



Anaconda, but friends call me Conda



Conda is an open source package management system and environment management system that runs on Windows, macOS and Linux. [...] It was created for Python programs, but it can package and distribute software for any language.

—Conda presentation

Installation Official Page

Conda environment:

Unix OS works on python. What may happen is that, while playing with python, you mess up with some package or module or some dependency among module or whatever. A conda environment is a place with its own python installation that does not comunicate with the outside, thus preventing any problem with everything outside.

In most of the cases we will not use **conda** package manager, but standard **pip**



Define your own environment

Conda allows to create separate environments containing files, packages and their dependencies that will not interact with other environments.

When you begin using conda, you already have a default environment named <u>base</u>. Create separate environments to keep your programs isolated from each other.

The official guide

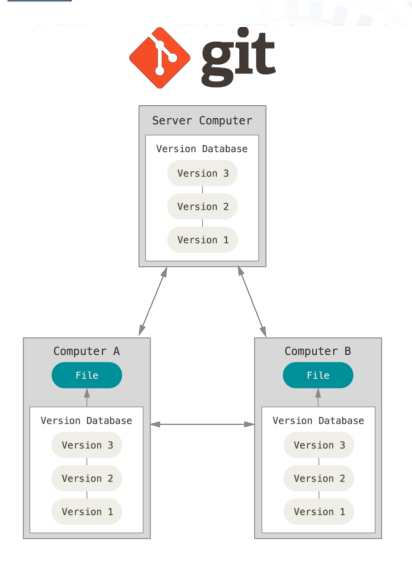
- 1. On <u>Windows</u>: look for Anaconda Prompt from the menu Start (under Anaconda3) On <u>Linux/Mac</u>: open a terminal
- 2. Go to the folder where Anaconda is installed
- 3. Type conda create -n pynne python=2.7

It forces the environment to install **python version 2.7**

- 4. Type conda list to check if the environment was created.
- 5. Activate the environment via source activate pynne on Linux/Mac or activate pynne on Windows
- 6. Deactivate the environment via source deactivate on Linux/Mac or deactivate on Windows



Git: the freedom of making mistakes



Version control software (VCS) allows you to take snapshots of a project whenever it's in a working state. When you make changes to a project—for example, when you implement a new feature—you have the option of reverting back to a previous working state if the project's current state isn't functioning well. Using a VCS also generally means that if you screw things up or lose files, you can easily recover.

The main idea is to save changes to the file in the repository (just the **changes**!) and distribute it among the synchronised machines, i.e. the server and your local machine(s).

<u>Using git:</u>







Git: the structure

It is a single checkout of one version of the project

It stores information about what will go into your next commit

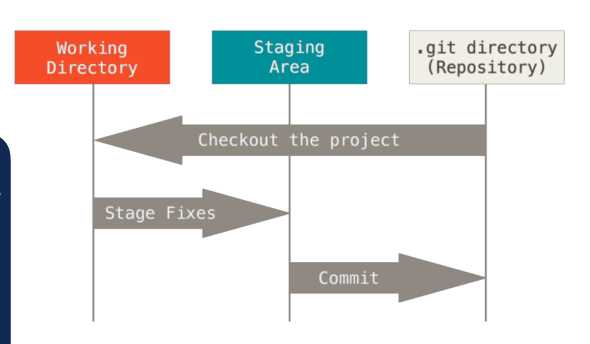
It's where Git stores the metadata and object database for your project

3 states of file:

- 1. committed
- 2. staged
- 3. modified

Standard usage:

- 1. Modify some files in your working directory;
- 2. **Stage** the ones you are interested in;
- 3. Commit them to the **repository**





Git: installation

on Mac:

Do nothing, everything is already installed. Check it via writing on a terminal git - version

It should return the git version installed. Otherwise install it via the following link

on Linux:

Probably the same. Check it as for Mac. If it is not installed sudo apt-get install git-all

on Windows:

If you want to install it only in the virtual environment (**suggested!**), once the environment is activated, digit

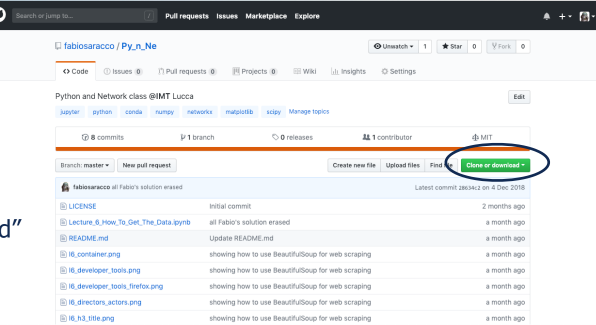
conda install -c anaconda git

Otherwise the following <u>link</u> takes you directly to the download.



Forking a repository

- 1. (Once you have an account on github)
 Go to the repository
- 2. Click on "Fork"
- 3. Go to your "Fork"
- 4. Click on "Clone or download"
- 5. Copy the url



- 6. Go to the folder where you want to put everything **inside your conda environment** and create a new folder for the repo
- 7. Digit git clone, then paste the url. Then press Return.
- 8. List all the file, i.e. 1s (on Unix machines) or dir (Windows)



From Working to the Stage

- 1. Go to the local folder of the repository
- 2. Digit echo "My cool new file" >> new_file.txt
- 3. new_file is in the **Working directory**
- 4. Digit git status
- 5. Digit git add new file.txt
- 6. Now the file is in the **Stage**.

 To commit i.e. to keep track of changes, digit

 git commit -a -m

 'some message'
- 7. Digit git status
- 8. You are a **commit ahead** And now?

A "branch" is the version of the projection you are working on

```
iabios-MacBook-Pro:Py n Ne Fabio$ echo "My cool new file" >>n<mark>e</mark>w file.txt
Fabios-MacBook-Pro:Py n Ne Fabio$ git status
On branch master
Your branch is up to date with (origin/master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
Fabios-MacBook-Pro:Py n Ne Fabio$ git add new file.txt
Fabios-MacBook-Pro:Py n Ne Fabio$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
Fabios-MacBook-Pro:Py_n_Ne Fabio$ git commit -am 'what a cool file!'
[master 00fb9c1] what a cool file!
 1 file changed, 1 insertion(+)
 create mode 100644 new file.txt
```



Push/Pull

- Once the files you are interested in are committed, you can push them to the server repository by git push
- 2. You can check that the file is there by checking the online repository

fabiosaracco what a cool file!		Latest commit 00fb9c1 24 minutes ago
LICENSE	Initial commit	2 months ago
Lecture_6_How_To_Get_The_Data.ipynb	all Fabio's solution erased	a month ago
README.md	Update README.md	a month ago
☐ I6_container.png	showing how to use BeautifulSoup for web scraping	a month ago
	showing how to use BeautifulSoup for web scraping	a month ago
	showing how to use BeautifulSoup for web scraping	a month ago
□ I6_directors_actors.png	showing how to use BeautifulSoup for web scraping	a month ago
	showing how to use BeautifulSoup for web scraping	a month ago
□ I6_metascore.png	showing how to use BeautifulSoup for web scraping	a month ago
□ I6_rating.png	showing how to use BeautifulSoup for web scraping	a month ago
☐ I6_votes.png	showing how to use BeautifulSoup for web scraping	a month ago
new_file.txt	what a cool file!	24 minutes ago

The opposite operation of git push is git pull, i.e. it "pulls" changes from the server version of the repository to your local folder.
!!!REMEMBER!!! Before you start doing something, always git pull



Brief guide to handguns and Tequila (1)

"A computer lets you make more mistakes faster than any other invention, with the possible exceptions of handguns and Tequila."

-Mitch Ratcliffe

Remove files from the staging area:

- git rm filename removes the file from the working folder
- git rm - cache filename removes the file from the stage, but not from the working directory

<u>Discard local modifications:</u>

• git checkout - - filename takes filename to the last committed version



Brief guide to handguns and Tequila (2)

Go back to some **local** (i.e. before **pushing**) commits:

- 1. undo the last 2 commits, but keep changes git reset HEAD~2
- 2. undo the last 2 commits,
 and discard changes
 git reset - hard HEAD~2



3. Every commit is equipped with a log.
You can access it by git log. You can reset to a specific commit even by its log, i.e
git reset - - hard 28634c
(the first 5 characters are enough)



Go back to some **global** (i.e. **AFTER** pushing) commits:

undo the last commit, but don't create a revert commit git revert -n HEAD

In doubt, check this



Brief guide to handguns and Tequila (3)

It may happen, for instance if the repository is **shared**, that the **version in the remote repository is different from the one in the local repository** (i.e. both committed in the same position) and changes cannot be merged automatically.

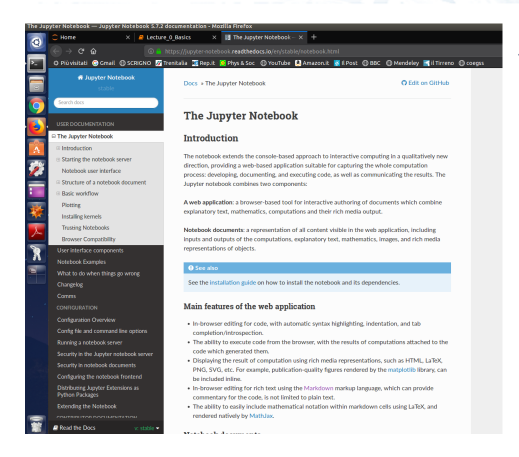
- 1. <u>Easy solution</u>: discard your local changes, git reset - hard 28634c
- 2. **Less easy solution**: you need something in between the two versions.

 Use **git mergetool** and select element by element what you want from each of the two versions (look <u>here</u>). Otherwise you can do it manually (**discouraged for jupiter notebook**, in the following seconds), look <u>here</u>. On bitbucket you can do it online (look <u>here</u>).

 Nevertheless, if the project is shared, good manners imply asking collaborators in advance;)



Jupyter Notebook



From Jupyter notebook documentation:

For those familiar with Mathematica, jupyter notebooks are nothing but the notebook version of python.

Notebooks are pieces of interactive computations, where you can add comments, images and, more or less, whatever you can think it could be important for presenting your result.

When you launch a jupyter notebook, on your default browser a working tree representation is open.

Then you can access to your notebooks, i.e. .ipynb files.



Installation

- 1. Go to your conda environment and activate it.
- 2. Digit python -m pip install --upgrade pip

Installation instructions

- 3. Then, digit python -m pip install jupyter
- 4. Now jupyter is installed! Let's add some superuseful extensions. Digit pip install jupyter contrib nbextensions
- 5.Now, digit
 jupyter contrib nbextension install -sys-prefix

The last part is needed for virtual environments as conda ones

- 6. We are not satisfied still. In order to easily activate different extensions pip install jupyter_nbextensions_configurator
- 7. Finally,
 jupyter nbextensions_configurator enable -sys-prefix
- 8.Digit jupyter notebook
- 9.Close your eyes and press enter, you'll wake up in the magic kingdom of python!