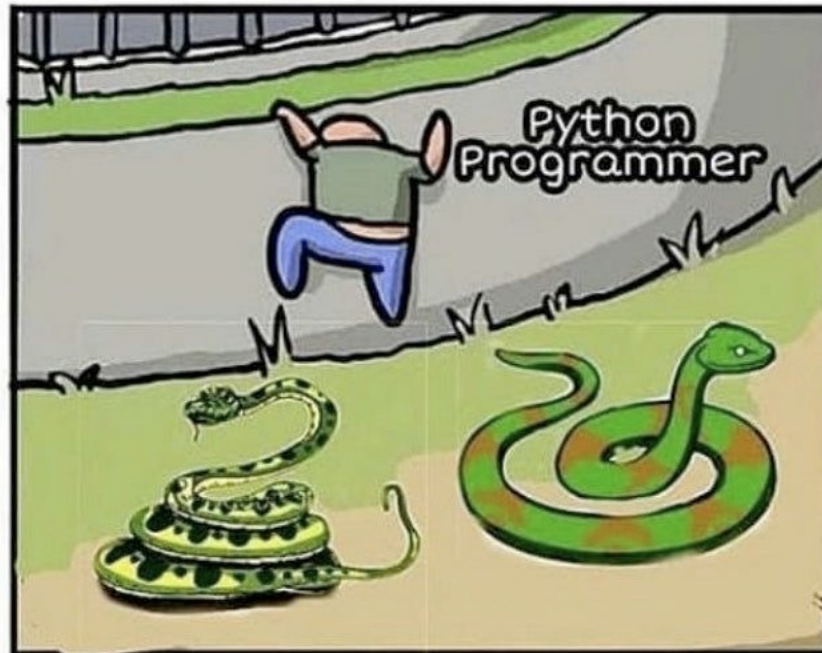


MART VIRKUS @ARCADERAGE

Use of Local Machine:  
LOGIN ON **LINUX (DEBIAN)**

**User:** Etudiant  
**Password:** Stu2003



# Teachers



Valentin  
**CHRISTIAENS**



Maxime  
**FAYS**



Guy  
**MUNHOVEN**



Dominique  
**SLUSE**



Antoine  
**THUILLIER**  
*(Teaching Assistant)*

# Main objectives of this course

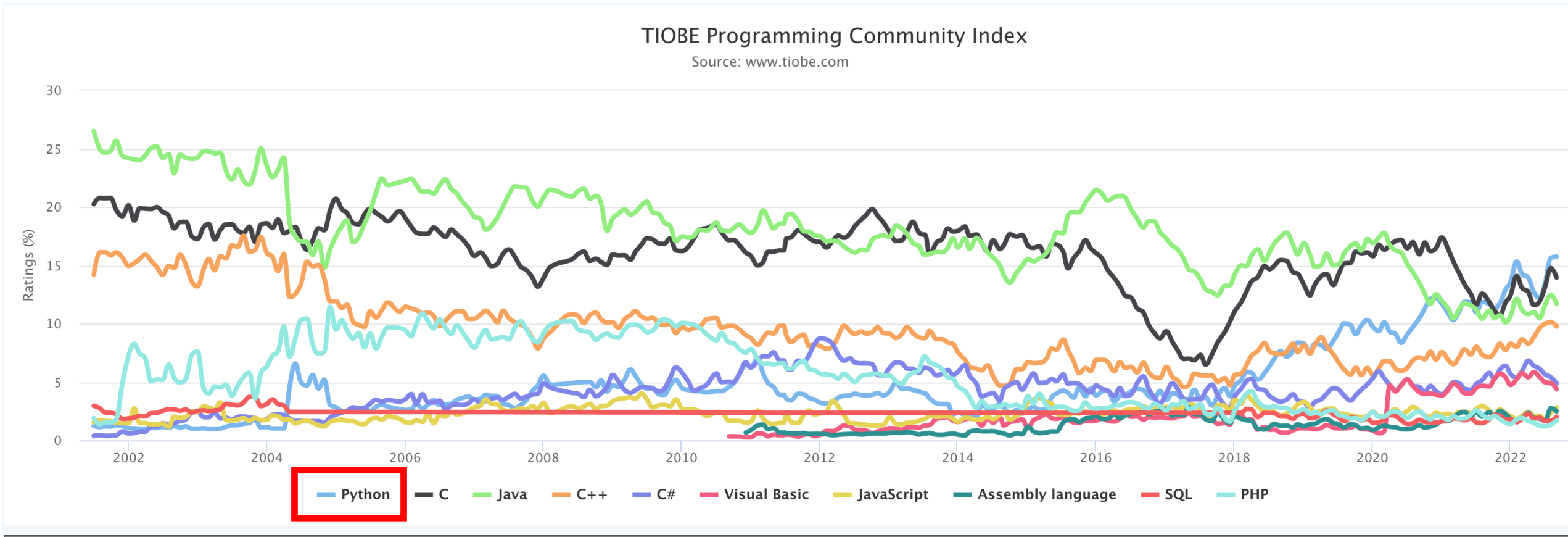
## Part 1: *Python in a nutshell*

- Learn the basics of python programming language
- Understand that an “external code” is **not** a black box: understand its structure, its logic, be able to debug, ... (use a code as a black box is a bad scientific practice)

## Part 2: *Data analysis (in astronomy) with python*

- Use python to calculate *uncertainties*, perform *model regression* (Frequentist and Bayesian inference), manipulate data sets, ...
- Use python to calculate *Fourier transforms*, build and interpret *periodograms*, identified caveats with *sampled* data, ...
- **Toolbox**: know where and how to use the main tools but there are more that you'll have to learn by yourself. Technical understanding will **not** be a bottleneck!
- Make **you better** than ChatGPT is solving problems and manage data!

# Why Python?



Python keeps taking over other languages and is now the first programming language (closely followed by C, C++ and Java)



Use of Local Machine: **LOGIN ON LINUX (DEBIAN)**      **User:** Etudiant      **Password:** Stu2003

Open a **terminal** (Linux/Mac) / Anaconda **Prompt** (WINDOWS) and type the following commands (see below):

```
> cd Desktop
> mkdir SPAT0002-1
> cd SPAT0002-1
> git clone https://github.com/SPAT0002-1/Ongoing.git
> cd Ongoing
> jupyter-notebook Index.ipynb    [You can ignore the filename Index.ipynb]
```

On local computers, login with your **Uliege ID** on **Firefox** before running the git command

```
[MBPdeDominique:~ dsluse$ cd Desktop/
[MBPdeDominique:Desktop dsluse$ mkdir SPAT0002-1
[MBPdeDominique:SPAT0002-1 dsluse$ git clone https://github.com/SPAT0002-1/Ongoing.git
Cloning into 'Ongoing'...
remote: Enumerating objects: 102, done.
remote: Counting objects: 100% (102/102), done.
remote: Compressing objects: 100% (71/71), done.
remote: Total 102 (delta 38), reused 89 (delta 26), pack-reused 0
Receiving objects: 100% (102/102), 29.47 MiB | 6.81 MiB/s, done.
Resolving deltas: 100% (38/38), done.
[MBPdeDominique:SPAT0002-1 dsluse$ ls
Ongoing
[MBPdeDominique:SPAT0002-1 dsluse$ cd Ongoing/
[MBPdeDominique:Ongoing dsluse$ ls
01-Intro_to_python                07-Astropy                        Figures                            README.md
02-Main_useful_python_modules    Exercises                         Index.ipynb                       organization_schedule.md
[MBPdeDominique:Ongoing dsluse$ jupyter-notebook Index.ipynb
[I 09:00:01.167 NotebookApp] [nb_conda_kernels] enabled, 4 kernels found
[I 09:00:01.478 NotebookApp] The port 8888 is already in use, trying another port.
```

# "FINAL".doc



FINAL.doc!



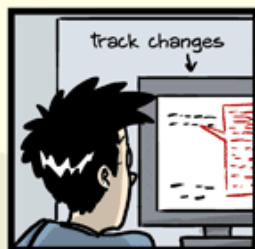
FINAL\_rev.2.doc



FINAL\_rev.6.COMMENTS.doc



FINAL\_rev.8.comments5.  
CORRECTIONS.doc



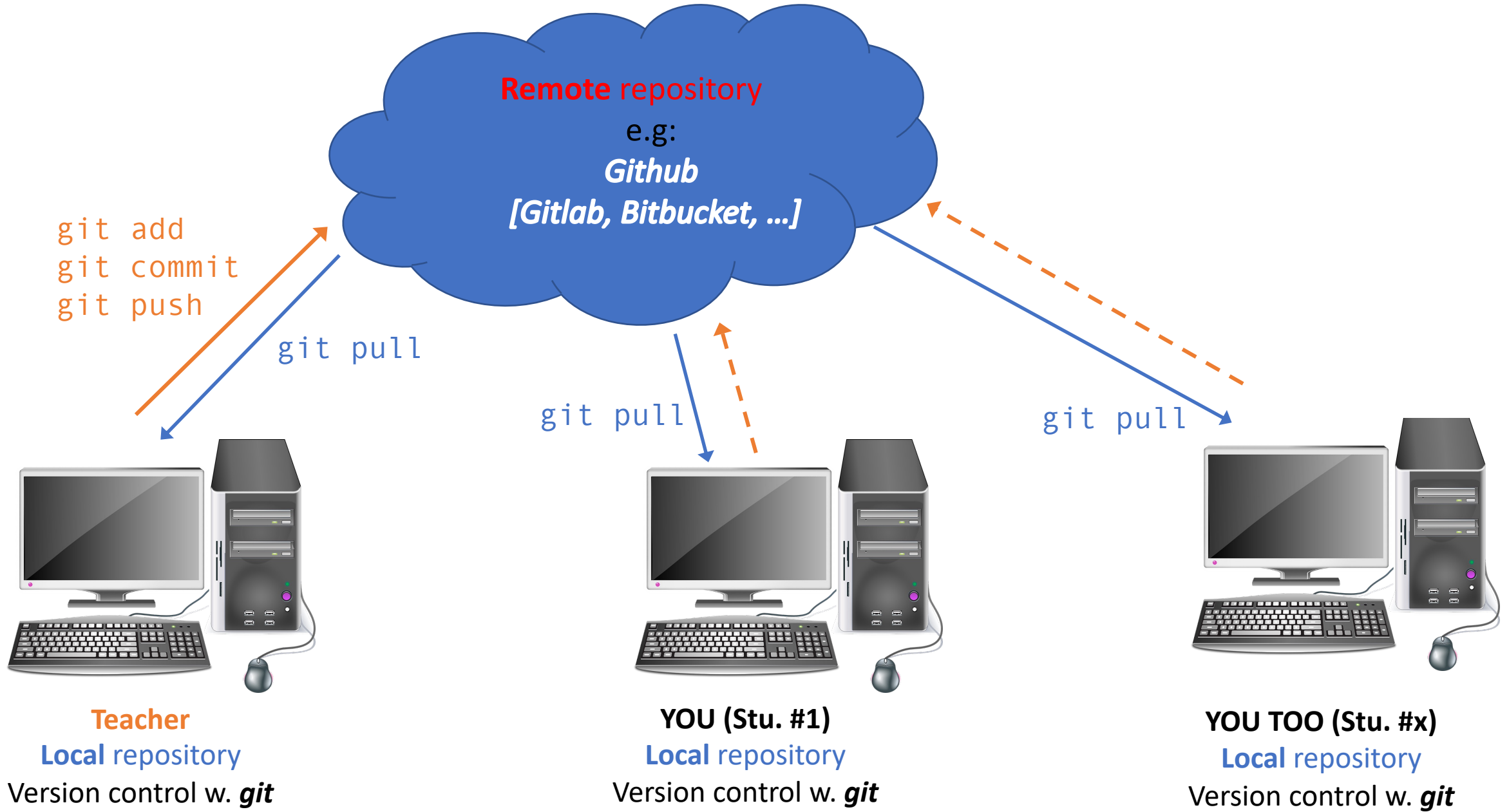
FINAL\_rev.18.comments7.  
corrections9.MORE.30.doc



FINAL\_rev.22.comments49.  
corrections.10.#@\$%WHYDID  
ICOMETOGRADSCHOOL?????.doc



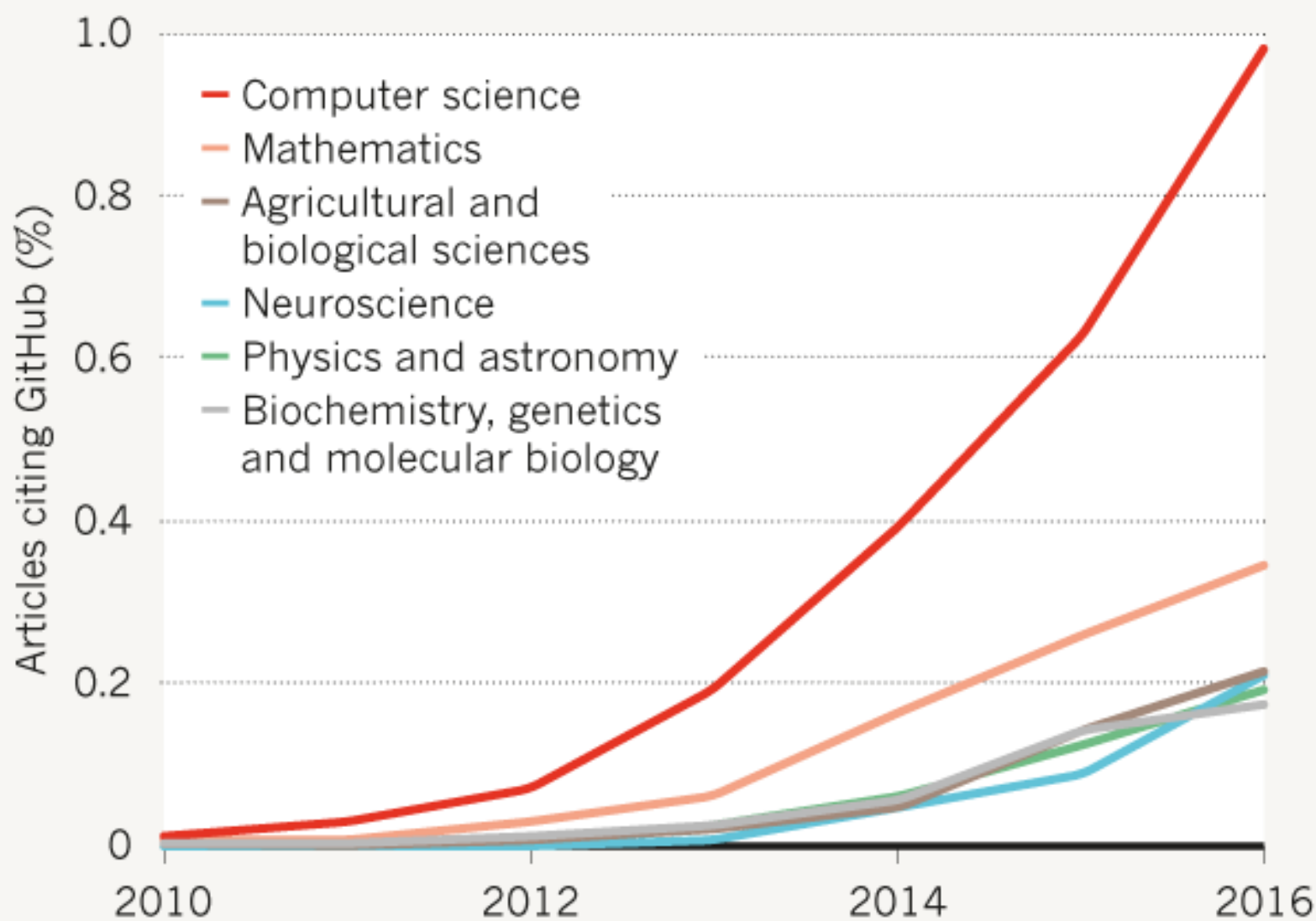
JORGE CHAM © 2012



# GROWING INFLUENCE OF GITHUB

©nature

An increasing proportion of research articles cite GitHub in their references.

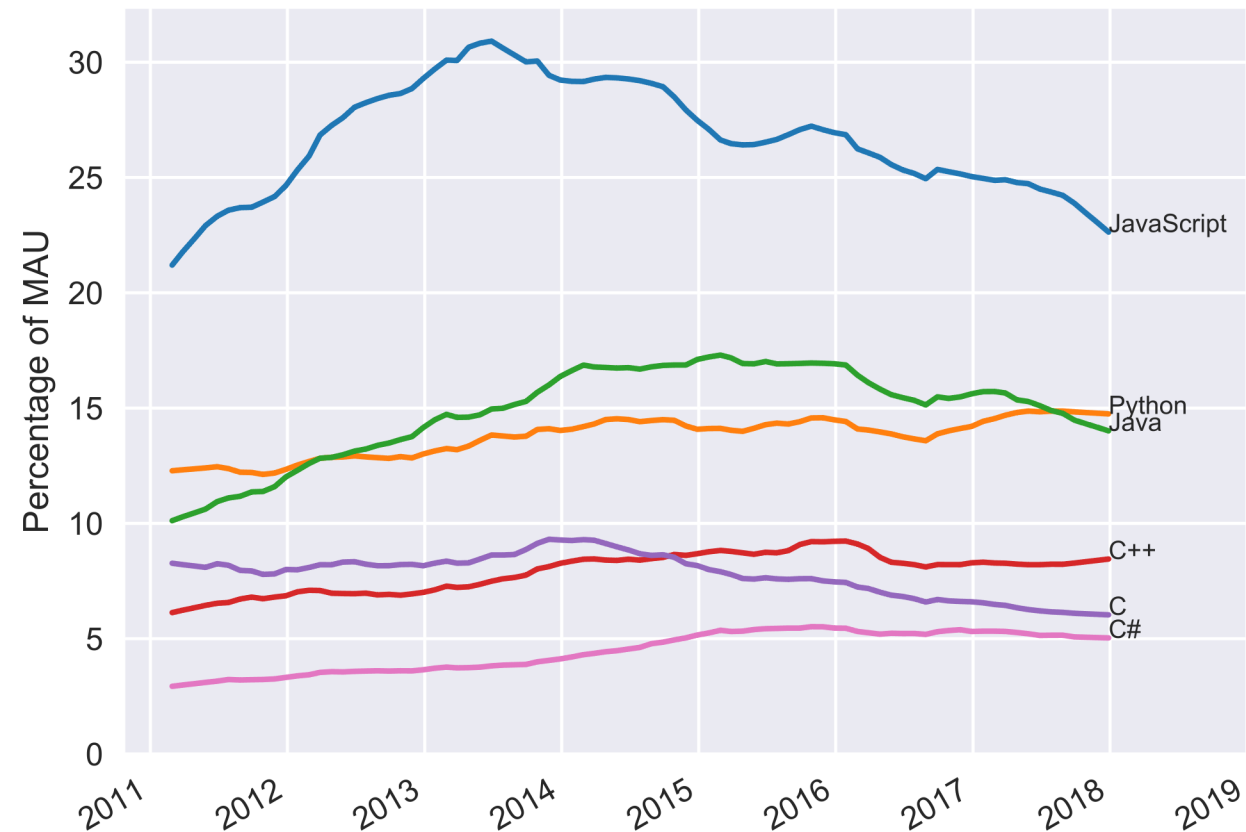




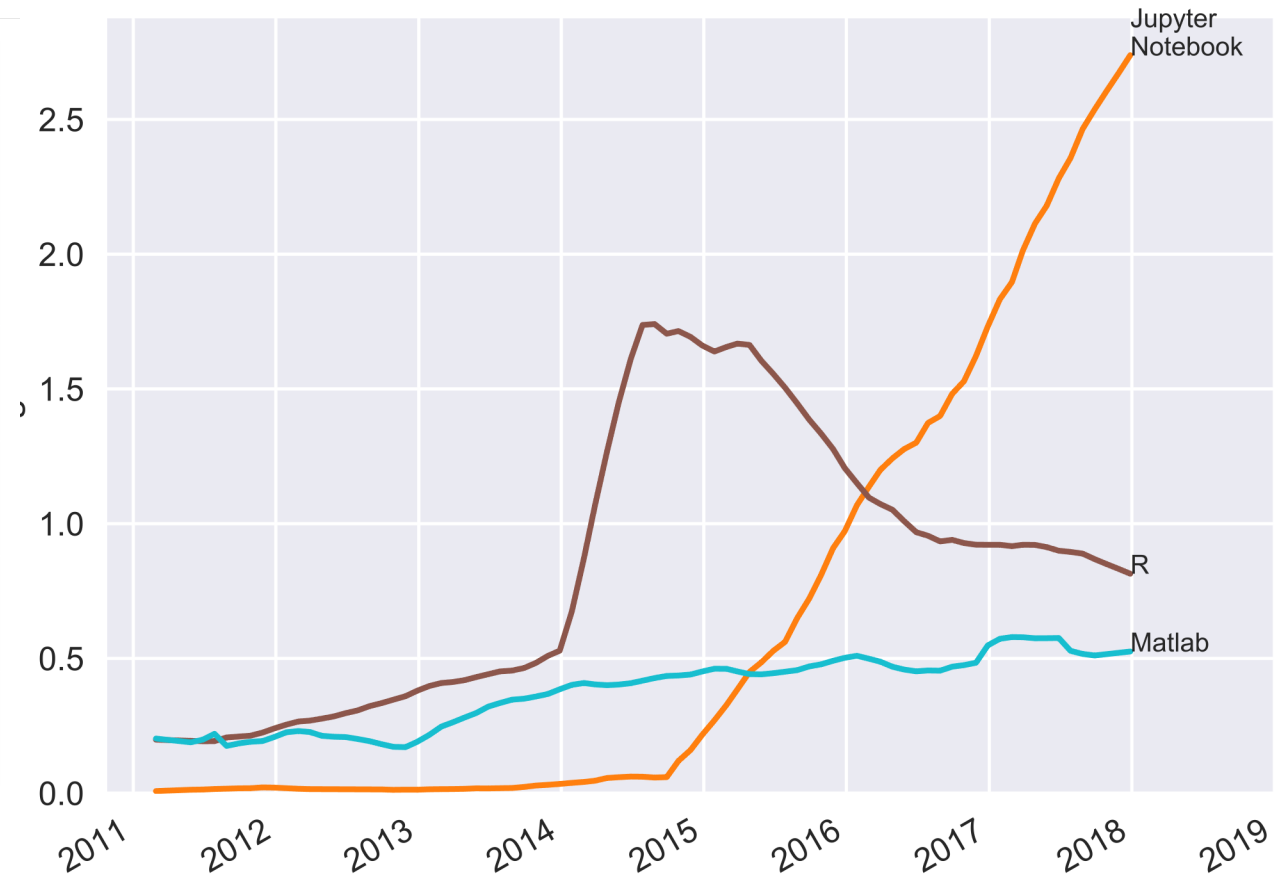
# Languages used in Python repositories

MAU = Monthly active users

All languages



Scientific “languages”



# A simple strategy to manage this course

- Use `git` to keep track of new notebooks, updates, ...
- If you wish to keep track of your own copy of the notebook:
  - Create your own `Index.ipynb`. E.g. `Index_MYNAME.ipynb`
  - Create your own copy of the notebooks you modify (Save as `noteb_MYNAME.ipynb`)
  - Update `Index_MYNAME.ipynb`, linking to your personal copy of the notebook

# Main objective of today's lecture

- Get familiar with to structure of the lecture
- Understand the difference between `git` and `github`
- Open a `Jupyter notebook` and execute a `code cell` within it
- Print text and define a variable in python
- Get an overview of the main `data types` and `operators`