### Introduction to Python

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### Today's Lecture in Context

- Today: basic introduction to Python & Numpy
- During LxMLS, you will implement algorithms "by hand"
- Tomorrow: scikit-learn by Andreas Mueller

# 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).

### 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).

# Python Example

print "Hello World"

### Task

#### Average

Compute the average of the following numbers:

- **1**0
- **2** 7
- **3** 22
- **1**4
- **1**7

# Python example

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

```
A = 1.2

B = 2.4

C = 3.6

print A + B*C

Outputs 9.84.
```

# Python Types: Numbers III: Integers & Floats

```
A = 2

B = 2.5

C = 4.4

print A + B*C

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."
```

### 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
next statement
```

#### 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

```
if <condition 1>:
    do something
    if condition 2>:
        nested block
    else:
        nested else block
elif <condition 1b>:
    do something
```

### For loop

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

# While $\overline{\text{Loop}}$

```
while <condition>:
    statement1
    statement2
```

### 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].

### 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:
  - ① [] (the empty list)
  - ② {} (the empty dictionary)
  - (the empty string)
  - ① 0 or 0.0 (the value zero)
  - **6** ...
- 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
- $\bullet$  Addition: x + y
- 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

#### Boat Class

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

- move\_north, move\_south, move\_east, move\_west
- 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

```
obj = Boat()
obj.method(arg1,arg2)
```

## 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):
    ...
```

## Numeric Python: Numpy

Numpy

#LxMLS

## Basic Type

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

Multi-dimensional array of numbers.

### numpy example

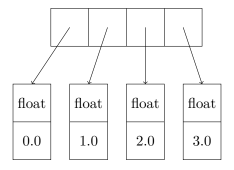
```
import numpy as np A = \text{np.array}([ [0,1,2], [2,3,4], [4,5,6], [6,7,8]]) print A[0,0] print A[0,1] print A[0,1]
```

### 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]
```

## Why Numpy?

## A Python List of Numbers



## A Numpy Array of Numbers

float	0.0	1.0	2.0	3.0
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### Numpy Arrays

#### Advantages

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

### Matrix-vector multiplication

```
 \begin{split} 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{split}
```

### 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

- $\bullet$  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} {\rm import\ numpy\ as\ np} \\ A = {\rm np.array} \left( \, \left[ \, 0\,, 1\,, 1 \, \right] \,, {\rm np.float} \, 32 \, \right) \\ A = {\rm np.array} \left( \, \left[ \, 0\,, 1\,, 1 \, \right] \,, {\rm float} \, \right) \\ A = {\rm np.array} \left( \, \left[ \, 0\,, 1\,, 1 \, \right] \,, {\rm 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 = 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]
```

## 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 = 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

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

#LxMLS

## Logical Arrays II

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

What does this do?

## Logical Indexing

$$A[A < 0] = 0$$

or

$$A *= (A > 0)$$

### Logical Indexing

 $\label{eq:print_state} \mbox{print 'Mean of positives', } A[A>0].mean()$ 

### 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

#LxMLS

## Matplotlib

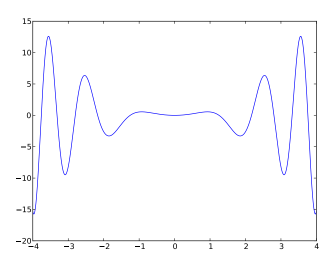
- Matplotlib is a plotting library.
- Very flexible.
- Very active project.

# Example I

```
import numpy as np import matplotlib.pyplot as plt X = \text{np.linspace}\left(-4, 4, 1000\right) plt.plot(X, X^{**}2^*\text{np.cos}(X^{**}2)) plt.savefig('simple.pdf')
```

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

# 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/2014
- I'm available at luis@luispedro.org @luispedrocoelho on twitter

Thank you.