Source control with git

Stefan Kemnitz¹

¹Department of distributed high performance computing University of Rostock

Git, 2019

What is version control?

Did you ever play a computer game without saving your progress ?

What is version control?

- Allows you to go back in time and restore your code to a specific version
- Can be used for all kinds of text based documents (not just code)
- Allows to share code with others and work on the same documents

Available version control Systems?

- cvs (outdated)
- svn (centralized server)
- mercurial (competitor to git easier to understand)
- git (by far the most used system)

Interest over time

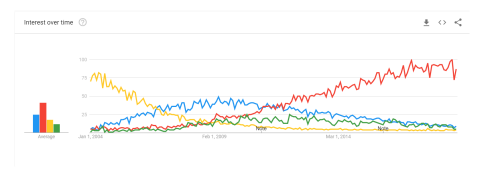


Figure: git=red

History

Linus Torvalds: I'm an egotistical bastard, and I name all my projects after myself. First 'Linux', now 'Git'

Urban Dictionary: git: A completely ignorant, childish person with no manners.

- written to manage the linux kernel
- today almost all open-source projects are managed with git

Exercise 1 (initialization)

- get a remote repository somewhere and clone it
 - git clone ...
- add some files
 - git add ...
- commit them
 - git commit -a
- push the commit(s) to the remote repository
 - git push

Exercise 2 (show differences)

- change some of the files you added
- show the changes you made
 - git diff
- commit the changes
 - git commit -a
- push them to the remote repository
 - git push

Exercise 3 (commit log)

- show the commit log
 - git log

Exercise 4 (reverting to a revision)

- get the commit hash of the oldest version
 - git log
- revert to this version
 - git revert -no-commit the-hash..HEAD
 - check the files in your folder
 - git commit -a
- check the log again
 - git log

Clone my repository

- cd /whatever/folder/you/want
- git clone https://github.com/kemnitzs/hpc.git

Pull my changes

git pull

Provoke a merge conflict

- change the username in merge_conflict.txt
- wait until we are all done with this
- git pull
- vim merge_conflict.txt