Introduction to python for HPC

12th Advanced School in parallel computing Bologna 2016

author: m.cestari@cineca.it

speaker: 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 massiviley 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)

- 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('filenam.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 timecritical

- 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 = \{ \text{'key1'} : [7, 2.72, 2+3j], \text{'key2'} : (\text{'abc'}, \text{'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