Introduction to Python

NLP: Jordan Boyd-Graber

University of Maryland

August 20, 2024

Using Python

- Command line
- Notebooks
- VM

Start Python, Variables

25

```
hk:~ jbg$ python3

Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 26 2016, 10:47:25)

[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin

Type help'', copyright'', credits'' or license'' for

>>> 3 + 2

5

>>> a = 5

>>> a * 5
```

Define Function

```
>>> def logistic(x):
... return 1.0 / (1 + exp(-x))
...
>>>
```

Errors!

Importing Functions

```
>>> logistic(-100)
3.7200759760208356e-44
>>> logistic(100)
1.0
>>> logistic(0)
0.5
```

Python: Datatypes

NLP: Jordan Boyd-Graber

University of Maryland

August 20, 2024

Datatypes

Programming is about manipulating data. Different types of informations are stored differently.

- integers
- floats
- strings
- lists
- · dictionaries.

Datatypes

```
>>> 22//7
3
>>> s = 22/7
>>> s
3.1428571428571428
>>> 22 % 7
```

Strings

```
>>> s = " I am the very model of a modern Major-General "
>>> s.strip()
'I am the very model of a modern Major-General'
>>> s.find("am")
3
>>> s.replace("modern Major-General", "Gilbert caricature'
' I am the very model of a Gilbert caricature '
```

Lists

A list is an <u>ordered</u> collection of data (of any type). Both lists and strings can access using the accessor [].

```
>>> 1 = range(10)
>>> 1
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> 1[4]
4
>>> list(s)
[' ', 'I', ' ', 'a', 'm', ' ', 't', 'h', 'e', ' ', 'v', 'e'
>>> s.split(" ")
['', 'I', 'am', 'the', 'very', 'model', 'of', 'a', 'modern'
>>> "am" in s.split()
True
>>> "Mikado" in s.split()
False
>>> filter(lambda x: x != "", s.split(" "))
['I', 'am', 'the', 'very', 'model', 'of', 'a', 'modern', 'M
```

Dictionaries

```
>>> d = {}
>>> d[3] = 4
>>> d[3]
4
>>> d[2]
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
KeyError: 2
>>> d[3] = 2
>>> d[3]
2
```

Putting it Together

• Functions, classes

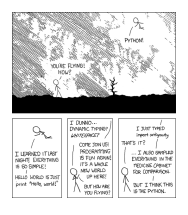
Python: Control Flow

NLP: Jordan Boyd-Graber

University of Maryland

August 20, 2024

What Makes Python Odd



- Some languages use brackets / parens
- Python uses whitespace
- Loops / if statements

Is this the right language to start with?



- Python-inspired syntax
- where clause has unit tests for function
- Concise, recursive (but optional) data declarations

If statements

```
>>> sheeps_clothing = "wool"
>>> if "wolf" in sheeps_clothing:
... print("RUN")
... elif len(sheeps_clothing) > 4:
... print("Haircut time")
... else:
... print("All is well")
...
All is well
```

For loops

Need to take a list as input

List comprehensions

```
>>> sum(x for x in range(10))
45
>>> sum(x for x in range(10) if x % 2 == 0)
20
```

String formatting

```
>>> "%s foo %i %0.3f" % ("blah", 8, 0.5) 'blah foo 8 0.500'
```