

Python Course Introduction

Ronan Paugam







Monday 9th of September:

Morning:

- Very Quick introduction
- Project presentation
- Connection to andromeda.cdb.upc.edu

Afternoon:

• Start project

Tuesday 10th of September:

Morning:

Brief intro to GIS





Introduction

- Invented in the Netherlands, early 90s by Guido van Rossum
- Named after the Monty Python
- Open sourced from the beginning
- Considered a scripting language, but is much more

The python script (.py extension) is a file containing the commands that are structured to be executed.

But how do you run it? What do we exactly mean by running a Python Script







Scripting Language: interpreted vs compiled language

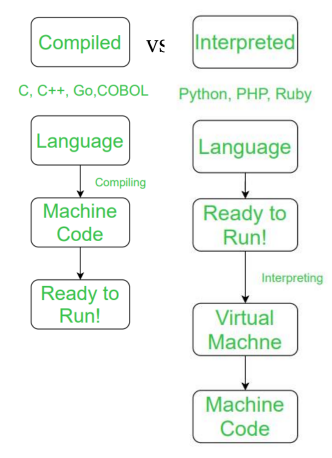
A scripting language is a programming_language that is used to manipulate, customize, and automate the facilities of an existing system. Scripting languages are usually interpreted at runtime rather than compiled. (Wikipedia)

an **interpreter** is a computer program that directly executes instructions written in **scripting language**, without requiring them previously to have been compiled into a machine language program.

Code Script Modules

Code is a group of instructions written in any programmer's preferred coding language, for example, C, C++, Java, Python, etc. A compiler or interpreter must make the computer understand the meaning and execute them successfully.

The script is a set of instructions that the computer understands without the help of a compiler or interpreter to perform certain assigned tasks. Modules are the most independently workable set of computer instructions mostly used to integrate one device with another, with modules containing certain code that is portable, compatible, and efficient. Once developed can be integrated with small changes or no change.



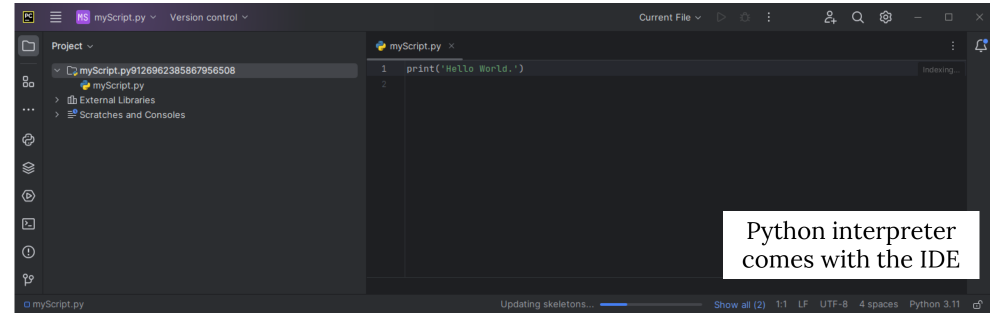


How To run python script

from **terminal**:

Python is **available in all os**. Scripts can be edited with many text editor: e.g. **sublime**.

from IDE (Integrated development environment Software): example PyCharm



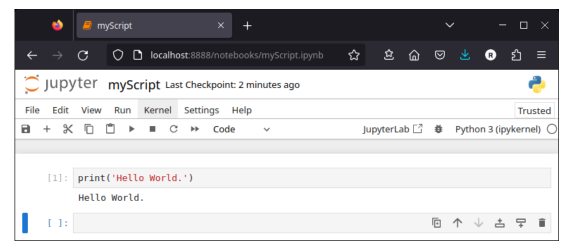




How To run python script

From **Jupyter server**:

Notebook



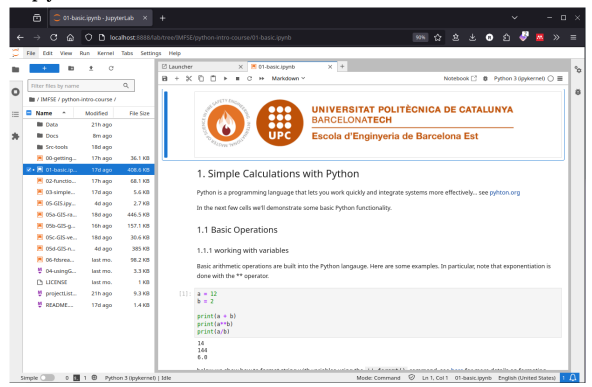
Its name and logo are an homage to Galileo's discovery of the moons of Jupiter

A Jupyter Notebook is a browser-based application containing an ordered list of input/output cells which can contain **code**, **text** (Markdown syntax), **graphics**.

Its File extension is .ipynb



Jupyter lab





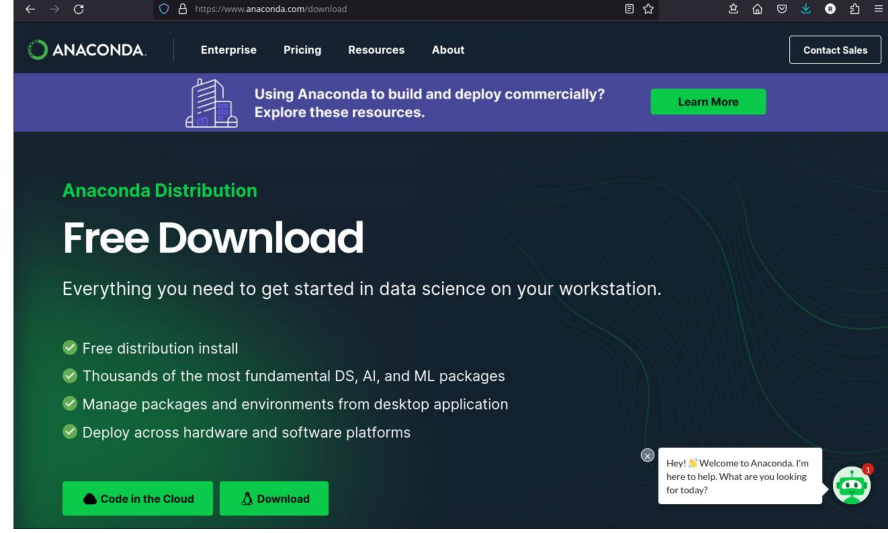
How to install python interpreter:

(1) New Messages!

To install simple python interpreter or jupyter notebook, the easiest way is to install a python environment such as **Anaconda**.

Anaconda allows to install several side by side **environments** with selected modules (i.e. librairies). It ensures version compatibilities between modules.

By defaults, anaconda contains a jupyter server.

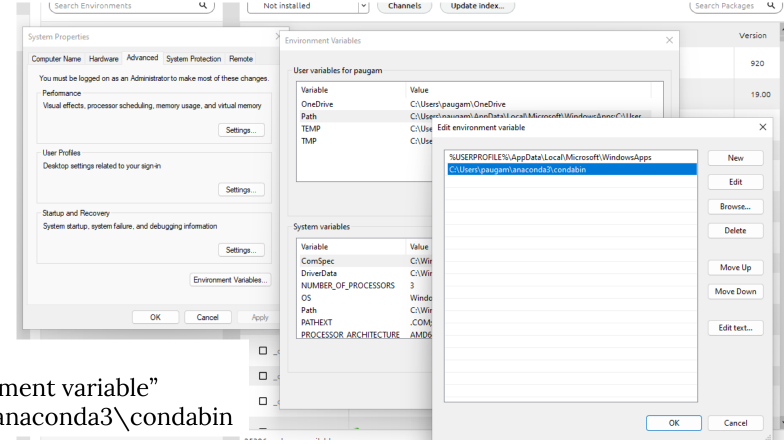




How to install python interpreter:

- For the practical you need to install a new environment with dedicated package:
 - 1. Add new channel: **conda-forge**
 - 2. Create **new environement**
 - 3. Add packages:
 - 1. Numpy
 - 2. Scipy
 - 3. Geopandas
 - 4. Matplotlib
 - 5. Rasterio
 - 6. opency
 - 4. Install by clicking on **Apply**
 - **5. Once again** add package
 - 1. Jupyter
 - 6. Install by cliking on **Apply**

Add condabin to your os path
 From windows menu enter "environement variable"
 then add C:\Users\yourUserName\anaconda3\condabin





How to start jupyter notebook:

For an anaconda environment named mypy, in a prompt run:

```
Command Prompt-conda activate mypy

Microsoft Windows [Version 10.0.22000.1335]
(c) Microsoft Corporation. All rights reserved.

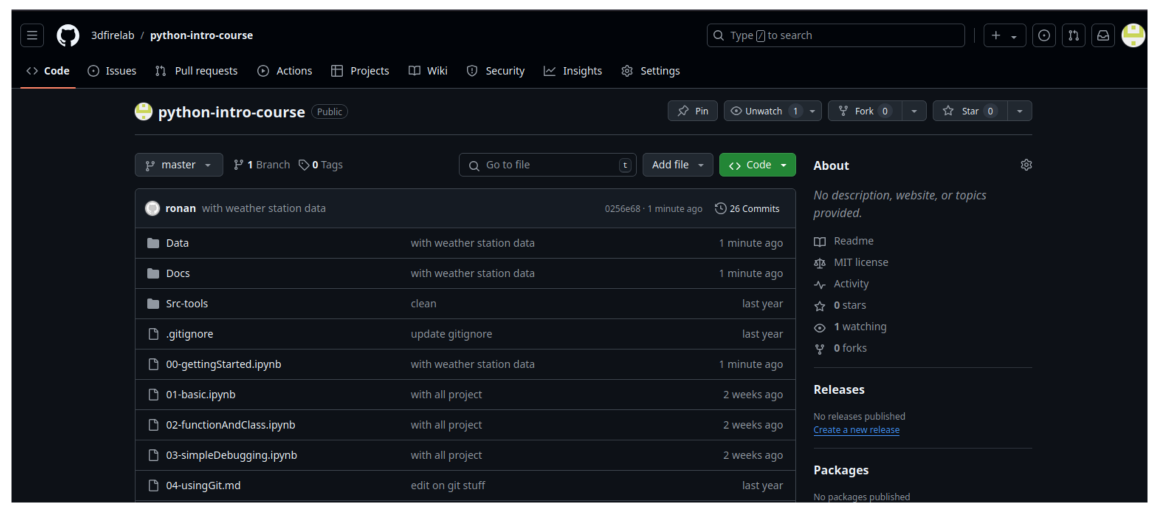
C:\Users\paugam>conda activate mypy
(mypy) C:\Users\paugam>jupyter notebook
```

A browser should automatically open. Then navigate to your notebook (.ipynb) file.





Download Material from github



In your browser go to https://github.com/3dfirelab/python-intro-course/blob/master/00-gettingStarted.ipynb to get starting instruction



