Introduction to Python

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Python Language History

- Python was started in the late 80's.
- It was intended to be both easy to teach and industrial strength.
- It is (has always been) open-source.
- It has become one of the most widely used languages (top 10).

Popularity

1	2	^	Java	17.728%	+2.04%
2	1	•	С	16.147%	-1.00%
3	4	^	C++	8.641%	+3.12%
4	6	^	C#	5.652%	+1.60%
5	8	^	Python	4.257%	+1.60%
6	3	•	Objective-C	3.344%	-6.95%
7	7		PHP	2.893%	-0.02%
8	12	*	Visual Basic .NET	2.423%	+0.93%
9	9		JavaScript	2.194%	+0.39%
10	-	*	Visual Basic	1.946%	+1.95%
11	11		Perl	1.812%	+0.18%
12	20	*	Assembly language	1.535%	+0.76%
13	17	*	Delphi/Object Pascal	1.480%	+0.45%
14					
	33	*	ABAP	1.389%	+1.02%
15	14	*	ABAP Ruby	1.389%	+1.02%
15					
	14		Ruby	1.378%	+0.31%
16	14 16	•	Ruby Swift	1.378%	+0.31%
16	14 16 28	*	Ruby Swift R	1.378% 1.234% 1.229%	+0.31% +0.18% +0.82%

source: TIOBE (July 2015)

Python Versions

Python Versions

- There are two major versions, currently: 2.7 and 3.4.
- We are going to be using 2.7 (but 2.6 should be OK too, although it's very old by now).

Python Example

print "Hello World"

Task

Average

Compute the average of the following numbers:

- **1**0
- **2** 7
- **3** 22
- **4** 14
- **5** 17

Python example

```
\begin{array}{l} numbers \, = \, \left[\, 10 \,, \,\, 7 \,, \,\, 22 \,, \,\, 14 \,, \,\, 17 \,\right] \\ \\ total \, = \, 0 \,.0 \\ \\ n \, = \, 0 \,.0 \\ \\ for \, val \, in \, numbers \colon \\ \\ total \, = \, total \, + \, val \\ \\ n \, = \, n \, + \, 1 \\ \\ print \, total \, / \, n \end{array}
```

- "Python is executable pseudo-code."
- —Python lore (often attributed to Bruce Eckel)

Programming Basics

```
\begin{array}{l} numbers \, = \, \left[\,10 \,, \,\, 7 \,, \,\, 22 \,, \,\, 14 \,, \,\, 17\,\right] \\ \\ total \, = \, 0 \,.0 \\ \\ n \, = \, 0 \,.0 \\ \\ for \, val \, in \, numbers \colon \\ \\ total \, = \, total \, + \, val \\ \\ n \, = \, n \, + \, 1 \\ \\ print \, total \, / \, n \end{array}
```

Python Types

Basic Types

- Numbers (integers and floating point)
- Strings
- Lists and tuples
- Dictionaries

Python Types: Numbers I: Integers

```
A = 1

B = 2

C = 3

print A + B*C
```

Outputs 7.

Python Types: Numbers II: Floats

```
\begin{array}{l} A = 1.2 \\ B = 2.4 \\ C = 3.6 \\ print \ A + B*C \end{array}
```

Outputs 9.84.

Python Types: Numbers III: Integers & Floats

```
\begin{array}{l} A = 2 \\ B = 2.5 \\ C = 4.4 \\ \text{print } A + B*C \end{array}
```

Outputs 22.0.

Composite Assignment

$$total = total + n$$
Can be abbreviated as $total += n$

Python Types: Strings

```
first = 'John'
last = "Doe"
full = first + " " + last
print full
```

Python Types: Strings

```
first = 'John'
last = "Doe"
full = first + " " + last
print full
Outputs John Doe.
```

Python Types: String Rules

What is a String Literal

- Short string literals are delimited by (") or (').
- Short string literals are one line only.
- Special characters are input using escape sequences. (\n for newline,...)

```
multiple = 'He: May I?\nShe: No, you may not.'
alternative = "He: May I?\nShe: No, you may not."
```

String formatting

Old Style

```
print 'Username: %s' % 'luispedro'
print 'Username: %s (%s logins)' % ('luispedro', 15)
```

New Style

```
print 'Username: {0}'.format('luispedro')
print 'Username: {0} ({1} logins)'.format('luispedro', 15)
```

Python Types: Long Strings

We can input a long string using triple quotes ("' or """) as delimiters.

```
long = '''Tell me, is love
Still a popular suggestion
Or merely an obsolete art?
```

```
Forgive me, for asking,
This simple question,
I am unfamiliar with his heart.''
```

Python Types: Lists

```
courses = ['PfS', 'Political Philosophy']
print "The the first course is", courses[0]
print "The second course is", courses[1]
Notice that list indices start at 0!
```

Python Types: Lists,

```
mixed = ['Banana',100, ['Another', 'List'], []]
print len(mixed)
```

Python Types: Lists

```
fruits = ['Banana', 'Apple', 'Orange']
fruits.sort()
print fruits
Prints ['Apple', 'Banana', 'Orange']
```

Python Types: Dictionaries

Python Control Structures

```
student = 'Rita'
average = gradeavg(student)
if average > 0.7:
    print student, 'passed!'
    print 'Congratulations!!'
else:
    print student, 'failed. Sorry.'
```

Python Blocks

Unlike almost all other modern programming languages, Python uses indentation to delimit blocks!

```
if <condition>:
          <statement 1>
          <statement 2>
          <statement 3>
<statement after if>
```

Convention

- Use 4 spaces to indent.
- ② Other things will work, but confuse people.

Conditionals

Examples

- x == y
- x != y
- x < y
- \bullet x < y < z
- x in lst
- x not in lst

Nested Blocks

For loop

```
students = ['Luis', 'Rita', 'Sabah', 'Mark']
for st in students:
    print st
```

While Loop

```
\begin{array}{ll} \text{while } <& \text{condition>:} \\ <& \text{statement1>} \\ <& \text{statement2>} \end{array}
```

Other Loopy Stuff

```
for i in range(5):
    print i

prints

0
1
2
3
4
```

This is because range(5) is the list [0,1,2,3,4].

For looping, you can use xrange(5) which works the same without building a list.

Break

```
rita_enrolled = False
for st in students:
    if st == 'Rita':
        rita_enrolled = True
        break
```

Conditions & Booleans

Booleans

- Just two values: True and False.
- Comparisons return booleans (e.g., x < 2)

Conditions

- When evaluating a condition, the condition is converted to a boolean:
- Many things are converted to False:
 - (the empty list)
 - (the empty dictionary)
 - (the empty string)
 - **4** 0 or 0.0 (the value zero)
 - **5** ..
- Everything else is True or not convertible to boolean.

Conditions Example

```
A = []
B = [1, 2]
C = 2
D = 0
if A:
   print 'A is true'
if B:
    print 'B is true'
if C:
    print 'C is true'
if D:
    print 'D is true'
```

Numbers

Two Types of Numbers

- Integers
- Ploating-point

Operations

- Unary Minus: -x
- \bigcirc Addition: x + y
- 3 Subtraction: x y
- Multiplication: x * y
- **5** Exponentiation: x ** y

Division

Division

What is 9 divided by 3?

What is 10 divided by 3?

Division

Division

What is 9 divided by 3? What is 10 divided by 3?

Two types of division

- Integer division: x // y
- Floating-point division: x / float(y)

Functions

```
def double(x):
    y = double(x)

Returns the double of x
    return 2*x
```

Functions.

```
\begin{array}{ll} A\!\!=\!\!4 \\ \text{print double}\left(A\right) \\ \text{print double}\left(2.3\right) \\ \text{print double}\left(\text{double}\left(A\right)\right) \end{array}
```

Functions II

```
def greet(name, greeting='Hello'):
    print greeting, name

greet('Mario')
greet('Mario', 'Goodbye')
```

Defining a class

(This is not used in the LxMLS code, but presented here for completeness).

Boat Class

We define a Boat class, with two values, latitude & longitude, and five methods:

- $@ \ move_north, move_south, move_east, move_west \\$
- ② distance

Defining & Calling Methods

Defining a method

```
class Boat(object):
    def __init__(self , lat=0, long=0):
        self.latitude = lat
        self.longitude = long

def move_north(self , dlat):
        self.latitude += dlat
```

Calling a Method

```
titanic = Boat()
titanic.move_north(12)
```

Defining classes

```
class Boat(object):
    def __init__(self , lat=0, long=0):
        self.latitude = lat
        self.longitude = long

def move_north(self , dlat):
        self.latitude += dlat
```

- ___init___: special name (constructor)
- self: the object itself (this in many other languages)
- Instance variables are defined at first use

ScientificBoat

```
class ScientificBoat(object):
    def __init__ (self, lat=0, long=0):
        self.latitude = lat
        self.longitude = long

def move_north(self, dlat):
    ...
```

Saddle Point

Before we (1) move on to numpy (numeric computation) and (2) a demo session; does anyone have any questions?

Numeric Python: Numpy

Numpy

Unlike R/MATLAB, Python relies on libraries for numerics

- No builtin types for numeric computation
- However, packages like numpy are quasi-standard

Basic Type

 $numpy.array\ or\ numpy.ndarray.$

Multi-dimensional array of numbers.

numpy example

```
import numpy as np A = \text{np.array}([ [0,1,2], [2,3,4], [4,5,6], [6,7,8]]) print A[0,0] print A[0,1] print A[0,1] print A[1,0]
```

numpy example

```
import numpy as np
A = np.array([
    [0,1,2],
    [2, 3, 4],
    [4,5,6],
    [6,7,8])
print A[0,0]
print A[0,1]
print A[1,0]
0
```

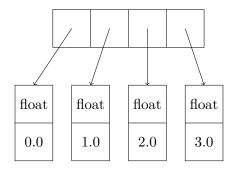
2

Why Numpy?

```
Why do we need numpy?
```

```
import numpy as np lst = [0., 1., 2., 3.] arr = np.array([0., 1., 2., 3.])
```

A Python List of Numbers



A Numpy Array of Numbers

float	0.0	1.0	2.0	3.0
-------	-----	-----	-----	-----

Numpy Arrays

Advantages

- A block of memory
- Less memory consumption
- Faster
- Work with (or write) code in other languages (C, C++, Fortran...)

Matrix-vector multiplication

```
 \begin{aligned} A &= \text{ np.array} ( [ & [1, 0, 0], \\ & [0, 1, 0], \\ & [0, 0, 1]] ) \\ v &= \text{ np.array} ( [1, 5, 2] ) \\ \text{print np.dot} (A, v) \end{aligned}
```

Matrix-vector multiplication

```
A = \text{np.array}([\\ [1, 0, 0], \\ [0, 1, 0], \\ [0, 0, 1]])
v = \text{np.array}([1, 5, 2])
print \ \text{np.dot}(A, v)
[1 5 2]
```

Matrix-Matrix and Dot Products

$$\left(\begin{array}{cc} 1 & 1 \\ 1 & -1 \end{array}\right) \left(\begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array}\right) = \left(\begin{array}{cc} 1 & 1 \\ -1 & 1 \end{array}\right)$$

Matrix-Matrix and Dot Products

$$\left(\begin{array}{cc} 1 & 2 \end{array}\right) \cdot \left(\begin{array}{c} 3 \\ -1 \end{array}\right) = 1 \cdot 3 + (-1) \cdot 2 = 1.$$

This is a vector inner product (aka dot product)

$$\label{eq:continuity} <\vec{x},\vec{y}>=\vec{x}\cdot\vec{y}=\vec{x}^T\vec{y}.$$

```
v0 = np.array([1,2])
v1 = np.array([3,-1])

r = 0.0
for i in xrange(2):
    r += v0[i]*v1[i]
print r

print np.dot(v0,v1)
```

Some Array Properties

```
import numpy as np A = np.array([[0,1,2], [2,3,4], [4,5,6], [6,7,8]]) print A.shape print A.size
```

Some Array Functions

```
print A.max()
print A.min()
  • max(): maximum
 • min(): minimum
 • ptp(): spread (max - min)
  • sum(): sum
 • std(): standard deviation
```

Other Functions

- np.exp
- np.sin
- ..

All of these work element-wise!

Arithmetic Operations

```
import numpy as np A = np.array([0,1,2,3]) B = np.array([1,1,2,2]) print A + B print A * B print A / B
```

Arithmetic Operations

```
import numpy as np
A = np.array([0,1,2,3])
B = np.array([1,1,2,2])
print A + B
print A * B
print A / B
[1\ 2\ 4\ 5]
[0\ 1\ 4\ 6]
[0\ 1\ 1\ 1]
```

Numpy Dtypes

- All members of an array have the same type
- Either integer or floating point
- Defined when you first create the array

```
A = np. array([0, 1, 2])
B = np. array([0.5, 1.1, 2.1])
A *= 2.5
B *= 2.5
print A
print B
[0\ 2\ 5]
[1.25 \ 2.75 \ 5.25]
```

```
\begin{array}{lll} A = & \texttt{np.array} \left( \left[ 0 , 1 , 2 \right], & \texttt{dtype=np.int} 16 \right) \\ B = & \texttt{np.array} \left( \left[ 0 , 1 , 2 \right], & \texttt{dtype=np.float} 32 \right) \end{array}
```

- np.int8, np.int16, np.int32
- np.uint8, np.uint16, np.uint32
- np.float32, np.float64
- np.bool

Object Construction

```
\begin{array}{l} \text{import numpy as np} \\ A = \text{np.array} \left( \left[ 0 , 1 , 1 \right], \text{np.float32} \right) \\ A = \text{np.array} \left( \left[ 0 , 1 , 1 \right], \text{float} \right) \\ A = \text{np.array} \left( \left[ 0 , 1 , 1 \right], \text{bool} \right) \end{array}
```

Reduction

```
A = np.array([
    [0,0,1],
    [1,2,3],
     [2,4,2],
     [1,0,1]
print A.max(0)
print A.max(1)
print A.max()
prints
[2,4,3]
[1,3,4,1]
```

The same is true for many other functions.

Slicing

```
import numpy as np A = \text{np.array}([ [0,1,2], [2,3,4], [4,5,6], [6,7,8]]) print A[0] print A[0]. shape print A[1] print A[1] print A[1,2]
```

Slicing

```
import numpy as np
A = np.array([
    [0,1,2],
    [2,3,4],
     [4,5,6],
     [6,7,8])
print A[0]
print A[0].shape
print A[1]
print A[:,2]
[0, 1, 2]
(3,)
[2, 3, 4]
[2, 4, 6, 8]
```

Slices Share Memory!

```
import numpy as np A = \text{np.array}([[0,1,2], [2,3,4], [4,5,6], [6,7,8]]) B = A[0] B[0] = -1 print A[0,0]
```

Pass is By Reference

```
def double(A):
    A *= 2

A = np.arange(20)
double(A)
```

Pass is By Reference

```
def double(A):
    A *= 2

A = np.arange(20)
double(A)

A = np.arange(20)
B = A.copy()
```

Logical Arrays

$$\begin{array}{l} A = \text{np.array} \left(\, \left[\, \text{-1} \, , 0 \, , 1 \, , 2 \, , \text{-2} \, , 3 \, , 4 \, , \text{-2} \, \right] \, \right) \\ \text{print} \quad \left(A \, > \, 0 \, \right) \end{array}$$

Logical Arrays II

$$\begin{array}{l} A = \text{np.array} \left(\left[\, \text{-1} \, , 0 \, , 1 \, , 2 \, , \text{-2} \, , 3 \, , 4 \, , \text{-2} \, \right] \, \right) \\ \text{print} \ \left(\ (A > 0) \ \& \ (A < 3) \ \right) . \, \text{mean} (\,) \end{array}$$

What does this do?

Logical Indexing

$$A[A < 0] = 0$$
or
 $A *= (A > 0)$

#LxMLS

Logical Indexing

print 'Mean of positives', A[A > 0].mean()

#LxMLS

Some Helper Functions

Constructing Arrays

```
A = np.zeros((10,10), dtype=np.int8)

B = np.ones(10)

C = np.arange(100).reshape((10,10))

...
```

Multiple Dimensions

```
img = np.zeros((1024, 1024, 3), dype=np.uint8)
```

Documentation

 $\rm http://docs.scipy.org/doc/$

Last Section

Matplotlib & Spyder

Matplotlib

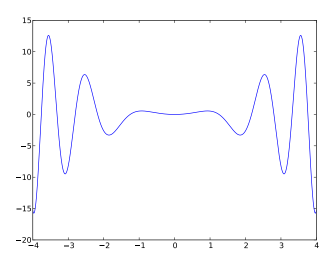
- Matplotlib is a plotting library.
- Very flexible.
- Very active project.
- Ugly plots by default (subjective, but the project is trying to change; also, it's possible to change styling).

Example I

```
\begin{array}{l} {\rm import\ numpy\ as\ np} \\ {\rm import\ matplotlib.pyplot\ as\ plt} \\ {\rm X=np.linspace(-4,\ 4,\ 1000)} \\ {\rm plt.plot(X,\ X^{**}2^*np.cos(X^{**}2))} \\ {\rm plt.savefig('simple.pdf')} \end{array}
```

$$y=x^2\cos\left(x^2\right)$$

Example I



Resources

- Numpy+scipy docs: http://docs.scipy.org
- Matplotlib: http://matplotlib.sf.net
- Python docs: http://docs.python.org
- These slides are available at http://luispedro.org/talks/2015
- I'm available at luis@luispedro.org @luispedrocoelho on twitter

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Thank you.