

Python Basics

Python

- Scripting language
 - Can execute individual lines of code and observe results immediately
 - Executed code changes the state of the environment
- But ...
 - We can also define functions and object classes

Good practice: prototype with direct interaction, but push refined code into reusable functions/classes

Jupyter Lab Development Environment

A Jupyter notebook consists of a list of **cells**

- Each cell can contain code to be directly executed or function / class definitions
- When a cell is executed, it is “pushed” to the python environment
- An executed cell may generate some form of output (text or graphics)
- Cells can be executed as many times as you like

Python Variables

- Primitive variable types include: integers, floats, strings, Boolean
- Aggregate variable types include a variety of lists plus hashes
- Variables types are not explicitly declared (much of the time), but instead are determined automatically by the context of the variable assignment
- Variable type checking is done at run time!

- Live Demonstration: variables

Python Basics: Conditionals

Python Basics: Conditionals

- Standard if/then/else structure
- Caveat:
 - Blocks of code are not surrounded by “{“ and “}”
 - Instead, the block is inferred by the indentation level

- Live Demonstration: conditionals

Python Basics: Lists and Tuples

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- Both Lists and Tuples:
 - Implementations of array-like structures
 - Zero indexed
 - Elements can be anything (primitive variables or objects)
- Difference:
 - Lists are mutable (can be changed after creation)
 - Tuples are immutable

Which one you choose is context dependent...

- Live Demonstration: python-lists

Python Basics: For Loops

Python Basics: For Loops

- For loops step through all of the elements of a collection
 - Collection can be an explicit group of objects (such as an array) or can be produced by an iterator object
- Lists and tuples: the elements are “visited” in index order
- Body of the *for* loop is indented (just like the body of the *if* statements)

Python Basics: range() Function

range() returns an iterator object

- range(5) produces an iterator that generates 0, 1, 2, 3, 4
 - Stop = 5
- range(2, 5) generates 2, 3, 4
 - Start = 2, stop = 5
- range(1, 5, 2) generates 1, 3
 - Start = 1, stop = 5, step = 2

- Live Demonstration: python-for

Python Basics: For Loops with Zip

Python Basics: For Loops with Zip

zip()

- Input parameters: some number of iterable objects
- Produces a new iterator that generates tuples
 - Each tuple has one item from each iterable object

Can then use a *for* loop to iterate over these tuples

- Live Demonstration: python-zip

Python Basics: Dictionaries

Python Basics: Dictionaries

Dictionaries: Implementation of a Hash Map

- Set of unique keys
- Each key is associated with some value
 - Can be anything (primitive data or objects)
- Fundamental Python data structure

- Live Demonstration: python-dictionaries

Python Basics: List Comprehension

Python Basics: List Comprehension

- There are many cases where we would like to perform the same operation on each item in a list
- One could implement a *for* loop to do this
- List comprehension provides a compact way of implementing these for loops

- Live Demonstration: python-comprehension

Python Basics: Functions

Python Basics: Functions

Functions:

- Provide a way for us to construct reusable pieces of code
- Give us a mechanism to organize code in more manageable units

In Jupyter/CoLab:

- Define a function in a cell
- For this function to be “pushed” into the active python environment, we must execute the cell

- Live Demonstration: python-functions

Python Basics: Classes

Python Basics: Classes

Objects are composed of:

- A set of ***instance variables*** that describe the state of a single object
- A set of operations that can be performed on that object (i.e., ***instance methods***)
- Underlying representation for both is a dictionary!
 - Python is happy to let us exploit this property

- Live demonstration: classes

Python Basics: Best Practices

Python Basics: Best Practices

Power of Python as a scripting language:

- No explicit variable type declaration
 - “Lazy” variable type checking
 - Can execute lines of code immediately & observe the results
- > Can quickly throw together solutions to problems

Python Basics: Best Practices

Functions and Classes

- Provide ways of constructing modular, reusable blocks of code
- Once you have developed and tested a procedure, it is often worth taking the time to push the implementation into one or more functions or classes
- This step makes it easier to use and debug your code, and to apply it to new situations in the future

Python Basics: Best Practices

Global Variables

- Useful to declare a high-level context for your code to execute in (e.g., configuring paths or model parameters)
- But:
 - Avoid referencing global variables inside of functions and class methods
 - Instead, the values contained within a global variable should be passed as a parameter to these functions / class methods

Python Basics: Best Practices

Code Examples on the Net

- There are many examples out there that solve various problems
- But, these examples are often poor examples of proper programming
 - Often avoid the use of functions / classes
 - Ugly use of global variables
- You should strive to:
 - Understand code that you are writing
 - Develop quality code

