# intro\_Python

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#### Part I

# **A Introduction to Python**

This is part of the Python lecture given by Christophe Morisset at IA-UNAM. More informations at: http://python-astro.blogspot.mx/

## 0.1 Using Python as a calculator

Using of "print" command is not necessary to obtain a result. Just type some operations and the result is obtain with ENTER.

```
In [63]:
Out [63]: 24

(2+3)*(3+4)/(5*5)

In [2]:
Out [2]: 1
```

Python likes the use of spaces to make scripts more readable

```
(2+3) * (3+4.) / (5*5)
```

```
In [3]:
Out [3]: 1.4
```

The art of writing good python code is described in the following document: http://legacy.python.org/dev/peps/pep-0008/

## 0.2 Assignments

Like any other langage, you can assign a value to a variable. This is done with = symbol:

A lot of operations can be performed on the variables. The most basics are for example:

```
Out [8]: (1, 2)
```

Some variable name are not available, they are reserved to python itself: and, as, assert, break, class, continue, def, del, elif, else, except, exec, finally, for, from, global, if, import, in, is, lambda, not, or, pass, print, raise, return, try, while, with, yield

#### 0.3 Comments

```
a = 2 # this is a comment
""" This is a large comment
In [9]: on multiple lines
ending as it started
In [10]:
```

Out [10]: ' This is a large comment\non multiple

## 0.4 Types

The types used in Python are: integers, long integers, floats (double prec.), complexes, strings, booleans.

```
In [11]:
Out [11]:
2

2 / 3 # Take care, this will result in an integer, may not be what you expect. This ch

In [12]:
Out [12]:

Out [12]:

In [13]:
```

Double precision: machine dependent, generally between 10^-308 and 10^308, with 16 significant digits. The function type gives the type of its argument:

```
type(2)
In [14]:
Out [14]: int
         type (2.3)
In [15]:
out [15]: float
         int(0.8) # truncating
In [16]:
Out [16]: ()
         round(0.8765566777) # nearest, result is float
In [17]:
Out [17]: 1.0
         int(round(0.88766)) # nearest, with the result being an integer:
In [18]:
Out [18]: 7
0.5 Complex numbers
         a = 1.5 + 0.5j
         a**2.
In [19]:
In [20]:
Out [20]: (2+1.5j)
         (1+2j)*(1-2j)
In [21]:
Out [21]: (5+0 \ \dot{})
```

```
a.real
In [22]:
Out [22]: 1.5
        (a**3).imag
In [23]:
Out [23]: 3.25
        a.conjugate() # this is a function, it requieres ()
In [24]:
Out [24]: (1.5-0.5j)
0.6 Booleans
Comparison operators are <, >, <=, >=, !=
In [25]:
Out [25]: True
       b = 7
In [26]: b < a
In [27]:
out [27]: False
        c = 2
In [28]: c < a < b
In [29]:
Out [29]: True
        a < b and b < c
In [30]:
Out [30]: False
        res = a < 7
        print(res, type(res))
In [31]: (True, <type 'bool'>)
        print int(res)
        print int(not res)
In [32]:
```

```
res is True
In [33]:
Out [33]: True
0.7 Formating strings
        print "Hello world!"
In [34]: Hello world!
        print 'Hello world!'
In [35]: Hello world!
        print "Hello I'm here" # ' inside ""
In [36]: Hello I'm here
        print('Hello') # this is the Python 3 style
In [37]: Hello
        # This is the old fashion way of formating outputs (C-style)
        b = 'tralala'
In [38]: c = 8.9e-33
        print('a = %f, b = %s, c = %e' % (a, b, c))
        a = 7.500000, b = tralala, c = 8.9000006
# The new way is using the format() method of the string object, and {} to define whice
print('a = {}, b = {}, c = {}'.format(a,b,c))
print('a = {0}, b = {1}, c = {2}'.format(a,b,c))
In [39]:
In [39]:
        a = 7.5, b = tralala, c = 8.9e-33
        a = 7.5, b = tralala, c = 8.9e-33
        a = 7.500000, b = tralala
```

Much more on this here: https://docs.python.org/2/tutorial/inputou

## 0.8 Strings

1

```
a = "this is a string"

In [40]:

In [41]:
Out [41]: 16
```

A lot of commands can operate on strings. Strings, like ANYTHING in python, are objects. Methods are run on objects by dots:

```
a.upper()
In [42]:
Out [42]: 'THIS IS A STRING'
        a.title()
In [43]:
Out [43]: 'This Is A String'
        a.split()
In [44]:
Out [44]: ['this', 'is', 'a', 'string']
        a.split()[1]
In [45]:
Out [45]: ' i S'
        a = "This is a string. With various sentences."
        a.split('.') # Here we define the character used to split. The default is space (any c
In [46]:
In [47]:
Out [47]: ['This is a string', ' With various se
        a = 'tra'
In [48]:
print ' '.join((a,b,b))
print '-'.join((a,b,b))
print ''.join((a,b,b))
        tra la la
        tra-la-la
        tralala
```

# list: a collection of objects. May be of different types. It has an order.

```
L = ['red', 'green', 'blue'] # squared brackets are used to define lists
In [49]: type(L) # Print the type of L
In [50]:
Out [50]: list
        L[1]
In [51]:
Out [51]: 'green'
        L[0] # indexes start at 0 !!!
In [52]:
Out [52]: 'red'
       L[-1] # last element
In [53]:
Out [53]: 'blue'
       L[-3]
In [54]:
Out [54]: / red/
        L = L + ['black', 'white'] # addition symbol is used to agregate values to a list. See
In [55]: print L
In [56]: ['red', 'green', 'blue', 'black', 'white
        L[1:3] # L[start:stop] : elements if index i, where start <= i < stop !! stop not incl
Out [57]: ['green', 'blue']
        L[2:] # boudaries can be omited
Out [58]: ['blue', 'black', 'white']
```

```
L[-2:]
In [59]:
out [59]: ['black', 'white']
      L[::2] # L[start:stop:step] every 2 elements
In [60]:
Out [60]: ['red', 'blue', 'white']
Lists are mutable: their content can be modified.
In [61]:
Out [61]: ['red', 'green', 'yellow', 'black', 'whi
      L.append('pink') # agregarte a value at the end
In [62]:
Out [62]: ['red', 'green', 'yellow', 'black',
                                                             'wh:
      L.insert(2, 'blue') #L.insert(index, object) -- insert object before index
In [63]:
out [63]: ['red', 'green', 'blue', 'yellow', 'blace
      L.extend(['magenta', 'purple'])
In [64]:
Out [64]: ['red',
        'green',
        'blue',
        'yellow',
        'black',
        'white',
        'pink',
        'magenta',
        'purple']
```

```
L = L[::-1] # reverse order
In [65]:
out [65]: ['purple',
       'magenta',
       'pink',
       'white',
       'black',
       'yellow',
       'blue',
       'green',
       red'
      L2 = L[:-3] # cutting the last 3 elements
In [66]:
      ['purple', 'magenta', 'pink', 'white', '
      'green', 'red']
      ['purple', 'magenta', 'pink', 'white', '
     L[25] # Out of range leads to error
In [67]:
      IndexError
call last)
```

<ipython-input-67-c16babb9288f> in <
----> 1 L[25] # Out of range leads to end of the state of the sta

# IndexError: list index out of range

```
print L
        print L[20:25] # But NO ERROR when slicing.
        print L[20:]
In []: print L[2:20]
        print L.count('yellow')
        L.sort() # One can use TAB to look for the methods (functions that apply to an object)
        L
In []: a = [1,2,3]
b = [10,20,30]
In []: print(a+b) # may not be what you expected, but rather logical too
In []: print(a*b) # Does NOT multiply element by element. Numpy will do this job.

L = range(4) # Create a list. Notice the parameter is the number of elements, not the
In []: L
L = range(0, 20, 2) \# every 2 integer
In []: L
```

The types os the elements of a list are not always the same: L = [1, '1', 1.4]

Remove the n+1-th element:

```
print L
       del L[5]
In []: print L
```

Slicing: extracting sub-list of a list Not a 2D table, but rather a table of print(a) print (a[0]) In []: print(a[1][1]) print(a[1,1]) # Does NOT work

```
b = a[1]
In []: print b
       b[1] = 999
In []: print b
```

In []:

```
print a # Changing b changed a !!!
       b[1] is a[1][1]
  In []:
tuples: like lists, but inmutables
In [68]:
Out [68]: (1, 2, 3)
In [69]:
        (1, 2, 3)
Out [69]: tuple
       T[1]
In [70]:
Out [70]: 2
tuples are unmutables
       T[1] = 3 \# Does NOT work!
In [71]:
       TypeError
call last)
```

<ipython-input-71-6dd68cc28786> in

----> 1 T[1] = 3 # Does NOT work!

TypeError: 'tuple' object does not s

# **Dictionnaries**

A dictionary is basically an efficient table that maps keys to values. It is an unordered container

#### 0.10 Blocks

Blocks are defined by indentation. Looks nice and no needs for end:-)

```
for i in [1,2,3]: print(i) # compact way, not recomended.
In [79]: 1
         3
         for cosa in [1,'ff',2]:
             print (cosa)
             print('end')
In [80]: print('final end') # end of the identation means end of the block
         end
         ff
         end
         2
         end
         final end
         # defining a dictionary:
         ATOMIC_MASS = {}
         ATOMIC MASS['H'] = 1
In [81]: ATOMIC_MASS['He'] = 4
         ATOMIC_MASS['C'] = 12
ATOMIC_MASS['N'] = 14
         ATOMIC_MASS['O'] = 16
         ATOMIC MASS['Ne'] = 20
         ATOMIC_MASS['Ar'] = 40
         ATOMIC_MASS['S'] = 32
ATOMIC_MASS['Si'] = 28
ATOMIC_MASS['Fe'] = 55.8
         # Print the keys and values from the dictionary. As it is not ordered , they come as t
         for key in ATOMIC_MASS.keys():
             print key, ATOMIC_MASS[key]
            12
         H 1
         Si 28
         Ne 20
         0 16
         N 14
         S 32
         Ar 40
         Fe 55.8
```

```
for key/in sorted(ATOMIC_MASS): # sorting using the keys
    print('Element: {0:3s} Atomic Mass: {1}'.format(key, ATOMIC_MASS[key]))
In [82]: Element:
                   Αr
                           Atomic Mass:
                                              40
                                              12
      Element:
                           Atomic Mass:
                                              55.8
      Element:
                          Atomic Mass:
                   Fe
                          Atomic Mass:
      Element:
                   Η
                                              1
      Element:
                          Atomic Mass:
                   He
      Element:
                          Atomic Mass:
                   Ν
                                              14
                          Atomic Mass:
                                              2.0
      Element:
                   Ne
      Element:
                          Atomic Mass:
                                              16
                          Atomic Mass:
                                              32
      Element:
                   Si
                          Atomic Mass:
                                              2.8
      Element:
```

a key parameter can be used to specify a function to be called on each list element prior to making comparisons. More in sorted function here: https://wiki.python.org/moin/HowTo/Sorting or here: http://www.pythoncentral.io/how-to-sort-a-list-tuple-or-object-with-sorted-in-python/

```
In [83]: Element:
               Η
                     Atomic Mass:
    Element:
               He
                     Atomic Mass:
    Element:
                     Atomic Mass:
                                    12
    Element:
               N
                     Atomic Mass:
                                    14
                     Atomic Mass:
    Element:
                                    16
    Element: Ne
                     Atomic Mass:
                                    2.0
                                    2.8
    Element:
               Si
                     Atomic Mass:
                                    32
    Element:
                     Atomic Mass:
```

```
for idx, elemin enumerate (sortadu(ATOMIC_MASS, ) key = ATOMIC_MASS.got)): # adding an in print('{0:2} Element: {1:2s} Atomic Mass: {2:4.1f}'.format(idx+1, elem, ATOMIC_MASS)
           Element:
                          Η
                                Atomic Mass:
                                                       1.0
In [84]:
        2
           Element:
                          He
                                Atomic Mass:
                                                       4.0
           Element:
                                                     12.0
                                Atomic Mass:
           Element:
                                Atomic Mass:
                                                     14.0
        4
                          N
        5
           Element:
                                Atomic Mass:
                                                     16.0
                          0
           Element:
                                                     20.0
        6
                          Ne
                                Atomic Mass:
           Element:
                          Si
                                                     28.0
                                Atomic Mass:
                          S
                                                     32.0
           Element:
                                Atomic Mass:
        8
           Element:
                                                     40.0
                          Ar
                                Atomic Mass:
           Element:
                                                     55.8
      10
                                Atomic Mass:
                          Fe
      for i in range(10):
         if i > 5:
            print i
In [85]:
      6
      7
      8
      9
      for i in range(10):
         if i > 5:
            print i
         else:
In [86]:
            print('i lower than five')
      print('END')
         lower
                   than
                           five
      ĺ
                           five
                   than
      i
         lower
      i
                   than
                           five
         lower
         lower than
                          five
      ĺ
                           five
      i
                   than
         lower
                           five
         lower than
      i
```

Element:

Ar

Atomic Mass:

Other commands are: if...elif...else AND while...

## 0.11 List and dictionnary comprehension

### 0.12 Functions, procedures

```
Help on function func2 in module __main_func2(x)

Return the cube of the parameter
```

```
2.7
        64
        def func3(x, y, z, a=0, b=0):
            This function has 5 arguments, 2 of them have default values (then not mandatory)
In [68]:
            return a + b * (x**2 + y**2 + z**2)**0.5
        D = func3(3, 4, 5)
        print D
        E = func3(3, 4, 5, 10, 100)
        print E
In [69]: 717.106781187
        F = func3(x=3, y=4, z=5, a=10, b=100)
       print F
In [70]: 717.106781187
        G = func3(3, 4, 5, a=10, 100) # ERROR!
        print G
In [71]:
```

File "<ipython-input-71-a2bc666924 G = func3(3, 4, 5, a=10, 100) # ERRO SyntaxError: non-keyword arg after keywo

```
H = func3(3, 4, 5, a=10, b=100)
print H

In [72]:
```

```
717.106781187

I = func3(z=5, x=3, y=4) # quite risky!

print I

In [73]: 0.0
```

Lambda function is used to creat simple (single line) functions:

| Tambda x, y, z: (x\*\*2 + y\*\*2 + z\*\*2)\*\*0.5

```
In [40]:
Out [40]: 3.7416573867739413

print((lambda x, y, z: x+y+z)(0,1,2))

In [75]: 3
```

# Changing the value of variable inside a routine

Parameters to functions are references to objects, which are passed by value. When you pass a variable to a function, python passes the reference to the object to which the variable refers (the value). Not the variable itself. If the value is immutable, the function does not modify the caller's variable. If the value is mutable, the function may modify the caller's variable in-place, if a mutation of the variable is done (not if a new mutable value is assigned):

```
x = 23
    y.append(22)
    z = [29] # new reference
    print(' IN THE ROUTINE')
    print(x)
    print(y)
    print(z)

# The values of a, b and c are set
a = 77
b = [79]
c = [78]

print(' INIT')
print(a)
```

```
print(b)
print(c)
try_to_modify(a, b, c)
print(' AFTER THE ROUTINE')
print(a)
print(b)
print(c)
    INIT
77
[79]
[78]
    IN THE ROUTINE
23
[79, 22]
[29]
    AFTER THE ROUTINE
77
[79, 22]
[78]
```

# Variables from outside (from a level above) are known:

```
a = 5
def test_a(x):
    print a*x
test_a(5)
a = 10
test_a(5)
25
50
```

```
# This works even if a2 is not known when defining the function:

def test_a2(x):
    print a2*x
a2 = 10
test_a2(5)
50
```

# Variables from inside are unknown outside:

\_\_\_\_\_\_

\_\_\_\_\_

NameError call last)

NameError: name 'g2' is not defined

# Global variable is known outside:

```
def test_g3():
    global g3
    g3 = 5
    print g3
test_g3()
print g3
5
5
```

# Recursivity

## 0.13 Scripting

```
from ex1 import f1
       print f1(3)
In [82]: 9
       from ex1 import * # DO NOT DO THIS! Very hard to know where f1 is comming from (debugi
In [50]: 16
       import ex1 as tt
       print tt.f1(10)
In [51]: \prod ()
        %run ex1 # The same as doing a copy-paste of the content of the file.
In [86]:
Out [86]: 64
       !pwd
In [88]: /home/puma/Python-MySQL/Notebooks
       !pydoc -w ex1 # ! used to call a Unix command
In [53]: wrote exl.html
       from IPython.display import HTML
HTML(open('ex1.html').read())
In [54]:
out [54]: <IPython.core.display.HTML at 0xa00450c>
Help with TAB or ?
       f1 ?
       help(f1)
In [89]:
In [55]: Help on function f1 in module __
                                                               main:
       f1(x)
              This is an exmaple of a function,
                                                                          re
                 parameter:
```

## 0.14 Importing libraries

Not all the power of python is available when we call (i)python. Some additional librairies (included in the python package, or as additional packages, like numpy) can be imported to increase to capacities of python. This is the case of the math library:

----> 1 print sin(3.)

NameError: name 'sin' is not defined

```
import math
     print math.sin(3.)
In [2]: 0.14112000806
     math?
      # We can import all the elements of the library in the current domain name (NOT A GOOD
     from math import *
In [4]:
In [5]:
Out [5]: 0.1411200080598672
     # One can look at the contents of a library with dir:
print(dir(math))
In [59]: ['__doc__', '__file__', '__name__', '___
     'asin', 'asinh', 'atan', 'atan2', 'atanh
     'cosh', 'degrees', 'e', 'erf', 'erfc', '
     'factorial', 'floor', 'fmod', 'frexp', '
     'isinf', 'isnan', 'ldexp', 'lgamma', 'ld
     'pi', 'pow', 'radians', 'sin', 'sinh', '
      # The help command is used to have information on a given function:
     help(math.sin)
In [6]: Help on built-in function sin in module
     sin(...)
           sin(x)
           Return the sine of x (measured in ra
     help(log)
In [7]: Help on built-in function log in module
     log(...)
           log(x[, base])
```

Return the logarithm of x to the given

If the base not specified, returns to x.

```
print math.pi
 In [8]: 3.14159265359
       math.pi = 2.71
In [11]: print math.pi
In [12]: 2.71
       import math
       math.pi
In [13]:
In [14]:
Out [14]: 2.71
       reload (math)
In [15]:
Out [15]: <module 'math' from '/home/puma/Ureka/va
       /lib-dynload/math.so'>
       math.pi
In [16]:
Out [16]: 3.141592653589793
       from math import pi as pa
In [17]:
In [18]:
Out [18]: 3.141592653589793
       math = 2
       math.pi
In [19]:
```

\_\_\_\_\_

\_\_\_\_\_

AttributeError call last)

AttributeError: 'int' object has no