Version control using Git and Plotting Tutorial

Oliver Thomas

Quantum Engineering CDT University of Bristol

May 9, 2018

Why you should use version control

 Does this seem familiar? finalx.pdf, finalxFORREAL.pdf, finalxIPromise.pdf finalxyespickme.pdf



Figure: Bad version control¹



¹https://xkcd.com/1459/

What is Git?

Tutorial

- Git is one of most used version control software in the world
- Git is cross-platform and easy to use ².

What is GitHub?

Version ontrol using Git and Plotting Tutorial

- Github is a cloud service for git which lets you store your repository online
- Why would you store your repository online?
 - Working remotely
 - Collaborative work
 - Hard drive failure!

Making a repository

- You can do this online on the Github website ³
- Create a new repository
- Then click clone to get the url, open git on your computer and type: git clone url



Making a repository

Version control using Git and Plotting Tutorial

- Go to the folder and right click git with bash
- You are now able to use bash for the rest of the talk!

Basic Git commands

Version control using Git and Plotting Tutorial

- There are four 4 important commands you will need for git:
- git pull
- git add *
- git commit -a
- git push

 $^{^1}$ I cheat here and write a bash script which does these in order so I only have to run a single command.

Advanced Git commands

- One of the great things about Git is that you can get by with just the four above commands.
- The git man page is very useful, especially man gittutorial:

Why Python?

Ol: Th......

- Python is popular, multi-platform and becoming a standard language⁵
- It is a good high level language to know, it is a very flexible interpreted language.

Python syntax

Oliver Thomas

 As with every programming language we should figure out how to do Hello, world!

Open python and type:

print 'Hello, world!'

 As Python is an interpreted language you can run command by command in python or use an IDE and then use python to run the program. For plotting it is more useful to write the program out in an IDE first.

Adding your first commit

Plotting Tutorial

Oliver Thoma

- Save your *hello, world!* program.
- Then either run:
- git add *
- git commit -a
- git push

Or use the windows GUI version and commit them to your repository.

Plotting

- Python requires the numpy library⁶ for a lot of basic maths functions (and arrays).
- We are going to use the matplotlib library⁷ for the remainder of this talk.

³http://www.numpy.org/

⁴https:

Example 1, Plotting functions

Version control using Git and Plotting Tutorial

- Go to the src folder and open ex1functions.py
- Run all.py and choose 1

Example 1, Plotting functions

120 100 80 60 40

Figure: function plotting

- It could do with some axis labels.
- go into the program and find the line called plt.ylabel= and plt.xlabel=



Example 2, Complicated functions!

Version control using Git and Plotting Tutorial

- In the src folder open ex2compfunctions.py
- Run all.py and choose 2

Example 2, Complicated functions!

Version control using Git and Plotting Tutorial

Oliver Thomas

• Figures!

aex2.png

Figure: function plotting

Example 3, Plotting data!

Version control using Git and Plotting Tutorial

- once again, in the src folder open ex3data.py
- Run all.py and choose 3

Example 3, Plotting data!

Version control using Git and Plotting Tutorial

Oliver Thomas

figure

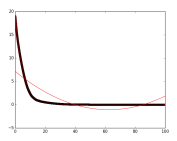


Figure: function plotting

Example 4, Histograms!

Version control using Git and Plotting Tutorial

- once again, in the src folder open ex4hist.py
- Run all.py and choose 4

Example 4, Histograms!

Version control using Git and Plotting Tutorial

Oliver Thomas

figure

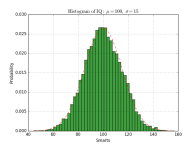


Figure: function plotting

Example 5, Subplots!

Version control using Git and Plotting Tutorial

- In the src folder open ex5subplots.py
- Run all.py and choose 5

Example 5, Subplots!

Version control using Git and Plotting Tutorial

Oliver Thomas

• Figures!

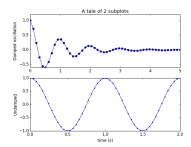


Figure: function plotting

Example 6, Art!

Version control using Git and Plotting Tutorial

- In the src folder open ex6art.py
- Run all.py and choose 6

Example 6, Art!

Version control using Git and Plotting Tutorial

Oliver Thoma

Figures!

aex6.png

Figure: function plotting

Branching

Plotting Tutorial

- Jilver Filolilas
- Branching is useful, it lets you test something out separately to the main branch.
- Type git branch test to make a new branch called test.
- You can check all of the current branches and which branch you are on with git branch

Branching

Version control using Git and Plotting Tutorial

Oliver Thoma

• Type git checkout test to switch to the test branch

Thanks for listening!

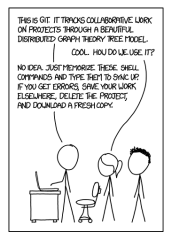


Figure: If it all goes wrong ...⁸



¹https://xkcd.com/1597/