A nano intro to Python (just to start working with NLTK...)

Ing. Roberto Tedesco, PhD roberto.tedesco@polimi.it





NLP – AA 19-20

Brief description of Python progs

- Official web site: https://www.python.org
- Object oriented
- Typed objects but un-typed variables
- Type constraints are not checked at compile time
- Whitespace indentation
 - An increase in indentation comes after certain statements; a decrease in indentation signifies the end of the current block
 - Spaces or tab, but not the two at the same time
 - The "continuation operator": '\'
- Functions and methods

Some Python hints: string and main

String literals

```
a= "ciao"
a = 'ciao'
a = "ciao\n"
a = """ ciao this is
an example with new lines """
```

- No main(): code is executed from the beginning
- But, if functions are defined:

```
if __name__ == '__main__':
    my_entry_point()
launches the function my entry_point()
```

Otherwise, the file is just a library of functions

Some Python hints: if

• The If statement:

```
if b > a:
   print("b is greater than a")
elif a == b:
   print("a and b are equal")
else:
   print("a is greater than b")
```

The ternary conditional operator
 (as the "C" x = cond ? a : b)
 a = idx - 10 if idx >= 10 else 0

Some Python hints: loops

Loops:

```
while (c < 9):
    print('Count:', c)
    c = c + 1</pre>
primes = [2, 3, 5, 7]

for prime in primes:
    print(prime)
c = 0
```

NB: do-while does not exist, but...

```
i = 1
while True:
 print(i)
  i = i + 1
  if (i > 3):
    break
```

```
// C-style do-while
int i = 1;
do {
 printf("%d\n", i);
  i = i + 1;
} while(i <= 3);</pre>
```

Some Python hints: collections; output

Tuples, lists, sets, dictionaries (i.e., hashtables)

```
t = ()
t = ('ciao', 1, 2.343)
l = []
l = ['a','f', 'a']
s = set()
s = {'a','f','a'} no duplicates \rightarrow {'a','f'}
d = {}
d = d['pippo'] = 3 contains \rightarrow {'pippo': 3}
```

Formatted output

```
print ("Example:%f3.2;%2d" % (59.058,1))
prints: Example: 59.06; 1
```

Some Python hints: comprehensions

List comprehension

```
S = [f(x) : x \in X, condition(x) holds]

s = [v \text{ for } v \text{ in 'ABCDABCD' if } v \text{ not in 'CB']}

print(s) \# generates ['A', 'D', 'A', 'D']
```

Set comprehension

```
S = \{f(x) : x \in X, \text{ condition}(x) \text{ holds}\}\

s = \{v \text{ for } v \text{ in 'ABCDABCD' if } v \text{ not in 'CB'}\}\

print(s) \# generates ['A', 'D']
```

Dictionary comprehension

```
d = {n: n**2 for n in range(5)}
variable d contains:
{0: 0, 1: 1, 2: 4, 3: 9, 4: 16}
```

Some Python hints: for-in; generators

• For.. in
list1 = [5, 6, 8, 3]
for a in list1:
 print(a)

- List comprehensions generates all the element
 - Memory consumption
- Generators return an object that will only generate the items when needed

```
doubles_list = [2 * n for n in range(100000)]
doubles_gen = (2 * n for n in range(100000))
for a in doubles_list:
    print(a)
for a in doubles_gen:
    print(a)
```

Some Python hints: functions

 Functions with optional return def name(parameter1, parameter2): return xyz Optional arguments (i.e.: with default values) and named argument def open file(host, filename="default.txt"): open file("111.111.111.111") open file("111.111.111.111", "pippo.txt") open file(filename="pippo.txt", \ host="111.111.111.111")

Some Python hints: functions

- Some NLTK functions and methods make use of the Python *args and **kwargs idioms to allow arbitrary number of arguments to functions and methods
- The *args will give you all parameters as a tuple:

```
def foo(*args):
    for a in args:
        print(a)

>>> foo(1,2)
1
2
```

Some Python hints: functions

 The **kwargs will give you all keyword arguments, except for those corresponding to a formal parameter, as a dictionary:

```
def foo(**kwargs):
    for a in kwargs:
        print(a, kwargs[a])
>>> foo(name='one', age=27)
age 27
name one
```

Some Python hints: object oriented programming

Classes

```
class Vector:
    def __init__(self, x, y):
        self.x = x
        self.y = y
    def length(self):
        a=math.sqrt(self.x**2+self.y**2)
    return a
```

New objects

```
v = Vector(3,5)
```

Object methods

```
1 = v.length()
```

Class methods

```
Path.cwd()
```

Integer division

- In Python 2.7, the / operator performs integer division if inputs are integers
- If you want float division just use this special import at the beginning of the file:

```
from __future__ import division
```

 For Python 3.x, this is not required, as the / operator performs float division in any case

Character encoding

- Python 3.x works with Unicode by default
- Python 2.7 provides some support to Unicode, but it is not the default way of coding characters
- For details, see: https://docs.python.org/3/howto/unicode.html

NLTK

- NLTK, is a suite of libraries and programs for both symbolic and statistical NLP
- Based on the Python programming language
- It provides:
 - interfaces to over 50 corpora and lexical resources
 - a suite of text processing libraries for classification, tokenization, stemming, tagging, parsing, and semantic reasoning
 - wrappers for industrial-strength NLP libraries
- Available for Windows, OS X, and Linux

NLTK installation

- Current version: NLTK 3
- Install Python (version 2.7 or 3.x)
- Install NLTK:

See: http://www.nltk.org/install.html

• Install NLTK Data:

See: http://www.nltk.org/data.html

• The API:

See: http://www.nltk.org/api/nltk.html

The on-line book (updated for NLTK3, Python3):

See: http://www.nltk.org/book/