Python

A quickstart into the key concepts of programming

Basic syntax



Thank You

- https://github.com/gjbex/training-material/tree/master/Python
- Whirlwind Tour of Python by Jake VanderPlas (O'Reilly).
 Copyright 2016 O'Reilly Media, Inc., 978-1-491-96465-1.
 https://www.oreilly.com/programming/free/files/a-whirlwind-tour-of-python.pdf
- University of Virginia, Advanced Research Computing Services, Python Quickstart
 - https://arcs.virginia.edu/python-quickstart
- http://www.cs.cornell.edu/courses/cs1110/2018sp/
- https://fabienmaussion.info/scientific_programming/html/00-Introduction.html



See also

- https://www.math.ubc.ca/~pwalls/math-python/
- http://troll.cs.ua.edu/ACP-PY/index.html
- https://data-flair.training/blogs/python-lambda-expressions/
- http://pages.physics.cornell.edu/~myers/teaching/ComputationalMethods /GettingStarted.html
- https://anh.cs.luc.edu/python/hands-on/3.1/handsonHtml/index.html
- https://www2.cs.duke.edu/courses/spring18/compsci101/index.php
- https://github.com/parrt/msan501
- https://docs.python-guide.org/intro/learning/



Key concepts in programming

- Variables (integers, strings, dates, etc.)
- Flow control (if then, loop, etc.)
- Functions (list of steps the code will follow)



Python: basic syntax

basic_syntax.ipynb



Python files

- \bullet Python scripts are saved with $\mbox{.py}$
- Jupyter notebook files: .ipynb
- Naming convention
 - lowercase, with words separated by underscores as necessary to improve readability
 - https://visualgit.readthedocs.io/en/latest/pages/naming convention.html



Python syntax

- Syntax:
 - refers to the structure of the language
 - i.e., what constitutes a correctly formed program.
- Semantics:
 - involve the meaning of the statements



Comment

- Comments are marked by #
- Anything on the line following the hash sign is ignored by the interpreter
- x += 2 # shorthand for <math>x = x + 2
- multiline comments:
 - no syntax out of the box
 - use consecutive # single-line comments



Statement

• A statement is one complete *sentence* in the language. It contains one complete instruction. End-of-Line terminates a Statement

$$B = A$$

surfC = math.pi*r**2

• continue to the next line, it is possible to use the \ marker

In [2]:
$$x = 1 + 2 + 3 + 4 +$$

5 + 6 + 7 + 8

Semicolon can optionally terminate a statement (discouraged)

```
lower = []; upper = []
```



Code blocks

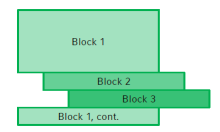
- Statements can be grouped into blocks
 - a block of code is a set of statements that should be treated as a unit.
 - Structures that introduce a block end with a colon:
- Blocks are indicated by indentation level.
- Indent each block by however many spaces you wish, but each block level must be indented by exactly the same number.
 - Do not use tabs, spaces are the preferred indentation method.
 - Python oriented editors (e.g. Spyder) will automatically indent the next statement to the same level as the one before it.



Code blocks

```
from math import sqrt

my_list = [1,2,3,4]
result = 0
for i in my_list:
   if i%2 == 0:
      result += sqrt(i)
print(result)
```



File: block_code.py

http://www.dbs.ifi.lmu.de/Lehre/MaschLernen/SS2017/Orga/U01-Slides.pdf



Indentation: Whitespace Matters

• In C, code blocks are denoted by curly braces:

```
// C code
for(int i=0; i<100; i++)
{
total += i;
}</pre>
```

• In Python, code blocks are denoted by *indentation*:

```
for i in range(100):
    # indentation indicates code block
    total += i
```

- In Python, indented code blocks are always preceded by a colon (:) on the previous line.
- The Python standard is to use **four white spaces** to indent code.



Indentation

- print(x) is in the indented block, and will be executed only if x is less than 4.
- File: check_whitespace.py

 print(x) is outside the block, and will be executed regardless of the value of x,



Whitespace

- amount of whitespace used for indenting code blocks is up to the user, as long as it is consistent throughout the script.
- Whitespace within lines does not matter

In [4]:
$$x=1+2$$

 $x = 1 + 2$
 $x = 1 + 2$

