February 4, 2021

## IN-CLASS WORK: PYTHON

1. Linux Environment: Repeat steps 1. & 2. of the linux exercise to get ready to work in the linux environment. I suggest that you do all your Phys338 course work within your directory ~/Phys338 s2021. Go to this directory with

cd ~/Phys338 s2021

#### 2. Jupyter

Python is the "programming language" we are going to use in this course. So you will learn the different types of commands in python. You can either write the commands into a file with gedit (or other editor), or you can use a handy tool, jupyter, for getting used to different commands, so for program development. Jupyter also allows you to make fancy comments (e.g. with formulae), so can be useful for program development. In our course we will mostly use the route of writing a file with commands (so not via jupyter), as described below in step 6. Before we go this route let's get started with jupyter.

jupyter notebook --browser google-chrome

This opens a browser window.<sup>1</sup>

You will see the content of your current directory, from which you started jupyter. To start a new jupyter notebook session

click on New and choose Python3

To the right of In []: left click on it and notice that the box is framed in green. This allow you to type in the box. Type in the box:

x=1
print(x)
Now press on your keyboard at the same time Shift and Enter. Type in the next cell
print(x)
x=2

print(x)

and again press on your keyboard at the same time Shift and Enter. Use the Shift and Enter after each of the command(s) specified below. It allows you to "execute" or "run" the command(s).

Jupyter Notebook let's you also write comments. (Later in the course you will learn the toolkit latex which allows you to write formulae nicely and jupyter let's you use this nice toolkit.) Jupyter distinguishes between commands and comments. Click on your next empty cell. Notice that in the menue bar it says Code. In the pulldown menue change Code to Markdown. Type Variables and Assignment and press Shift and Enter. To insert a comment in between any previous commands, click e.g. to the left of In [2] and choose from the top menue Insert  $\rightarrow$  Insert Cell Above.

<sup>&</sup>lt;sup>1</sup>If you use instead the command jupyter notebook then the default browser might be firefox. In case of an error-message about a port not being found, first kill any in the background running jupyter. This can be done with ps -eaf | grep jupyter and kill *idnumber* or with pkill jupyter. In case of an error-message that firefox is already in use, either use jupyter notebook --browser google-chrome or open another browser and use the web address listed in the error message "the Jupyter Notebook is running at: http...". In case of an error message "Unlock Login Keyring" error message, just minimize this error message window.

3. Variables and Assignments Intro

Read in Newman's Chapter 2 §2.2.1 and §2.2.2

As you read, try playing with some of the commands.

### 4. Output and Input Intro

Work next through Newman's 2.2.3 by reading the text and typing in the commands, e.g. put in one cell

x=1
y=2
print(x,y)

### 5. Save Jupyter Notebook Session

To save your jupyter notebook session first give it a name by clicking on the top on Untitled and replace the name, e.g. with tryjupyter. Now save with the saving-icon from the menu or using from the top menue File  $\rightarrow$  Save and Checkpoint. Confirm that the notebook was saved in your working directory. You can also save the session with File  $\rightarrow$  Download as  $\rightarrow$  Notebook (.ipynb). This time your jupyter notebook will end up in your ~/Downloads.

To continue a notebook session, you can open a notebook session with File ightarrow Open.

To finish your notebook session click on the  $\times$  then press both the Ctr key and at the same time c. Then answer with y.

## 6. Python Program Directly (without jupyter)

Leave your jupyter session open, because we will use it later more. Next let us write a python program or "python script", so a set of commands, directly using gedit, so to write a file with the editor gedit, as you did in the linux exercise. So type in a terminal window the command

gedit first\_program.py &

The file extension .py tells the gedit to go into Python mode, which will give you some helpful color coding. The ampersand allows you to get the command line back for more commands while gedit is still running.

Now, in the editor your first line has to be an instruction to fire up the Python interpreter, which we do with

#!/usr/bin/env python

Now add the following four lines

```
x=1
print(x)
y=2
print(x,y,x+y)
```

Save this, and then back at the command-line prompt type

chmod u+x first\_program.py

This is a one-time step for this file that allows you to treat it as an executable file (read it as "change mode: user adds executable"). Now simply type at the command-line prompt

./first\_program.py

and see what results.

So the commands are in first\_program.py, the chmod command makes the file executable, and when you execute (or "run") the code, the so called python "interpreter" converts the human readable commands to commands being executed by the computer. The first line in your python script tells the interpreter that it is a python script.

# 7. Save Python Source Code from Jupyter Session

So in principle to write python programs you can use gedit (or any other editor; I use vi or vim) or jupyter or a combination of it. Jupyter allows you to save your jupyter notebook commands as a python script. To save your python source code, use File  $\rightarrow$  Download as  $\rightarrow$  Python (.py). You can check which files were created by clicking on the top of the jupyter window on Home and you can get back to your notebook session by clicking on the name of your jupyter session tryjupyter or Untitled. (In case you cannot find the tryjupyter.py and are on linux, check in  $^{\prime}$ Downloads/). Use gedit to look at the content of tryjupyter.py. Notice that the resulting tryjupyter.py has a lot of extra lines,

You can also load any python source code into your jupyter session. Make sure that first\_program.py is in the same directory from which you started jupyter. You can load it into your jupyter notebook session by typing in the cell %load first\_program.py and as before using Shift and Enter to execute the command.

# 8. Help

For any further information on python try Help from the jupyter menue.

# 9. Log Out of Jupyter Session

To finish your jupyter session, just click on the x for each session. In linux you might have to also use the command pkill jupyter This kills any hanging jupyter notebook session.

# 10. Copy, Read, Run Sample Python Script (if time)

Get into your /phys338\_s2021 directory. Next make a directory for python sample files, so mkdir pythonsamples.dir

Get into this directory (using cd) and copy the following sample file into your directory, so type (Note: The ./ at the end is part of the command.)

```
cp ~kvollmay/share.dir/pythonsamples.dir/sample_inout.py ./
```

When you run the script it reads in two files, so also do following copy commands

cp ~kvollmay/share.dir/pythonsamples.dir/in1.dat ./

cp ~kvollmay/share.dir/pythonsamples.dir/in2.dat ./

Next make the sample\_inout.py executable (see step6) and look at this python script and run it and check if the resulting print out makes sense.

# 11. Input/Output (if time)

11a. Write a program that prints on screen "Hello, Hallo, Hi" To do this, first copy sample\_inout.py to another file, classpython11a.py, and modify the program accordingly.

11b. Write a program that reads in (from screen) the name of a fruit (e.g. banana) and its price (e.g. 0.5), and prints out a sentence which says One *fruitname* costs \$ *cost*. For this example: One banana costs \$0.5.

11c. There is a way how you could have avoided having to type the fruit and cost on screen, but saving your "input parameters" which you want to directly tell the program. You do this by writing for example the file in11c with the first line banana and the second line 0.5. Now type in the command line e.g. ./classpyton11b.py < in11c.