Version control using Git and Plotting Tutorial

Oliver Thomas

Quantum Engineering CDT University of Bristol

September 1, 2018

Overview

Version control using Git and Plotting Tutorial

- Version control
- Plotting using gnuplot
- Vim

Why you should use version control

• Does this seem familiar?



Figure: Bad version control¹



¹https://xkcd.com/1459/

What is Git?

O. T.

- 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

Oliver Thoma

- 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

A brief note on text editors: Vim

- Vim is a powerful cross-platform text editor, released in 1991 and is still regarded as one of the most popular editors ⁵
- Flexible with thousands of plugins available e.g. I use Vim to compile latex documents, this presentation was written in Vim.
- Computing clusters normally only have CLI so if you are running high performance code you will need to be familiar with Vim, Emacs or Nano.
- You can feel like a Hacker.



⁵Along with Emacs

Vim commands

Tutorial

- The most important thing to remember is that Vim has two main modes, NORMAL, ESC and INSERT, i
- All commands are run from NORMAL mode using :
- to quit use, ESC:q (meaning go to NORMAL mode, : means command and q is quit without saving)
- to save and quit use, ESC:wq (w stands for write)

Adding your first commit

Oliver Thoma

- Every repository should contain a readme
- Then either run:
- git add *
- git commit -a
- git push

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

gnuplot

- Plotting Tutorial
- Oliver Thomas

- Gnuplot is popular, multi-platform and standard software on computing clusters⁶
- https://sourceforge.net/projects/gnuplot/files/gnuplot/5.2.4

Example 1, Plotting functions

Version ontrol using Git and Plotting Tutorial

- Go to the src folder
- open gnuplot and type load 'ex1gnu.p'

```
set title "ex1 Simple Plots"
set xlabel "x"
set ylabel "y"
plot [-10:10] sin(x),atan(x),cos(atan(x))
```

Example 1, Plotting functions

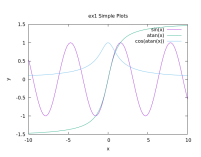


Figure: function plotting

- 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

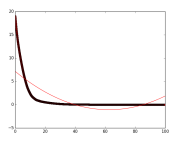


Figure: function plotting

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

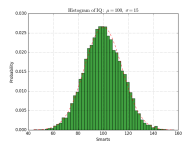


Figure: function plotting

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!

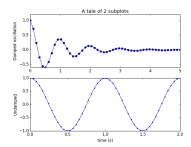


Figure: function plotting

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

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 man giteveryday
- giteveryday is a super useful collection of the 20 commands you will need regularly.

Branching

Tutorial

- Branching is useful, it lets you test something out separately to the main branch.
- To make a new branch called test git branch 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

• To switch to the test branch type: git checkout test

Adding Collaborators

Version control using Git and Plotting Tutorial

Oliver Thoma

 Go to a repository and on the settings tab click collaborators, you can then search for the github username

Thanks for listening!

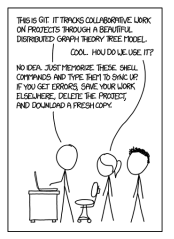


Figure: If it all goes wrong ... ⁷



¹https://xkcd.com/1597/