Due this week

- Lab Rules and Administrative
 - Required to access Lab 1/1R pdf, you get full credit if you agree to the lab rules
 - •Lab 1/1R: Python Due before we meet for Lab 2
 - Please complete the deliverables and submit your worksheet as a pdf to "Lab 1 Submission Link: Python ".
- Lab 1 Quiz First attempt due before we meet for Lab 2
 - You have unlimited attempts for this quiz. It covers significant figure rules, how to calculate mean and standard deviation, some basic python questions covered in your lab this week, some administrative questions and academic honesty. Please feel free to try it a second time if you wish!

Next week Lab 2R if you are remote you will need a camera (camera phones work well), a computer with Tracker on it, and an object of a known length.

Welcome! About these labs

Skills-based - we will NOT be copying lecture content

Learning Objectives:

- Scientific Literacy
- Lab Design
- Basic Programming w/ Python

Welcome!

GOALS FOR LAB 1

- Get comfortable with Python
- Learn some data analysis skills
- Be able to talk about error
 - Uncertainty: point vs. set
 - Accuracy vs. precision

INTRODUCTION TO PYTHON

PROGRAMMING FOR PHYSICS - AN EXAMPLE

In 2019, scientists used data from the Event Horizon Telescope to capture the first ever photo of a black hole. To assemble a complete image from incomplete telescope data, the scientists had to develop advanced imaging algorithms to fill in the gaps.







Reconstruction





WHY PYTHON?

Computer programming is an important skill for scientists and engineers

Python in particular is:

- Free
- Easy to learn
- Widely used and supported
- Good for data science applications



Introduction is done!

In your browser of choice, go to jupyterhub.wpi.edu

Press the button in the center of the screen:

Sign in with WPI Single Sign-on

Sign in using your WPI email credentials*

*If you have another way to access python please feel free to use that.



Click the "Spawn" button to start a new session. We're not doing anything too fancy, so the profile you pick doesn't matter.

Spawner Options

Select a job profile:

2 cores/2 GB/6 hours

Spawn

 \sim

Make a new Jupyter Notebook using Python 3.

You will be submitting this notebook on Canvas instead of a lab report this week.

	Uploa	ad New - 2
Name 🔸	Upload New Notebook: Python 3 Python 3.6 (vpython) Other: Text File Folder Terminal	<pre>size size size kB kB kB kB kB kB kB </pre>

You now have a brand new notebook to play around with! It doesn't look like much yet, but we'll change that.



This is a cell. You can write code here, then press the Run button to execute the code in the selected cell.

1. PYTHON BASICS

At its simplest, Python can be used as a calculator. Type in the expression you want to solve, hit Run, and you'll get an answer. These grey boxes are what you will submit later as part of your Jupyter Notebook.



Come up with some simple expressions for Python to solve. What happens if you put more than one in the same cell? What happens when you try to divide by zero? (optional)

1. PYTHON BASICS: Errors

When Python encounters an error it will stop running and display a **traceback**, which shows you the name of the error and where it occurred. If you get an error that you're not sure how to fix, google its name or ask on Slack.



1. PYTHON BASICS - VARIABLES

Variables can be thought of as labels or containers for pieces of data. When you assign something to a variable, you are storing it for later use.



In Python, '=' does NOT mean equals! It is only used to assign values to variables.

1. PYTHON BASICS - COMMENTS

It's good practice to give your variables descriptive names and, if needed, add **comments** to explain what's going on in your code. Anything to the right of a '#' symbol will be treated as a comment, not active code.

```
# This is a comment! Python will ignore everything on this line
# These are some sample calculations
expression1 = (5*3)+12-30
expression2 = (5+12)/2
my_sum = expression1 + expression2
```

1. PYTHON BASICS - COMMENTS

```
In [1]: #This is a comment, Python will ignore everything on this line
```

```
#These are some simple calculations
expression1 = (5*3)+12 - 40
expression2 = (3**4) /3 #the ** means 3 to the power of 4
my_sum = expression1 + expression2
print(my_sum)
```



Add a comment at the top of your Jupyter notebook with your name and today's date. Use comments to describe what different variables represent or leave notes for your future self (optional).

1. PYTHON BASICS - VARIABLES

Variables must be created, or **declared**, before they can be used. The order matters!

For example, this code snippet would not work - trying to run it would give an error, since Python doesn't recognize any of the variables on the right side of the equation. Double asterisks '**' are the power (exponent) operator in Python



A **function** is a block of code that can be run when called. Many functions take one or more **arguments**, which represent data that you are giving to the function.

Python's built in **print() function** will output the value of x, or whatever else it is passed as an **argument**.



The print() function takes any number of arguments of different types, separated by commas, and outputs them on one line.

```
my_number = 7
temperature = 22.5
greeting = "Hello world!"
print(greeting)
print("My favorite number is:", my_number)
print("Today it's", temperature, "C outside.")
```

Hello world! My favorite number is: 7 Today it's 22.5 C outside.

In a new cell, create some variables like the ones above and use print statements to display their values with descriptions. (optional)

Python has <u>more built in</u> <u>functions</u>, most of which aren't useful for our purposes. Here are some that are:

If we want more relevant functions, we'll need to write our own and/or import some more.

```
# absolute value of a number
abs(num)
```

```
# min or max value from args
min(a0, a1, a2, ...)
max(b0, b1, b2, ...)
```

```
# power operation: same as a**b
pow(a, b)
```

```
# prints argument(s) out
print(arg1, arg2, ...)
```

```
# rounds number to n digits after the decimal
round(number, n)
```

Here's the definition for a simple function.

Always start with a descriptive comment.

```
# helloWorld: prints out a greeting
def helloWorld():
    print("Hello world!")
```

```
helloWorld()
```

Hello world!

The first line defines the name of the function and how many arguments it accepts.



Here's the definition for a simple function.

Always start with a descriptive comment.

Everything indented below the first line is called the **body** of the function. This is the code that will run when the function is called!

```
# helloWorld: prints out a greeting
def helloWorld():
    print("Hello world!")
helloWorld()
```

Hello world!

def helloWorld(): print("Hello world!")

Indentation Matters!

Here's the definition for a simple function.

Always start with a descriptive comment.

helloWorld: prints out a greeting
def helloWorld():
 print("Hello world!")

helloWorld()

Hello world!

This isn't part of the function definition, but it shows how we call (or use) our new function, and its effect.

helloWorld()

Hello world!

This function is very similar, but it takes one argument - a string.

Note that when a function is called, it replaces every instance of an argument's name with the corresponding passed in value.



Functions have to start with

'def function_name (input):'

Where 'def' indicates that a function is about to be started, 'function_name' is how you call it, and '(input):' is where you put your inputs you'll use. # helloFriend: prints out a customized greeting
-> a_name: String representing a name

```
def helloFriend(a_name):
    print("Hello", a_name)
```

```
helloFriend("Gompei")
helloFriend("everyone")
```

Hello Gompei Hello everyone

Here's that propagation of error equation we used to use

```
import math
# u area: propagation of uncertainty for area calculation
# -> x: width measured (cm)
# -> dx: error of width (cm)
# -> y: Length measured (cm)
# -> dy: error of Length (cm)
# <- uncertainty of calculated area
def u area(x, dx, y, dy):
    area = x * y
    x component = (dx / abs(x)) ** 2
    y component = (dy / abs(y)) ** 2
    answer = area * math.sqrt(x_component + y component)
    return answer
width, length = 5.3, 8.5
u width = u length = 0.1
area = width * length
print("Area =", area, "+/-", u area(width, u width, length, u length))
```

```
Area = 45.05 +/- 1.0016985574512922
```

In a new cell, create a function like the one above (you can even copy the one above if you wish). Have the function accept at least two variables, and output one. (optional)

GROUP WORK

FUN WITH FUNCTIONS (Deliverable)

Introduce yourselves! Name, prospective major, fun facts?



- Work together to create functions for each of these equations:
 - Calculate the area of a trapezoid
 - Kinetic Energy
 - Net work using the Work-Energy Principle *

*extra credit – see this website http://hyperphysics.phyastr.gsu.edu/hbase/work.html#wep

Details on the asked for formulas

Area of a trapezoid

- Inputs:
 - Base (a below)
 - Base (b below)
 - Height (h below)
- Formula is below, in words it is base a times base b divided by two, all times the height

A = [(a * b) /2] *h



Kinetic Energy

- Inputs:
 - Mass (m, in kg)
 - Velocity (v, in m/s)
- Formula is below. In words it is kinetic energy equals one half times mass times velocity squared.

Kinetic Energy = $\frac{1}{2}$ m*v^2

LET'S ANALYZE SOME DATA

Modules are collections of functions and variables that must be imported into your code before they can be used.

```
import math
import numpy
import matplotlib.pyplot as plt
import scipy.stats as stat
```

Modules with long names can be given nicknames for convenience. These four modules are the ones we will be using in this course -- they are all available through Jupyterhub, no need to download or install anything.

NumPy in particular is useful because it lets us create and analyze data sets in the form of **arrays**.

Arrays all start counting from zero, and all of their elements must have the same type (string, number, etc.).

```
import numpy as np
x = np.array([1, 2, 3, 4, 5])
colors = np.array(["blue", "green", "red"])
# print the first element in colors
print(colors[0])
# print the third element of x
print(x[2])
blue
```

3

To upload a file to your jupyter hub please use the 'upload' button.



NumPy also lets you load data files as arrays for easy analysis.

To use a file like this, you must first upload it to your Jupyter workspace.

C Jupyter data.csv v 05/27/2021						
File	Edit	View	Langu	lage		
1 x 2 5 3 5 4 5 5 5 6 5 7 6 8	5,y .3,8.5 .4,8.7 .3,8.5 .1,8.6 .2,8.9 5,8.4					
			4	months ago	1.74 kB	
			3	months ago	1.19 kB	

PH1120-21 Lab5R.ipynb
 Untitled.ipynb
 Untitled1.ipynb
 Untitled2.ipynb
 data.csv

Once the file is uploaded, you can load it with the genfromtxt() function as shown here. Remember to use the exact name of the file!

lab1data.csv

```
#import data from csv
import numpy as np
import matplotlib.pyplot as plt
```

```
my_data = np.genfromtxt('labldata.csv', delimiter = ",")
my_data = np.delete(my_data,0,0) #we have to delete the nans
print(my_data)
```

```
my_data_2 = my_data.transpose()
```

[[5.256 8.017] [5.328 8.45] [4.912 8.697] [5.668 7.95] [4.981 8.34] [5.171 8.402] [5.171 8.402] [5.44 8.161] [5.09 7.831] [5.128 7.691] [5.158 8.451] [5.45 8.382] [5.798 9.882] [5.348 7.083]

TRY IT OUT: On Canvas, find the file lab1data.csv in the lab module. Download this file, then upload it to Jupyter as shown here. (Deliverable)

Matplotlib's <u>Pyplot</u> provides highly flexible graphing functions we can use to visualize our data. This lets us get a good general idea of the qualitative properties of a data set, and helps us spot outliers before doing any math.

TRY IT OUT: Follow the example code to graph the data you just uploaded. Don't forget axis labels! (Deliverable)



my_data = np.genfromtxt('labldata.csv', delimiter = ",")
my_data = np.delete(my_data,0,0) #we have to delete the nans
#print(my_data)

my_data_2 = my_data.transpose()

plt.scatter(my_data_2[0],my_data_2[1])

```
plt.axis([4,7,6,11])
plt.xlabel("mass (in M@*)")
plt.ylabel("distance (in parsecs)")
plt.show()
```



Arrays often act as data tables, and NumPy offers many convenient functions for analyzing them. Here, we find the <u>mean</u> and <u>standard deviation</u> for each column, and save the values in new arrays.

```
import numpy as np
```

```
my_data = np.genfromtxt('data.csv', delimiter=',')
# delete the top row (column names)
my data = np.delete(my data, 0, 0)
```

```
# average and standard deviation of each column
# axis=0: column, axis=1: row
mean = np.mean(my_data, axis=0)
stdv = np.std(my_data, axis=0)
```

```
print("x =", mean[0], "+/-", stdv[0])
print("y =", mean[1], "+/-", stdv[1])
```

TRY IT OUT: Find the mean and standard deviation of your data set and print the values as shown here. How many digits to the left of the decimal should you keep? Think about it, then <u>check your answer</u>. (Deliverable)

UNCERTAINTY AND MORE?

Which would you trust more, a single review or the average of five reviews?

You probably already have an intuitive understanding of how sample size affects the way you look at and trust information.



The error of a single measurement is mostly determined by the precision of the measuring tool, plus any external factors. As such, uncertainty can often be attributed to **instrumental limitations**.

Measurements made with a ruler like this, for example, will always have an error of at least 0.1cm (the smallest unit marked); more if it's difficult to tell where the object's boundaries are.



Systematic errors are caused by factors that do not change between measurement. They don't affect the uncertainty, but they can cause a shift in the average value. A common source of these is improperly calibrated equipment.

If a scale isn't zeroed correctly before measurements are made, it can cause systematic error.



Single measurements are far more likely to be affected by **random error**, or slight variations in environment and process. Combining the results from multiple trials will reduce the effect of random errors and improve precision.

Not to be confused with **human error**, which means "I did the experiment wrong" and is not a legitimate source of error!



In common speech, **precision** and **accuracy** mean the same thing. In a scientific context, they have similar but distinct meanings! Both refer to qualities of a data set:

- Precision: How closely independent measurements of the same thing are clustered together around some point that may or may not be the "true" value
- Accuracy: How close the average value from an independent set of measurements is to the "true" value

Low-precision, Low-accuracy: Α.

The average (the X) is not close to the center

Low-precision, High-accuracy: Β.

The average is close to the true value, but data points are far apart

High-precision, Low-accuracy: С.

> Data points are close together, but he average is not close to the true value

- High-precision, High-accuracy D.
 - All data points close to the true value

B. Low Precision, High Accuracy

C. High Precision, Low Accuracy

D. High Precision, High Accuracy







A. Low Precision, Low Accuracy

GROUP WORK UHHH, UNCERTAINTY? Deliverable

Your data set represents the estimated mass (in $M \oplus *$) and distance (in parsecs) of a newly discovered planet, as calculated by some amateur astronomers.

What would you recommend they do next to improve this measurement? Why? Discuss using both error terms from this section!



Summarize your findings (in your own words) in a 2-3 sentence comment at the end of your notebook.

To convert a Jupyter Notebook to a pdf:

Open the notebook, **click file** then **PRINT PREVIEW.** This will open the notebook in a completely new page. Click the **3 dots on the upper right corner of your screen** (a list of things will come up such as new page/history/downloads and such) **Click print** which will open the little window to print. **Below the word printer click save as pdf** (it usually defaults to this but it might not) then **click save.** It will download it into your computer in a pdf format.

MORE PYTHON RESOURCES

- <u>W3schools</u> easy, readable reference for basic Python functionality
- <u>Numpy Docs</u> reference manual for Numpy
- <u>Matplotlib Docs</u> pyplot tutorials
- <u>Lab GitHub</u> Example code for many of the labs, feel free to use and modify
- Talk to your classmates!
- Google it!

That's all!

ANY QUESTIONS?

Email your lab instructor // ask questions on Slack!

Don't forget to submit your Jupyter notebook as a pdf on Canvas!

Hope you enjoyed this lab :)

Downloading Tracker



https://physlets.org/tracker/

Tracker is a free video analysis and modeling tool built on the <u>Open Source Physics</u> (OSP) Java framework. It is designed to be used in physics education.

You do not need to also download the video's and experiments if you do not want to. They're great examples, but not necessary for this course.

You may need to update java on your computer

You can also ssh into a computer on campus that uses Logger Pro, which is what we will use in class. We will be using Tracker or Logger Pro for Lab 2, so you need to have it before that class.



Welcome to Olin Hall of Physics, Floor 1



Welcome to Olin Hall of Physics, Floor 2

