INTRO TO DATA SCIENCE LECTURE 3: DATABASES, PYTHON AND PANDAS

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RECAP 2

LAST TIME:

- I. WHAT ARE DATABASES?
- II. WHY ARE THEY NEEDED?
- III. WHAT ARE RELATIONAL DATABASES?
- IV. WHAT IS SQL?

DATA STORAGE:

I. NOSQL DATABASES

PYTHON:

II: INTRO TO PYTHON

HANDS-ON: PYTHON EXERCISES

III: INTRO TO PANDAS

HANDS-ON: PANDAS EXERCISES

LEARNING GOALS

- What are No-SQL databases?
- What are the differences between relational and non-relational databases?
 - When is one preferred to the other?
- What are some beneficial characteristics of Python?
- What is Pandas?

I. NO-SQL DATABASES

NOSQL

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Most importantly, they often attempt to minimize the need for **JOIN** operations

POPULAR NOSQL DATABASES

Memcached

Apache HBase

Cassandra

MongoDB

POPULAR NOSQL DATABASES

Memcached :: LiveJournal

Apache HBase :: Google BigTable

Cassandra :: Amazon Dynamo

MongoDB

MEMCACHED 11

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- developed by LiveJournal
- distributed key-value store (HashMap or Python Dict)
- Support two operations: **get** and **set**

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- distributed key-value store (HashMap or Python Dict)
- Support two **very fast** operations: **get** and **set**

APACHE CASSANDRA

Cassandra was

- developed by Facebook
- Messages application and Inbox Search
- Key-Value (-ish)
 - supports query by key or value range
- Very fast writing speeds
- Useful for record keeping, logging

APACHE HBASE

Modeled after Google's BigTable

Scalable **Key-Value** Store

Built into most **Hadoop** distributions

Column-based for quick Range scans

Very fast point retrieval/update

Example Use Case: User Profiles

Other examples?

Key Takeaways:

- ► Each Database has it's strengths
- ▶ Choose the right one for **your use case**



<u>DISCUSSION – DATABASES</u>

II. INTRO TO PYTHON

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open source: free! (both binaries and source files)
high-level: interpreted (not compiled)
dynamic: things that would typically happen at compile time happen at
runtime instead (eg, dynamic typing)

- Created by Guido van Rossum in 1991
- Benevolent Dictator for Life



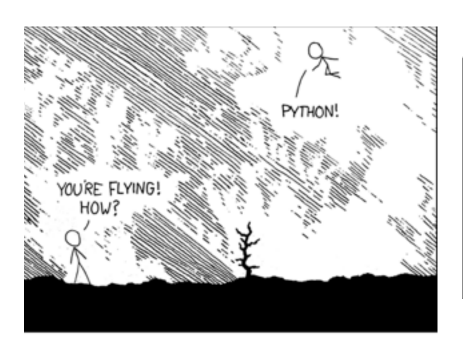
- Created by Guido van Rossum in 1991
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- Currently on version 3 ...
 - but most still use 2.7+



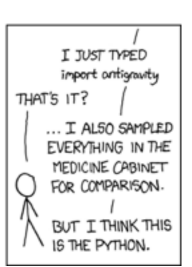
WHY PYTHON?

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Batteries Included: Large collection of built in libraries

Multi-paradigm: many different programming methodologies apply

Simple and clean syntax

- Batteries Included: Large collection of built in libraries
- Multi-paradigm: many different programming methodologies apply
- Simple and clean syntax <u>but we have to pay attention to whitespace</u>

- BATTERIES INCLUDED

- Lots of tools built-in to the standard library
- Easy to install new package: pip, easy_install
 - Try
 - > pip install oauth
 - > pip install django

- MULTI-PARADIGM

Scripting language

Functional programming

Object oriented programming

- CLEAN SYNTAX

```
    Java
    public static void main(String [] args)
    {
    System.out.println("Hello world");
    }
```

WHY PYTHON?

WHAT ARE THE ADVANTAGES TO PYTHON?

- CLEAN SYNTAX

- Python:
 - print "Hello World"

WHY PYTHON?

WHAT SETS PYTHON APART?

- Type system:
 - Dynamic typing!

WHAT IS TYPING?

- Need to tell the program WHAT something is:
 - C, Java: double pi = 3.14...
- Can lead to hard to read to code

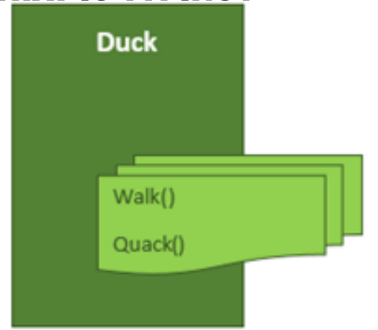
But also means safer code

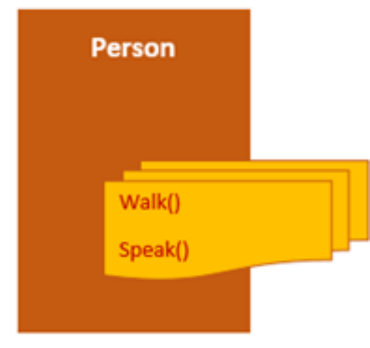
WHAT IS TYPING?



ASIDE 37

WHAT IS TYPING?





WHAT SETS PYTHON APART?

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DYNAMIC TYPING 39

```
>>> x = 1
>>> x
1
>>> x = 'horseshoe'
>>> x
'horseshoe'
>>> _
```

WHY PYTHON? 40

WHAT SETS PYTHON APART?

• Type system:

Dynamic typing!

- Interpreted language
 - No compilation

PYTHON SYNTAX

SETTING UP VARIABLES

- Python shell is just a complex calculator:
 - → 10 * 15

- $\mathbf{x} = 5$
- x #prints 5
- \rightarrow x 2 #prints 25

BASIC DATA STRUCTURES

The most basic data structure is the **None** type. This is the equivalent of NULL in other languages.

There are four basic numeric types: int, float, bool, complex, string

```
>>> type(1)
<type 'int'>
>>> type(2.5)
<type 'float'>
>>> type(True)
<type 'bool'>
>>> type(2+3j)
<type 'complex'>
```

DATA TYPES

• Lists:

```
l = [1, 2, 3]l = ['happy', 'sad', 'indifferent']
```

Dictionaries (Maps):

Key-Value datastructure
d = { 'first name' : 'Paul', 'last name': 'Burkard'}

IF/ELSE STATEMENTS

- If/Else statements allow us to take different paths through depending on some condition:
- x = 5
- if x > 4:
 - print "This number was less than 4"

LOOPING

 Looping allows us to pass through some set of values and perform an operation on each

- → l = ["happy", "sad", "don't care"]
- for x in l:
 - print x
 - if x = = 'happy':

FUNCTIONS

Functions allow us to save some piece of functionality to reuse later

- def func(x):
 - \rightarrow if x > 4:
 - print "This number is less than 4
 - \rightarrow > func(6)

Our final example of a data type is the Python file object. This represents an open connection to a file (eg) on your laptop.

```
>>> with open('output_file.txt', 'w') as f:
... f.write(my_output)
```

These are particularly easy to use in Python, especially using the with statement context manager, which automatically closes the file handle when it goes out of scope.

Python allows you to define custom functions as you would expect:

```
>>> def x_minus_3(x):
... return x - 3
...
>>> x_minus_3(12)
9
```

Functions can optionally return a value with a return statement (as this example does).

FUNCTIONS

Functions can take a number of **arguments** as inputs, and these arguments can be specified in two ways:

As positional arguments:

```
>>> def f(x, y):
... return x - y
...
>>> f(4,2)
2
>>> f(2,4)
-2
```

Functions can take a number of **arguments** as inputs, and these arguments can be specified in two ways:

Or as keyword arguments:

```
>>> def g(arg1=x, arg2=y):
... return arg1 / float(arg2)
...
>>> g(arg1=10, arg2=5)
2.0
>>> g(arg2=100, arg1=10)
0.1
```

Python supports classes with member attributes and functions:

```
>>> class Circle():
     def __init__(self, r=1):
       self.radius = r
    def area(self):
        return 3.14 * self.radius * self.radius
>>> c = Circle(4)
>>> c.radius
>>> c.area
<bound method Circle.area of <__main__.Circle instance at 0x1060778c0>>
>>> c.area()
50.24
>>> 3.14 * 4 * 4
50.24
```

HANDS ON: PYTHON

III. INTRO TO PANDAS

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 - functionality is similar to R
- data analysis: interoperates smoothly with further machine learning and visualization packages expecting NumPy-style data structures

WHY PANDAS?

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- ▶ A rich set of recent Python libraries provide various Machine Learning out of the box (scikitlearn, statsmodels, etc)
 - ▶ These packages expect NumPy arrays, which can be tough to work with
 - ▶ Because of this, people often switch over to R for data analysis

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- Python has traditionally been good at raw data preparation, "data munging", and manipulation
- ▶ A rich set of recent Python libraries provide various Machine Learning out of the box (scikitlearn, statsmodels, etc)
 - ▶ These packages expect NumPy arrays, which can be tough to work with
 - ▶ Because of this, people often switch over to R etc. for data analysis
- Pandas bridges the gap by providing easy-to-use Python data structures for datasets that play nicely with these machine learning packages

HANDS ON: PANDAS