



# Practicing Python 3

---

*Mosky*



# Python?

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## Websites

- Pinkoi
- Google search engine
- Instagram
- MAU: 700M @ 2017/5
- Uber
- Pinterest

Shoes & Bags

Accessories

Home & Li

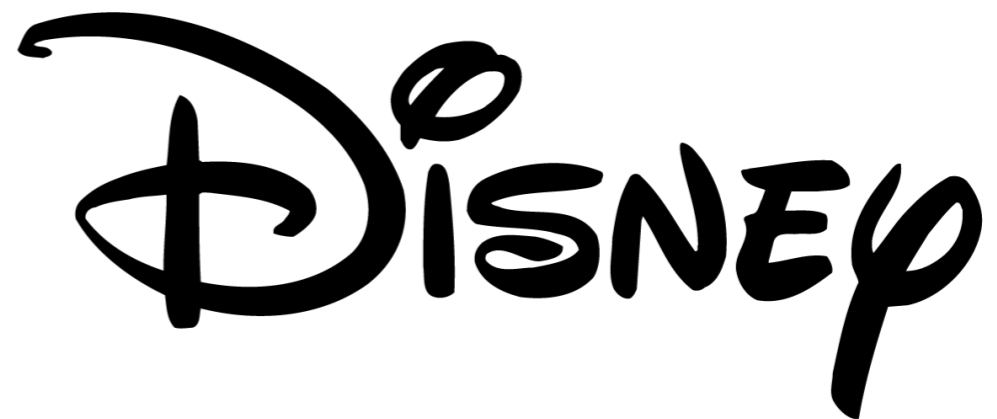


# Dropbox

## Desktop Applications

---

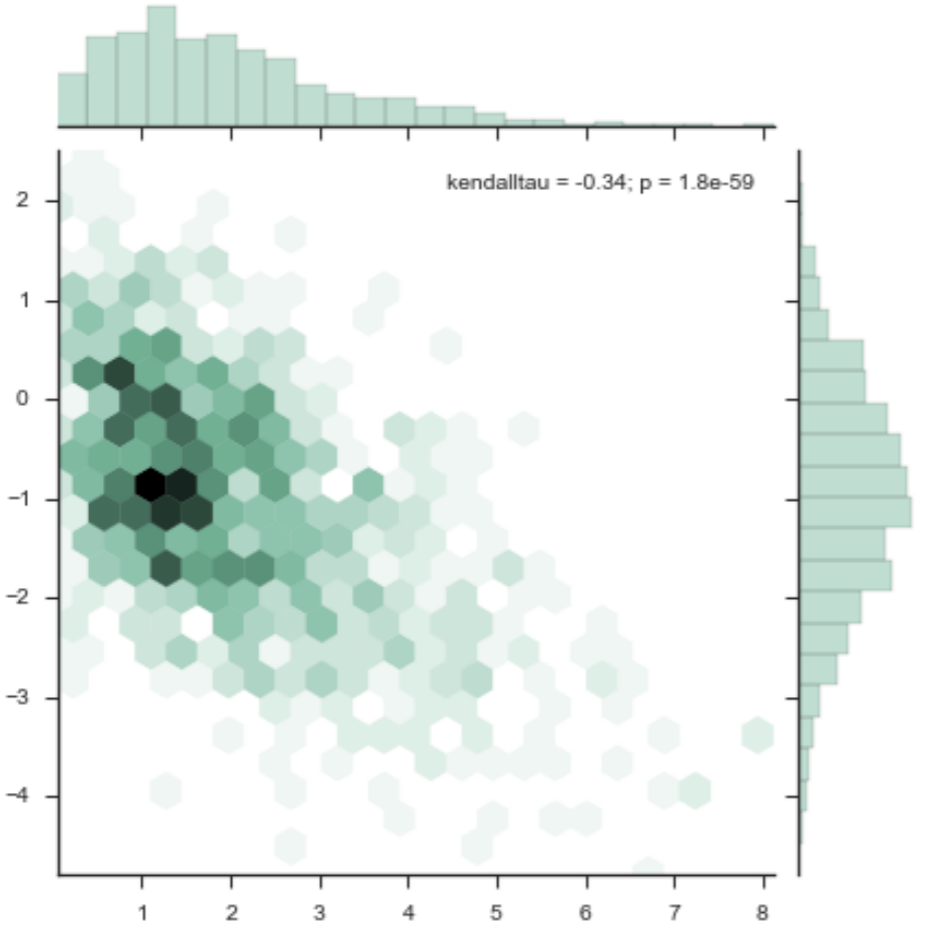
- Dropbox
- Disney
  - For animation studio tools.
- Blender
- A 3D graphics software.



# Science

.....

- NASA
- LIGO
- Gravitational waves @ 2016
- LHC
- Higgs boson @ 2013
- MMTK
- Molecular Modelling Toolkit



Python source code: [\[download source: hexbin\\_marginals.py\]](#)

```
import numpy as np
from scipy.stats import kendalltau
import seaborn as sns
sns.set(style="ticks")

rs = np.random.RandomState(11)
x = rs.gamma(2, size=1000)
y = -.5 * x + rs.normal(size=1000)

sns.jointplot(x, y, kind="hex", stat_func=kendalltau, color="#4CB391")
```



# Embedded System

---

- iRobot uses Python.
- Raspberry Pi supports Python.
- Linux has built-in Python.



# Why?

.....

- Python is slower than C, Java,
- But much faster to write,
- And easy to speed up.
  - Numba | Cython
- Has the rich libraries.
- Emphasizes code readability.
  - Easier to learn.
  - Easier to co-work.
- “Time is money.”

# Showcases

# A Website in a Minute

---

```
from flask import Flask

app = Flask(__name__)

@app.route("/")
def hello():
    return "Hello World!"

if __name__ == "__main__":
    app.run()
```

# Symbolic Mathematics

---

```
from sympy import symbols  
from sympy import diff
```

```
from sympy import init_printing  
init_printing()  
  
from sympy import symbols  
x = symbols('x')  
x**2
```

$x^2$

```
diff(x**2)
```

$2x$

```
x = symbols('x')  
  
x**2  
diff(x**2)
```

# Data Visualization

---

```
%matplotlib inline  
  
import matplotlib  
matplotlib.style.use('ggplot')  
  
import pandas as pd  
import numpy as np  
  
ts = pd.Series(np.random.randn(1000), index=pd.date_range('1/1/2000', periods=1000))  
ts = ts.cumsum()  
ts.plot()
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x109ba8128>
```



```
import pandas as pd  
import numpy as np  
  
ts = pd.Series(  
    np.random.randn(1000),  
    index=pd.date_range(  
        '1/1/2000', periods=1000  
    )  
)  
ts = ts.cumsum()  
  
ts.plot()
```



# Mosky

---

- Python Charmer at Pinkoi.
- Has spoken at
  - PyCons in TW, MY, KR, JP, SG, HK, COSCUPs, and TEDx, etc.
- Countless hours on teaching Python.
- Own the Python packages:
  - ZIPCodeTW, MoSQL, Clime, etc.
- <http://mosky.tw/>

# The Outline

---

- The Foundation Part:
  - Primitives
  - If & While
  - Composites
  - For, Try, Def
  - Common Functions
  - Input & Output
  - Command Line Arguments
- The Fascinating Part:
  - Yield
  - Comprehensions
  - Functional Tricks
  - Import Antigravity
  - 8 notebooks!
  - Module & Package
  - Class
  - And the checkpoints!

# Our Toolbox

# We Will Use

---

(a terminal)

Master the machine.

Python 3

Not Python 2.

Jupyter Notebook

Learn Python with browsers.

Visual Studio Code

A full-featured source code editor.

(other libs)

Will be introduced in this slides.

# On Mac

---

- Open a terminal:
  - Spotlight (Cmd-Space) / “terminal”
- Install Homebrew by executing the command:
  - `$ /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"`
- Execute the commands:
  - `$ brew install python3`
  - `$ pip3 install jupyter numpy scipy sympy matplotlib ipython pandas flask beautifulsoup4 requests seaborn statsmodels scikit-learn`
- Note the above commands are just a single line.

# On Mac

---

- Open a terminal:

Hint to talk to macOS. Enter  
the command without \$.

e) / “terminal”

- Executing the command:

```
➤ $ /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

- Execute the commands:

```
➤ $ brew install python3
```

```
➤ $ pip3 install jupyter numpy scipy sympy matplotlib
ipython pandas flask beautifulsoup4 requests seaborn
statsmodels scikit-learn
```

- Note the above commands are just a single line.

# On Windows

---

- Install Python 3 with Miniconda:
  - <http://conda.pydata.org/miniconda.html>
  - Python 3.6 / Windows / 64-bit (exe installer)
- Open Anaconda's terminal:
  - Start Menu / Search / Type “Anaconda Prompt”
  - Right-click the item and choose “Run as administrator”.
- Execute the commands:
  - > conda install jupyter numpy scipy sympy matplotlib ipython pandas flask beautifulsoup4 requests seaborn statsmodels scikit-learn
- Note the above commands are just a single line.

# On Windows

---

- Install Python 3 with Miniconda:
  - <http://conda.pydata.org/miniconda.html>
  - Python 3.6 / Windows / 64-bit (exe installer)
- Open Anaconda's terminal:
  - Start Menu / Search / Type “Anaconda Prompt”

Hint to talk to Windows. Enter the command without >.
  - > conda install jupyter numpy scipy sympy matplotlib ipython pandas flask beautifulsoup4 requests seaborn statsmodels scikit-learn
- Note the above commands are just a single line.

# If You Already Have Python

---

- Try to install the packages:
  - The Jupyter Notebook
    - jupyter
  - The SciPy Stack
    - numpy scipy sympy matplotlib ipython pandas
  - The web-related libs
    - flask beautifulsoup4 requests
  - The data-related libs
    - seaborn statsmodels scikit-learn
- If fail, *clean uninstall* Python, and follow the previous slides.

# Common MS-DOS Commands

---

C:	Go C: drive.
cd PATH	Change directory to <i>PATH</i> . <i>PATH</i> can be <i>/Users/python/</i> , <i>python/</i> , etc.
dir	Display the contents of a directory.
cls	Clear the terminal screen.
python PATH python3 PATH	Execute a Python program.
exit	Exit the current command processor.

# Common Unix-like (Mac) Commands

---

`cd PATH`

Change Directory to *PATH*.  
*PATH* can be `/Users/python/`, `python/`, etc.

`ls`

List the contents of a directory.

`<Ctrl-L>`

Clear the terminal screen.

`python PATH`  
`python3 PATH`

Execute a Python program.

`<Ctrl-D>`

Exit the current terminal.

# Common Terminal Shortcuts

---

<Tab>

Complete the command.

<Up>

Show the last command.

<Down>

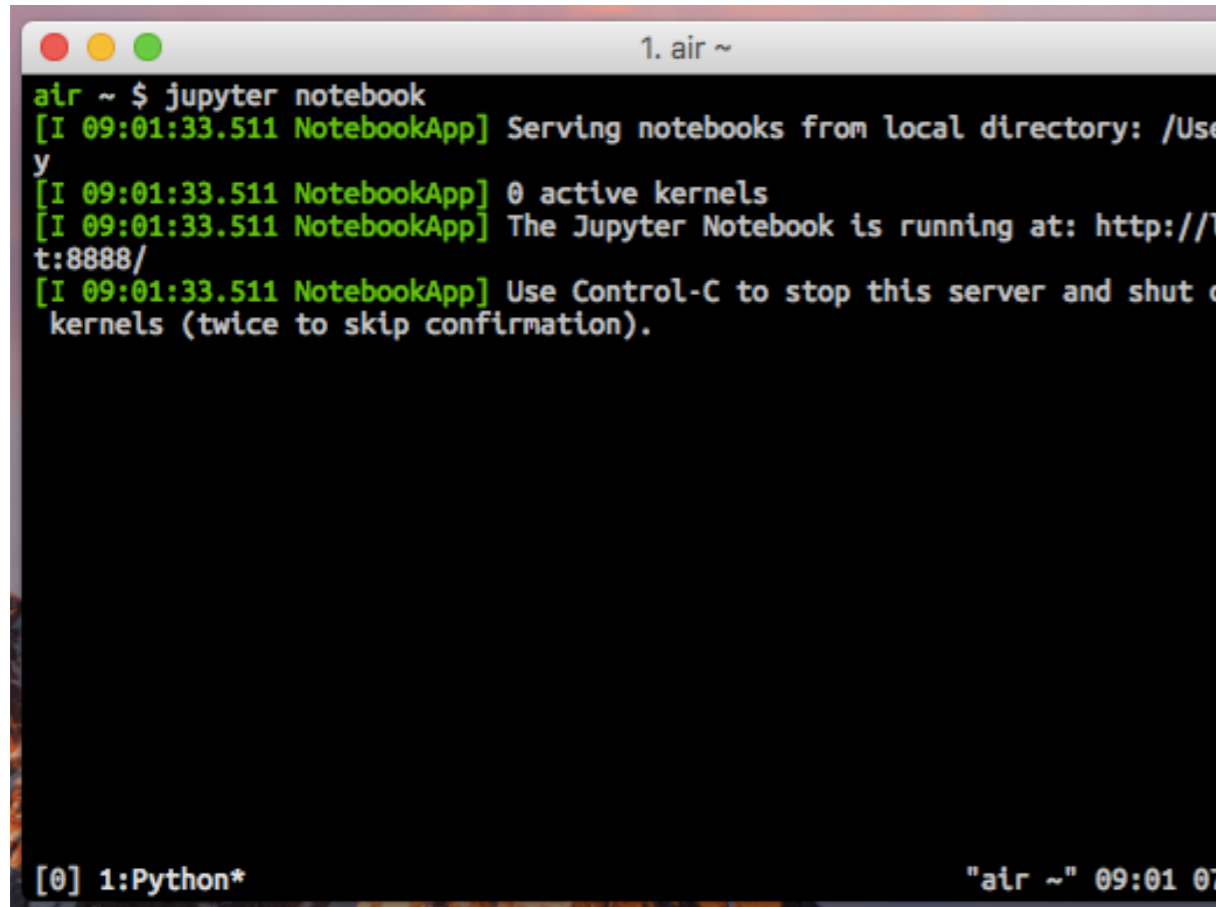
Show the next command.

<Ctrl-C>

Enter new command, or  
interrupt a running program.

# Start Jupyter Notebook

---

A screenshot of a terminal window titled "1. air ~". The window contains the following text:

```
air ~ $ jupyter notebook
[I 09:01:33.511 NotebookApp] Serving notebooks from local directory: /User
y
[I 09:01:33.511 NotebookApp] 0 active kernels
[I 09:01:33.511 NotebookApp] The Jupyter Notebook is running at: http://127.0.0.1:8888/
[I 09:01:33.511 NotebookApp] Use Control-C to stop this server and shut down all
kernels (twice to skip confirmation).
```

The terminal prompt shows "[0] 1:Python\*" and the status bar at the bottom right says "'air ~' 09:01 07".

- Mac:
  - \$ jupyter notebook
- Windows:
  - Search / "Jupyter Notebook"

# Install Visual Studio Code

---

- If you already have a source code editor, it's okay to skip.
- Install:
  - <https://code.visualstudio.com/download>
- Open an integrated terminal:
  - Visual Studio Code / View / Integrated Terminal
- Execute a Python program:
  - \$ cd PROJECT\_DIR
  - \$ python hello.py
  - or
  - \$ python3 hello.py

# Hello, Python!

# Checkpoint: Say Hi to Python

---

```
print('Hello, Python!')
```

# Checkpoint: Say Hi to Python – on a Notebook

---

- Type the code into a notebook's cell.
- Press *<Ctrl-Enter>*.
- The output should be “Hello, Python!”

# Checkpoint: Say Hi to Python – on an Editor

---

- Save a “hello.py” file into your project folder.
- Write the code into the file.
- Open up a new terminal, or use the integrated terminal.
- Change directory (`$ cd ...`) to your project folder.
- Execute (`$ python ...` or `$ python3 ...`) the file.
- The output should be “Hello, Python!”

# Common Jupyter Notebook Shortcuts

---

Esc	Edit mode → command mode.
Ctrl-Enter	Run the cell.
B	Insert cell below.
D, D	Delete the current cell.
M	To Markdown cell.
Cmd-/	Comment the code.
H	Show keyboard shortcuts.
P	Open the command palette.

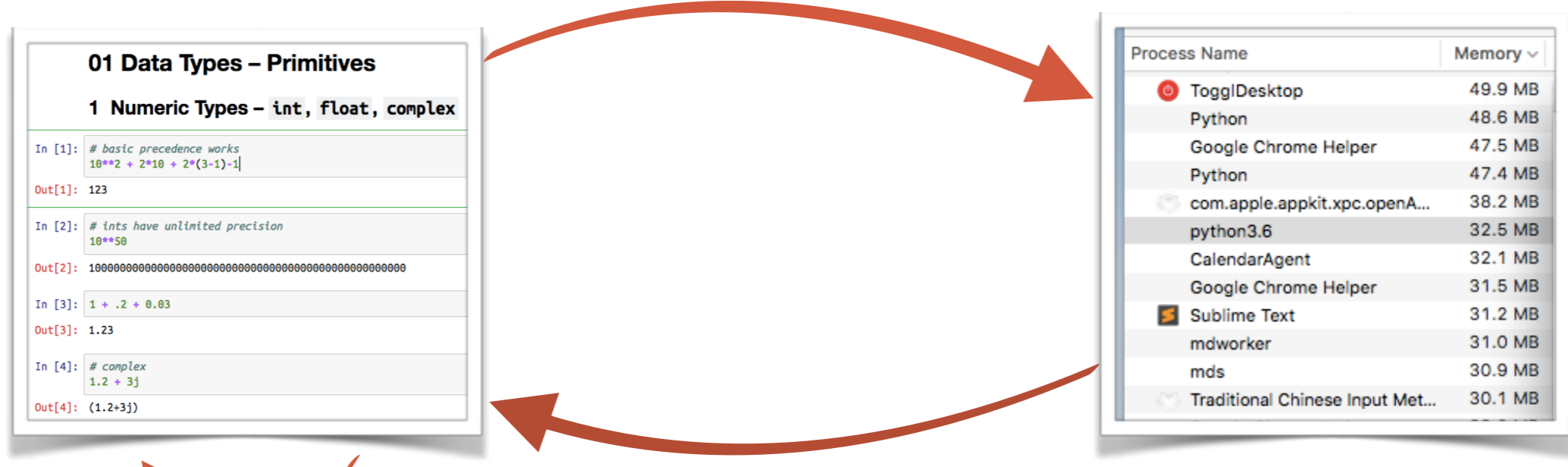
# Common Markdown Syntax

---

# Header 1	Header 1
## Header 2	Header 2.
> Block quote	Block quote.
* Item 1	Unordered list.
* Item 2	
1. Item 1	Ordered list.
2. Item 2	
*emphasis*	<i>Emphasis.</i>
**strong emp**	<b>Strong emphasis.</b>
	<a href="#">Markdown Cheatsheet</a>   <a href="#">markdown.tw</a>

# How Jupyter Notebook Works?

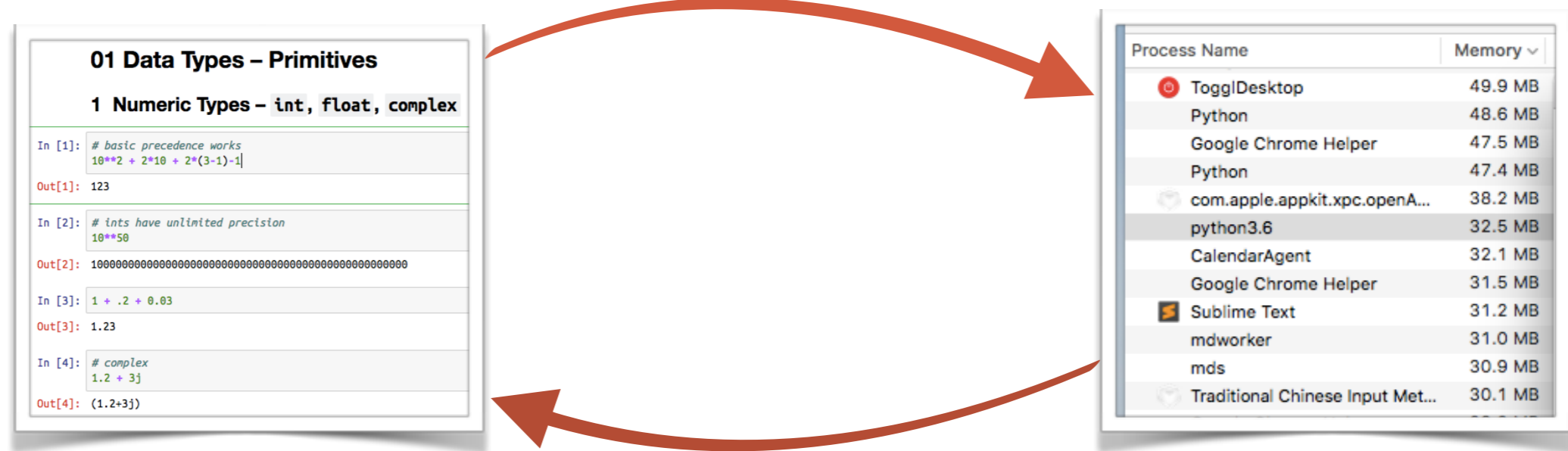
## 1. Connect to a Python kernel.



*2. Calculate and return the output.*

### *3. Store the output.*

*A. When kernel halts or restart,  
notebook keeps the outputs.*



*B. “Run All”  
to execute all the code again*

# The Numbers

## 01 Data Types – Primitives

## 1 Numeric Types – `int`, `float`, `complex`

```
In [1]: 16 * 10 + 2 * (3 - 1) - 1  
Out[1]: 123
```

```
In [2]: # ints have unlimited precision  
10**50
```

```
In [3]: 1 + .2 + 0.03
```

```
In [4]: # complex  
1.2 + 3j
```

Out[4]: (1.2+3j)

- In [n]
    - $n$  is the execution order, like the line number.
    - It may be:
      - 1, 2, 3, 4
      - 3, 5, 2, 4
    - Depends on how you run it.
    - “Restart & Run All”  
to reorder the numbers.

# Primitives

---

*Data Types*



# Programming?

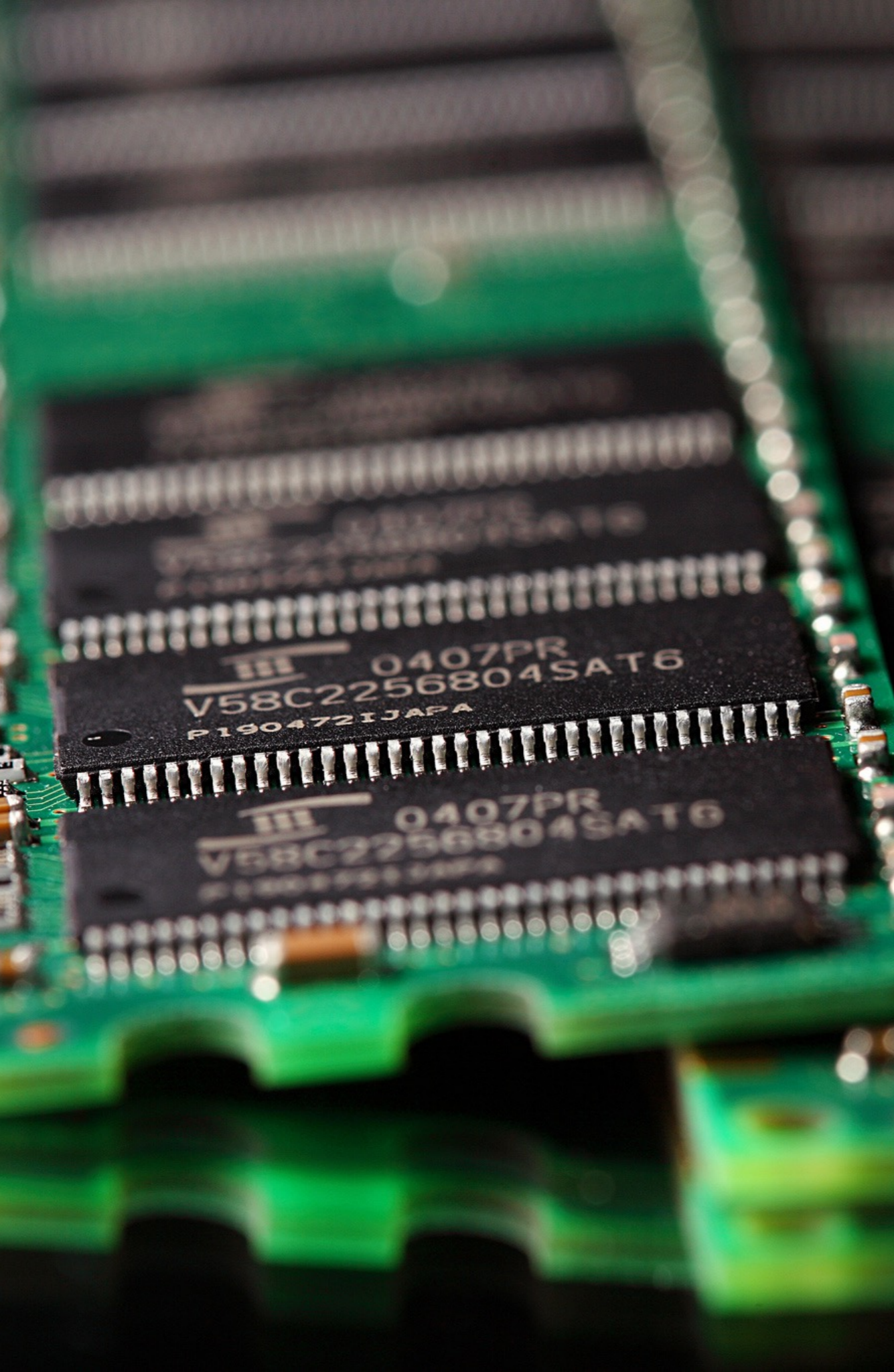
---

- Programming is abstracting.
- Abstract the world with:
  - Data types: 1.
  - Operations:  $1 + 1$ .
  - Control flow: if ... else.
- They are from:
  - Libraries.
  - Your own code.

# The Common Primitives

---

<code>int</code>	Integer: 3
<code>float</code>	Floating-point numbers: 3.14
<code>str</code>	Text Sequence: '3.14'
<code>bytes</code>	Binary Sequence: b'\xe4\xb8\xad\xe6\x96\x87'
<code>bool</code>	True or False
<code>None</code>	Represents the absence of a value.



# Variables

---

- Points to an “object”.
- Everything in Python is an object, including class.
- The object:
  - Has a (data) type.
  - Supports an operation set.
  - Lives in the memory.

“

01\_data\_types\_primitives.ipynb

*-The Notebook Time*

# Delete the “Pointing”

---

- `del x`
- Now the *x* points to nothing.
- The object will be collected if no variable points to it.

# Checkpoint: Calculate BMR

---

- The Mifflin St Jeor Equation:
  - $P = 10m + 6.25h - 5a + s$
  - Where:
    - P: kcal / day
    - m: weight in kg
    - h: height in cm
    - a: age in year
    - s: +5 for males, -161 for females
  - Just simply calculate it in notebook.

# If & While

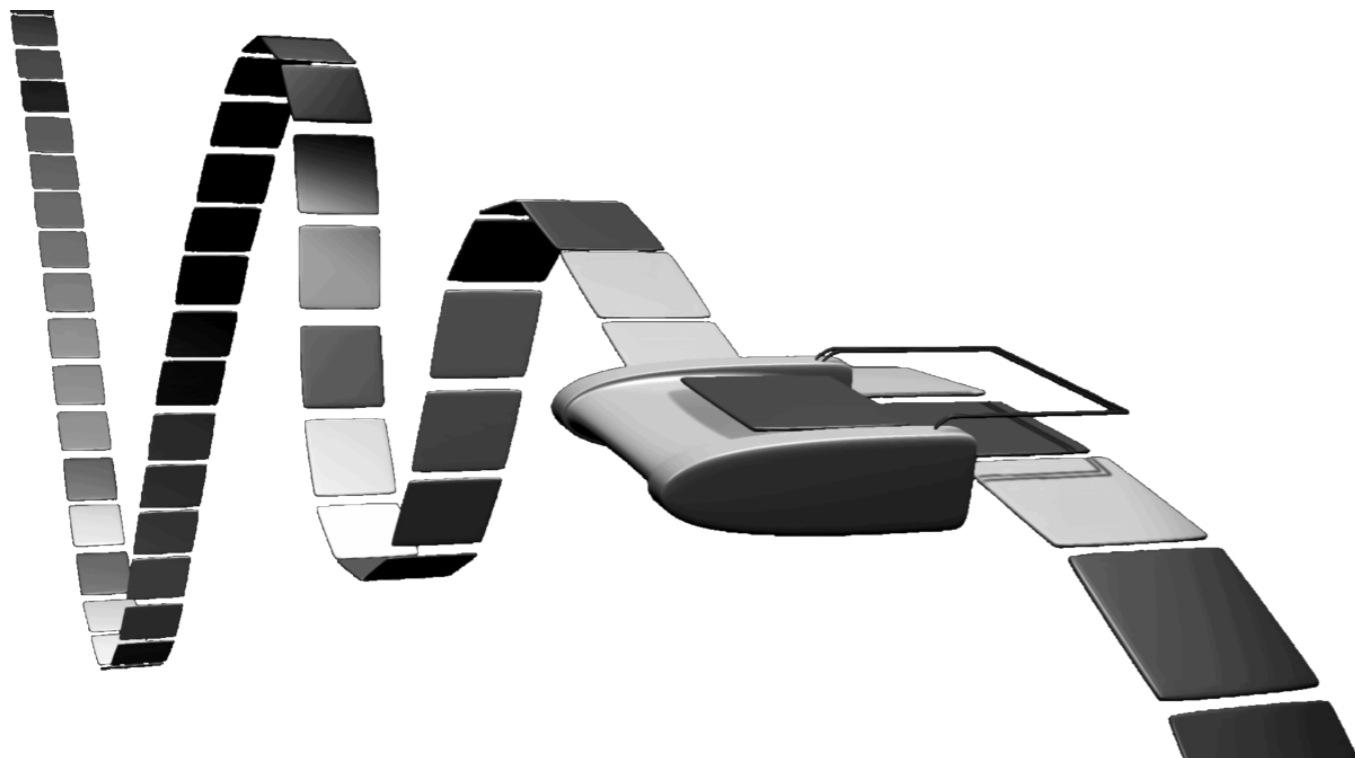
---

*Control Flow*

# If & While

---

- if <condition>: ...
  - Run inner block *if* true.
- while <condition>: ...
  - The while-loop.
  - Run inner block *while* true.
  - I.e. run until false.



“

02\_control\_flow\_if\_while.ipynb

*-The Notebook Time*

**Keep Learning**

# The Domains

---

- Web
  - [Django Girls Tutorial](#)
    - [The Taipei Version](#)
- Data / Data Visualization
  - [Seaborn Tutorial](#)
  - [The Python Graph Gallery](#)
  - [Matplotlib Gallery](#)
- Data / Machine Learning
  - [Scikit-learn Tutorials](#)
  - [Standford CS229](#)
  - [Hsuan-Tien Lin](#)
- Data / Deep Learning
  - [TensorFlow Getting Started](#)
  - [Standford CS231n](#)
  - [Standford CS224n](#)
- Data / Statistics
  - Good references + Google
  - [Handbook of Biological Statistics](#)
  - [scipy.stats](#) + [StatsModels](#)
  - Not so good in Python.
- Ask or google for your own domain!

# The Language Itself

---

- All the “Dig More”.
- Understand the built-in batteries and their details:
  - [The Python Standard Library – Python Documentation](#)
- Understand *the* language:
  - [The Python Language Reference – Python Documentation](#)
  - [Data model](#)

# Introducing Python

MODERN COMPUTING IN  
SIMPLE PACKAGES



Bill Lubanovic

## If You Need a Book

- “Introducing Python – Modern Computing in Simple Packages”
- “精通Python：  
運用簡單的套件進行現代運算”

# The Learning Tips

---

- Resolve one of your own problems.
- Make it work first; consider the correctness later.
- Learn from the great people in communities:
  - Taipei.py
  - PyHUG
  - PyCon TW
  - Python Taiwan
- Sleep well, seriously.
- And have *fun* with Python!

# Composites

---

*Data Types*

# The Common Composites

---

list	Contains objects.
tuple	A compound objects has an unique meaning, e.g., a point: (3, 1).
dict	Maps an object to another object.
set	Contains non-repeated objects.

“

03\_data\_types\_composites.ipynb

*-The Notebook Time*

# Recap

---

- list []
- tuple ()
- dict {::}
- set {}

# For

---

*Control Flow*

# For & Loop Control Statements

---

- for
  - The for-loop.
  - In each iteration, get the next item of a collection.
  - Supports str, list, tuple, set, and dict, etc.
  - I.e. iterate an iterable.
- break
  - Leave the loop.
- continue
  - Go the next iteration.
- loop ... else
  - If no break happens, execute the *else*.

# Pass

---

- pass
  - Do nothing.
  - The compound statements must have one statement.
  - The if, while, for, etc.

“

04\_control\_flow\_for.ipynb

*-The Notebook Time*

# Checkpoint: Calculate Average BMR

---

height_cm	weight_kg	age	male
152	48	63	1
157	53	41	1
140	37	63	0
137	32	65	0

Try

*Control Flow*

“

05\_control\_flow\_try.ipynb

*-The Notebook Time*

# Raise Your Exception

---

- `raise RuntimeError('should not be here')`
  - Raise an customized exception.
  - Use *class* to customize exception class.
- `raise`
  - Re-raise the last exception.

# The Guidelines of Using Try

---

- An exception stops the whole program.
- However sometimes stop is better than a bad output.
- Only catch the exceptions you expect.
- But catch everything before raise to user.
- And transform the exception into log, email, etc.

# Def

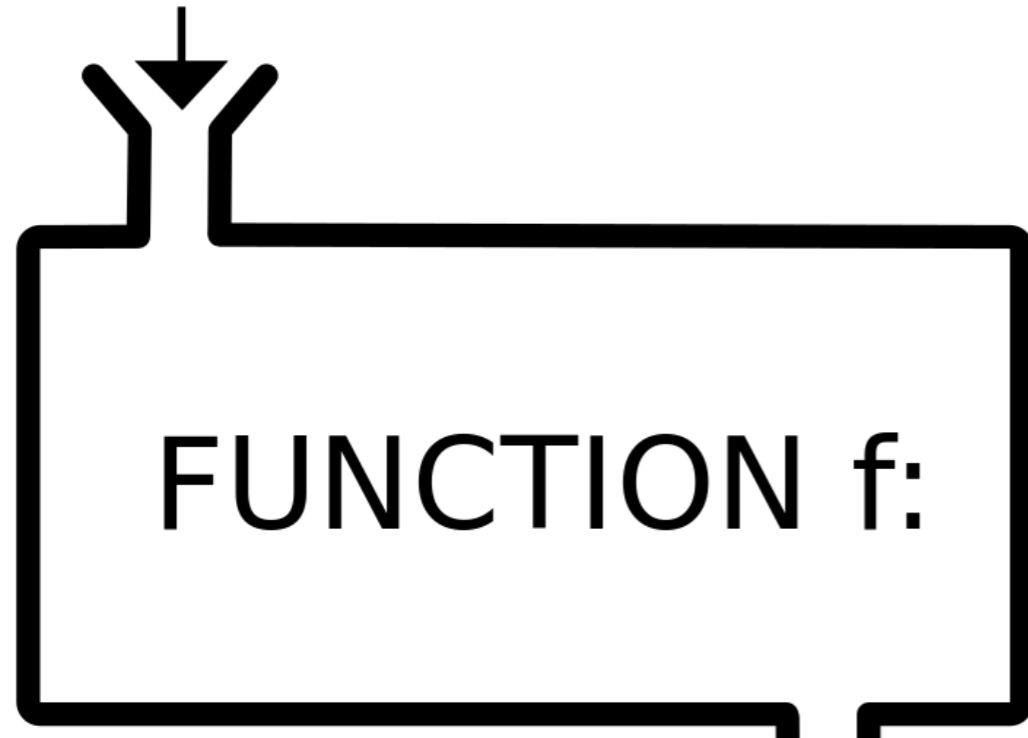
---

*Control Flow*

# Functions

---

INPUT x



OUTPUT  $f(x)$

- Reuse statements.
- def
- Take the inputs.
- return
- Give an output.
- If no return, returns *None*.
- Method
- Is just a function belonging to an object.

“

06\_control\_flow\_def.ipynb

*-The Notebook Time*

# Recap

---

- When calling function:
  - Keyword arguments:  $f(a=3.14)$
  - Unpacking argument list:  $f(*list\_like, **dict\_like)$
- When defining function:
  - Default values:  $def f(a=None): \dots$
  - Arbitrary argument list:  $def f(*args, **kwargs): \dots$
- Using docstrings to cooperate with others.

# Docs – the Web Way

---

- The Python Standard Library
  - Tip: Search with a leading and a trailing space.
    - “ sys ”
- DevDocs
  - Tip: Set it as one of Chrome's *search engine*.
- seaborn API reference
  - For an example of 3rd libs.

# The Guidelines of Designing Functions

---

- Use the simplest form first.
- Unless the calling code looks superfluous.

# Checkpoint: Calculate Average BMR With Functions

---

height_cm	weight_kg	age	male
152	48	63	1
157	53	41	1
140	37	63	0
137	32	65	0

# Common Functions

---

*Libraries*

“

07\_libraries\_  
common\_functions.ipynb

*-The Notebook Time*

# Input & Output

---

*Libraries*



# Input & Output

---

- IO: input & output.
- Standard IOs:
  - *stdout*: standard output.
  - *stderr*: standard error.
  - *stdin*: standard input.
- File IOs:
  - Including networking.
  - Command line arguments
  - Always validate user's inputs.

“

08\_libraries\_input\_output.ipynb

*-The Notebook Time*

# Checkpoint: Calculate Average BMR From the Dataset

---

- Read the *dataset\_howell1.csv* in.
- Skip the first line which doesn't contain data.
- Transform the datatypes.
- Calculate the average BMR from the dataset.

# Command Line Arguments

---

*Libraries*

“

09\_libraries\_  
command\_line\_arguments.py

*-The Notebook Time*

# Recap

---

- *open(...)* → file object for read or write.
- The *with* will close file after the suite.
- The Inputs:
  - *stdin* → *input()*
  - *for line in <file object>: ...*
  - *<file object>.read()*
- The outputs:
  - *print(...)* → *stdout*
  - *print(..., file=sys.stderr)* → *stderr*
  - *<file object>.write(...)*

# Checkpoint: Calculate BMR From Command Line

---

- The requirement:
  - \$ python3 calc\_bmr.py 152 48 63 M
  - 1120
- The hints:
  - Read the inputs from *sys.argv*.
  - Transform, calculate, and print it out!
- Get the extra bonus:
  - Organize code into functions by functionality.
  - Let user see nice error message when exception raises.
  - Refer to *09\_libraries\_command\_line\_arguments.py*.

# Yield

---

*Control Flow*

“

10\_control\_flow\_yield.ipynb

*-The Notebook Time*

# “Yield” Creates a Generator

---

- If a function uses `yield`, it returns a generator.
- Save memory.
- Simplify code.

# Comprehensions

---

*Control Flow*

“

11\_control\_flow\_  
comprehensions.ipynb

-The Notebook Time

# Comprehensions & Generator Expression

---

- List Comprehension []
- Set Comprehension {}
- Dict Comprehension { : }
- Generator Expression ()

# Functional Tricks

---

*Libraries*

# The Functional Tricks

---

- The functional programming:
  - Is a programming paradigm.
  - Avoids changing-state and mutable data.
  - Sometimes makes code clean, sometimes doesn't.
  - Use it wisely.
- Python is *not* a functional language.
- But provides some useful tools.

“

12\_libraries\_functional\_tricks.ipynb

*-The Notebook Time*

# The Popular Functional Libs

---

- Recommend:
  - <https://github.com/Suor/fancy>
- Not so recommend, but still useful:
  - <https://github.com/pytoolz/toolz>
  - <https://github.com/EntilZha/PyFunctional>

# Checkpoint: Calculate Average BMR With Comprehensions

---

- Either the table or the CSV is okay.
- Use at least one comprehension.

# Import Antigravity

---

*Libraries*

# The Useful Packages in Standard Library

---

- sys
- os and os.path
- glob
- math
- random
- decimal
- datetime
- collections
- re
- urllib
- smtplib
- json
- csv
- pickle
- gzip and many others
- threading
- multiprocessing
- asyncio
- pprint
- logging
- doctest
- sqlite3

# The Useful Third-Party Packages

---

- Requests
- BeautifulSoup
- csvkit
- seaborn
- Pillow
- Flask
- Django
- pytest
- Sphinx
- pipenv
- The SciPy Stack
  - NumPy
  - SciPy
  - SymPy
  - Matplotlib
  - IPython
  - pandas
- [python3wos.appspot.com](http://python3wos.appspot.com)

“

```
13_*libraries_
import_antigravity_*.ipynb
```

*-The Notebook Time*

# Install Third-Party Package

---

- When using pip:
  - `pip install <package name>`
- When using Conda:
  - `conda install <package name>`

# Checkpoint: Visualization

---

- Explore from *13\_7\_libraries\_import\_antigravity\_seaborn.ipynb* .
- Refer to [Seaborn API Reference](#) to plot different graphs.
- Refer to [StatsModels Datasets](#) for different datasets.
  - Tip: “fair” in <http://www.statsmodels.org/stable/datasets/generated/fair.html> is the name of the dataset.
- Share your interesting insights with us!

# Module & Package

---

*Libraries*

**ma.py**

**mb.py**

# Import Module

---

- A Python file is just a Python module:

```
import ma  
import mb
```

- A module has a namespace:

```
ma.var  
mb.var
```

- The vars are different variables.

p/

\_\_init\_\_.py

ma.py

mb.py

# Import Package

---

- A directory containing a `__init__.py` is just a package:

```
import p
```

- It executes the `__init__.py`.
  - Usually import the common function or module of the whole package.
- Import modules in a package:

```
import p.ma  
import p.mb
```

# Make Them Shorter

---

- Import variables from a module:

```
from ma import x, y  
# or  
from ma import x  
from ma import y
```

- Import modules from a package:

```
from p import ma, mb  
# or  
from p import ma  
from p import mb
```

- Give an alias:

```
from ma import var as _var
```

- Mix them up:

```
from p.ma import var as _var
```

“

14\_libraries\_moudle\_and\_package

*-The Notebook Time*

# Class

---

*Data Types*

# The Object-Oriented Programming

---

- Class makes objects.
- Customize your:
  - Data type.
  - And its operations.
- A powerful tool to abstract the world.

# The Object-Oriented Terms in Python

---

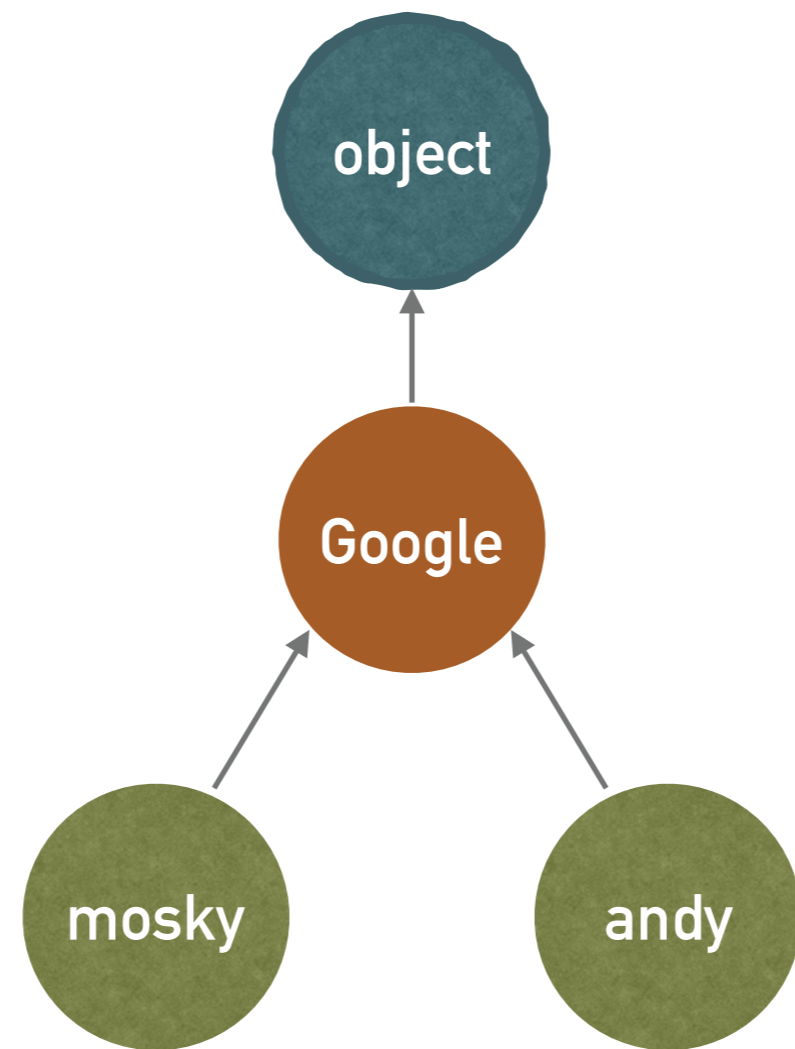
object	Everything in Python is an object, e.g., str, 'str'.
class	Makes instances, e.g., str.
instance	Made from class, e.g., 'str'.
attribute	Anything an object owns.
method	A function an object owns.

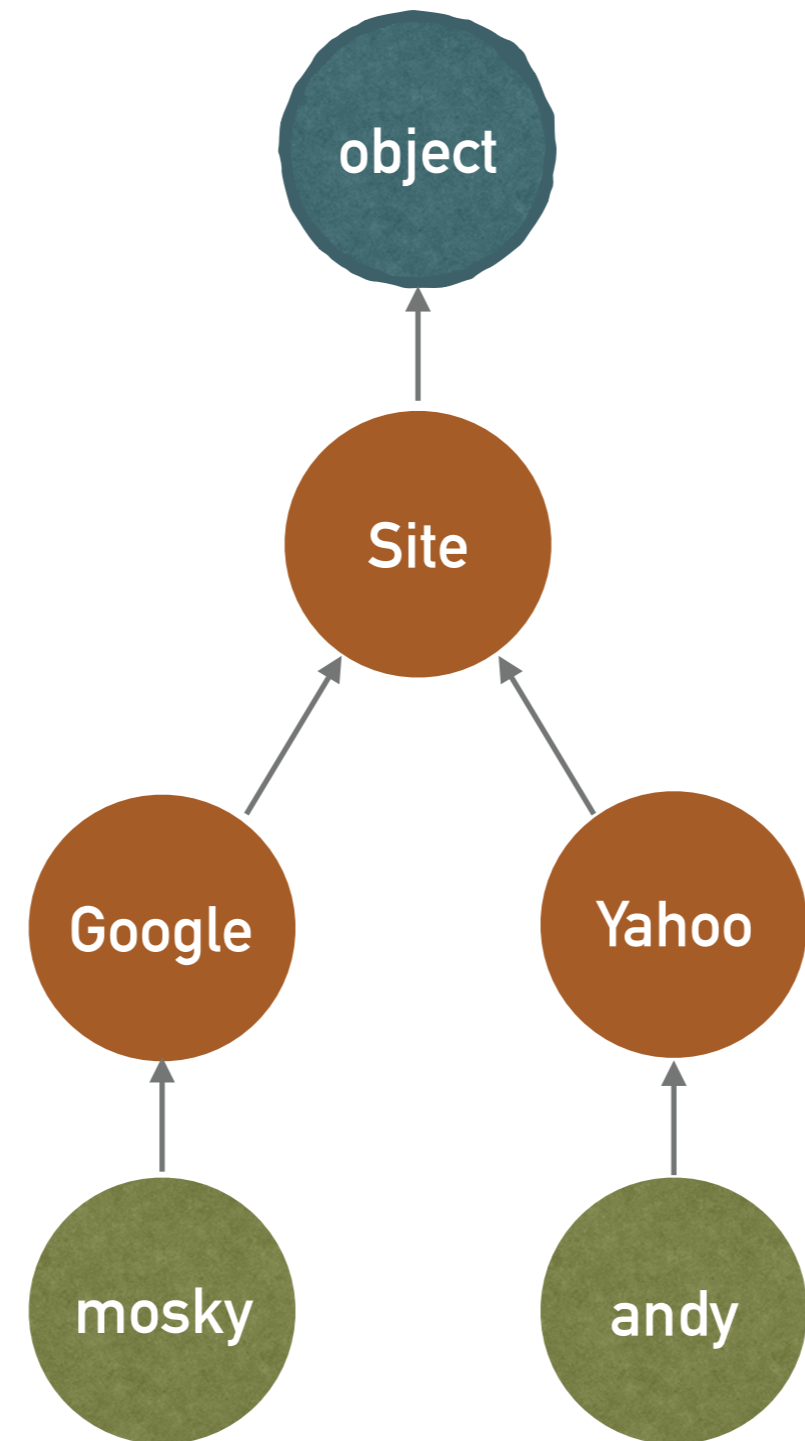
<code>str</code>	object   class
<code>str.__class__</code>	object   attribute   class
<code>str.split</code>	object   attribute   function   method
<code>'str'</code>	object   instance
<code>'str'.split</code>	object   attribute   function   method

“

15\_data\_types\_class.ipynb

*-The Notebook Time*





# Duck-Typing & Protocol

---

- Duck-Typing
  - “If it looks like a duck and quacks like a duck, it must be a duck.”
  - Avoids tests using `type()` or `isinstance()`.
  - Employs `hasattr()` tests or EAFP programming.
  - EAFP: easier to ask for forgiveness than permission.
- Iterator protocol, for example:
  - `__iter__()` returns itself.
  - `__next__()` returns the next element.
  - The for-loops use the iterator protocol to iterate an object.

# The Guidelines of Designing Classes

---

- Don't use class, unless:
  - Many functions have the same arguments, e.g.,:
    - `def create_user(uid, ...): ...`
    - `def retrieve_user(uid, ...): ...`
    - `def update_user(uid, ...): ...`
  - When design or implementation.
- Don't use class method, etc., unless:
  - You're sure the method is only associate with class.

# The Fun Facts

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- `import this`
- Python's easter eggs and hidden jokes – Hacker Noon

# Checkpoint: Classification

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- Extend `13_8_libraries_import_antigravity_scikitlearn.ipynb` .
- Refer to [Scikit-Learn Random Forest](#) for the arguments.
- Share your awesome metrics with us!

# At the End

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- Python is useful in lot of domains. 
- Programming is just abstracting. 
  - Data types and control flows.
    - Ints, lists, if, while, functions, classes, etc.
  - Libraries.
- Practice is the key of learning programming:
  - Revisit the handouts and the checkpoints. 
  - Drive yourself to practice:
    - Resolve your own fun problems! 

# Photo Credits

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- “iRobot”
  - <http://fotonin.com/959257.html>
- “The Money”
  - [https://commons.wikimedia.org/wiki/File:Forex\\_Money\\_for\\_Exchange\\_in\\_Currency\\_Bank.jpg](https://commons.wikimedia.org/wiki/File:Forex_Money_for_Exchange_in_Currency_Bank.jpg)
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  - <https://zh.wikipedia.org/wiki/%E5%9B%BE%E7%81%B5%E6%9C%BA#/media/File:Maquina.png>
- “The Function”
  - [https://commons.wikimedia.org/wiki/File:Function\\_machine2.svg](https://commons.wikimedia.org/wiki/File:Function_machine2.svg)
- “The Disk”
  - <https://www.flickr.com/photos/scaar/8472199817/in/photolist-dUEeQD-5HdAN4-5xWVKb-dUKPZS-dUEe2r-5snGPf-59skU8-dUEf6z-4oNs1w-6p5jdX-atp6TY-aC3AqV-a4BfGL-aAAAfg-9NWnEM-aG17Z2-9oAykX-61benn-8Cmy4D-7HN3aV-49jHVw-LrZVp-asPyUp-sezv1-a2iAsW-4GauZa-zTjVX-ejs1aH-abdSy1-93wj7g-4wJnUd-6vjZ7N-9csbbv-gKA3J-6tuRY1-58CCzq-ze5cZ-48L5Kt-3V4d2-7BKdfS-34RnyZ-4tHg3C-xDZHYA-pZL3UJ-QCNmm-rj3zys-Q5FL-8k69gA-bWDz84-dT1K7g>