

GETTING STARTED WITH PROGRAMMING IN PYTHON



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picnic





HELLO

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I use Python for:

- tracking video propagation in over 100gb of tweets
- building statistical models for natural language processing
- analysing experimental data from a database
- talking to robots :)



THIS SESSION

- Intro
- Python Syntax
 - Variables and data types
 - Collections of Data
 - Functions & Methods
 - Flow of Control
- Exercise 1
- Writing scripts
- Importing libraries
- Exercise 2
- Useful References



INTRO: about programming...

What is programming?



INTRO: about programming...

Common Misconceptions:

- only 'coders' can program
- something magical is happening
- programming is hard

Take home

- programming language \approx natural language
- no secret magic
- learning to program needs active exercise
- you need to start somewhere



INTRO: programming a script



Telling your computer
what to do

Statements are
elementary instructions
that make up a program



INTRO: elements of programming

```
class TicTacToe(object):  
    """A game of Tic Tac Toe"""  
    def __init__(self):  
        self.playing = True  
        self.board = Board()  
        self.turn = self.whoStarts()  
        print "Welcome to Tic Tac Toe"  
  
    def whoStarts(self):  
        if random.randint(0,1) == 0:  
            return "X"  
        else:  
            return "O"  
  
    ...
```

words

sentences

stories



INTRO: elements of programming

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```

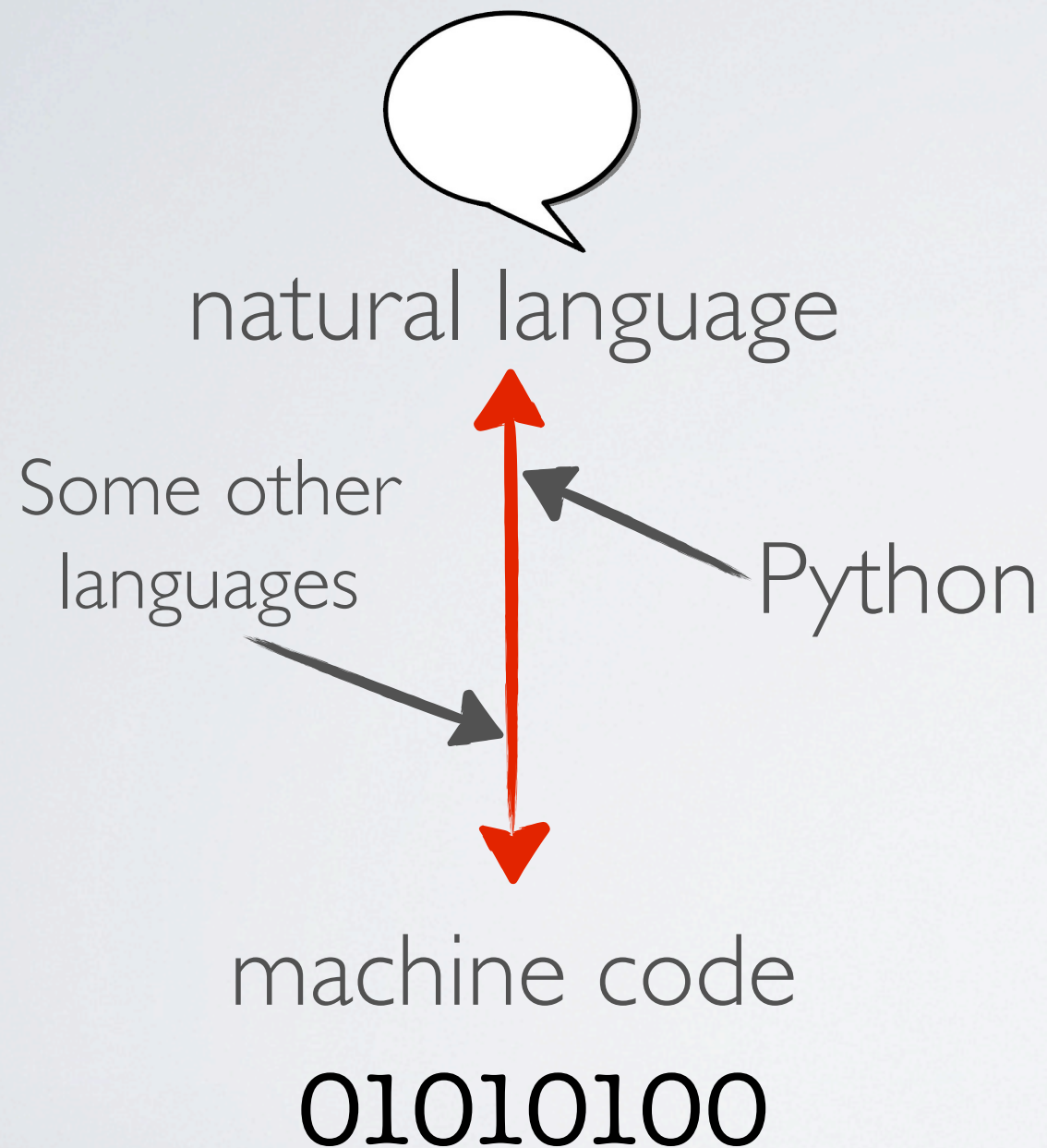
words

sentences

stories



INTRO: programming with Python



one of Python's most
attractive features



INTRO: programming with Python

Python:

- Easy to use
- Powerful & fast
- Connects to other languages and protocols
- Platform independent
- Strong community
- Free & open source

www.python.org/doc/



INTRO: Python

Two modes of Operation

Interactive Mode

Terminal-based

Direct feedback

Let's you try out code

Scripting Mode

Code in file

Save & load programs

More control



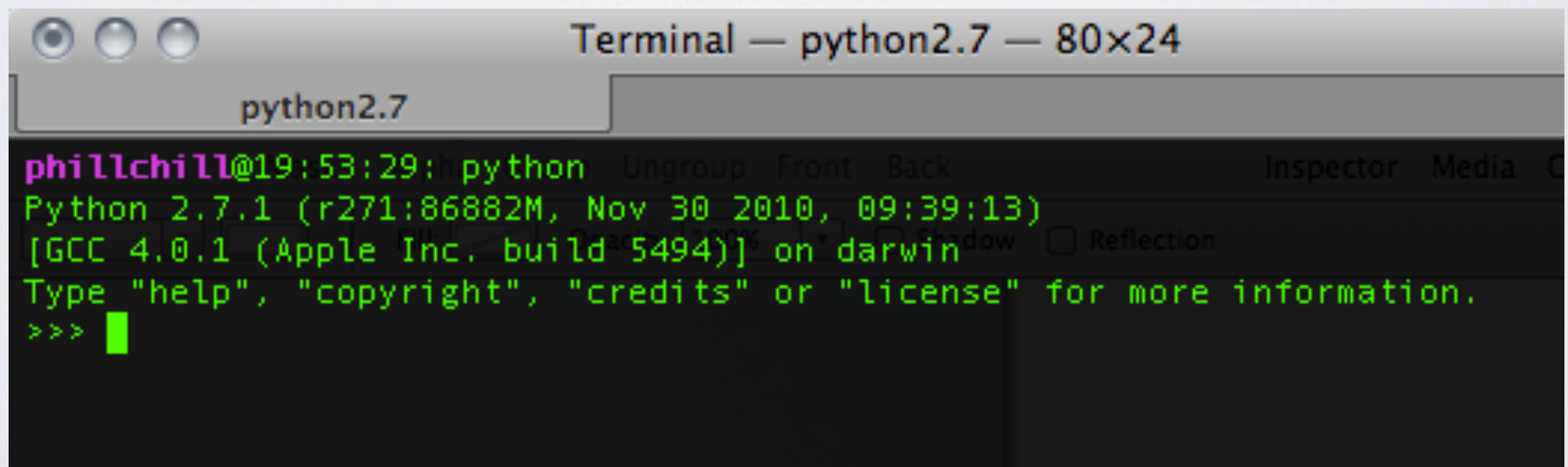
INTRO: Setting up

Download python 2.7 from <http://python.org/download/>

Install Python

Open terminal / cmd window

Type “python” to start Python in interactive mode

A screenshot of a macOS Terminal window titled "Terminal — python2.7 — 80x24". The window has a tab labeled "python2.7". The terminal text shows the command "python" being executed, followed by the Python 2.7.1 startup banner: "Python 2.7.1 (r271:86882M, Nov 30 2010, 09:39:13) [GCC 4.0.1 (Apple Inc. build 5494)] on darwin". It then prompts the user to type "help", "copyright", "credits", or "license" for more information. The prompt ">>>" is followed by a green cursor. In the background, a portion of the Xcode IDE is visible, showing the "Inspector" and "Media" panels.

```
Terminal — python2.7 — 80x24
python2.7
phillchill@19:53:29: python
Python 2.7.1 (r271:86882M, Nov 30 2010, 09:39:13)
[GCC 4.0.1 (Apple Inc. build 5494)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> █
```




FIRST WORDS: VARIABLES

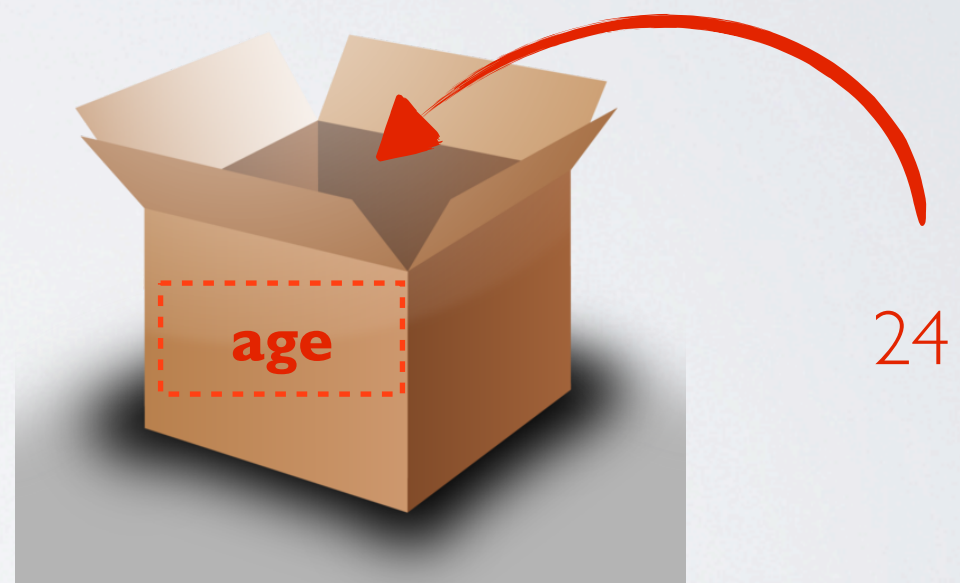
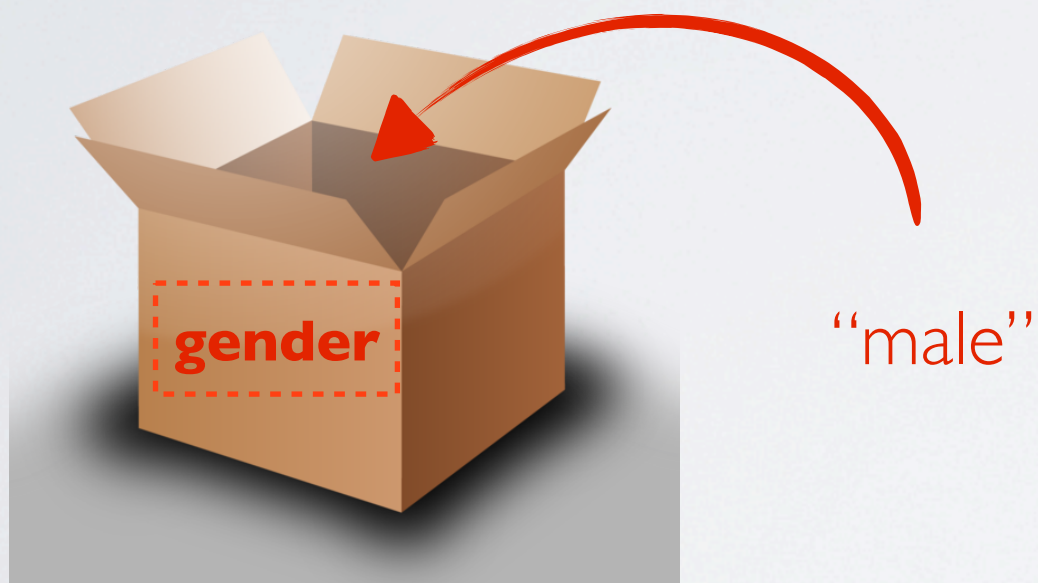
Variables store values under a specified name





FIRST WORDS: VARIABLES

Variables store values under a specified name





FIRST WORDS: VARIABLES

Variables store *values* of different **types**:

int - an *integer*, or whole number [1,5,9999]

float - a *floating point* number (using a decimal point) [3.14, 1.68, 0.1]

bool - *boolean*; binary true or false values [True, False]

string - a *sequence of characters*, comprising text ['a', 'goldsmiths', 'asparagus']



MORE WORDS: OPERATORS

You can process the data in your variables by ***operators***:

For example:

=	assignment: assign a value to a variable
==	comparison: are two variables equal?
!=	comparison: are two variables unequal?
<, >, <=, >=	less-than, greater-than, less or equal, greater or equal
+, -, *, /	mathematical operators
and, or	logical operators and, or



EXAMPLE

```
>>> a = 5
>>> a + 2
7
>>> a
5
>>> a = a * 2
>>> a
10
>>> b = a * a
>>> b
100
>>> c = a + b
>>> c
110
>>> first = "gold"
>>> last = "smiths"
>>> first + last
'goldsmiths'
>>> 3 * s + t
'goldgoldgoldsmiths'
```




EXERCISE

Can you make a sentence by using *strings* stored in *variables a & b*?

What happens if we compare *a* and *b* with the '<' or '>' operators?

Why?



COLLECTIONS OF DATA

Data can also be stored in a *collection*:

- List
- Dictionary
- Tuple
- Set



COLLECTIONS OF DATA

Data can be stored in a ***list***:

```
>>> l = [1, 3, 9, 4, 884328881]
>>> n = ['sex', 'drugs', 'rock', 'roll']
>>> m = l + n
>>> m
[1, 3, 9, 4, 884328881, 'sex', 'drugs', 'rock', 'roll']
```

A *list* is a ordered sequence of items (between [...]) that all have their own index:

```
>>> m[0]
1
>>> m[7]
'rock'
```




COLLECTIONS OF DATA

Data can also be stored in a ***dictionary***:

```
>>> nowdict = {'location': 'goldsmiths college',  
'activity': 'CAST workshop', 'temperature': 20}  
>>> nowdict['location']  
'goldsmiths college'
```

Dictionaries are collections of (*key:value*) pairs (between {...}).

Values are indexed by a unique string or integer (the *key*)

Dictionary items are unordered



EXERCISE

Create a dictionary for a specific class, include information like 'classname', 'roomnumber', 'lecturer', etc.

Add a list of students to your dictionary. What do you use as *key*, what do you use as *value*?



FUNCTIONS

Functions perform multiple tasks, collected under a specific name

Take input (one or more *argument(s)*), return output

Input and output can be of all different types

Recognizable by pair of parentheses

For example:

```
>>> name = "Philo van Kemenade"
>>> length = len(name)
>>> print(length)
18
>>> type(length)
<type 'int'>
```




METHODS

A **method** is a kind of function, belonging to particular *object*. Think of it as taking the object (before '.') as an argument. Methods can return different data types

For example:

```
>>> name.isupper()  
False  
>>> name.upper()  
'PHILO VAN KEMENADE'  
>>> 'www.example.com'.strip('cmowz.')
```

```
'example'  
>>> nowdict.keys()  
['location', 'temperature', 'activity']  
>>> nowdict.values()  
['goldsmiths college', 20, 'CAST workshop']
```




FLOW OF CONTROL: Loops

You can use *loops* to repeat a statement.

A ***for-loop*** is useful when you know how many times you want to repeat an action (e.g. for every item in a list)

For example: (note the *indentation*)

```
>>> boringlist = [1,2,3,4]
>>> for number in boringlist:
...     print(number)
...
1
2
3
4
```

Tip: use `range([number])` to create a sequence from 0 until [number]



FLOW OF CONTROL: Loops

A **while-loop** is useful when you don't know when you want to stop looping yet.

A while-loop statement checks a condition and loops until the condition is no longer satisfied.

For example: a three year-old simulator

```
>>> while ans != 'because!':  
...     ans = raw_input("why?\n")  
...  
why?  
because you're not old enough  
why?  
because it's too late  
why?  
because!  
>>>
```




FLOW OF CONTROL: Conditional statements

A **conditional statements** enable you to deal with multiple options. You can perform conditional checks with:

`if, (elif), else`

For example:

```
>>> boringlist = [1,2,3,4]
>>> for number in boringlist:
...     if number > 2:
...         print(number)
...     elif number < 2:
...         print("you're too small")
...     else:
...         print("2 is a nice number")
...
you're too small
2 is a nice number
3
4
```




SYNTAX SO FAR

Questions?



EXERCISE I

Can you make a sentence by using *strings* stored in *variables* *s* & *t*?

What happens if we compare *s* and *t* with the '<' or '>' operators?

Why?

(Cheating is encouraged)



EXERCISE 2

Create a *dictionary* for a specific class, including information like 'classname', 'roomnumber', 'lecturer', etc.

Add an entry to your dictionary that contains a list of students

Use a *function* to calculate the number of students

Bonus: use a *loop* to print all the students

(Cheating is encouraged)



QUESTIONS





WRITING SCRIPTS

You can also structure your code conveniently in a file

Such a file is a **program** or **script** and can look as simple as this:

```
print("Hello World")
```

Save your script as “whatever_clear_name.**py**”

Navigate in terminal to the location of your file

Run “python whatever_clear_name.py”



WRITING SCRIPTS

Or this:

```
# this is a comment
```

```
'''
```

```
Comments can also  
span multiple lines
```

```
'''
```

```
# print() is a very useful function
```

```
# mind the quotes
```

```
print("Hello World")
```

```
# you can also use "print [what you want to print]" without parentheses
```

```
print "Hello Sun"
```

use comments

Two red arrows originate from the text 'use comments'. One arrow points to the first line of code, '# this is a comment'. The other arrow points to the start of the multi-line comment, ''''



WRITING SCRIPTS

You can define your own functions:

```
# define a function
def print_stuff():
    # create a new dictionary
    nowdict = {'location':'London', 'temperature':20}
    # print some info
    print "dict: ", nowdict
    print "length: ", len(nowdict)
    print "keys: ", nowdict.keys()
    print "values: ", nowdict.values()

# call a function
print_stuff()
```




WRITING SCRIPTS

You can pass in command line arguments

```
# import sys module for access to command line arguments
import sys

# define main function
def main(argv):
    # check if the list argv has 1 argument
    if len(argv) == 1:
        # use first argument from argv in print statement
        print "Hello " + argv[0]
    # otherwise exit with instructions
    else:
        exit("Please specify exactly one argument")

# start executing
# checking if __name__ is equal to "__main__" is a trick to also be able to
# call the script in interactive mode (not important for now)
if __name__ == "__main__":
    # call main function, pass command line arguments
    main(sys.argv[1:])
```




IMPORTING LIBRARIES

A **library** is a package of code that extends the native functionality of Python.

Use libraries to:

- plot graphs
- open URLs
- use the Twitter API
- read and write .csv files
- ...

Importing a library is simple:

```
>>> import pprint
>>> uglydict = {'one':range(10), 'two':range(15)}
>>> pprint.pprint(uglydict)
{'one': [0, 1, 2, 3, 4, 5, 6, 7, 8, 9],
 'two': [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14]}
```




EXERCISE 3

Write a script that:

- constructs a dictionary of animals

- where each animal is represented by a dictionary containing its characteristics

- prints some basic info about:

- the dictionary as a whole

- the animals in the dictionary



USEFUL RESOURCES

www.google.com; “python” + your problem / question

www.python.org/doc/; official python documentation, useful to find which functions are available

<http://docs.python.org/tutorial/>; official tutorial if you want to explore more detail

www.stackoverflow.com; huge gamified forum with discussions on all sorts of programming questions, answers are ranked by community

<http://tinyurl.com/usingpython>; these slides :)