

# Introduction to python for HPC

12<sup>th</sup> Advanced School in parallel computing

Bologna 2016

author: [m.cestari@ Cineca.it](mailto:m.cestari@ Cineca.it)

speaker: [n.spallanzani@ Cineca.it](mailto:n.spallanzani@ Cineca.it)

# In/out

- What's in this course...
  - Basic of python language
  - Basic of mpi4py
  - Learning through examples
- What is not...
  - Any type of python “acceleration” (yes python can be really slow)

# In/out

- Often, with HPC, people mean improving python performance
- Our python course cover this topic
- We will focus on python as an instrument to be used in massively parallel system

# Why python

- Python has gained a lot of momentum in scientific computation
  - It's easy to learn the basics
  - It's very powerful (modern language)
  - can be coupled with good plotting tool
- In your scientific work sooner or later you'll come across to a python script

# Why python / 2

- In HPC, python:
  - can be used as a glue for traditional (compiled) languages
  - can be used for quick prototyping
  - can be used to create ad hoc work-flows (i.e. by interfacing with the scheduling system)
- future employment in massivley parallel system:
  - managing ensamble simulations
  - fault tolerance (layer between scheduler and simulations)

# Goal

Develop a small python program that runs multiple serial execution with different load balancing techniques applied

# Goal / 2

“Hey I can do that!!”

(learn how to start with python  
development)

python

language introduction



# Interpreter

- **IPython:**

- **enhance** the prompt capabilities

- tab completion for functions, modules, variables, files
- works neatly with **matplotlib**
- filesystem navigation (cd, ls, pwd)
- has access to the standard Python help and `?/??` information
- Search commands (Ctrl-n, Ctrl-p, Ctrl-r)
- the output of the nth command is in `_n`
- magic commands: type `%` → (tab) to list them all
  - `%whos`
  - `%run script.py`
  - `%timeit`
  - `%logstart name`

- improves the **interactive mode** usage

# Python types

- Python is strongly typed and dynamically typed

```
>>> type(x) # Everithing is a type
```

```
>>> a = 4
```

```
>>> a = 4.5
```

- Operator “=” means a reference to a space in memory that contains an object

```
>>> id(x)
```

- Objects are mutable (once created can be changed or updated) or immutable

# strings

- Strings can be created using quotes (single, double or triple)

```
>>> a = 'home'
```

```
>>> b = "new home"
```

- Triple quotes are used for string that contains single or double quotes or that span over more than a single line

```
>>> '''This is the first line  
... this is the second line'''
```

- Escape characters are similar to C (`\n` `\t`)

# strings/2

- Multiple actions on strings

```
>>> a = 'my new home'  
>>> a.upper()  
>>> a.split()
```

- Single elements of strings can be accessed

```
>>> a[0:2] # python index starts from 0  
>>> a[-4:] # no values means beginning or end
```

- Concatenation of strings

```
>>> a+" is beautiful"  
>>> a*3
```

# Containers (sequences)

- List (mutable)

```
>>> a = [1, 1, 2, 'home']
```

- Tuple (immutable)

```
>>> a = (1, 4, 'seven', 6)
```

- Dict (mutable)

```
>>> a = {'a': 2, 'b': 4, 4: 5}
```

- Set (mutable)

```
>>> a = set([1, 1, 3, 5])
```

# List

- Can be not homogeneous

```
>>> a = [1, 1, 2, 'home']
```

- Index ranges from 0 to len(*list*)

- Slicing

```
>>> a[0:2] # from first to third element [i:j:k] k = stride
```

```
>>> a[-1:]+a[::-1] # ['home', 1, 1, 2]
```

- Mutable (in-place)

```
>>> a[0] = 4 # [4, 1, 2, 'home']
```

# List / 2

- append

```
>>> a = [1, 1, 2, 'home']
```

```
>>> a.append(3) # [1, 1, 2, 'home', 3]
```

- pop

```
>>> a.pop() # remove rightmost element
```

- Function “range” can be used to create list of integers

```
>>> a = range(3) # [0, 1, 2]
```

```
>>> b = range(2, 10, 3) # [2, 5, 8]  
# first, last (excluded), step
```

# Dictionaries

- Map keys to values (mappings)

```
>>> a = { 'b' : 2, 'c' : 3 }  
      # 'b', 'c' are keys  
      # 2, 3 are values
```

```
>>> a[ 'b' ] # returns 3
```

- There is no left to right order, only mapping

```
>>> a[ -1 ] # does not work
```

- `a.keys()`, `a.values()`, `a.items()`



# Control-flow statements

- **Indentation matters**

```
>>> if a > 3: # mind the colon
...     print a
...     print 'still in the if statement'
... elif a == 3:
...     print 'a is 3'
... else:
...     print 'a is less than 3'
...
>>>
```

# for loop

- Any sequence object is iterable

```
>>> for i in range(5):  
...     print i # prints 0, 1, 2, 3, 4
```

- More common in python

```
>>> a = [1, 1, 4, 'home']  
>>> for i in a:  
...     print i # prints 1, 1, 4, 'home'
```

- `break` # exit from inner loop
- `continue` # go to next iteration

# Bool conversion

- Built-in types can be converted in bool, i.e. they can be used as condition expressions

*int* 0 # False

*int* != 0 # True

*float* 0.0 # False

*float* != 0.0 # True

*empty string* "" # False

*empty sequence* # False

# file I/O

- Old style:

```
>>> f = open('filename.txt', 'r')
>>> f.readlines()
>>> f.close()
```

- New style (stronger):

```
>>> with open('filename.txt', 'w') as f:
...     f.write('some string\n')
```

- Iterating on file:

```
>>> for line in f:
...     a_list.append(line.strip())
```

Let's go with a live example

(serial) Python program that runs  
simple simulations

mpi4py

# mpi4py: philosophy

- Provides python bindings to MPI libraries
- Often only a small portion of the code is time-critical
- Use python for everything, apart from heavy work calculation
  - Memory management
  - Input / Output
  - User interface
  - Error handling

# mpi4py

- OO Interface similar to MPI C++
- You can communicate Python objects
- Optimized communications of Python objects that expose single-segment buffer interface (contiguous memory buffer), i.e. Numpy arrays
  - Performance close to C speed



# mpi4py / 2

- No need to call `MPI_Init()` or `MPI_Finalize()`

```
from mpi4py import MPI
```

```
comm = MPI.COMM_WORLD
```

```
rank = comm.Get_rank()
```

```
size = comm.Get_size()
```

# point to point

- `Send()`, `Recv()`, `Sendrecv()` can communicate memory buffers
- `send()`, `recv()`, `sendrecv()` can communicate generic Python objects
- Nonblocking communications are also available

```
#!/usr/bin/env python
from mpi4py import MPI

comm = MPI.COMM_WORLD
rank = comm.Get_rank()
size = comm.Get_size()

buf = []

if rank == 0:
    comm.send([rank, 1000], dest=1, tag=10)
    buf = comm.recv(source=1, tag=20)
else:
    buf = comm.recv(source=0, tag=10)
    comm.send([rank, 1000] , dest=0, tag=20)

print "my rank is %d, I received %s from %d" % (rank, buf, buf[0])
```

# Collective communications

- Barrier() # synchronization
- Global communications
  - Broadcast
  - Gather
  - Scatter
- Global reduction operations

```
#!/usr/bin/env python
from mpi4py import MPI

comm = MPI.COMM_WORLD
rank = comm.Get_rank()

if rank == 0:
    data = {'key1' : [7, 2.72, 2+3j], 'key2' : ('abc', 'xyz')}
else:
    data = None

data = comm.bcast(data, root=0) # broadcast of a dict

print rank, data
```

# More info

Documentation:

<https://mpi4py.scipy.org/docs/usrman/index.html>

Tutorial:

<https://mpi4py.scipy.org/docs/usrman/tutorial.html>

API Reference:

<http://mpi4py.scipy.org/docs/apiref/index.html>