



LAB 1: INTRODUCTION

University of Washington ECE 241

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OUTLINE

Part 1: Getting started with Python

- Setting up Python environment
- Jupyter Notebook
- Online Jupyter platform: Google Colab
- Configuring Jupyter cells
- Package maintenance

Part 2: Python's data types and variables

- Numbers, Booleans, Strings
- Lists

Part 3: Logical expressions and Operators

- Arithmetic operators
- Comparison operators
- Assignment operators
- Logical operators

Part 4: Lab Assignment

- Exercise 1 - 5

GETTING STARTED WITH PYTHON

OPTIONS FOR PYTHON ENVIRONMENT

Anaconda 3

Google Colaboratory



Offline



Online

SETTING UP PYTHON ENVIRONMENT (Anaconda 3)

What is Anaconda?



Anaconda is a distribution of Python and R for scientific computing

- Comes with >250 packages automatically installed
- >7500 additional open-source packages available in conda website
- Equipped with Jupyter Notebook
- Conda environment manager for easy maintenance of packages

SETTING UP PYTHON ENVIRONMENT (Anaconda 3)

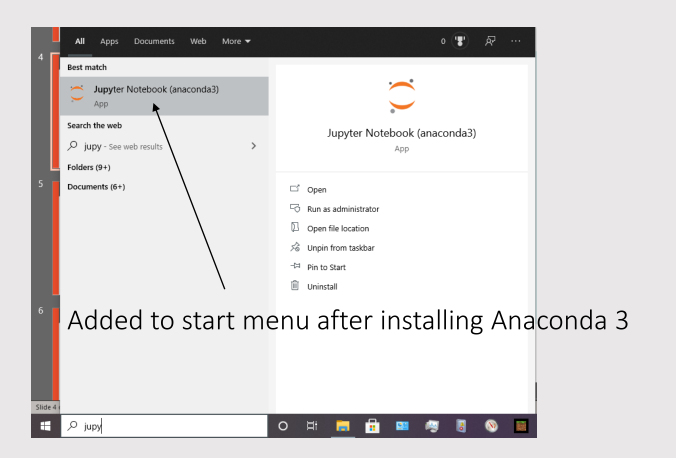
Installing Anaconda 3

https://www.anaconda.com/download#downloads



STARTING UP JUPYTER NOTEBOOK (Anaconda3)

Windows



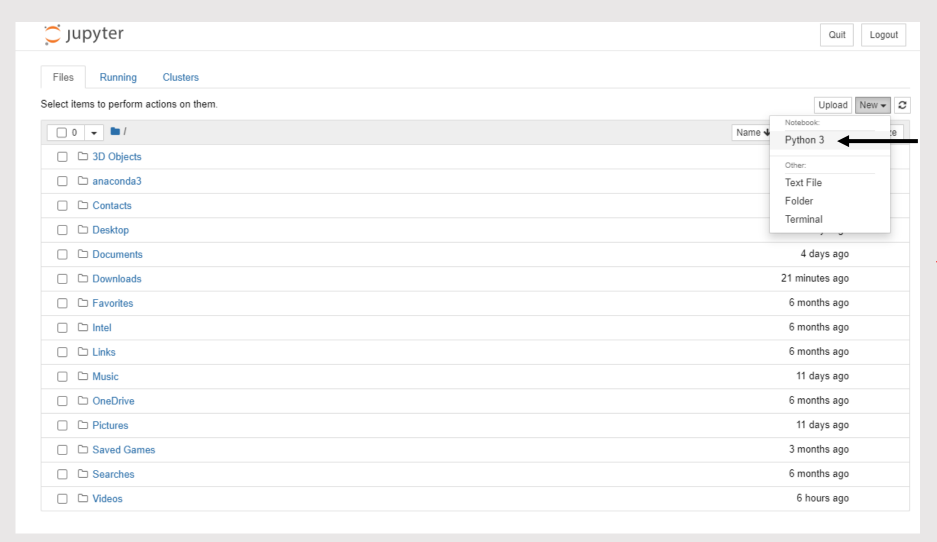
Windows/Mac/Linux

Windows: Start Anaconda Prompt

Mac/Linux: Start terminal

Type "jupyter notebook"

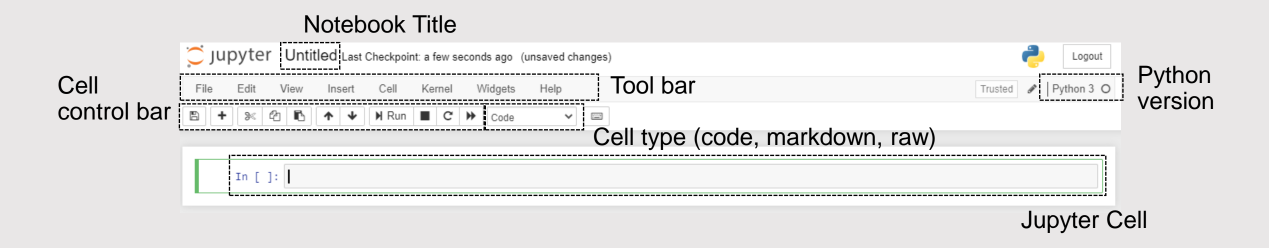
STARTING UP JUPYTER NOTEBOOK (Anaconda3)



Create a new notebook

You can also use Jupyter Navigator to load .ipynb notebook files

STARTING UP JUPYTER NOTEBOOK (Anaconda3)



See https://www.dataquest.io/blog/jupyter-notebook-tutorial to familiarize yourself with basic controls

GOOGLE COLABORATORY

A free Jupyter notebook environment that runs in the cloud

- Saves in Google drive
- Github commit style code sharing with others
- Maximum runtime of 12hrs (Free version)
- Pre-equipped with latest scientific packages (Numpy, Scipy, etc)

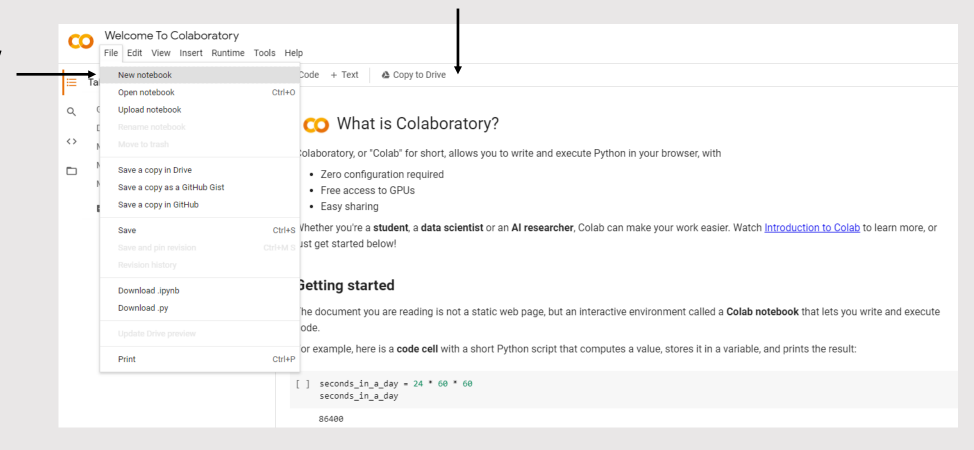


GOOGLE COLABORATORY: GETTING STARTED

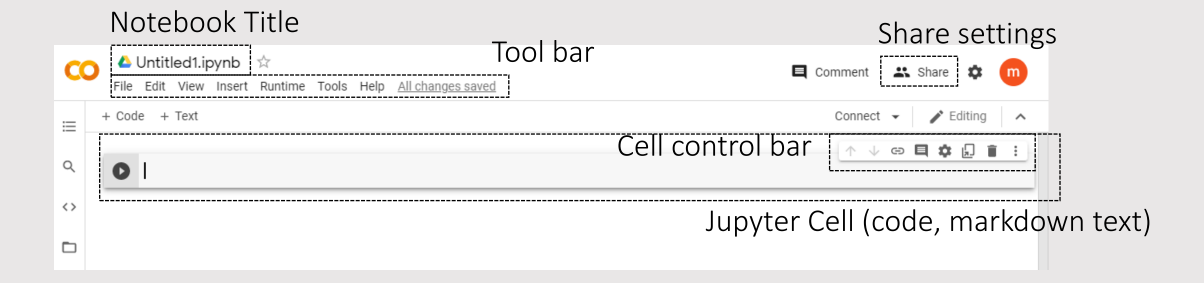
Tutorial to Colab

https://colab.research.google.com/notebooks/intro.ipynb

Create new Notebook



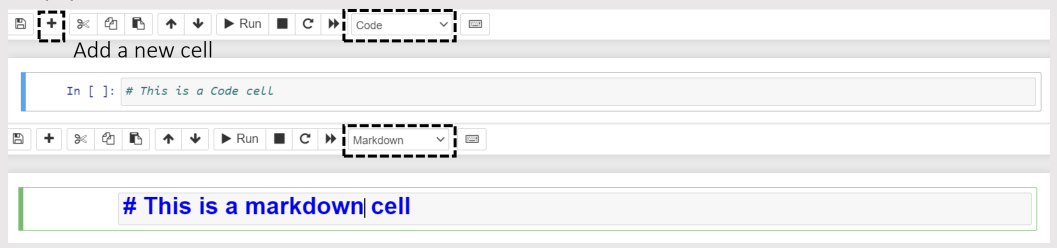
GOOGLE COLABORATORY: GETTING STARTED



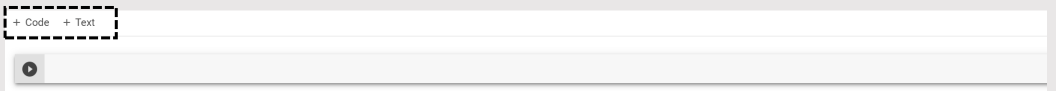
See **Getting Started** part of https://colab.research.google.com/notebooks/intro.ipynb to familiarize yourself with basic controls

CONFIGURING JUPYTER CELL: CODE vs MARKDOWN

Jupyter Notebook



Google Colab



PYTHON PACKAGES

Importing Packages

Jupyter Notebook Installed packages Internet Package 1 Package x import package_1 import package_2 Package 2 Package y import package_3 Package 3 Package z

Installing Packages

PACKAGE MAINTENANCE: ANACONDA

Installing a Conda package Anaconda Prompt (anaconda3) Anaconda Prompt (anaconda install package-name Installing specific version of Conda package Anaconda Prompt (anaconda3) Anaconda Prompt (anaconda3)

Note: For Windows – Make sure to use **Anaconda Prompt** NOT Windows Command Prompt

Note: Only use pip-install when the package is not available in conda

(base) C:\Users\Jimin>conda install package-name=2.3.4

Note: Search package name in Anaconda.org search bar to find more install versions

For more information: https://docs.anaconda.com/anaconda/user-guide/tasks/install-packages/

PACKAGE MAINTENANCE: GOOGLE COLAB

Package that is not default in Google Colab -> Use !pip install or !apt-get install

```
[ ] !pip install matplotlib-venn
[ ] !apt-get -qq install -y libfluidsynth1
```

Note: Some hardware (e.g sound card) dependent packages such as simpleaudio might not work with Google Colab

For more information: https://colab.research.google.com/notebooks/snippets/importing libraries.ipynb

PYTHON'S DATA TYPES AND VARIABLES

WHAT ARE DATA TYPES AND VARIABLES?

Jupyter Notebook Code

```
In [1]: x = 1
        print(x)
        1
In [2]: y = 2.5
        print(y)
        2.5
In [3]: z = True
        print(z)
        True
In [4]: s = 'hello'
        print(s)
        hello
```

Variable	Data Type	Value
X	int	1
У	float	2.5
Z	bool	True
S	str	'hello'

PRINTING VARIABLES WITH print()

Print single variable

```
var1 = 2021
var2 = 'Fall'
print(var1)
2021
```

Print multiple variable

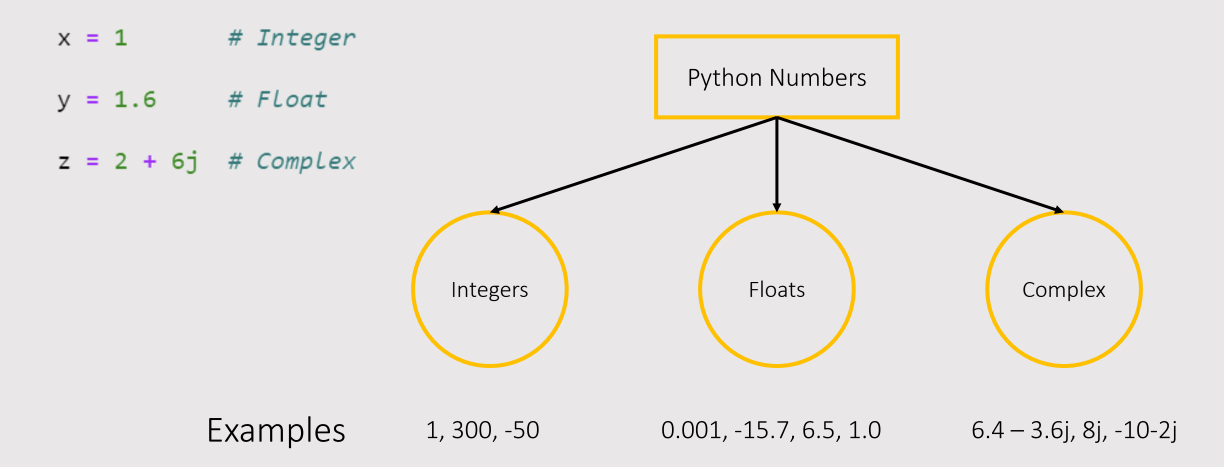
```
print(var1, var2)
2021 Fall
```

Variables called in a cell can be displayed without print function, as 'outputs'

```
var1
2021
```

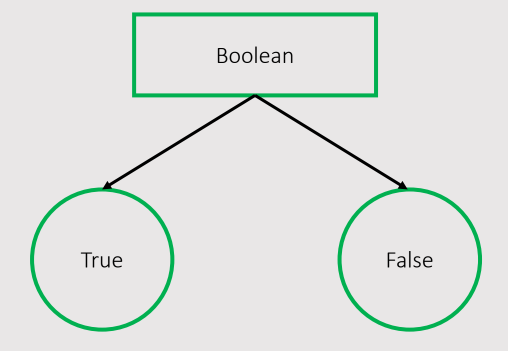
```
var1, var2
(2021, 'Fall')
```

DATA TYPES: NUMBERS



DATA TYPES: BOOLEAN

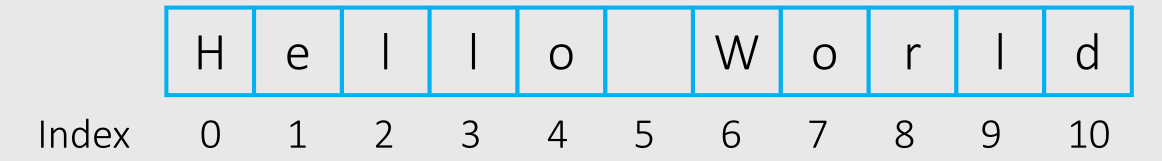
```
x = True # True
y = False # False
```



First letter should be capitalized

DATA TYPES: STRINGS

x = 'Hello World'



Length of string = 11

GROUPING DATA WITH LISTS

```
In [1]: list_1 = [1, 2, 3]
                                                   List of numbers
       list 1
Out[1]: [1, 2, 3]
In [2]: list_2 = ['Hello', 'World']
                                                   List of strings
       list 2
Out[2]: ['Hello', 'World']
In [3]: list_3 = [1, 2, 3, 'Apple', 'orange']
                                                   List of numbers + strings
       list 3
Out[3]: [1, 2, 3, 'Apple', 'orange']
In [4]: list_4 = [list_1, list_2]
                                                   List of lists
       list 4
Out[4]: [[1, 2, 3], ['Hello', 'World']]
```

INDEXING LISTS

```
In [3]: list_3 = [1, 2, 3, 'Apple', 'orange']
        list 3
Out[3]: [1, 2, 3, 'Apple', 'orange']
In [5]: list_3[2]
Out[5]: 3
In [6]: list_3[:3]
Out[6]: [1, 2, 3]
In [7]: list_3[-1]
Out[7]: 'orange'
In [8]: list_3[-3:]
Out[8]: [3, 'Apple', 'orange']
```



More information on indexing:

https://railsware.com/blog/python-for-machine-learning-indexing-and-slicing-for-lists-tuples-strings-and-other-sequential-types/

APPEND, INSERT, DELETE ELEMENTS TO LISTS

```
In [10]: list_3.append(4)
         list 3
Out[10]: [1, 2, 3, 'Apple', 'orange', 4]
In [12]: list_3.insert(2,'pineapple')
         list 3
Out[12]: [1, 2, 'pineapple', 3, 'Apple', 'orange']
In [14]: del list_3[2]
         list 3
Out[14]: [1, 2, 'Apple', 'orange']
```

Appending a new value

Inserting a new value into an index

2: Index to insert, 'pineapple': Value to insert

Deleting an existing value

2: Index to delete

EMPTY LIST AND ELEMENT CHECK

```
In [15]: empty_list = []
empty_list.append(5)
empty_list

Out[15]: [5]

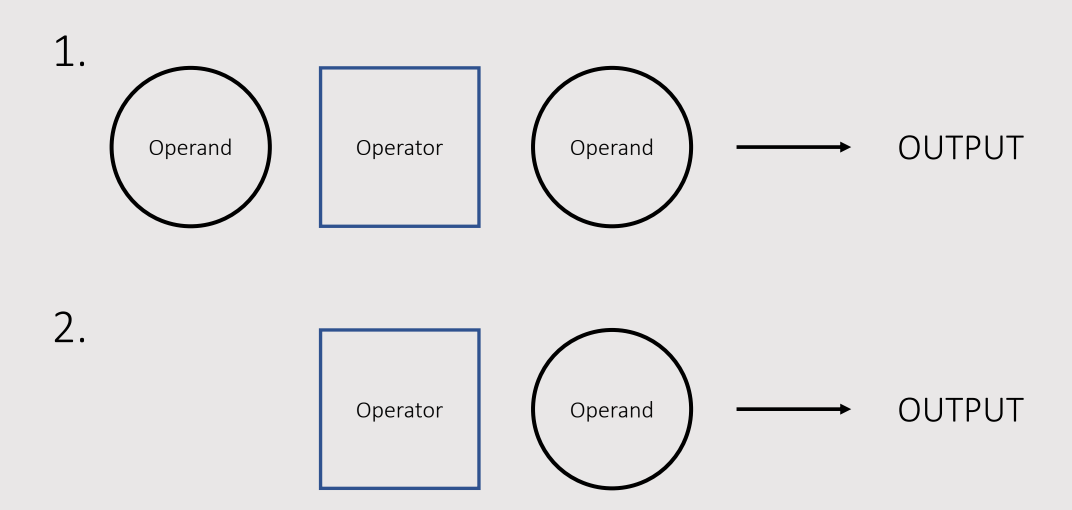
In [16]: 5 in empty_list

Checking if an element is in the list

Out[16]: True
```

LOGICAL EXPRESSIONS AND OPERATORS

OPERATORS IN PYTHON



ARITHMATIC OPERATORS

Operator Addition + Subtraction Multiplication * Exponent ** Division Modulo

Example

```
float1, float2 = 5.4, 8.9
print(float1 + float2)
14.3
print(float1 - float2)
-3.5
print(float1 * float2)
48.06
print(float1**2)
29.1600000000000004
print(float1 / float2)
0.6067415730337079
float1, float2 = 10., 3.
print(float1 % float2)
```

1.0

COMPARISON OPERATORS

Operator

<

>

Less Than

Greater Than

Greater Than or Equal to >=

Less Than or Equal to <=

Equivalent to ==

Not Equivalent to !=

Example

5 < 3

False

5 > 3

True

5 >= 3

True

5 <= 3

False

5 == 3

False

5 != 3

True

ASSIGNMENT OPERATORS

Operator

Add and Assign

+=

Subtract and Assign

-=

Multiply and Assign

*=

Divide and Assign

/=

Example

```
var1 = 3
var1 += 1
print(var1)
```

4

```
var1 -= 1
print(var1)
```

3

```
var1 *= 1.5
print(var1)
```

4.5

```
var1 /= 2
print(var1)
```

2.25

LOGICAL OPERATORS

Example Operator bool1, bool2 = True, False print(bool1 or bool2) OR or True AND and print(bool1 and bool2) False NOT not print(not bool1) False

MATH OPERATORS WITH math. PACKAGE

Sine

Cosine

Tangent

Pi

Square Root

Exponential

Operator

math.sin(x) ך

math.cos(x)

x in radians

math.tan(x) ^J

math.pi

math.sqrt(x)

math.exp(x)

Example

import math

print(math.sin(1))

0.8414709848078965

print(math.cos(1))

-0.8390715290764524

print(math.tan(1))

0.6483608274590866

print(math.pi)

3.141592653589793

print(math.sqrt(3))

1.7320508075688772

print(math.exp(3))

20.085536923187668

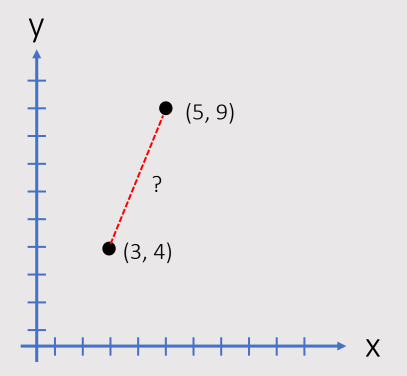
More functions: https://docs.python.org/3/library/math.html#

LAB ASSIGNMENTS

Download ipynb template in Canvas page:
Assignments/Lab 1 report -> click "Lab 1 Report Templates"

EXERCISE 1: Euclidean Distance

- Use Python operators and math package to determine the distance between two points (3, 4) and (5, 9).
- Assign the distance to a variable 'dist' and use print() command to output your result.



$$dist = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

EXERCISE 2: Sine and Cosine Values

 Create two lists – sine_list and cosine_list that contain sine and cosine values for the following angles –

Output two lists using print() command

Hint: Convert the degree units to radians first

EXERCISE 3: Implement sinh(x) from scratch

The hyperbolic sin or sinh is defined as:

$$\sinh(x) = \frac{\exp(x) - \exp(-x)}{2}$$

- Manually implement sinh(x) using exponential math.exp() and appropriate operators. Compute sinh(x) when x = 2. Assign the output as a variable 'sinh_manual'
- Verify your implementation by comparing 'sinh_manual' with math.sinh(2). Use appropriate comparison operator and print the Boolean output.

EXERCISE 4: Implement XOR Gate from scratch

The XOR gate has following truth table

- Construct the logical expression equivalent to XOR gate by combining AND, OR and NOT operators.
- Validate your expression by printing its Boolean output for all 4 combinations of (p, q) values in the truth table.
- Note: You must use the same logical expression for each truth table row with only p and q values changing.

р	q	XOR
False	False	False
True	False	True
False	True	True
True	True	False

Hint: XOR = (OR) AND (NAND) where NAND = NOT(AND)

EXERCISE 5: List indexing

The lab1_template.ipynb contains a sample list which contains integers from 0 - 100. Use the appropriate list indexing commands to retrieve and print the following data from the list:

- Last 25 values of the list
- Values that fall between 1/4 to 3/4 of the list's length
- Values that correspond to every even index (0, 2, 4...)
- Value that correspond to every odd index (1, 3, 5...)