plot(x, y, 'o', # data points w/noise
 x, y_line, 'r', # original line
 x, a*x + b, 'b') # fitted lines
legend('data points', 'original line', 'fitted line')
hardcopy('myplot.png')
```

More about array computing – p. 316

## File I/O with arrays; plain ASCII format

### • Plain text output to file (just dump `repr(array)`):

```
a = linspace(1, 21, 21); a.shape = (2,10)

file = open('tmp.dat', 'w')
file.write('Here is an array a:\n')
file.write(repr(a)) # dump string representation of a
file.close()
```

### • Plain text input (just take `eval` on input line):

```
file = open('tmp.dat', 'r')
file.readline() # load the first line (a comment)
b = eval(file.read())
file.close()
```

More about array computing – p. 317

## File I/O with arrays; binary pickling

### • Dump arrays with `cPickle`:

```
a1 and a2 are two arrays

import cPickle
file = open('tmp.dat', 'wb')
file.write('This is the array a1:\n')
cPickle.dump(a1, file)
file.write('Here is another array a2:\n')
cPickle.dump(a2, file)
file.close()
```

### • Read in the arrays again (in correct order):

```
file = open('tmp.dat', 'rb')
file.readline() # swallow the initial comment line
b1 = cPickle.load(file)
file.readline() # swallow next comment line
b2 = cPickle.load(file)
file.close()
```

More about array computing – p. 318

## ScientificPython

### • ScientificPython (by Konrad Hinsen)

- Modules for automatic differentiation, interpolation, data fitting via nonlinear least-squares, root finding, numerical integration, basic statistics, histogram computation, visualization, parallel computing (via MPI or BSP), physical quantities with dimension (units), 3D vectors/tensors, polynomials, I/O support for Fortran files and netCDF

### • Very easy to install

More about array computing – p. 319

## ScientificPython: numbers with units

```
>>> from Scientific.Physics.PhysicalQuantities \
import PhysicalQuantity as PQ
>>> m = PQ(12, 'kg') # number, dimension
>>> a = PQ('0.88 km/s**2') # alternative syntax (string)
>>> F = m*a
>>> F
PhysicalQuantity(10.56, 'kg*km/s**2')
>>> F = F.inBaseUnits()
>>> F
PhysicalQuantity(10560.0, 'm*kg/s**2')
>>> F.convertToUnit('MN') # convert to Mega Newton
>>> F
PhysicalQuantity(0.01056, 'MN')
>>> F = F + PQ(0.1, 'kPa*m**2') # kilo Pascal m^2
>>> F
PhysicalQuantity(0.010759999999999999, 'MN')
>>> F.getValue()
0.010759999999999999
```

More about array computing – p. 320

## SciPy

- SciPy is a comprehensive package (by Eric Jones, Travis Oliphant, Pearu Peterson) for scientific computing with Python
- Much overlap with ScientificPython
- SciPy interfaces many classical Fortran packages from Netlib (QUADPACK, ODEPACK, MINPACK, ...)
- Functionality: special functions, linear algebra, numerical integration, ODEs, random variables and statistics, optimization, root finding, interpolation, ...
- May require some installation efforts (applies ATLAS)
- See [www.scipy.org](http://www.scipy.org)

More about array computing – p. 321

## SymPy: symbolic computing in Python

- SymPy is a Python package for symbolic computing
- Easy to install, easy to extend
- Easy to use:

```
>>> from sympy import *
>>> x = Symbol('x')
>>> f = cos(acos(x))
>>> f
cos(acos(x))
>>> sin(x).series(x, 4) # 4 terms of the Taylor series
x - 1/6*x**3 + O(x**4)
>>> dcos = diff(cos(2*x), x)
>>> dcos
-2*sin(2*x)
>>> dcos.subs(x, pi).evalf() # x=pi, float evaluation
0
>>> I = integrate(log(x), x)
>>> print I
-x + x*log(x)
```

More about array computing – p. 322

## Python + Matlab = true

- A Python module, pymat, enables communication with Matlab:

```
from numpy import *
import pymat

x = linspace(0, 4*math.pi, 11)
m = pymat.open()
can send numpy arrays to Matlab:
pymat.put(m, 'x', x)
pymat.eval(m, 'y = sin(x)')
pymat.eval(m, 'plot(x,y)')
get a new numpy array back:
y = pymat.get(m, 'y')
```

More about array computing – p. 323

## Numerical mixed-language programming

Numerical mixed-language programming – p. 324

## Contents

- Migrating slow for loops over NumPy arrays to Fortran, C and C++
- F2PY handling of arrays
- Handwritten C and C++ modules
- C++ class for wrapping NumPy arrays
- C++ modules using SCXX
- Pointer communication and SWIG
- Efficiency considerations

Numerical mixed-language programming – p. 325

## More info

- Ch. 5, 9 and 10 in the course book
- F2PY manual
- SWIG manual
- Examples coming with the SWIG source code
- Electronic Python documentation: Extending and Embedding..., Python/C API
- Python in a Nutshell
- Python Essential Reference (Beazley)

Numerical mixed-language programming – p. 326

## Is Python slow for numerical computing?

- Fill a NumPy array with function values:

```
n = 2000
a = zeros((n,n))
xcoor = arange(0,1,1/float(n))
ycoor = arange(0,1,1/float(n))

for i in range(n):
 for j in range(n):
 a[i,j] = f(xcoor[i], ycoor[j]) # f(x,y) = sin(x*y) + 8*x
```

- Fortran/C/C++ version: (normalized) time 1.0
- NumPy vectorized evaluation of f: time 3.0
- Python loop version (version): time 140 (math.sin)
- Python loop version (version): time 350 (numarray.sin)

Numerical mixed-language programming – p. 327

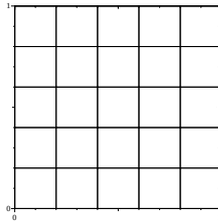
## Comments

- Python loops over arrays are extremely slow
- NumPy vectorization may be sufficient
- However, NumPy vectorization may be inconvenient - plain loops in Fortran/C/C++ are much easier
- Write administering code in Python
- Identify bottlenecks (via profiling)
- Migrate slow Python code to Fortran, C, or C++
- Python-Fortran w/NumPy arrays via F2PY: easy
- Python-C/C++ w/NumPy arrays via SWIG: not that easy, handwritten wrapper code is most common

Numerical mixed-language programming – p. 328

## Case: filling a grid with point values

- Consider a rectangular 2D grid



- A NumPy array `a[i, j]` holds values at the grid points

## Python object for grid data

- Python class:

```
class Grid2D:
 def __init__(self,
 xmin=0, xmax=1, dx=0.5,
 ymin=0, ymax=1, dy=0.5):
 self.xcoor = sequence(xmin, xmax, dx)
 self.ycoor = sequence(ymin, ymax, dy)
 # make two-dim. versions of these arrays:
 # (needed for vectorization in __call__)
 self.xcoorv = self.xcoor[:,newaxis]
 self.ycoorv = self.ycoor[newaxis,:]
 def __call__(self, f):
 # vectorized code:
 return f(self.xcoorv, self.ycoorv)
```

## Slow loop

- Include a straight Python loop also:

```
class Grid2D:
 def gridloop(self, f):
 lx = size(self.xcoor); ly = size(self.ycoor)
 a = zeros((lx,ly))
 for i in range(lx):
 x = self.xcoor[i]
 for j in range(ly):
 y = self.ycoor[j]
 a[i,j] = f(x, y)
 return a
```

- Usage:

```
g = Grid2D(dx=0.01, dy=0.2)
def myfunc(x, y):
 return sin(x*y) + y
a = g(myfunc)
i=4; j=10;
print 'value at (%g,%g) is %g' % (g.xcoor[i],g.ycoor[j],a[i,j])
```

## Migrate gridloop to F77

```
class Grid2Deff(Grid2D):
 def __init__(self,
 xmin=0, xmax=1, dx=0.5,
 ymin=0, ymax=1, dy=0.5):
 Grid2D.__init__(self, xmin, xmax, dx, ymin, ymax, dy)
 def ext_gridloop1(self, f):
 """compute a[i,j] = f(xi,yj) in an external routine."""
 lx = size(self.xcoor); ly = size(self.ycoor)
 a = zeros((lx,ly))
 ext_gridloop.gridloop1(a, self.xcoor, self.ycoor, f)
 return a
```

We can also migrate to C and C++ (done later)

## F77 function

- First try (typical attempt by a Fortran/C programmer):

```
subroutine gridloop1(a, xcoor, ycoor, nx, ny, funcl)
integer nx, ny
real*8 a(0:nx-1,0:ny-1), xcoor(0:nx-1), ycoor(0:ny-1)
real*8 funcl
external funcl

integer i,j
real*8 x, y
do j = 0, ny-1
 y = ycoor(j)
 do i = 0, nx-1
 x = xcoor(i)
 a(i,j) = funcl(x, y)
 end do
end do
return
end
```

- Note: float type in NumPy array *must* match real\*8 or double precision in Fortran! (Otherwise F2PY will take a copy of the array `a` so the type matches that in the F77 code)

## Making the extension module

- Run F2PY:

```
f2py -m ext_gridloop -c gridloop.f
```

- Try it from Python:

```
import ext_gridloop
ext_gridloop.gridloop1(a, self.xcoor, self.ycoor, myfunc,
 size(self.xcoor), size(self.ycoor))
```

wrong results; `a` is not modified!

- Reason: the `gridloop1` function works on a copy `a` (because higher-dimensional arrays are stored differently in C/Python and Fortran)

## Array storage in Fortran and C/C++

- C and C++ has row-major storage (two-dimensional arrays are stored row by row)
- Fortran has column-major storage (two-dimensional arrays are stored column by column)
- Multi-dimensional arrays: first index has fastest variation in Fortran, last index has fastest variation in C and C++

## Example: storing a 2x3 array

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 |
|---|---|---|---|---|---|

C storage

|   |   |   |   |   |   |
|---|---|---|---|---|---|
| 1 | 4 | 2 | 5 | 3 | 6 |
|---|---|---|---|---|---|

Fortran storage

$$\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix}$$

## F2PY and multi-dimensional arrays

- F2PY-generated modules treat storage schemes transparently
- If input array has C storage, a copy is taken, calculated with, and returned as output
- F2PY needs to know whether arguments are input, output or both
- To monitor (hidden) array copying, turn on the flag  
f2py ... -DF2PY\_REPORT\_ON\_ARRAY\_COPY=1
- In-place operations on NumPy arrays are possible in Fortran, but the default is to work on a copy, that is why our `gridloop1` function does not work

Numerical mixed-language programming – p. 337

## Always specify input/output data

- Insert Cf2py comments to tell that a is an output variable:

```
subroutine gridloop2(a, xcoor, ycoor, nx, ny, func1)
integer nx, ny
real*8 a(0:nx-1,ny-1), xcoor(0:nx-1), ycoor(0:ny-1), func1
external func1
Cf2py intent(out) a
Cf2py intent(in) xcoor
Cf2py intent(in) ycoor
Cf2py depend(nx,ny) a
```

Numerical mixed-language programming – p. 338

## gridloop2 seen from Python

- F2PY generates this Python interface:

```
>>> import ext_gridloop
>>> print ext_gridloop.gridloop2.__doc__
gridloop2 - Function signature:
 a = gridloop2(xcoor,ycoor,func1,[nx,ny,func1_extra_args])
Required arguments:
 xcoor : input rank-1 array('d') with bounds (nx)
 ycoor : input rank-1 array('d') with bounds (ny)
 func1 : call-back function
Optional arguments:
 nx := len(xcoor) input int
 ny := len(ycoor) input int
 func1_extra_args := () input tuple
Return objects:
 a : rank-2 array('d') with bounds (nx,ny)
```
- `nx` and `ny` are optional (!)

Numerical mixed-language programming – p. 339

## Handling of arrays with F2PY

- Output arrays are returned and are not part of the argument list, as seen from Python
- Need `depend(nx,ny) a` to specify that a is to be created with size `nx, ny` in the wrapper
- Array dimensions are optional arguments (!)

```
class Grid2Deff(Grid2D):
 ..
 def ext_gridloop2(self, f):
 a = ext_gridloop.gridloop2(self.xcoor, self.ycoor, f)
 return a
```
- The modified interface is well documented in the doc strings generated by F2PY

Numerical mixed-language programming – p. 340

## Input/output arrays (1)

- What if we really want to send `a` as argument and let F77 modify it?

```
def ext_gridloop1(self, f):
 lx = size(self.xcoor); ly = size(self.ycoor)
 a = zeros((lx,ly))
 ext_gridloop.gridloop1(a, self.xcoor, self.ycoor, f)
 return a
```
- This is not Pythonic code, but it can be realized
- 1. the array must have Fortran storage
- 2. the array argument must be `intent(inout)` (in general not recommended)

Numerical mixed-language programming – p. 341

## Input/output arrays (2)

- F2PY generated modules has a function for checking if an array has column major storage (i.e., Fortran storage):

```
>>> a = zeros((n,n), order='Fortran')
>>> isfortran(a)
True
>>> a = asarray(a, order='C') # back to C storage
>>> isfortran(a)
False
```

Numerical mixed-language programming – p. 342

## Input/output arrays (3)

- Fortran function:

```
subroutine gridloop1(a, xcoor, ycoor, nx, ny, func1)
integer nx, ny
real*8 a(0:nx-1,ny-1), xcoor(0:nx-1), ycoor(0:ny-1), func1
C
C call this function with an array a that has
C column major storage!
Cf2py intent(inout) a
Cf2py intent(in) xcoor
Cf2py intent(in) ycoor
Cf2py depend(nx, ny) a
```
- Python call:

```
def ext_gridloop1(self, f):
 lx = size(self.xcoor); ly = size(self.ycoor)
 a = asarray(a, order='Fortran')
 ext_gridloop.gridloop1(a, self.xcoor, self.ycoor, f)
 return a
```

Numerical mixed-language programming – p. 343

## Storage compatibility requirements

- Only when `a` has Fortran (column major) storage, the Fortran function works on `a` itself
- If we provide a plain NumPy array, it has C (row major) storage, and the wrapper sends a copy to the Fortran function and transparently transposes the result
- Hence, F2PY is very user-friendly, at a cost of some extra memory
- The array returned from F2PY has Fortran (column major) storage

Numerical mixed-language programming – p. 344

## F2PY and storage issues

- `intent(out)` `a` is the right specification; `a` should not be an argument in the Python call
- F2PY wrappers will work on copies, if needed, and hide problems with different storage scheme in Fortran and C/Python
- Python call:  

```
a = ext_gridloop.gridloop2(self.xcoor, self.ycoor, f)
```

Numerical mixed-language programming – p. 345

## Caution

- Find problems with this code (`comp` is a Fortran function in the extension module `pde`):  

```
x = arange(0, 1, 0.01)
b = myfunc1(x) # compute b array of size (n,n)
u = myfunc2(x) # compute u array of size (n,n)
c = myfunc3(x) # compute c array of size (n,n)

dt = 0.05
for i in range(n)
 u = pde.comp(u, b, c, i*dt)
```

Numerical mixed-language programming – p. 346

## About Python callbacks

- It is convenient to specify the `myfunc` in Python
- However, a callback to Python is costly, especially when done a large number of times (for every grid point)
- Avoid such callbacks; vectorize callbacks
- The Fortran routine should actually direct a back to Python (i.e., do nothing...) for a vectorized operation
- Let's do this for illustration

Numerical mixed-language programming – p. 347

## Vectorized callback seen from Python

```
class Grid2Deff(Grid2D):
 ..
 def ext_gridloop_vec(self, f):
 """Call extension, then do a vectorized callback to Python."""
 lx = size(self.xcoor); ly = size(self.ycoor)
 a = zeros((lx,ly))
 a = ext_gridloop.gridloop_vec(a, self.xcoor, self.ycoor, f)
 return a

 def myfunc(x, y):
 return sin(x*y) + 8*x

 def myfuncf77(a, xcoor, ycoor, nx, ny):
 """Vectorized function to be called from extension module."""
 x = xcoor[:,NewAxis]; y = ycoor[NewAxis,:]
 a[:,:] = myfunc(x, y) # in-place modification of a

g = Grid2Deff(dx=0.2, dy=0.1)
a = g.ext_gridloop_vec(myfuncf77)
```

Numerical mixed-language programming – p. 348

## Vectorized callback from Fortran

```
subroutine gridloop_vec(a, xcoor, ycoor, nx, ny, func1)
integer nx, ny
real*8 a(0:nx-1,ny-1), xcoor(0:nx-1), ycoor(0:ny-1)
Cf2py intent(in,out) a
Cf2py intent(in) xcoor
Cf2py intent(in) ycoor
external func1

C fill array a with values taken from a Python function,
C do that without loop and point-wise callback, do a
C vectorized callback instead:
call func1(a, xcoor, ycoor, nx, ny)

C could work further with array a here...
return
end
```

Numerical mixed-language programming – p. 349

## Caution

- What about this Python callback:  

```
def myfuncf77(a, xcoor, ycoor, nx, ny):
 """Vectorized function to be called from extension module."""
 x = xcoor[:,NewAxis]; y = ycoor[NewAxis,:]
 a = myfunc(x, y)
```
- `a` now refers to a new NumPy array; no in-place modification of the input argument

Numerical mixed-language programming – p. 350

## Avoiding callback by string-based if-else wrapper

- Callbacks are expensive
  - Even vectorized callback functions degrades performance a bit
  - Alternative: implement "callback" in F77
  - Flexibility from the Python side: use a string to switch between the "callback" (F77) functions  

```
a = ext_gridloop.gridloop2_str(self.xcoor, self.ycoor, 'myfunc')
```
- F77 wrapper:
- ```
subroutine gridloop2_str(xcoor, ycoor, func_str)
character(*) func_str
...
if (func_str .eq. 'myfunc') then
    call gridloop2(a, xcoor, ycoor, nx, ny, myfunc)
else if (func_str .eq. 'f2') then
    call gridloop2(a, xcoor, ycoor, nx, ny, f2)
...
```

Numerical mixed-language programming – p. 351

Compiled callback function

- Idea: if callback formula is a string, we could embed it in a Fortran function and call Fortran instead of Python
- F2PY has a module for "inline" Fortran code specification and building

```
source = """
real*8 function fcb(x, y)
real*8 x, y
fcb = %s
return
end
""" % fstr
import f2py2e
f2py2e.compile(source, modulename='callback',
               extra_args=f2py2e_args, verbose=True,
               source_fn='sourcecodefile.f')
import callback
<work with the new extension module>
```

Numerical mixed-language programming – p. 352

gridloop2 wrapper

- To glue F77 `gridloop2` and the F77 callback function, we make a `gridloop2` wrapper:

```
subroutine gridloop2_fcb(a, xcoor, ycoor, nx, ny)
  integer nx, ny
  real*8 a(0:nx-1,ny-1), xcoor(0:nx-1), ycoor(0:ny-1)
  Cf2py intent(out) a
  Cf2py depend(nx,ny) a
  real*8 fcb
  external fcb

  call gridloop2(a, xcoor, ycoor, nx, ny, fcb)
  return
end
```

- This wrapper and the callback function `fcb` constitute the F77 source code, stored in `source`
- The source calls `gridloop2` so the module must be linked with the module containing `gridloop2` (`ext_gridloop.so`)

Building the module on the fly

```
source = """
    real*8 function fcb(x, y)
    ..
    subroutine gridloop2_fcb(a, xcoor, ycoor, nx, ny)
    ..
    """ % fstr

f2py_args = "--fcompiler='Gnu' --build-dir tmp2\"
            "-DF2PY_REPORT_ON_ARRAY_COPY=1 \"
            ". /ext_gridloop.so"

f2py2e.compile(source, modulename='callback',
              extra_args=f2py_args, verbose=True,
              source_fn='_cb.f')

import callback
a = callback.gridloop2_fcb(self.xcoor, self.ycoor)
```

gridloop2 could be generated on the fly

```
def ext_gridloop2_compile(self, fstr):
    if not isinstance(fstr, str):
        <error>
    # generate Fortran source for gridloop2:
    import f2py2e
    source = """
        subroutine gridloop2(a, xcoor, ycoor, nx, ny)
        ..
        do j = 0, ny-1
            y = ycoor(j)
            do i = 0, nx-1
                x = xcoor(i)
                a(i,j) = %s
            ..
        """ % fstr # no callback, the expression is hardcoded
    f2py2e.compile(source, modulename='ext_gridloop2', ...)

def ext_gridloop2_v2(self):
    import ext_gridloop2
    return ext_gridloop2.gridloop2(self.xcoor, self.ycoor)
```

Extracting a pointer to the callback function

- We can implement the callback function in Fortran, grab an F2PY-generated pointer to this function and feed that as the `func1` argument such that Fortran calls Fortran and not Python
- For a module `m`, the pointer to a function/subroutine `f` is reached as `m.f._cpointer`

```
def ext_gridloop2_fcb_ptr(self):
    from callback import fcb
    a = ext_gridloop.gridloop2(self.xcoor, self.ycoor,
                              fcb._cpointer)
    return a
```

`fcb` is a Fortran implementation of the callback in an F2PY-generated extension module `callback`

C implementation of the loop

- Let us write the `gridloop1` and `gridloop2` functions in C
- Typical C code:

```
void gridloop1(double** a, double* xcoor, double* ycoor,
              int nx, int ny, Fxy func1)
{
    int i, j;
    for (i=0; i<nx; i++) {
        for (j=0; j<ny; j++) {
            a[i][j] = func1(xcoor[i], ycoor[j])
        }
    }
}
```

- Problem: NumPy arrays use single pointers to data
- The above function represents `a` as a double pointer (common in C for two-dimensional arrays)

Using F2PY to wrap the C function

- Use single-pointer arrays
- Write C function signature with Fortran 77 syntax
- Use F2PY to generate an interface file
- Use F2PY to compile the interface file and the C code

Step 0: The modified C function

```
ypedef double (*Fxy)(double x, double y);
#define index(a, i, j) a[j*ny + i]

void gridloop2(double *a, double *xcoor, double *ycoor,
              int nx, int ny, Fxy func1)
{
    int i, j;
    for (i=0; i<nx; i++) {
        for (j=0; j<ny; j++) {
            index(a, i, j) = func1(xcoor[i], ycoor[j]);
        }
    }
}
```

Step 1: Fortran 77 signatures

```
C file: signatures.f
    subroutine gridloop2(a, xcoor, ycoor, nx, ny, func1)
  Cf2py intent(c) gridloop2
    integer nx, ny
  Cf2py intent(c) nx,ny
    real*8 a(0:nx-1,0:ny-1), xcoor(0:nx-1), ycoor(0:ny-1), func1
    external func1
  Cf2py intent(c, out) a
  Cf2py intent(in) xcoor, ycoor
  Cf2py depend(nx,ny) a

C sample call of callback function:
    real*8 x, y, r
    real*8 func1
  Cf2py intent(c) x, y, r, func1
    r = func1(x, y)
    end
```

Step 3 and 4: Generate interface file and compile module

- 3: Run
`Unix/DOS> f2py -m ext_gridloop -h ext_gridloop.pyf signatures.f`
- 4: Run
`Unix/DOS> f2py -c --fcompiler=Gnu --build-dir tmp1 \`
`-DF2PY_REPORT_ON_ARRAY_COPY=1 ext_gridloop.pyf gridloop.c`
- See
`src/py/mixed/Grid2D/C/f2py`
for all the involved files

Numerical mixed-language programming – p. 361

Manual writing of extension modules

- SWIG needs some non-trivial tweaking to handle NumPy arrays (i.e., the use of SWIG is much more complicated for array arguments than running F2PY)
- We shall write a complete extension module by hand
- We will need documentation of the Python C API (from Python's electronic doc.) and the NumPy C API (from the NumPy book)
- Source code files in
`src/mixed/py/Grid2D/C/plain`
- Warning: manual writing of extension modules is very much more complicated than using F2PY on Fortran or C code! You need to know C quite well...

Numerical mixed-language programming – p. 362

NumPy objects as seen from C

NumPy objects are C structs with attributes:

- `int nd`: no of indices (dimensions)
- `int dimensions[nd]`: length of each dimension
- `char *data`: pointer to data
- `int strides[nd]`: no of bytes between two successive data elements for a fixed index
- Access element (i,j) by
`a->data + i*a->strides[0] + j*a->strides[1]`

Numerical mixed-language programming – p. 363

Creating new NumPy array in C

- Allocate a new array:

```
PyObject * PyArray_FromDims(int n_dimensions,
                            int dimensions[n_dimensions],
                            int type_num);

int dims[2]; dims[0] = nx; dims[2] = ny;
PyArrayObject *a; int dims[2];
dims[0] = 10; dims[1] = 21;
a = (PyArrayObject *) PyArray_FromDims(2, dims, PyArray_DOUBLE);
```

Numerical mixed-language programming – p. 364

Wrapping data in a NumPy array

- Wrap an existing memory segment (with array data) in a NumPy array object:

```
PyObject * PyArray_FromDimsAndData(int n_dimensions,
                                   int dimensions[n_dimensions],
                                   int item_type,
                                   char *data);

/* vec is a double* with 10*21 double entries */
PyArrayObject *a; int dims[2];
dims[0] = 10; dims[1] = 21;
a = (PyArrayObject *) PyArray_FromDimsAndData(2, dims,
                                              PyArray_DOUBLE, (char *) vec);
```

Note: `vec` is a stream of numbers, now interpreted as a two-dimensional array, stored row by row

Numerical mixed-language programming – p. 365

From Python sequence to NumPy array

- Turn any relevant Python sequence type (list, tuple, array) into a NumPy array:

```
PyObject * PyArray_ContiguousFromObject(PyObject *object,
                                        int item_type,
                                        int min_dim,
                                        int max_dim);
```

Use `min_dim` and `max_dim` as 0 to preserve the original dimensions of object

- Application: ensure that an object is a NumPy array,

```
/* a_ is a PyObject pointer, representing a sequence
   (NumPy array or list or tuple) */
PyArrayObject a;
a = (PyArrayObject *) PyArray_ContiguousFromObject(a_,
                                                    PyArray_DOUBLE, 0, 0);
```

a list, tuple or NumPy array `a` is now a NumPy array

Numerical mixed-language programming – p. 366

Python interface

```
class Grid2Deff(Grid2D):
    def __init__(self,
                xmin=0, xmax=1, dx=0.5,
                ymin=0, ymax=1, dy=0.5):
        Grid2D.__init__(self, xmin, xmax, dx, ymin, ymax, dy)
    def ext_gridloop1(self, f):
        lx = size(self.xcoor); ly = size(self.ycoor)
        a = zeros((lx,ly))
        ext_gridloop.gridloop1(a, self.xcoor, self.ycoor, f)
        return a
    def ext_gridloop2(self, f):
        a = ext_gridloop.gridloop2(self.xcoor, self.ycoor, f)
        return a
```

Numerical mixed-language programming – p. 367

gridloop1 in C; header

- Transform `PyObject` argument tuple to NumPy arrays:

```
static PyObject *gridloop1(PyObject *self, PyObject *args)
{
    PyArrayObject *a, *xcoor, *ycoor;
    PyObject *funcl, *arglist, *result;
    int nx, ny, i, j;
    double *a_ij, *x_i, *y_j;

    /* arguments: a, xcoor, ycoor */
    if (!PyArg_ParseTuple(args, "O!O!O!O:gridloop1",
                          &PyArray_Type, &a,
                          &PyArray_Type, &xcoor,
                          &PyArray_Type, &ycoor,
                          &funcl)) {
        return NULL; /* PyArg_ParseTuple has raised an exception */
    }
}
```

Numerical mixed-language programming – p. 368

gridloop1 in C; safety checks

```
if (a->nd != 2 || a->descr->type_num != PyArray_DOUBLE) {
    PyErr_Format(PyExc_ValueError,
        "a array is %d-dimensional or not of type float", a->nd);
    return NULL;
}
nx = a->dimensions[0]; ny = a->dimensions[1];
if (xcoor->nd != 1 || xcoor->descr->type_num != PyArray_DOUBLE ||
    xcoor->dimensions[0] != nx) {
    PyErr_Format(PyExc_ValueError,
        "xcoor array has wrong dimension (%d), type or length (%d)",
            xcoor->nd, xcoor->dimensions[0]);
    return NULL;
}
if (ycoor->nd != 1 || ycoor->descr->type_num != PyArray_DOUBLE ||
    ycoor->dimensions[0] != ny) {
    PyErr_Format(PyExc_ValueError,
        "ycoor array has wrong dimension (%d), type or length (%d)",
            ycoor->nd, ycoor->dimensions[0]);
    return NULL;
}
if (!PyCallable_Check(func1)) {
    PyErr_Format(PyExc_TypeError,
        "func1 is not a callable function");
    return NULL;
}
```

Numerical mixed-language programming – p. 369

Callback to Python from C

- Python functions can be called from C
- Step 1: for each argument, convert C data to Python objects and collect these in a tuple

```
PyObject *arglist; double x, y;
/* double x,y -> tuple with two Python float objects: */
arglist = Py_BuildValue("(dd)", x, y);
```
- Step 2: call the Python function

```
PyObject *result; /* return value from Python function */
PyObject *func1; /* Python function object */
result = PyEval_CallObject(func1, arglist);
```
- Step 3: convert result to C data

```
double r; /* result is a Python float object */
r = PyFloat_AS_DOUBLE(result);
```

Numerical mixed-language programming – p. 370

gridloop1 in C; the loop

```
for (i = 0; i < nx; i++) {
    for (j = 0; j < ny; j++) {
        a_ij = (double *) (a->data+i*a->strides[0]+j*a->strides[1]);
        x_i = (double *) (xcoor->data + i*xcoor->strides[0]);
        y_j = (double *) (ycoor->data + j*ycoor->strides[0]);

        /* call Python function pointed to by func1: */
        arglist = Py_BuildValue("(dd)", *x_i, *y_j);
        result = PyEval_CallObject(func1, arglist);
        *a_ij = PyFloat_AS_DOUBLE(result);
    }
}
return Py_BuildValue(""); /* return None: */
```

Numerical mixed-language programming – p. 371

Memory management

- There is a major problem with our loop:

```
arglist = Py_BuildValue("(dd)", *x_i, *y_j);
result = PyEval_CallObject(func1, arglist);
*a_ij = PyFloat_AS_DOUBLE(result);
```
- For each pass, arglist and result are dynamically allocated, but not destroyed
- From the Python side, memory management is automatic
- From the C side, we must do it ourself
- Python applies reference counting
- Each object has a number of references, one for each usage
- The object is destroyed when there are no references

Numerical mixed-language programming – p. 372

Reference counting

- Increase the reference count:

```
Py_INCREF(myobj);
```

(i.e., I need this object, it cannot be deleted elsewhere)
- Decrease the reference count:

```
Py_DECREF(myobj);
```

(i.e., I don't need this object, it can be deleted)

Numerical mixed-language programming – p. 373

gridloop1; loop with memory management

```
for (i = 0; i < nx; i++) {
    for (j = 0; j < ny; j++) {
        a_ij = (double *) (a->data + i*a->strides[0] + j*a->strides[1]);
        x_i = (double *) (xcoor->data + i*xcoor->strides[0]);
        y_j = (double *) (ycoor->data + j*ycoor->strides[0]);

        /* call Python function pointed to by func1: */
        arglist = Py_BuildValue("(dd)", *x_i, *y_j);
        result = PyEval_CallObject(func1, arglist);
        Py_DECREF(arglist);
        if (result == NULL) return NULL; /* exception in func1 */
        *a_ij = PyFloat_AS_DOUBLE(result);
        Py_DECREF(result);
    }
}
```

Numerical mixed-language programming – p. 374

gridloop1; more testing in the loop

- We should check that allocations work fine:

```
arglist = Py_BuildValue("(dd)", *x_i, *y_j);
if (arglist == NULL) { /* out of memory */
    PyErr_Format(PyExc_MemoryError,
        "out of memory for 2-tuple);
}
```
- The C code becomes quite comprehensive; much more testing than "active" statements

Numerical mixed-language programming – p. 375

gridloop2 in C; header

gridloop2: as gridloop1, but array a is returned

```
static PyObject *gridloop2(PyObject *self, PyObject *args)
{
    PyArrayObject *a, *xcoor, *ycoor;
    int a_dims[2];
    PyObject *func1, *arglist, *result;
    int nx, ny, i, j;
    double *a_ij, *x_i, *y_j;

    /* arguments: xcoor, ycoor, func1 */
    if (!PyArg_ParseTuple(args, "O!O!O:gridloop2",
        &PyArray_Type, &xcoor,
        &PyArray_Type, &ycoor,
        &func1)) {
        return NULL; /* PyArg_ParseTuple has raised an exception */
    }
    nx = xcoor->dimensions[0]; ny = ycoor->dimensions[0];
```

Numerical mixed-language programming – p. 376

gridloop2 in C; macros

- NumPy array code in C can be simplified using macros
- First, a smart macro wrapping an argument in quotes:

```
#define QUOTE(s) # s /* turn s into string "s" */
```
- Check the type of the array data:

```
#define TYPECHECK(a, tp) \
if (a->descr->type_num != tp) { \
    PyErr_Format(PyExc_TypeError, \
        "%s array is not of correct type (%d)", QUOTE(a), tp); \
    return NULL; \
}
```
- `PyErr_Format` is a flexible way of raising exceptions in C (must return `NULL` afterwards!)

Numerical mixed-language programming – p. 377

gridloop2 in C; another macro

- Check the length of a specified dimension:

```
#define DIMCHECK(a, dim, expected_length) \
if (a->dimensions[dim] != expected_length) { \
    PyErr_Format(PyExc_ValueError, \
        "%s array has wrong %d-dimension=%d (expected %d)", \
        QUOTE(a), dim, a->dimensions[dim], expected_length); \
    return NULL; \
}
```

Numerical mixed-language programming – p. 378

gridloop2 in C; more macros

- Check the dimensions of a NumPy array:

```
#define NNDIMCHECK(a, expected_ndim) \
if (a->nd != expected_ndim) { \
    PyErr_Format(PyExc_ValueError, \
        "%s array is %d-dimensional, expected to be %d-dimensional", \
        QUOTE(a), a->nd, expected_ndim); \
    return NULL; \
}
```
- Application:

```
NNDIMCHECK(xcoor, 1); TYPECHECK(xcoor, PyArray_DOUBLE);
```

If `xcoor` is 2-dimensional, an exceptions is raised by `NNDIMCHECK`:
`exceptions.ValueError`
`xcoor` array is 2-dimensional, but expected to be 1-dimensional

Numerical mixed-language programming – p. 379

gridloop2 in C; indexing macros

- Macros can greatly simplify indexing:

```
#define IND1(a, i) *((double *) (a->data + i*a->strides[0]))
#define IND2(a, i, j) \
*((double *) (a->data + i*a->strides[0] + j*a->strides[1]))
```
- Application:

```
for (i = 0; i < nx; i++) {
    for (j = 0; j < ny; j++) {
        arglist = Py_BuildValue("(dd)", IND1(xcoor,i), IND1(ycoor,j))
        result = PyEval_CallObject(func1, arglist);
        Py_DECREF(arglist);
        if (result == NULL) return NULL; /* exception in func1 */
        IND2(a,i,j) = PyFloat_AS_DOUBLE(result);
        Py_DECREF(result);
    }
}
```

Numerical mixed-language programming – p. 380

gridloop2 in C; the return array

- Create return array:

```
a_dims[0] = nx; a_dims[1] = ny;
a = (PyArrayObject *) PyArray_FromDims(2, a_dims,
                                       PyArray_DOUBLE);

if (a == NULL) {
    printf("creating a failed, dims=(%d,%d)\n",
        a_dims[0], a_dims[1]);
    return NULL; /* PyArray_FromDims raises an exception */
}
```
- After the loop, return a:

```
return PyArray_Return(a);
```

Numerical mixed-language programming – p. 381

Registering module functions

- The method table must always be present - it lists the functions that should be callable from Python:

```
static PyMethodDef ext_gridloop_methods[] = {
    {"gridloop1", /* name of func when called from Python */
     gridloop1, /* corresponding C function */
     METH_VARARGS, /* ordinary (not keyword) arguments */
     gridloop1_doc, /* doc string for gridloop1 function */
    {"gridloop2", /* name of func when called from Python */
     gridloop2, /* corresponding C function */
     METH_VARARGS, /* ordinary (not keyword) arguments */
     gridloop2_doc, /* doc string for gridloop2 function */
    {NULL, NULL}
};
```
- `METH_KEYWORDS` (instead of `METH_VARARGS`) implies that the function takes 3 arguments (`self`, `args`, `kw`)

Numerical mixed-language programming – p. 382

Doc strings

```
static char gridloop1_doc[] = \
"gridloop1(a, xcoor, ycoor, pyfunc)";
static char gridloop2_doc[] = \
"a = gridloop2(xcoor, ycoor, pyfunc)";
static char module_doc[] = \
"module ext_gridloop:\n\
gridloop1(a, xcoor, ycoor, pyfunc)\n\
a = gridloop2(xcoor, ycoor, pyfunc)";
```

Numerical mixed-language programming – p. 383

The required init function

```
PyMODINIT_FUNC inittest_gridloop()
{
    /* Assign the name of the module and the name of the
     method table and (optionally) a module doc string:
    */
    Py_InitModule3("ext_gridloop", ext_gridloop_methods, module_doc);
    /* without module doc string:
    Py_InitModule ("ext_gridloop", ext_gridloop_methods); */
    import_array(); /* required NumPy initialization */
}
```

Numerical mixed-language programming – p. 384

Building the module

```
root='python -c 'import sys; print sys.prefix''
ver='python -c 'import sys; print sys.version[:3]''
gcc -O3 -g -I$root/include/python$ver \
  -I$scripting/src/C \
  -c gridloop.c -o gridloop.o
gcc -shared -o ext_gridloop.so gridloop.o
# test the module:
python -c 'import ext_gridloop; print dir(ext_gridloop)'
```

Numerical mixed-language programming – p. 385

A setup.py script

• The script:

```
from distutils.core import setup, Extension
import os

name = 'ext_gridloop'
setup(name=name,
      include_dirs=[os.path.join(os.environ['scripting'],
                                  'src', 'C')],
      ext_modules=[Extension(name, ['gridloop.c'])])
```

• Usage:

```
python setup.py build_ext
python setup.py install --install-platlib=.
# test module:
python -c 'import ext_gridloop; print ext_gridloop.__doc__'
```

Numerical mixed-language programming – p. 386

Using the module

- The usage is the same as in Fortran, when viewed from Python
- No problems with storage formats and unintended copying of a in gridloop1, or optional arguments; here we have full control of all details
- gridloop2 is the "right" way to do it
- It is much simpler to use Fortran and F2PY

Numerical mixed-language programming – p. 387

Debugging

- Things usually go wrong when you program...
- Errors in C normally shows up as "segmentation faults" or "bus error" - no nice exception with traceback
- Simple trick: run python under a debugger

```
unix> gdb 'which python'
(gdb) run test.py
```
- When the script crashes, issue the gdb command where for a traceback (if the extension module is compiled with -g you can see the line number of the line that triggered the error)
- You can only see the traceback, no breakpoints, prints etc., but a tool, PyDebug, allows you to do this

Numerical mixed-language programming – p. 388

Debugging example (1)

- In src/py/mixed/Grid2D/C/plain/debugdemo there are some C files with errors
- Try

```
./make_module_1.sh gridloop1
```

This scripts runs

```
../../../../Grid2Deff.py verify1
```

which leads to a segmentation fault, implying that something is wrong in the C code (errors in the Python script shows up as exceptions with traceback)

Numerical mixed-language programming – p. 389

1st debugging example (1)

- Check that the extension module was compiled with debug mode on (usually the -g option to the C compiler)
- Run python under a debugger:

```
unix> gdb 'which python'
GNU gdb 6.0-debian
...
(gdb) run ../../../../Grid2Deff.py verify1
Starting program: /usr/bin/python ../../../../Grid2Deff.py verify1
...
Program received signal SIGSEGV, Segmentation fault.
0x40cdfab3 in gridloop1 (self=0x0, args=0x1) at gridloop1.c:20
20     if (!PyArg_ParseTuple(args, "O!O!O!O:gridloop1",
This is the line where something goes wrong...
```

Numerical mixed-language programming – p. 390

1st debugging example (3)

```
(gdb) where
#0 0x40cdfab3 in gridloop1 (self=0x0, args=0x1) at gridloop1.c:20
#1 0x080fde1a in PyCFunction_Call ()
#2 0x080ab824 in PyEval_CallObjectWithKeywords ()
#3 0x080a9bde in Py_MakePendingCalls ()
#4 0x080aa76c in PyEval_EvalCodeEx ()
#5 0x080ab8d9 in PyEval_CallObjectWithKeywords ()
#6 0x080ab71c in PyEval_CallObjectWithKeywords ()
#7 0x080a9bde in Py_MakePendingCalls ()
#8 0x080ab95d in PyEval_CallObjectWithKeywords ()
#9 0x080ab71c in PyEval_CallObjectWithKeywords ()
#10 0x080a9bde in Py_MakePendingCalls ()
#11 0x080aa76c in PyEval_EvalCodeEx ()
#12 0x080acf69 in PyEval_EvalCode ()
#13 0x080d90db in PyRun_FileExFlags ()
#14 0x080d9d1f in PyRun_String ()
#15 0x08100c20 in _IO_stdin_used ()
#16 0x401ee79c in ?? ()
#17 0x41096bdc in ?? ()
```

Numerical mixed-language programming – p. 391

1st debugging example (3)

- What is wrong?
- The import_array() call was removed, but the segmentation fault happened in the first call to a Python C function

Numerical mixed-language programming – p. 392

2nd debugging example

- Try

```
./make_module_1.sh gridloop2
```

and experience that

```
python -c 'import ext_gridloop; print dir(ext_gridloop); \n print ext_gridloop.__doc__'
```

ends with an exception
Traceback (most recent call last):
File "<string>", line 1, in ?
SystemError: dynamic module not initialized properly
- This signifies that the module misses initialization
- Reason: no `Py_InitModule3` call

Numerical mixed-language programming – p. 383

3rd debugging example (1)

- Try

```
./make_module_1.sh gridloop3
```
- Most of the program seems to work, but a segmentation fault occurs (according to gdb):

```
(gdb) where
(gdb) #0  0x40115d1e in malloc () from /lib/libc.so.6
#1  0x40114d33 in malloc () from /lib/libc.so.6
#2  0x40449fb9 in PyArray_FromDimsAndDataAndDescr ()
      from /usr/lib/python2.3/site-packages/Numeric/_numpy.so
...
#42  0x080d90db in PyRun_FileExFlags ()
#43  0x080d9d1f in PyRun_String ()
#44  0x08100c20 in _IO_stdin_used ()
#45  0x401ee79c in ?? ()
#46  0x41096bdc in ?? ()
```

Hmmm...no sign of where in `gridloop3.c` the error occurs, except that the `Grid2Def.py` script successfully calls both `gridloop1` and `gridloop2`, it fails when printing the returned array

Numerical mixed-language programming – p. 384

3rd debugging example (2)

- Next step: print out information

```
for (i = 0; i <= nx; i++) {
  for (j = 0; j <= ny; j++) {
    arglist = Py_BuildValue("(dd)", IND1(xcoor,i), IND1(ycoor,j));
    result = PyEval_CallObject(func1, arglist);
    IND2(a,i,j) = PyFloat_AS_DOUBLE(result);
  }
}

#ifdef DEBUG
printf("a[%d,%d]=func1(%g,%g)=%g\n",i,j,
      IND1(xcoor,i),IND1(ycoor,j),IND2(a,i,j));
#endif
```
- Run

```
./make_module_1.sh gridloop3 -DDEBUG
```

Numerical mixed-language programming – p. 385

3rd debugging example (3)

- Loop debug output:

```
a[2,0]=func1(1,0)=1
f1...x-y= 3.0
a[2,1]=func1(1,1)=3
f1...x-y= 1.0
a[2,2]=func1(1,7.15113e-312)=1
f1...x-y= 7.66040480538e-312
a[3,0]=func1(7.6604e-312,0)=7.6604e-312
f1...x-y= 2.0
a[3,1]=func1(7.6604e-312,1)=2
f1...x-y= 2.19626564365e-311
a[3,2]=func1(7.6604e-312,7.15113e-312)=2.19627e-311
```
- Ridiculous values (coordinates) and wrong indices reveal the problem: wrong upper loop limits

Numerical mixed-language programming – p. 386

4th debugging example

- Try

```
./make_module_1.sh gridloop4
```

and experience

```
python -c import ext_gridloop; print dir(ext_gridloop); \n print ext_gridloop.__doc__
```

Traceback (most recent call last):
File "<string>", line 1, in ?
ImportError: dynamic module does not define init function (inittestext_gridloop)
- Eventual we got a precise error message (the `inittestext_gridloop` was not implemented)

Numerical mixed-language programming – p. 387

5th debugging example

- Try

```
./make_module_1.sh gridloop5
```

and experience

```
python -c import ext_gridloop; print dir(ext_gridloop); \n print ext_gridloop.__doc__
```

Traceback (most recent call last):
File "<string>", line 1, in ?
ImportError: ./ext_gridloop.so: undefined symbol: mydebug
- `gridloop2` in `gridloop5.c` calls a function `mydebug`, but the function is not implemented (or linked)
- Again, a precise `ImportError` helps detecting the problem

Numerical mixed-language programming – p. 388

Summary of the debugging examples

- Check that `import_array()` is called if the NumPy C API is in use!
- `ImportError` suggests wrong module initialization or missing required/user functions
- You need experience to track down errors in the C code
- An error in one place often shows up as an error in another place (especially indexing out of bounds or wrong memory handling)
- Use a debugger (gdb) and print statements in the C code and the calling script
- C++ modules are (almost) as error-prone as C modules

Numerical mixed-language programming – p. 389

Next example

- Implement the computational loop in a traditional C function
- Aim: pretend that we have this loop already in a C library
- Need to write a wrapper between this C function and Python
- Could think of SWIG for generating the wrapper, but SWIG with NumPy arrays is a bit tricky - it is in fact simpler to write the wrapper by hand

Numerical mixed-language programming – p. 400

Two-dim. C array as double pointer

- C functions taking a two-dimensional array as argument will normally represent the array as a double pointer:

```
void gridloop1_C(double **a, double *xcoor, double *ycoor,
                int nx, int ny, Fxy funcl)
{
    int i, j;
    for (i=0; i<nx; i++) {
        for (j=0; j<ny; j++) {
            a[i][j] = funcl(xcoor[i], ycoor[j]);
        }
    }
}
```
- Fxy is a function pointer:

```
typedef double (*Fxy)(double x, double y);
```
- An existing C library would typically work with multi-dim. arrays and callback functions this way

Numerical mixed-language programming – p. 401

Problems

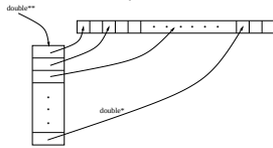
- How can we write wrapper code that sends NumPy array data to a C function as a double pointer?
- How can we make callbacks to Python when the C function expects callbacks to standard C functions, represented as function pointers?
- We need to cope with these problems to interface (numerical) C libraries!

src/mixed/py/Grid2D/C/clibcall

Numerical mixed-language programming – p. 402

From NumPy array to double pointer

- 2-dim. C arrays stored as a double pointer:



- The wrapper code must allocate extra data:

```
double **app; double *ap;
ap = (double *) a->data; /* a is a PyArrayObject* pointer */
app = (double **) malloc(nx*sizeof(double*));
for (i = 0; i < nx; i++) {
    app[i] = &(ap[i*ny]); /* point row no. i in a->data */
}
/* clean up when app is no longer needed: */ free(app);
```

Numerical mixed-language programming – p. 403

Callback via a function pointer (1)

- gridloop1_C calls a function like

```
double somefunc(double x, double y)
```

but our function is a Python object...
- Trick: store the Python function in

```
PyObject* _pyfunc_ptr; /* global variable */
```

and make a “wrapper” for the call:

```
double _pycall(double x, double y)
{
    /* perform call to Python function object in _pyfunc_ptr */
}
```

Numerical mixed-language programming – p. 404

Callback via a function pointer (2)

- Complete function wrapper:

```
double _pycall(double x, double y)
{
    PyObject *arglist, *result;
    arglist = Py_BuildValue("(dd)", x, y);
    result = PyEval_CallObject(_pyfunc_ptr, arglist);
    return PyFloat_AS_DOUBLE(result);
}
```
- Initialize _pyfunc_ptr with the funcl argument supplied to the gridloop1 wrapper function

```
_pyfunc_ptr = funcl; /* funcl is PyObject* pointer */
```

Numerical mixed-language programming – p. 405

The alternative gridloop1 code (1)

```
static PyObject *gridloop1(PyObject *self, PyObject *args)
{
    PyArrayObject *a, *xcoor, *ycoor;
    PyObject *funcl, *arglist, *result;
    int nx, ny, i;
    double **app;
    double *ap, *xp, *yp;

    /* arguments: a, xcoor, ycoor, funcl */
    /* parsing without checking the pointer types: */
    if (!PyArg_ParseTuple(args, "O000", &a, &xcoor, &ycoor, &funcl))
        return NULL;
    NDIMCHECK(a, 2); TYPECHECK(a, PyArray_DOUBLE);
    nx = a->dimensions[0]; ny = a->dimensions[1];
    NDIMCHECK(xcoor, 1); DIMCHECK(xcoor, 0, nx);
    TYPECHECK(xcoor, PyArray_DOUBLE);
    NDIMCHECK(ycoor, 1); DIMCHECK(ycoor, 0, ny);
    TYPECHECK(ycoor, PyArray_DOUBLE);
    CALLABLECHECK(funcl);
}
```

Numerical mixed-language programming – p. 406

The alternative gridloop1 code (2)

```
_pyfunc_ptr = funcl; /* store funcl for use in _pycall */
/* allocate help array for creating a double pointer: */
app = (double **) malloc(nx*sizeof(double*));
ap = (double *) a->data;
for (i = 0; i < nx; i++) { app[i] = &(ap[i*ny]); }
xp = (double *) xcoor->data;
yp = (double *) ycoor->data;
gridloop1_C(app, xp, yp, nx, ny, _pycall);
free(app);
return Py_BuildValue(""); /* return None */
}
```

Numerical mixed-language programming – p. 407

gridloop1 with C++ array object

- Programming with NumPy arrays in C is much less convenient than programming with C++ array objects

```
SomeArrayClass a(10, 21);
a(1,2) = 3; // indexing
```
 - Idea: wrap NumPy arrays in a C++ class
 - Goal: use this class wrapper to simplify the gridloop1 wrapper
- src/py/mixed/Grid2D/C++/plain

Numerical mixed-language programming – p. 408

The C++ class wrapper (1)

```
class NumPyArray_Float
{
private:
    PyArrayObject* a;
public:
    NumPyArray_Float () { a=NULL; }
    NumPyArray_Float (int n1, int n2) { create(n1, n2); }
    NumPyArray_Float (double* data, int n1, int n2)
    { wrap(data, n1, n2); }
    NumPyArray_Float (PyArrayObject* array) { a = array; }
```

Numerical mixed-language programming – p. 409

The C++ class wrapper (2)

```
// redimension (reallocate) an array:
int create (int n1, int n2) {
    int dim2[2]; dim2[0] = n1; dim2[1] = n2;
    a = (PyArrayObject*) PyArray_FromDims(2, dim2, PyArray_DOUBLE);
    if (a == NULL) { return 0; } else { return 1; } }

// wrap existing data in a NumPy array:
void wrap (double* data, int n1, int n2) {
    int dim2[2]; dim2[0] = n1; dim2[1] = n2;
    a = (PyArrayObject*) PyArray_FromDimsAndData(
        2, dim2, PyArray_DOUBLE, (char*) data);
}

// for consistency checks:
int checktype () const;
int checkdim (int expected_ndim) const;
int checksize (int expected_size1, int expected_size2=0,
               int expected_size3=0) const;
```

Numerical mixed-language programming – p. 410

The C++ class wrapper (3)

```
// indexing functions (inline!):
double operator() (int i, int j) const
{ return *((double*) (a->data +
    i*a->strides[0] + j*a->strides[1])); }
double& operator() (int i, int j)
{ return *((double*) (a->data +
    i*a->strides[0] + j*a->strides[1])); }

// extract dimensions:
int dim() const { return a->nd; } // no of dimensions
int size1() const { return a->dimensions[0]; }
int size2() const { return a->dimensions[1]; }
int size3() const { return a->dimensions[2]; }
PyArrayObject* getPtr () { return a; }
};
```

Numerical mixed-language programming – p. 411

Using the wrapper class

```
static PyObject* gridloop2(PyObject* self, PyObject* args)
{
    PyArrayObject *xcoor_, *ycoor_;
    PyObject *funcl, *arglist, *result;
    /* arguments: xcoor, ycoor, funcl */
    if (!PyArg_ParseTuple(args, "O!O!O:gridloop2",
        &PyArray_Type, &xcoor_,
        &PyArray_Type, &ycoor_,
        &funcl)) {
        return NULL; /* PyArg_ParseTuple has raised an exception */
    }
    NumPyArray_Float xcoor (xcoor_); int nx = xcoor.size1();
    if (!xcoor.checktype()) { return NULL; }
    if (!xcoor.checkdim(1)) { return NULL; }
    NumPyArray_Float ycoor (ycoor_); int ny = ycoor.size1();
    // check ycoor dimensions, check that funcl is callable...
    NumPyArray_Float a(nx, ny); // return array
```

Numerical mixed-language programming – p. 412

The loop is straightforward

```
int i,j;
for (i = 0; i < nx; i++) {
    for (j = 0; j < ny; j++) {
        arglist = Py_BuildValue("(dd)", xcoor(i), ycoor(j));
        result = PyEval_CallObject(funcl, arglist);
        a(i,j) = PyFloat_AS_DOUBLE(result);
    }
}
return PyArray_Return(a.getPtr());
```

Numerical mixed-language programming – p. 413

Reference counting

- We have omitted a very important topic in Python-C programming: reference counting
- Python has a garbage collection system based on reference counting
- Each object counts the no of references to itself
- When there are no more references, the object is automatically deallocated
- Nice when used from Python, but in C we must program the reference counting manually

```
PyObject *obj;
...
Py_XINCRREF(obj); /* new reference created */
...
Py_DECREF(obj); /* a reference is destroyed */
```

Numerical mixed-language programming – p. 414

SCXX: basic ideas

- Thin C++ layer on top of the Python C API
- Each Python type (number, tuple, list, ...) is represented as a C++ class
- The resulting code is quite close to Python
- SCXX objects performs reference counting automatically

Numerical mixed-language programming – p. 415

Example

```
#include <PWONumber.h> // class for numbers
#include <PWOSequence.h> // class for tuples
#include <PWOMSequence.h> // class for lists (immutable sequences)

void test_scxx()
{
    double a_ = 3.4;
    PWONumber a = a_; PWONumber b = 7;
    PWONumber c; c = a + b;
    PWOList list; list.append(a).append(c).append(b);
    PWOTuple tp(list);
    for (int i=0; i<tp.len(); i++) {
        std::cout << "tp[" <<i<<" ]=" <<double(PWONumber(tp[i]))<<" ";
    }
    std::cout << std::endl;
    PyObject* py_a = (PyObject*) a; // convert to Python C struct
}
```

Numerical mixed-language programming – p. 416

The similar code with Python C API

```
void test_PythonAPI()
{
    double a_ = 3.4;
    PyObject* a = PyFloat_FromDouble(a_);
    PyObject* b = PyFloat_FromDouble(7);
    PyObject* c = PyNumber_Add(a, b);
    PyObject* list = PyList_New(0);
    PyList_Append(list, a);
    PyList_Append(list, c);
    PyList_Append(list, b);
    PyObject* tp = PyList_AsTuple(list);
    int tp_len = PySequence_Length(tp);
    for (int i=0; i<tp_len; i++) {
        PyObject* qp = PySequence_GetItem(tp, i);
        double q = PyFloat_AS_DOUBLE(qp);
        std::cout << "tp[" << i << "]=" << q << " ";
    }
    std::cout << std::endl;
}
```

Note: reference counting is omitted

Numerical mixed-language programming – p. 417

gridloop1 with SCXX

```
static PyObject* gridloop1(PyObject* self, PyObject* args_)
{
    /* arguments: a, xcoor, ycoor */
    try {
        PWOSequence args (args_);
        NumPyArray_Float a ((PyArrayObject*) ((PyObject*) args[0]));
        NumPyArray_Float xcoor ((PyArrayObject*) ((PyObject*) args[1]));
        NumPyArray_Float ycoor ((PyArrayObject*) ((PyObject*) args[2]));
        PWOCallable func1 (args[3]);

        // work with a, xcoor, ycoor, and func1
        ...
        return PWONone();
    }
    catch (PWException e) { return e; }
}
```

Numerical mixed-language programming – p. 418

Error checking

- NumPyArray_Float objects are checked using their member functions (checkdim, etc.)
- SCXX objects also have some checks:

```
if (!func1.isCallable()) {
    PyErr_Format(PyExc_TypeError,
                "func1 is not a callable function");
    return NULL;
}
```

Numerical mixed-language programming – p. 419

The loop over grid points

```
int i,j;
for (i = 0; i < nx; i++) {
    for (j = 0; j < ny; j++) {
        PWOTuple arglist(Py_BuildValue("dd", xcoor(i), ycoor(j)));
        PWONumber result(func1.call(arglist));
        a(i,j) = double(result);
    }
}
```

Numerical mixed-language programming – p. 420

The Weave tool (1)

- Weave is an easy-to-use tool for inlining C++ snippets in Python codes
- A quick demo shows its potential

```
class Grid2DDef:
...
def ext_gridloop1_weave(self, fstr):
    """Migrate loop to C++ with aid of Weave."""
    from scipy import weave
    # the callback function is now coded in C++
    # (fstr must be valid C++ code):
    extra_code = r"""
double cppcb(double x, double y) {
    return %s;
}
""" % fstr
```

Numerical mixed-language programming – p. 421

The Weave tool (2)

- The loops: inline C++ with Blitz++ array syntax:

```
code = r"""
int i,j;
for (i=0; i<nx; i++) {
    for (j=0; j<ny; j++) {
        a(i,j) = cppcb(xcoor(i), ycoor(j));
    }
}
"""
```

Numerical mixed-language programming – p. 422

The Weave tool (3)

- Compile and link the extra code `extra_code` and the main code (loop) code:

```
nx = size(self.xcoor); ny = size(self.ycoor)
a = zeros((nx,ny))
xcoor = self.xcoor; ycoor = self.ycoor
err = weave.inline(code, ['a', 'nx', 'ny', 'xcoor', 'ycoor'],
                  type_converters=weave.converters.blitz,
                  support_code=extra_code, compiler='gcc')
return a
```
- Note that we pass the names of the Python objects we want to access in the C++ code
- Weave is smart enough to avoid recompiling the code if it has not changed since last compilation

Numerical mixed-language programming – p. 423

Exchanging pointers in Python code

- When interfacing many libraries, data must be grabbed from one code and fed into another
- Example: NumPy array to/from some C++ data class
- Idea: make filters, converting one data to another
- Data objects are represented by pointers
- SWIG can send pointers back and forth without needing to wrap the whole underlying data object
- Let's illustrate with an example!

Numerical mixed-language programming – p. 424

MyArray: some favorite C++ array class

- Say our favorite C++ array class is MyArray

```
template< typename T >
class MyArray
{
public:
    T* A; // the data
    int ndim; // no of dimensions (axis)
    int size[MAXDIM]; // size/length of each dimension
    int length; // total no of array entries
}; ...
```

- We can work with this class from Python without needing to SWIG the class (!)
- We make a filter class converting a NumPy array (pointer) to/from a MyArray object (pointer)

src/py/mixed/Grid2D/C++/convertptr

Numerical mixed-language programming – p. 425

Filter between NumPy array and C++ class

```
class Convert_MyArray
{
public:
    Convert_MyArray();

    // borrow data:
    PyObject* my2py (MyArray<double>& a);
    MyArray<double>* py2my (PyObject* a);

    // copy data:
    PyObject* my2py_copy (MyArray<double>& a);
    MyArray<double>* py2my_copy (PyObject* a);

    // print array:
    void dump(MyArray<double>& a);

    // convert Py function to C/C++ function calling Py:
    Fxy set_pyfunc (PyObject* f);
protected:
    static PyObject* _pyfunc_ptr; // used in _pccall
    static double _pccall (double x, double y);
};
```

Numerical mixed-language programming – p. 425

Typical conversion function

```
PyObject* Convert_MyArray:: my2py(MyArray<double>& a)
{
    PyArrayObject* array = (PyArrayObject*) \
        PyArray_FromDimsAndData(a.ndim, a.size, PyArray_DOUBLE,
                                (char*) a.A);

    if (array == NULL) {
        return NULL; /* PyArray_FromDimsAndData raised exception */
    }
    return PyArray_Return(array);
}
```

Numerical mixed-language programming – p. 427

Version with data copying

```
PyObject* Convert_MyArray:: my2py_copy(MyArray<double>& a)
{
    PyArrayObject* array = (PyArrayObject*) \
        PyArray_FromDims(a.ndim, a.size, PyArray_DOUBLE);
    if (array == NULL) {
        return NULL; /* PyArray_FromDims raised exception */
    }
    double* ad = (double*) array->data;
    for (int i = 0; i < a.length; i++) {
        ad[i] = a.A[i];
    }
    return PyArray_Return(array);
}
```

Numerical mixed-language programming – p. 428

Ideas

- SWIG Convert_MyArray
- Do not SWIG MyArray
- Write numerical C++ code using MyArray (or use a library that already makes use of MyArray)
- Convert pointers (data) explicitly in the Python code

Numerical mixed-language programming – p. 429

gridloop1 in C++

```
void gridloop1(MyArray<double>& a,
               const MyArray<double>& xcoord,
               const MyArray<double>& ycoord,
               Fxy func1)
{
    int nx = a.shape(1), ny = a.shape(2);
    int i, j;
    for (i = 0; i < nx; i++) {
        for (j = 0; j < ny; j++) {
            a(i,j) = func1(xcoord(i), ycoord(j));
        }
    }
}
```

Numerical mixed-language programming – p. 430

Calling C++ from Python (1)

- Instead of just calling

```
ext_gridloop.gridloop1(a, self.xcoord, self.ycoord, func)
return a
```

as before, we need some explicit conversions:

```
# a is a NumPy array
# self.c is the conversion module (class Convert_MyArray)
a_p = self.c.py2my(a)
x_p = self.c.py2my(self.xcoord)
y_p = self.c.py2my(self.ycoord)
f_p = self.c.set_pyfunc(func)
ext_gridloop.gridloop1(a_p, x_p, y_p, f_p)
return a # a_p and a share data!
```

Numerical mixed-language programming – p. 431

Calling C++ from Python (2)

- In case we work with copied data, we must copy both ways:

```
a_p = self.c.py2my_copy(a)
x_p = self.c.py2my_copy(self.xcoord)
y_p = self.c.py2my_copy(self.ycoord)
f_p = self.c.set_pyfunc(func)
ext_gridloop.gridloop1(a_p, x_p, y_p, f_p)
a = self.c.my2py_copy(a_p)
return a
```

- Note: final a is not the same a object as we started with

Numerical mixed-language programming – p. 432

SWIG'ing the filter class

- C++ code: `convert.h/.cpp + gridloop.h/.cpp`
- SWIG interface file:

```
/* file: ext_gridloop.i */
%module ext_gridloop
%{
/* include C++ header files needed to compile the interface */
#include "convert.h"
#include "gridloop.h"
%}
#include "convert.h"
#include "gridloop.h"
```
- Important: call NumPy's `import_array` (here in `Convert_MyArray` constructor)
- Run SWIG:

```
swig -python -c++ -I. ext_gridloop.i
```
- Compile and link shared library module

Numerical mixed-language programming – p. 433

setup.py

```
import os
from distutils.core import setup, Extension
name = 'ext_gridloop'

swig_cmd = 'swig -python -c++ -I. %s.i' % name
os.system(swig_cmd)

sources = ['gridloop.cpp', 'convert.cpp', 'ext_gridloop_wrap.cxx']
setup(name=name,
      ext_modules=[Extension('_' + name, # SWIG requires _
                             sources=sources,
                             include_dirs=[os.curdir])])
```

Numerical mixed-language programming – p. 434

Manual alternative

```
swig -python -c++ -I. ext_gridloop.i
root='python -c 'import sys; print sys.prefix''
ver='python -c 'import sys; print sys.version[:3]''
g++ -I. -O3 -g -I$root/include/python$ver \
-c convert.cpp gridloop.cpp ext_gridloop_wrap.cxx
g++ -shared -o _ext_gridloop.so \
    convert.o gridloop.o ext_gridloop_wrap.o
```

Numerical mixed-language programming – p. 435

Summary

We have implemented several versions of `gridloop1` and `gridloop2`:

- Fortran subroutines, working on Fortran arrays, automatically wrapped by F2PY
- Hand-written C extension module, working directly on NumPy array structs in C
- Hand-written C wrapper to a C function, working on standard C arrays (incl. double pointer)
- Hand-written C++ wrapper, working on a C++ class wrapper for NumPy arrays
- As last point, but simplified wrapper utilizing SCXX
- C++ functions based on `MyArray`, plus C++ filter for pointer conversion, wrapped by SWIG

Numerical mixed-language programming – p. 436

Comparison

- What is the most convenient approach in this case? Fortran!
- If we cannot use Fortran, which solution is attractive? C++, with classes allowing higher-level programming
- To interface a large existing library, the filter idea and exchanging pointers is attractive (no need to SWIG the whole library)
- When using the Python C API extensively, SCXX simplifies life

Numerical mixed-language programming – p. 437

Efficiency

- Which alternative is computationally most efficient? Fortran, but C/C++ is quite close – no significant difference between all the C/C++ versions
- Too bad: the (point-wise) callback to Python destroys the efficiency of the extension module!
- Pure Python script w/NumPy is much more efficient...
- Nevertheless: this is a pedagogical case teaching you how to migrate/interface numerical code

Numerical mixed-language programming – p. 438

Efficiency test: 1100x1100 grid

language	function	funcl argument	CPU time
F77	gridloop1	F77 function with formula	1.0
C++	gridloop1	C++ function with formula	1.07
Python	Grid2D.__call__	vectorized numpy myfunc	1.5
Python	Grid2D.gridloop	myfunc w/math.sin	120
Python	Grid2D.gridloop	myfunc w/numpy.sin	220
F77	gridloop1	myfunc w/math.sin	40
F77	gridloop1	myfunc w/numpy.sin	180
F77	gridloop2	myfunc w/math.sin	40
F77	gridloop_vec2	vectorized myfunc	2.7
F77	gridloop2_str	F77 myfunc	1.1
F77	gridloop_noalloc	(no alloc. as in pure C++)	1.0
C	gridloop1	myfunc w/math.sin	38
C	gridloop2	myfunc w/math.sin	38

C++ (with class `NumPyArray`) had the same numbers as C

Numerical mixed-language programming – p. 439

Conclusions about efficiency

- `math.sin` is much faster than `numpy.sin` for scalar expressions
- Callbacks to Python are extremely expensive
- Python+NumPy is 1.5 times slower than pure Fortran
- C and C++ run equally fast
- C++ w/`MyArray` was only 7% slower than pure F77

Minimize the no of callbacks to Python!

Numerical mixed-language programming – p. 440

More F2PY features

- Hide work arrays (i.e., allocate in wrapper):

```
subroutine myroutine(a, b, m, n, w1, w2)
  integer m, n
  real*8 a(m), b(n), w1(3*n), w2(m)
Cf2py intent(in,hide) w1
Cf2py intent(in,hide) w2
Cf2py intent(in,out) a
```

Python interface:

```
a = myroutine(a, b)
```

- Reuse work arrays in subsequent calls (cache):

```
subroutine myroutine(a, b, m, n, w1, w2)
  integer m, n
  real*8 a(m), b(n), w1(3*n), w2(m)
Cf2py intent(in,hide,cache) w1
Cf2py intent(in,hide,cache) w2
```

Numerical mixed-language programming – p. 441

Other tools

- Pyfort for Python-Fortran integration (does not handle F90/F95, not as simple as F2PY)
- SIP: tool for wrapping C++ libraries
- Boost.Python: tool for wrapping C++ libraries
- CXX: C++ interface to Python (Boost is a replacement)
- Note: SWIG can generate interfaces to most scripting languages (Perl, Ruby, Tcl, Java, Guile, Mzscheme, ...)

Numerical mixed-language programming – p. 442

Quick Python review

Quick Python review – p. 443

Python info

- `doc.html` is the resource portal for the course; load it into a web browser from
`http://www.ifi.uio.no/~inf3330/scripting/doc.html`
and make a bookmark
- `doc.html` has links to the electronic Python documentation, F2PY, SWIG, Numeric/numarray, and lots of things used in the course
- The course book “Python scripting for computational science” (the PDF version is fine for searching)
- Python in a Nutshell (by Martelli)
- Programming Python 2nd ed. (by Lutz)
- Python Essential Reference (Beazley)
- Quick Python Book

Quick Python review – p. 444

Electronic Python documentation

- Python Tutorial
- Python Library Reference (start with the index!)
- Python Reference Manual (less used)
- Extending and Embedding the Python Interpreter
- Quick references from `doc.html`
- `pydoc anymodule, pydoc anymodule.anyfunc`

Quick Python review – p. 445

Python variables

- Variables are not declared
 - Variables hold references to objects of any type
- ```
a = 3 # reference to an int object containing 3
a = 3.0 # reference to a float object containing 3.0
a = '3.' # reference to a string object containing '3.'
a = ['1', 2] # reference to a list object containing
 # a string '1' and an integer 2
```
- Test for a variable's type:
- ```
if isinstance(a, int):      # int?
if isinstance(a, (list, tuple)): # list or tuple?
```

Quick Python review – p. 446

Common types

- Numbers: `int`, `float`, `complex`
- Sequences: `str` (string), `list`, `tuple`, `NumPy array`
- Mappings: `dict` (dictionary/hash)
- User-defined type in terms of a class

Quick Python review – p. 447

Numbers

- Integer, floating-point number, complex number
- ```
a = 3 # int
a = 3.0 # float
a = 3 + 0.1j # complex (3, 0.1)
```

Quick Python review – p. 448

## List and tuple

- List:

```
a = [1, 3, 5, [9.0, 0]] # list of 3 ints and a list
a[2] = 'some string'
a[3][0] = 0 # a is now [1,3,5,[0,0]]
b = a[0] # b refers first element in a
```
- Tuple ("constant list"):

```
a = (1, 3, 5, [9.0, 0]) # tuple of 3 ints and a list
a[3] = 5 # illegal! (tuples are const/final)
```
- Traversing list/tuple:

```
for item in a: # traverse list/tuple a
 # item becomes, 1, 3, 5, and [9.0,0]
```

Quick Python review - p. 449

## Dictionary

- Making a dictionary:

```
a = {'key1': 'some value', 'key2': 4.1}
a['key1'] = 'another string value'
a['key2'] = [0, 1] # change value from float to string
a['another key'] = 1.1E+7 # add a new (key,value) pair
```
- Important: no natural sequence of (key,value) pairs!
- Traversing dictionaries:

```
for key in some_dict:
 # process key and corresponding value in some_dict[key]
```

Quick Python review - p. 450

## Strings

- Strings apply different types of quotes

```
s = 'single quotes'
s = "double quotes"
s = """triple quotes are
used for multi-line
strings
"""
s = r'raw strings start with r and backslash \ is preserved'
s = '\t\n' # tab + newline
s = r'\t\n' # a string with four characters: \t\n
```
- Some useful operations:

```
if sys.platform.startswith('win'): # Windows machine?
 ..
file = infile[:-3] + '.gif' # string slice of infile
answer = answer.lower() # lower case
answer = answer.replace(' ', '_')
words = line.split()
```

Quick Python review - p. 451

## NumPy arrays

- Efficient arrays for numerical computing

```
from Numeric import * # classical, widely used module
from numpy import * # alternative version
```
- ```
a = array([[1, 4], [2, 1]], Float) # 2x2 array from list
a = zeros((n,n), Float) # nxn array with 0
```
- Indexing and slicing:

```
for i in xrange(a.shape[0]):
    for j in xrange(a.shape[1]):
        a[i,j] = ...
b = a[0,:] # reference to 1st row
b = a[:,1] # reference to 2nd column
```
- Avoid loops and indexing, use operations that compute with whole arrays at once (in efficient C code)

Quick Python review - p. 452

Mutable and immutable types

- Mutable types allow in-place modifications

```
>>> a = [1, 9, 3.2, 0]
>>> a[2] = 0
>>> a
[1, 9, 0, 0]
```

Types: list, dictionary, NumPy arrays, class instances
- Immutable types do not allow in-place modifications

```
>>> s = 'some string containing x'
>>> s[-1] = 'y' # try to change last character - illegal!
TypeError: object doesn't support item assignment
>>> a = 5
>>> b = a # b is a reference to a (integer 5)
>>> a = 9 # a becomes a new reference
>>> b # b still refers to the integer 5
5
```

Types: numbers, strings

Quick Python review - p. 453

Operating system interface

- Run arbitrary operating system command:

```
cmd = 'myprog -f -g 1.0 < input'
failure, output = commands.getstatusoutput(cmd)
```
- Use `commands.getstatsoutput` for running applications
- Use Python (cross platform) functions for listing files, creating directories, traversing file trees, etc.

```
psfiles = glob.glob('*.ps') + glob.glob('*.eps')
allfiles = os.listdir(os.getcwd())
os.mkdir('tmp1'); os.chdir('tmp1')
print os.getcwd() # current working dir.

def size(arg, dir, files):
    for file in files:
        fullpath = os.path.join(dir,file)
        s = os.path.getsize(fullpath)
        arg.append((fullpath, s)) # save name and size
name_and_size = []
os.path.walk(os.getcwd(), size, name_and_size)
```

Quick Python review - p. 454

Files

- Open and read:

```
f = open(filename, 'r')
filestr = f.read() # reads the whole file into a string
lines = f.readlines() # reads the whole file into a list of lines

for line in f: # read line by line
    <process line>

while True: # old style, more flexible reading
    line = f.readline()
    if not line: break
    <process line>

f.close()
```
- Open and write:

```
f = open(filename, 'w')
f.write(somestring)
f.writelines(list_of_lines)
print >> f, somestring
```

Quick Python review - p. 455

Functions

- Two types of arguments: positional and keyword

```
def myfunc(pos1, pos2, pos3, kw1=v1, kw2=v2):
    ...
```
- 3 positional arguments, 2 keyword arguments (keyword=default-value)
- Input data are arguments, output variables are returned as a tuple

```
def somefunc(i1, i2, i3, io1):
    """i1,i2,i3: input, io1: input and output"""
    ..
    o1 = ...; o2 = ...; o3 = ...; io1 = ...
    ..
    return o1, o2, o3, io1
```

Quick Python review - p. 456

Example: a grep script (1)

- Find a string in a series of files:

```
grep.py 'Python' *.txt *.tmp
```

- Python code:

```
def grep_file(string, filename):
    res = {} # result: dict with key=line no. and value=line
    f = open(filename, 'r')
    line_no = 1
    for line in f:
        #if line.find(string) != -1:
        if re.search(string, line):
            res[line_no] = line
            line_no += 1
```

Quick Python review - p. 457

Example: a grep script (2)

- Let us put the previous function in a file `grep.py`
- This file defines a module `grep` that we can import
- Main program:

```
import sys, re, glob, grep

grep_res = {}
string = sys.argv[1]
for filespec in sys.argv[2:]:
    for filename in glob.glob(filespec):
        grep_res[filename] = grep.grep(string, filename)

# report:
for filename in grep_res:
    for line_no in grep_res[filename]:
        print '%-20s.%5d: %s' % (filename, line_no,
                                grep_res[filename][line_no])
```

Quick Python review - p. 458

Interactive Python

- Just write `python` in a terminal window to get an *interactive Python shell*:

```
>>> 1269*1.24
1573.5599999999999
>>> import os; os.getcwd()
'/home/hpl/work/scripting/trunk/lectures'
>>> len(os.listdir('modules'))
60
```

- We recommend to use IPython as interactive shell

```
Unix/DOS> ipython
In [1]: 1+1
Out[1]: 2
```

Quick Python review - p. 459

IPython and the Python debugger

- Scripts can be run from IPython:

```
In [1]:run scriptfile arg1 arg2 ...
```

e.g.,

```
In [1]:run datatrans2.py .datatrans_infile tmp1
```

- IPython is integrated with Python's `pdb` debugger
- `pdb` can be automatically invoked when an exception occurs:

```
In [29]:%pdb on # invoke pdb automatically
In [30]:run datatrans2.py infile tmp2
```

Quick Python review - p. 460

More on debugging

- This happens when the infile name is wrong:

```
/home/work/scripting/src/py/intro/datatrans2.py
7     print "Usage:",sys.argv[0], "infile outfile"; sys.exi
8
----> 9 ifile = open(infile, 'r') # open file for reading
10 lines = ifile.readlines() # read file into list of l
11 ifile.close()

IOError: [Errno 2] No such file or directory: 'infile'
> /home/work/scripting/src/py/intro/datatrans2.py(9)?()
-> ifile = open(infile, 'r') # open file for reading
(Pdb) print infile
infile
```

Quick Python review - p. 461