

# Version control using Git and Plotting Tutorial

Oliver Thomas

Quantum Engineering CDT  
University of Bristol

May 7, 2018

# Why you should use version control

- Does this seem familiar?

```
finalx.tex, finalxFORREAL.tex, finalxIPromise.tex  
finalx!yespickme.tex
```

# What is Git?

- Git is the most used version control software in the world <sup>1</sup>
- Git is cross-platform and easy to use.

# What is GitHub?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

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

# Making a repository

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

# Making a repository

- make a new repository, then go to the website and make a new folder
- 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

- There are four<sup>2</sup> important commands you will need for git:
- `git pull`
- `git add`
- `git commit`
- `git push`

---

<sup>1</sup>I cheat here and write a bash script which does these in order so I only have to run 1 command.

# Advanced Git commands

- The git man page is very useful, especially `man gittutorial`:
- `git pull`
- `git add`
- `git commit`
- `git push`

---

<sup>1</sup>I cheat here and write a bash script which does these in order so I only have to run 1 command.



# Why Python?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- Python is popular, multi-platform and becoming a standard language<sup>3</sup>
- It is a good high level language to know, it is very flexible

---

<sup>2</sup>standard on most of the popular linux distributions

# Python syntax

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

Open python and type:

```
print 'Hello, world!'
```

# Plotting

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- Python requires the `numpy` library<sup>4</sup> for a lot of basic maths functions and arrays.
- We are going to use the `matplotlib` library<sup>5</sup> for the remainder of this talk.

---

<sup>3</sup><http://www.numpy.org/>

<sup>4</sup>[https:](https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html)

[//matplotlib.org/api/\\_as\\_gen/matplotlib.pyplot.plot.html](https://matplotlib.org/api/_as_gen/matplotlib.pyplot.plot.html)

# Example 1, Plotting functions

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- Go to the `src` folder and open `ex1functions.py`
-

# Example 1, Plotting functions

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- figure
- 

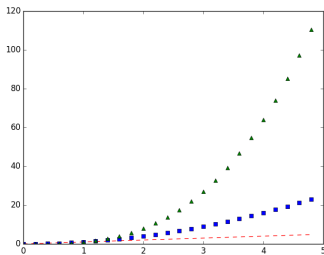


Figure: function plotting

# Example 2, Complicated functions!

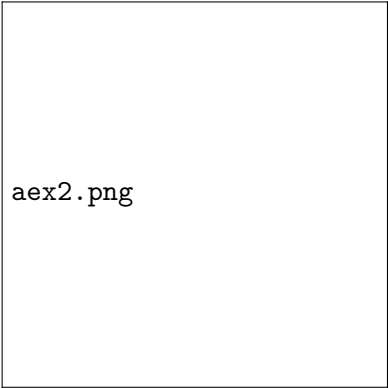
Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- In the src folder open `ex2compfunctions.py`
-

# Example 2, Complicated functions!

- Figures!



aex2.png

Figure: function plotting

# Example 3, Plotting data!

Version  
control using  
Git and  
Plotting  
Tutorial

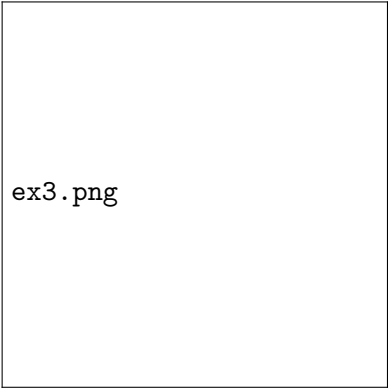
Oliver Thomas

- once again, in the src folder open `ex3data.py`
-



# Example 3, Plotting data!

- figure



ex3.png

Figure: function plotting

# Example 4, Histograms!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- once again, in the src folder open `ex4hist.py`
-

# Example 4, Histograms!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- figure

- 

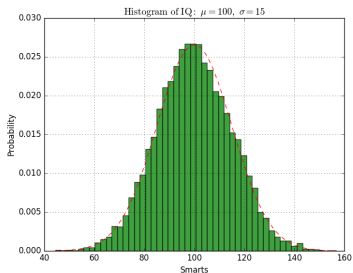


Figure: function plotting

# Example 5, Subplots!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- In the src folder open `ex5subplots.py`
-

# Example 5, Subplots!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- Figures!
- 

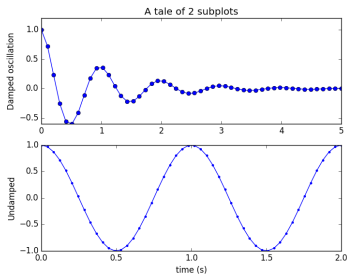


Figure: function plotting

# Example 6, Art!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

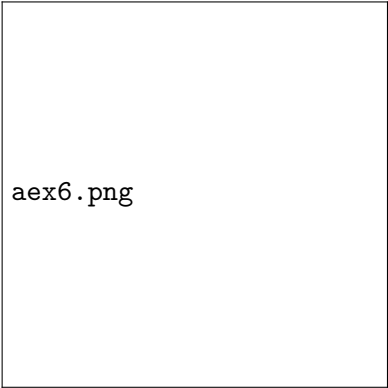
- In the `src` folder open `ex6art.py`
-

# Example 6, Art!

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

- Figures!



aex6.png

Figure: function plotting

# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas





# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas



# What is Git?

Version  
control using  
Git and  
Plotting  
Tutorial

Oliver Thomas

