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# Python Short Course Lecture 1: Python Overview



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#### Before we start

- Install "anaconda":
  - https://www.anaconda.com/

and/or

- Open and activate an account on
  - https://cocalc.com/









## **Why Python**

- Writing readable code is easy
  - Natural syntax to commands
  - Indentation-consciousness forces readability
- Reusing code is easy
  - PYTHONPATH/import are easy to use
- Object-oriented programming is easy
  - Finally understand what all the C++/Scheme programmers are talking about!
- Close ties to C
  - NumPy allows fast matrix algebra
  - Can dump time-intensive modules in C easily
- Numerical analysis is super easy :-)









## **Using Python Interactively**

- Directly using python
  - /usr/bin/python on all platforms
- ^D (control-D) exits

```
% python
>>> ^D
%
```

Comments start with '#'

```
>>> 2+2 #Comment on the same line as text
4
>>> 7/3 #Numbers are integers by default
2
>>> x = y = z = 0 #Multiple assigns at once
>>> z
0
```









## **Running Python Programs**

- In general
  - % python myprogram.py
- Can also create executable scripts
  - Make file executable:
    - % chmod +x myprogram.py
  - The first line of the program tells the OS how to execute it:
     #!/usr/bin/python
  - Then you can just type the script name to execute
    - % myprogram.py
  - or
    - % myprogram.py > myoutput.txt









## **Python notebooks**

- Use "jupyter notebook" for the "next python experience"
  - Indentation
  - Font coloring
  - inline graphs
  - autocompletion
  - similar tomathematica

```
In [3]:
         from matplotlib.pyplot import *
         x = linspace(0, 3*pi, 500)
         plot(x, sin(x**2))
         title("A simple chirp")
         <matplotlib.text.Text at 0x315afd0>
Out[3]:
                            A simple chirp
           0.5
           0.0
          -0.5
          -1.0
```









## **Python Data Structures**

#### Strings

```
MyString = "this is a string"
myotherstring = 'this is also a string'
NewString = MyString + " " + MyOtherString
"If you mix quotes it doesn't end the string"
```

Integers

```
A = 1  # Normal assignment
b = 3/5  #0, because of truncation
```

Floats

$$pi = 3.1415927$$









## An example of python notebook: strings

```
In [1]: print('Hello, world!')
        Hello, world!
In [2]: a = 'Hello, world'
        print(a)
        Hello, world
In [3]: b = "Hello,"
        c = 'world!'
        d = b + " + c
        print(d)
        Hello, world!
In [4]: e = d*2
        print(e)
        Hello, world!Hello, world!
In [5]: print(e, e[:], e[::], e[0:-1:1])
        Hello, world! Hello, world! Hello, world! Hello, world! Hello, world! Hello,
        world! Hello, world!Hello, world
In [6]: print(e[0:], e[0:-1], e[::2])
        Hello, world!Hello, world! Hello, world!Hello, world Hlo ol!el,wrd
```









#### Numbers

```
In [1]: a = 3
        b = 5
In [2]: b/a # Careful! If you use python 2, this is an int!
Out[2]: 1.6666666666666667
In [3]: a/b # Careful! If you use python 2, this is an int!
Out[3]: 0.6
In [4]: cos(a)
        NameError
                                                  Traceback (most recent call last)
        <ipython-input-4-7cac578e0e9a> in <module>()
        ---> 1 \cos(a)
        NameError: name 'cos' is not defined
In [5]: from math import cos
In [6]: cos(a)
Out[6]: -0.9899924966004454
```









## import statement

- import allows a Python script to access additional modules
- Modules
  - sys: stdin, stderr, argv
  - os: system, path
  - string: split
  - re: match compile
  - math: exp, sin, sqrt, pow
  - numpy, scipy, tensorflow, etc...









## import statement

```
In [1]: cos(0)
                                                   Traceback (most recent call last)
        <ipython=input=l=eddb8697elef> in <module>()
        ---> 1 cos(0)
        NameError: name 'cos' is not defined
In [2]: math.cos(0)
        NameError
                                                  Traceback (most recent call last)
        <ipython-input-2-847deae86b34> in <module>()
        ---> 1 math.cos(0)
        NameError: name 'math' is not defined
In [3]: import math
In [4]: math.cos(0)
Out[4]: 1.0
In [5]: cos(0)
                                                   Traceback (most recent call last)
        <ipython-input-5-eddb8697e1ef> in <module>()
        ---> 1 cos(0)
        NameError: name 'cos' is not defined
In [6]: from math import cos
In [7]: cos(0)
```









#### **Container Data Structures**

- Containers hold collections of other data structures
- Lists
  - Most general sequence of objects
  - Can append, change arbitrary element, etc.
     a = ['Hi', 1, 0.234]
- Tuples
  - On the fly data containers
    atom = (atomic\_symbol,x,y,z)
- Dictionaries
  - Text-indexed container









#### Lists

```
>>> a = ['spam', 'eggs', 100, 1234]
>>> a
['spam','eggs',100,1234]
>>> a[0]  # Lists start from 0, as in C
'spam'
>>> a[3]
1234
>>> a[-2]  # Negative numbers index from the end
100
>>> a[:2]  # ":" denotes a range
['spam','eggs']
```









#### lists

```
In [1]: a = ['ciao', 5, 7.8, dir ] # A list
In [2]: type(a)
Out[2]: list
In [3]: type(a[0])
Out[3]: str
In [4]: type(a[1])
Out[4]: int
In [5]: type(a[2])
Out[5]: float
In [6]: type(a[3])
Out[6]: builtin_function_or_method
In [7]: a[3]
Out[7]: <function dir>
In [8]: dir
Out[8]: <function dir>
```









## **Adding to Lists**

```
>>> a + ['bacon']
['spam','eggs',100,1234,'bacon']
>>> a.append('!')
['spam','eggs',100,1234,'!']
>>> 2*a
['spam','eggs',100,1234,'!','spam','eggs',100,
1234,'!']
```









## **Python functions**

Functions are started with def

Function name and arguments

def my\_function(my\_argument):

line1
line2
return some\_value

Indentation matters!

Determines what is in the function, and when the function ends.

Return value sent back to main routine value = my\_function(5)









#### **functions**

```
In [1]: def twice(argument):
    """
    Return twice the argument.
    A long text of documentation
    that can carry on the following line
    provided that indentation is respected. """
    return argument*2

In [2]: print(twice(2))
    4

In [3]: print(twice('ciao'))
    ciaociao

In [4]: twice?
```

```
Signature: twice(argument)

Docstring:
Return twice the argument.

A long text of documentation
that can carry on the following line
provided that indentation is respected.

File: ~/latex/courses/slides-source/<ipython-input-1-2d795dccac28>
Type: function
```









### **Flow Control: Looping**

• for and while statements can be used to control looping in a program:

```
colors = ['red','green','yellow','blue']
for color in colors:
   print color ' is my favorite color!'
```

• or

```
i = 0
while i < 10:
    print i  # Prints 0, 1, ..., 9
    i = i + 1  # No i++ in Python</pre>
```









### flow control









## for and range

range returns a range of numbers

```
>>> range(3)
[0,1,2]
>>> range(1,3)
[1,2]
>>> range(2,5,2)
[2,4]
```

for and range:

```
for i in range(10):
    print i  # Prints 0, 1, ..., 9
```









## String manipulations

String operations are handled with the string module

Recall Jag output line looks like:

etot 2 Y N 6 M -290.01543455332 2.4E-07 0.0+00 0.0E+00

Therefore, total energy is 6th element









## Python output

- Two functions, print and file.write()
  - print prints to standard output, appends new line print("Hi There!")
  - file.write prints to file, does not automatically append a new line file.write("Hi There!\n")
- Formatted output similar to C printf file.write("%s has %d valence electrons\n" % ("C",4))
  - % operator puts the following tuple into the format characters
  - %sString
  - %dInteger (also %i)
  - %10.4f Float 10 characters wide, with 4 decimal characters







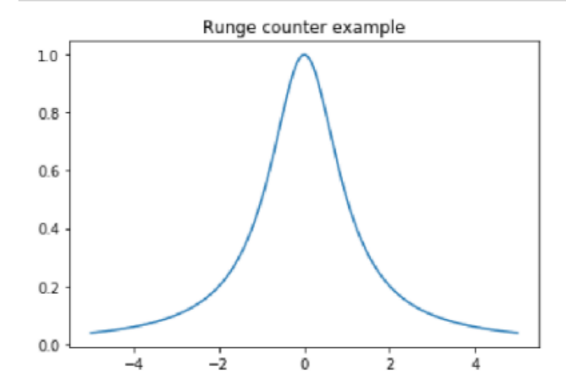


## pylon / matplotlib modules

```
In [1]: %matplotlib inline
    from numpy import *
    from pylab import *

    # the above three lines are the same as writing
    # %pylab inline

In [2]: x = linspace(-5,5,1025)
    y = 1/(1+x**2) # Pythonic way to elevate to a power
    _ = plot(x,y) # assign to "_" to avoid getting "<matplotlib.text.Text at 0x115a867f0>"
    _ = title('Runge counter example')
```











## **Importing and \$PYTHONPATH**

- Environmental variable PYTHONPATH
  - Search list of modules to import
    - % setenv PYTHONPATH .:/ul/rpm/python
- Import previously written modules:

```
from readers import xyzread
geo = xyzread("h2o.xyz")
for atom in geo:
   symbol, x, y, z = atom # break apart tuple
   print symbol, x, y, z
```

or

```
import readers
geo = readers.xyzread("h2o.xyz")
for atom in geo:
   symbol, x, y, z = atom # break apart tuple
   print symbol, x, y, z
```









#### References

#### Web Pages

- http://www.python.org
   Python Web Site, lots of documentation
- http://www.wag.caltech.edu/home/rpm/python\_course/python\_quick.html Python Quick
   Reference

#### Books

- Learning Python, Mark Lutz, David Ascher, Frank Wilson, ORA
- Programming Python, Mark Lutz, ORA
- Python Programming on Win32, Mark Hammond and Andy Robinson,
   ORA







