Git Basics

M. Haefele¹
Maison de la Simulation¹













Saclay, May 2017



Git Source Control Manager (SCM)

- Some background on SCM and history of git
- Principles of git
- Hands-on 1: Tutorial on github
- Hands-on 2: Carrot Juice



- SCM: Source Control Manager
 - git
 - Mercurial (hg)
- VCS: Version Control System
 - Subversion (svn)
 - Concurrent Versioning System (cvs)
- Main differences
 - Incremental storage of versions
 - branching / merging mechanism much more powerful in SCM



Git short history^{1 2}

Linux Kernel development

- 1991-2002: File archive + patches
- 2002-2005: Usage of BitKeeper proprietary software
- 2005: BitKeeper not anymore free of charge for the Linux project
- Development of git
- Linux kernel using git since

¹source: git-scm.com

²Video: Git history by Linus Torvalds @ Google Talk



Git project spirit

- Speed
- Simple design
- Strong support for non-linear development (thousands of parallel branches)
- Fully distributed
- Able to handle efficiently large projects like the Linux kernel (speed and data size)
- Distributed under GPL software license



Services provided

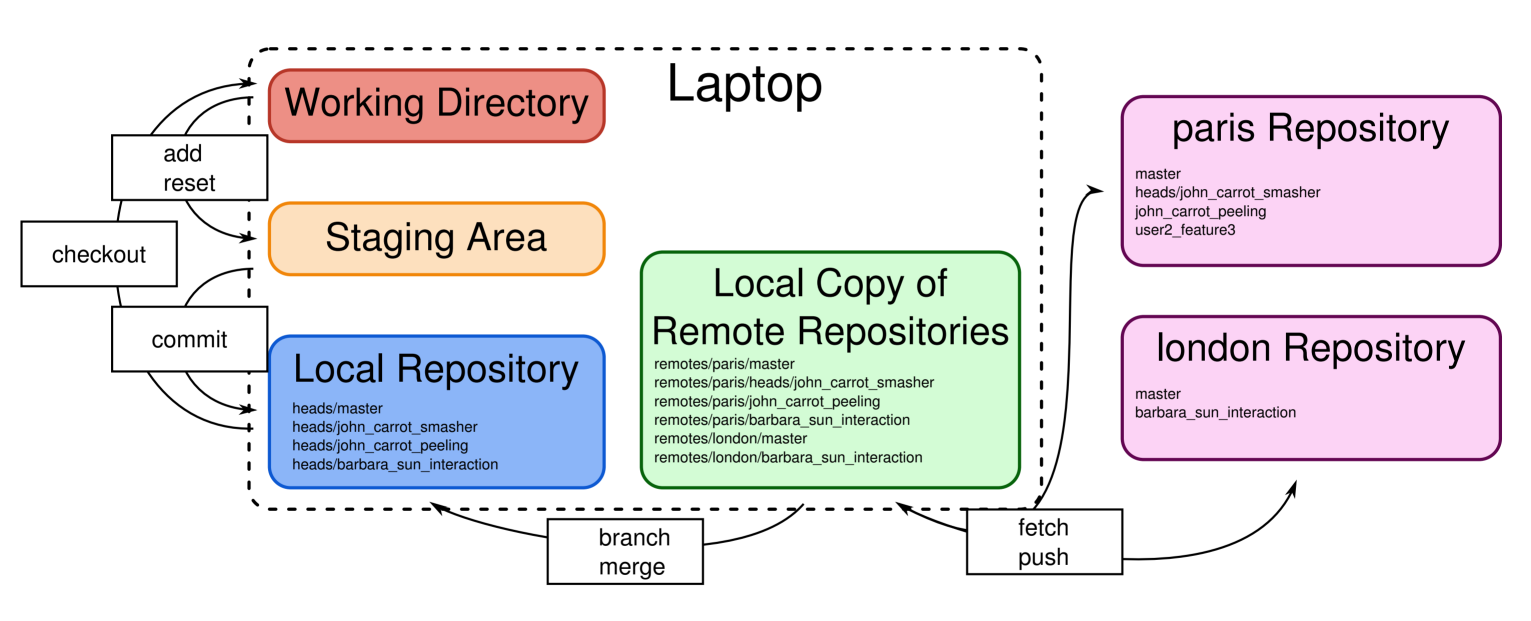
git (the GPL project)

- Keep the different versions of your software
- Merge the contributions from many collaborators

github (the company maintaining github.com)

- Git repository server
- Nice web interface for collaborative work
- Free for public projects

gitlab can be considered as the GPL version of github.



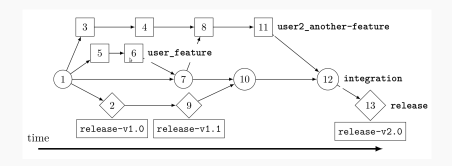


- Implement feature / bug fix
- Test if the feature / bug fix is well implemented
- Add the modified files to the staging area
- Commit
- Push sometimes to share your work with collaborators



http://eagain.net/articles/git-for-computer-scientists/







HPCSSS: High Performance Computing for Scientific Simulation Software

- Circle, square, diamond: commits
- Numbers: possible ordering
- Arrow: starting point is the parent, arrival is the child
- Text in bold: branches with commits that were made in this branch in the same horizontal line
- Rectangles at the bottom: tags



Merge or Rebase, that is the question

Merge: the historian view

- The commit history of the project should not be changed
- Repository should contain what actually happened

Rebase: the project maintainer view

- The commit history is the story of how the project was made
- You would not publish the first draft of a book
- Telling a nice story is easier to read for future collaborators

If it is the first time you hear about git, DO NOT REBASE OR AMMEND for now, you could break things

- http://book.git-scm.com/index.html
- http://git-scm.com/documentation
- http://nvie.com/posts/
 a-successful-git-branching-model/
- http://gitref.org/index.html



github.com



Hands-on 2: Carrot Juice

- Choose your weapon between C and F90
- Stupid story about planting, growing, harvesting and making juice out of carrots
- Arrays containing seeds, plants and carrots
- Operations that transform ones into another
- Be creative when contributing to the software!

Fork the repository on Maison de la Simulation's gitlab and clone it on your laptop.

My god, a conflict!

- 1. Carlo and Dominik clone their repository
- 2. Carlo modifies the value of Pi line 33 Pi=3.1 ⇒ Pi=3.14
- 3. Carlo commits
- 4. Carlo pushes
- 5. Dominik modifies the value of Pi line 33 Pi=3.1 ⇒ Pi=3.1415
- 6. Dominik commits
- Dominik pushes ⇒ [rejected] error: failed to push some refs!
- 8. Dominik pulls ⇒ Conflict!

Now in Dominik's file

```
<<<<< HEAD
Pi = 3.1415;
======
Pi = 3.14;
>>>>> f6f2a6c975df9a06f353e6640997ca39c6d071e3
```

- Between the <<< and the === Dominik's local version</p>
- Between the === and the >>> Carlo's remote version
- Carlo and Dominik have to agree on the value of Pi

How to fix a conflict

- Replace everything between the <<< and the >>> by the correct version
- Carlo and Dominik agreed on adding yet another digit
- Check that your program works
- git add file
- git commit
- Automatic commit message indicating conflict resolution

```
Pi = 3.14159;
```