Brief summary of basic Python syntax

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Sources for more information and documentation

- H.P. Langtangen and G. K. Sandve: Illustrating Python via Bioinformatics Examples: PDF or HTML
- pydoc anymodule, pydoc anymodule.anyfunc
- Python Library Reference (go to index in the upper right corner)
- Python 2.7 Quick Reference
- Python Global Module Index
- Think Python (textbook)

- Dive Into Python (texbook)
- Think Like a Computer Scientist (textbook)
- A Gentle Introduction to Programming Using Python (MIT OpenCourse-Ware)
- Introduction to Computer Science and Programming (MIT OpenCourse-Ware m/videoer)
- Learning Python Programming Language Through Video Lectures
- Python Programming Tutorials Video Lecture Course (Learners TV)
- Python Videos, Tutorials and Screencasts
- Unix Need-to-know
- Emacs Need-to-know

First Python encounter: a scientific hello world program

```
#!/usr/bin/env python
from math import sin
import sys

x = float(sys.argv[1])
print "Hello world, sin({0}) = {1}".format(x, sin(x))
```

Running the script from the command line

```
Code in file hw.py.
Run with command:

> python hw.py 0.5
Hello world, sin(0.5) = 0.479426.

Linux alternative if file is executable (chmod a+x hw.py):

> ./hw.py 0.5
Hello world, sin(0.5) = 0.479426.
```

Interactive Python & IPython

- Typing python gives you an interactive Python shell
- IPython is better, can also run scripts: In [1]: run hw.py 3.14159
- IPython is integrated with Python's pdb debugger
- pdb can be automatically invoked when an exception occurs
- \bullet IPython supports tab completion, additional help commands, and much more, ...

Dissection of hw.py

On Unix: find out what kind of script language (interpreter) to use:

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

Access library functionality like the function sin and the list sys.arg (of command-line arguments):

```
from math import sin import sys
```

Read 1st command line argument and convert it to a floating point object:

```
x = float(sys.argv[1])
```

Print out the result using a format string:

```
print "Hello world, \sin(\{0\}) = \{1\}".format(x, \sin(x)) # v2.x print("Hello world, \sin(\{0\}) = \{1\}".format(x, \sin(x))) # v3.x
```

or with complete control of the formating of floats (printf syntax):

```
print "Hello world, \sin(\{x:g\}) = \{s:.3f\}".format(x=x, s=sin(x)) # v2.x print("Hello world, \sin(\{x:g\}) = \{s:.3f\}".format(x=x, s=sin(x))) # v3.x
```

Python variables

Variables are not declared

Variables hold references to objects

```
a = 3  # ref to an int object containing 3
a = 3.0  # ref to a float object containing 3.0
a = '3.'  # ref to a string object containing '3.'
a = ['1', 2]  # ref 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?
```

Common types

- Numbers: int, float, complex
- Sequences: str (string), list, tuple, ndarray (NumPy array)
- Mappings: dict (dictionary/hash)
- User-defined type (via user-defined class)

Simple Assignments

```
a = 10  # a is a variable referencing an
  # integer object of value 10

b = True  # b is a boolean variable

a = b  # a is now a boolean as well
  # (referencing the same object as b)

b = increment(4)  # b is the value returned by a function

is_equal = a == b  # is_equal is True if a == b
```

Lists and tuples

```
mylist = ['a string', 2.5, 6, 'another string']
mytuple = ('a string', 2.5, 6, 'another string')
mylist[1] = -10
mylist.append('a third string')
mytuple[1] = -10 # illegal: cannot change a tuple
```

A tuple is a constant list (known as an *immutable* object)

List functionality

Construction	Meaning
a = []	initialize an empty list
a = [1, 4.4, 'run.py']	initialize a list
a.append(elem)	add elem object to the end
a + [1,3]	add two lists
a.insert(i, e)	insert element ${\tt e}$ before index ${\tt i}$
a[3]	index a list element
a[-1]	get last list element
a[1:3]	slice: copy data to sublist (here: index 1, 2)
del a[3]	delete an element (index 3)
a.remove(e)	remove an element with value e
<pre>a.index('run.py')</pre>	find index corresponding to an element's value
'run.py' in a	test if a value is contained in the list
a.count(v)	count how many elements that have the value v
len(a)	number of elements in list a
min(a)	the smallest element in a
max(a)	the largest element in a
sum(a)	add all elements in a
sorted(a)	return sorted version of list a
reversed(a)	return reversed sorted version of list a
b[3][0][2]	nested list indexing
<pre>isinstance(a, list)</pre>	is True if a is a list
type(a) is list	is True if a is a list

Dictionary functionality

Construction	Meaning
a = {}	initialize an empty dictionary
a = {'point': [0,0.1], 'value': 7}	initialize a dictionary
<pre>a = dict(point=[2,7], value=3)</pre>	initialize a dictionary w/string keys
a.update(b)	add key-value pairs from b in a
a.update(key1=value1, key2=value2)	add key-value pairs in a
a['hide'] = True	add new key-value pair to a
a['point']	get value corresponding to key point
for key in a:	loop over keys in unknown order
for key in sorted(a):	loop over keys in alphabetic order
'value' in a	True if string value is a key in a
<pre>del a['point']</pre>	delete a key-value pair from a
<pre>list(a.keys())</pre>	list of keys
<pre>list(a.values())</pre>	list of values
len(a)	number of key-value pairs in a
isinstance(a, dict)	is True if a is a dictionary

String operations

```
s = 'Berlin: 18.4 C at 4 pm'
s[8:17]  # extract substring
s.find(':')  # index where first ':' is found
s.split(':')  # split into substrings
s.split()  # split wrt whitespace
'Berlin' in s  # test if substring is in s
s.replace('18.4', '20')
s.lower()  # lower case letters only
s.upper()  # upper case letters only
s.split()[4].isdigit()
s.strip()  # remove leading/trailing blanks
', '.join(list_of_words)
```

Strings in Python use single or double quotes, or triple single/double quotes

Single- and double-quoted strings work in the same way: 'some string' is equivalent to "some string"

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:

```
 \begin{array}{l} s3 = r' \setminus (s+ \cdot d+ \cdot)' \\ \# \ in \ an \ ordinary \ string \ one \ must \ quote \ backslash: \\ s3 = ' \setminus ( \cdot s+ \cdot \cdot d+ \cdot )' \\ \end{array}
```

Simple control structures

Loops:

```
while condition:
     <block of statements>
```

Here, condition must be a boolean expression (or have a boolean interpretation), for example: i < 10 or !found

for element in somelist:

Looping over integer indices is done with range

```
for i in range(10):
    print(i)
```

Remark: range in Pyton 3.x is equal to xrange in Python 2.x and generates an *iterator* over integers, while range in Python 2.x returns a list of integers.

Functions and arguments

User-defined functions:

```
def split(string, char):
    position = string.find(char)
    if position > 0:
        return string[:position+1], string[position+1:]
    else:
        return string, ''

# function call:
message = 'Heisann'
print(split(message, 'i'))
# prints ('Hei', 'sann')
```

Positional arguments must appear before keyword arguments:

```
def split(message, char='i'):
    # ...
```

eval and exec turn strings into live code

Evaluating string expressions with eval:

```
>>> x = 20
    >>> r = eval('x + 1.1')
    >>> r
    21.1
    >>> type(r)
<type 'float'>
   Executing strings with Python code, using exec:
     import sys
     user_expression = sys.argv[1]
     # Wrap user_expression in a Python function
     # (assuming the expression involves x)
     exec("""
    def f(x):
         return %s
     """ % user_expression
     f = eval('lambda x: %s' % user_expression)
File reading
Reading a file:
     infile = open(filename, 'r')
    for line in infile:
         # process line
    lines = infile.readlines()
    for line in lines:
         # process line
     for i in xrange(len(lines)):
         # process lines[i] and perhaps next line lines[i+1]
    fstr = infile.read() # fstr contains the entire file
fstr = fstr.replace('some string', 'another string')
for piece in fstr.split(';'):
         # process piece (separated by ;)
     infile.close()
File writing
    outfile = open(filename, 'w')
outfile = open(filename, 'a')
                                          # new file or overwrite
                                          # append to existing file
     outfile.write("""Some string
```

""")

```
outfile.writelines(list_of_lines)
outfile.close()
```

Using modules

Import module:

```
import sys
x = float(sys.argv[1])
```

Import module member argv into current namespace:

```
from sys import argv
x = float(argv[1])
```

Import everything from sys (not recommended)

```
from sys import *
x = float(argv[1])

flags = ''
# Ooops, flags was also imported from sys, this new flags
# name overwrites sys.flags!
```

Import argv under an alias:

```
from sys import argv as a
x = float(a[1])
```

Making your own Python modules

- Reuse scripts by wrapping them in classes or functions
- Collect classes and functions in library modules
- How? just put classes and functions in a file MyMod.py
- Put MyMod.py in one of the directories where Python can find it (see next slide)

Examples:

```
import MyMod
# or
import MyMod as M  # M is a short form
# or
from MyMod import *
# or
from MyMod import myspecialfunction, myotherspecialfunction
```

How Python can find your modules?

Python has some "official" module directories, typically

```
/usr/lib/python2.7
/usr/lib/python2.7/site-packages
/usr/lib/python3.4
/usr/lib/python3.4/site-packages
```

+ current working directory

The environment variable ${\tt PYTHONPATH}$ may contain additional directories with modules

```
> echo $PYTHONPATH /home/me/python/mymodules:/usr/lib/python3.4:/home/you/yourlibs
```

Python's sys.path list contains the directories where Python searches for modules, and sys.path contains "official" directories, plus those in PYTHONPATH

Packages

- A class of modules can be collected in a package
- Normally, a package is organized as module files in a directory tree
- Each subdirectory has a file __init__ (can be empty)

Can import modules in the tree like this:

```
from MyMod.numerics.pde.grids import fdm_grids
grid = fdm_grids()
grid.domain(xmin=0, xmax=1, ymin=0, ymax=1)
...
```

Here, class fdm_grids is in module grids (file grids.py in the directory MyMod/numerics/pde

Test block in a module

Module files can have a test/demo section at the end:

```
if __name__ == '__main__':
    infile = sys.argv[1]; outfile = sys.argv[2]
    for i in sys.argv[3:]:
        create(infile, outfile, i)
```

- The block is executed only if the module file is run as a program
- The tests at the end of a module often serve as good examples on the usage of the module

Installing modules

- Python has its own tool, Distutils, for distributing and installing modules
- Installation is based on the script setup.py

Standard command:

```
> sudo python setup.py install
```

Writing your own setup.py script

Suppose you have a module in mymod.py that you want to distribute to others such that they can easily install it by setup.py install.

Now, setup.py will be installed both as a module and as an executable script (if it has a test block for sensible code).

Can easily be extended to install a package of modules, see the introduction to Distutils

Use doc strings in functions, classes, and modules!

Doc strings = first string in a function, class, or file (module)

```
def ignorecase_sort(a, b):
    """Compare strings a and b, ignoring case."""
    return cmp(a.lower(), b.lower())
```

Doc strings in modules are a (often long multi-line) string starting in the top of the file

```
This module is a fake module for exemplifying multi-line doc strings.

"""
import sys import collections

def somefunc():
```

Doc strings serve many purposes

- documentation in the source code
- online documentation (Sphinx can automatically produce manuals with doc strings)
- balloon help in sophisticated GUIs (e.g., IDLE)
- \bullet automatic testing with the doctest module