

# Introduction to Python

I'm good at Fortran/C, why do I need Python ?

# Goal of this session:

Help you decide if you want to use python for (some of) your projects

# What is Python

- Python is object-oriented
- Python is Interpreted
  - High portability
  - Usually lower performance
- Python is High(er)-level (than C or Fortran)
  - Lots of high-level modules and functions
- Python is dynamically-typed and strong-typed
  - no need to explicitly define the type of a variable
  - variable types are not automatically changed (and should not)

# Why Python ?

- Easy to learn
  - Python code is usually easy to read, syntax is simple
  - The Python interpreter lets you try and play
  - Help is included in the interpreter
- Straight to the point
  - Many tasks can be delegated to modules, so that you only focus on the algorithmics
- Fast
  - A lot of Python modules are written in C, so the heavy lifting is fast
  - Python itself can be made faster in many ways (there's a session on that)

# Syntax basics

# Your first python program

1. Connect to **hmem**
2. Enter the Python interpreter

```
$ module load Python (capital "P")
```

```
$ python
```

3. Enter the following function call:

```
print("hello world")
```

4. That's it, congratulations :)

# Putting it in a file

you can use your favourite text editor and enter this:

```
#!/usr/bin/env python ← tell the system which interpreter to use
```

```
print("hello world")
```

then save it as "name\_i\_like.py". make it executable with:

```
$ chmod u+x name_i_like.py
```

and run it with:

```
$ ./name_i_like.py
```

# Python syntax 101

Assignment:

```
number = 35
```

```
floating = 1.3e2
```

```
word = 'something'
```

```
other_word = "anything"
```

```
sentence = 'sentence with " in it'
```

Note the absence of type specification !

And you can still do : `help(word)`

# Lists

Python list : ordered set of heterogeneous objects

Assignment:

```
my_list = [1,3,"a",[2,3]]
```

Access:

```
element = my_list[2] (starts at 0)
```

```
last_element = my_list[-1]
```

Slicing:

```
short_list = my_list[1:3]
```

# Dictionaries

Python dict : unordered heterogeneous list of (key → value) pairs

Assignment:

```
my_dict = { 1:"test", "2":4, 4:[1,2] }
```

Access:

```
my_var = my_dict["2"]
```

Missing key returns an error:

```
>>> my_dict["4"]
```

```
Traceback (most recent call last): ...
```

```
KeyError: '4'
```

# Flow control and blocks

An **if** block:

```
test = 0
if test > 0:
    print("it is bigger than zero")
else:
    print("it is zero or lower")
```

Notes:

- Control flow statements are followed by **colons**
- Blocks are defined by **indentation** (4 spaces by convention)
- conditionals are reversed using the **not** keyword

# A for loop

The most common loop in python:

```
animals = ["dog", "cat", "python"]  
for animal in animals:  
    print(animal)  
    if len(animal) > 3: print("> that's a long animal !")
```

Notes:

- the syntax is **for <variable> in <iterable thing>**
- one-line blocks can be put **on the same line**

# For loops continued

What if i need the index ?

```
animals = ["dog", "cat", "T-rex"]  
for index, animal in enumerate(animals):  
    print( "animal {} is {}".format(index, animal) )
```

What about dictionaries ?

```
my_dict = {0:"Monday", 1:"Tuesday", 2:"Wednesday"}  
for key, value in my_dict.items():  
    print( "day {} is {}".format(key, value) )
```

(More on string formatting very soon)

# Other flow control statements

While:

```
a, b = 0, 1
```

```
while b < 10:
```

```
    print(b)
```

```
    a, b = b, a+b
```

← multiple assignment, more on that later

Break and continue (exactly as in C):

- **break** gets out of the closest enclosing block
- **continue** skips to the next step of the loop

# Functions

```
def my_function(arg_1, arg_2=0, arg_3=0):  
    do_some_stuff  
    return something
```

```
my_output = my_function("a_string", arg_3=7)
```

notes:

- function keyword is **def**
- arguments are passed **by reference**
- arguments can have **default values**
- when called, arguments can be given **by position or name**

# String formatting basics

basic concatenation:

```
my_string = "Hello, " + "World"
```

join from a list:

```
list = ["cat", "dog", "python"]
```

```
my_string = " : ".join(list)
```

Stripping and Splitting:

```
my_sentence = " cats like mice \n ".strip()
```

```
my_sentence = my_sentence.split() ← it is now a list !
```

# Strings, continued

templating:

```
my_string = "the {} is {}"  
out = my_string.format("cat", "dead or alive")
```

better templating:

```
my_string = "the {animal} is {status}, really {status}"  
out = my_string.format(animal="cat", status="dead or alive")
```

the python way, with dicts:

```
my_dict = {"animal": "cat", "status": "dead or alive"}  
out = my_string.format(**my_dict) ← dict argument unpacking
```

# Strings, final notes

- You can specify additional options (alignment, number format)

```
"this is a {:^30} string in a 30 spaces block".format('centered')
```

```
"this is a {:<30} string in a 30 spaces block".format('left aligned')
```

- The legacy syntax for string formatting is

```
"this way of formatting %s is %i years old" % ("strings", 100)
```

You'll probably see it a lot if you read older codes

Now you know Python :)

Ready for some more ?

# make your life better: iPython

iPython is a shell interface to help you use python interactively. It offers:

- tab completion
- history (as in bash)
- advanced help
- magic functions (for instance %timeit for benchmarking)
- calling system commands from the shell
- and many other things

you can probably ditch the Python interpreter and use ipython instead

# Unpacking

bundle function arguments into lists or dictionaries:

```
my_list = ["dog", "cat"]
```

```
my_fun(*my_list) → my_function("dog", "cat")
```

```
my_dict = {"animal": "dog", "toy": "bone"}
```

```
my_fun(**my_dict) → my_fun(animal="dog", toy="bone")
```

It allows to create functions with unknown number of arguments:

```
def my_fun(*args, **kwargs):
```

```
    do_some_stuff
```

here **args** is an unmutable list (tuple) and **kwargs** is a dictionary

# List comprehensions

Building lists:

```
my_list = [x*x for x in range(10)] ← help(range)
```

Mapping and filtering:

```
beasts = ["cat", "dog", "Python"]  
my_list = [beast.upper() for beast in beasts if len(beast) < 4]
```

Merging:

```
toys = ["ball", "frisbee", "dead animal"]  
my_string = "the {} plays with a {}"  
my_list = [my_string.format(a,b) for a,b in zip(beasts, toys)]
```

# List comprehensions

Using an **else** clause:

```
my_list = [x*x if x%3 else x for x in range(10)]
```

**Exercise** : given the following list:

```
list_of_lists = [ [1,2,3,4,5], ["a","b","c","d","e"], range(5) ]
```

Write a list comprehension that "transposes it" as :

```
list_of_lists = [[1,"a",0],[2,"b",1],...]
```

# Reading files (basics)

open a text file for reading:

```
f = open("myfile.txt") ← f is a "file descriptor"
```

reading one line at a time:

```
line = f.readline()
```

reading the whole file to a list of lines:

```
lines = f.readlines()
```

# Dealing with files : the proper way

Python offers a nicer way to read a file line by line:

```
with open("my_file.txt") as f:  
    for line in f:  
        do_some_stuff(line)
```

Explanation:

- the **with** keyword starts a **context manager** : it deals with opening the file and executes the block only if it succeeds, then closes the file
- file descriptors are **iterable** (line by line)

# My favourite python tricks

You probably don't need regular expressions:

```
my_string = "The cat plays with a ball"  
if "cat" in my_string: do_some_stuff
```

this works on lists too:

```
my_list = [1,1,2,3,5,8,13,21]  
if 8 in my_list: do_some_stuff
```

and on dictionary **keys**:

```
my_dict = {"cat":"ball", "dog":"bone"}  
if "python" in my_dict: do_some_stuff
```

# Favourites 2

- Everything is True or False:

```
my_list = []  
if my_list: do_some_stuff
```

```
my_string = ""  
if my_string: do_some_stuff
```

In general, empty iterables are **False**, non-empty are **True**

- The useful and very readable **ternary operator**:

```
my_var = "dog" if some_condition else "cat"
```

# Favourites 3

- Not sure if a key exists in a dictionary ? use **get**

```
my_dict = {"cat":"ball", "dog":"bone"}  
animal_toy = my_dict.get("python","default toy")
```

- Multiple assignment works as expected:

```
a = "python"  
b = "dog"  
a, b = b, "cat"
```

You can use it to make functions that return multiple values:

```
def my_function(): return "cat", "dog"  
var_a, var_b = my_function()
```

# Favourites 4: on lists

sort and reverse lists:

```
animals = ["dog", "cat", "python"]  
for animal in reversed(animals): do_some_stuff  
for animal in sorted(animals): do_some_stuff
```

quick checks on lists:

```
list = [i if not i%3 else 0 for i in range(10)]  
if any(list): do_some_stuff ← if at least one element is "True"  
if all(list): do_some_stuff ← if all elements are "True"
```

# Python variables explained

# All Python variables are references

if you do:

```
a = [1,2,3]  
b = a
```

then a and b are both references (labels) for the same in-memory object (the "[1,2,3]" list). So if you do:

```
a = [1,2,3]  
b = a  
a[0] = 5 ← here you modify the list
```

then you have changed the object labelled by both **a** and **b** !

# Python variables

Be cautious though: assignment **creates a new label** and replaces any existing label with that name:

```
a = 5
```

```
b = a
```

```
a = 7
```

← here you **assign** a label

This **does not** make  $b = 7$ , as the "b" label is still attached to 5. It only creates a new label "a" attached to 7.

# Python variables: pitfalls

function arguments are passed by reference:

```
def my_func(my_list):  
    my_list[0] = 3
```

modifies the input parameter as expected. However:

```
def my_func(my_list):  
    my_list = my_list + [3]
```

this assignment defines a **local** `my_list` variable which overrides the reference in the scope of the function: it has **no effect** on the `my_list` argument

# Modules and packages

# Modules

modules allow you to use external code, think libraries

use a module:

```
import csv  
help(csv.reader) ← this adds a csv namespace
```

or just part of it:

```
from csv import reader  
help(reader)
```

just don't import everything blindly:

```
from csv import * ← this is dangerous, can you guess why ?
```

# Modules

Making modules is easy: any Python file can be a module

if I have my\_file.py with:

```
animals = ["cat", "dog", "python"]
```

I can do:

```
import my_file  
print(my_file.animals)
```

- It works the same way with **all objects**: variables, dictionaries, functions, classes, etc.
- **Packages** are bigger modules with multiple files. Making and distributing packages is very simple too

# Module example : csv

csv is a "core module": it is distributed by default with Python

```
import csv
with open('my_file.csv') as csvfile:
    reader = csv.DictReader(csvfile)
    for row in reader:
        print("the {animal} plays with a {toy}".format(**row))
```

- DictReader is a function from the csv package
- reader is an **iterator** built by DictReader
- reader gives dictionaries, for instance `{"animal": "dog", "toy": "bone"}` and affects them to "row"
- keys names are taken from the first line of the csv file

# writing csv files

writing is similar:

```
import csv
with open('my_file.csv', 'w') as csvfile: ← open in write mode
    writer = csv.DictWriter(csvfile, fieldnames=['animal', 'toy'])
    writer.writeheader()
    writer.writerow({'animal': 'cat', 'toy': 'laptop'})
    writer.writerow({'animal': 'dog', 'toy': 'cat'})
```

# Installing modules

the standard package manager is **pip**

Search for a package:

```
$ pip search BeautifulSoup ← famous html parser
```

Install a package:

```
$ pip install BeautifulSoup ← use "--user" to install in home
```

upgrade to latest version:

```
$ pip install --upgrade BeautifulSoup
```

remove a package:

```
$ pip uninstall BeautifulSoup
```

# Working in a protected environment

sometimes you need specific versions of modules, and these modules have dependencies, and these dependencies conflict with system-wide packages, etc.

```
$ pip install virtualenv
```

```
$ virtualenv my_virtualenv
```

```
$ source my_virtualenv/bin/activate
```

you can then use **pip** to install anything you need in this virtualenv and do your work. Finally:

```
$ deactivate
```

closes the virtualenv session.

# Exceptions

# Exceptions handling

Basics:

```
my_var = "default animal"
```

```
my_dict = {}
```

```
try:
```

```
    my_var = my_dict["animal"]
```

```
except KeyError as err:
```

```
    print("a key error was raised for key : {}".format(err))
```

```
    print("the key 'animal' is not present, using default")
```

```
do_some_stuff(my_var)
```

Note : there's a far better solution for this specific problem, and you know it already

# Ask forgiveness, not permission

Python styling recommends to avoid "if" and use exception handling instead.

This is an (exaggerated) ugly and dangerous (why ?) example:

```
import os
if (os.path.isfile("file_1.txt")):
    f1 = open("file_1.txt")
    if(os.path.isfile("file_2.txt")):
        f2 = open("file_2.txt")
        stuff = do_some_stuff(f1,f2)
    ...
```

(We'll discuss the "os" module later)

# Ask forgiveness, not permission (II)

The Python way of dealing with this would be:

```
try:  
    f1 = open("file_1.txt")  
    f2 = open("file_2.txt")  
except IOError as io:  
    print("Input file error".format(io))  
else:  
    do_some_stuff(f1,f2)  
...
```

- The code is more flat/readable
- Errors are well-separated and handled together
- Errors are reported properly

Coding for the future

# Commenting your code

The basic comment is simply

```
# this is a comment
```

But if you think it's useful, you should make it public

```
def my_function():  
    """ describe what it does and how to use """ ← triple "  
    do_some_stuff
```

this way if I do:

```
help(my_function)
```

I'll get your nice comment directly in my interpreter

# Including self-tests

the simplest way to include checks is the **doctest** package:

```
def plusone(x):  
    """ add 1 to input parameter """  
    return x+1
```

in "my\_file.py". You just need to write a "test.txt" file with:

```
>>> from my_file import plusone  
>>> plusone(4)  
5
```

and then:

```
$ python -m doctest test.txt (use -v for detailed output)
```

# proper logging

Your program will have different levels of verbosity depending if you are in test, beta or production phase. In order to avoid commenting and uncommenting "print" lines, use **logging**:

```
import logging
logging.warning('something unexpected happened')
logging.info('this is not show by default')
```

you can simply set the log level or target file with

```
logging.basicConfig(level=logging.DEBUG)
```

or

```
logging.basicConfig(filename='example.log')
```

# importing scripts

- You know you can import any file as a module
- this allows to debug in the interpreter by using:  
`import my_file`  
to access functions and objects in the interpreter (nice !)
- but if you do this the main code itself will run !

You can avoid that by putting the "main" inside a block like this:

```
def my_function(): do_some_stuff ← put objects here  
if __name__ == '__main__': (that's two underscores)  
    print(my_function()) ← put main code here
```

That way the "print" will only be called if you run **from the shell**

# Write good code

Read the **Zen of Python**:

```
>>> import this
```

```
The Zen of Python, by Tim Peters
```

```
Beautiful is better than ugly.
```

```
Explicit is better than implicit.
```

```
...
```

Have a look at **PEP8** too to make your code pretty and readable:

<https://www.python.org/dev/peps/pep-0008/>

Modules you need without knowing you do

# Interacting with the OS and filesystem:

- **sys:**
  - provides access to arguments (argc, argv), useful sys.exit()
- **OS:**
  - access to environment variables
  - navigate folder structure
  - create and remove folders
  - access file properties
- **glob:**
  - allows you to use the wildcards \* and ? to get file lists
  - avoid painful regexps
- **optparse:**
  - easily build command-line arguments systems
  - provide script usage and help to user

# Enhanced versions of good things

- **itertools: advanced iteration tools**
  - cycle: repeat sequence ad nauseam
  - chain: join lists
  - compress: select elements from one list using another as filter
  - ...
- **collections: smart collections**
  - defaultdict: dictionary with default value for missing keys (powerful!)
  - OrderedDict: you know what it does
  - Counter: count occurrences of elements in lists
  - ...
- **re: regular expressions**
  - because honestly "in" is not always enough

# Utilities

- **copy:**
  - sometimes you don't want to reference the same object with a and b
- **time:**
  - manage time and date objects
  - deal with timezones and date/time formats
  - includes `time.sleep()`
- **pickle:**
  - allows to save any python object as a string and import it later
- **json:**
  - read and write in the most standard data format on the web
- **urllib:**
  - access urls, retrieve files

final comment

# Python 2(.7) vs python 3(.5)

Python 3+ is now recommended but many codes are based on python 2.7, so here are the main differences (2 vs 3):

- `print "cat"` vs `print("cat")`
- $1 / 2 = 0$  vs  $1 / 2 = 0.5$
- `range` is a list vs `range` is an iterator
- all strings are unicode in python 3

There's a bit more, but that's what you will need the most

# Exercise

you will find 3 csv files in /home/ucl/cp3/jdefaver/training

you will need to:

1. list files (without extensions)
2. in each file each line has a unique id : join lines with the same id in a list of dictionaries
3. write "the <> plays with a <> and lives in the <>"
4. write output to screen as a table with headers
5. allow to switch to a html table
6. allow for missing ids
7. what if one csv file was on a website ?