2nd ASTERICS-OBELICS International School

4-8 June 2018, Annecy, France.





H2020-Astronomy ESFRI and Research Infrastructure Cluster (Grant Agreement number: 653477).

Version Control using git

Maximilian Nöthe

Astroparticle Physics, TU Dortmund

2nd Asterics-Obelics School 2 - 4th of June 2018

Overview

What is version control and why do we need it?

Git

Git Hosting Services

Continuous Integration

git compared to other VCS

What is version control and why do we need it?

What is Version Control?

- → Version Control tracks changes of a (collection of) document(s)
- → This can basically be anything: software, legal documents, documentation, scientific paper
- → We will call a snapshot of such a collection a "revision".
- → Revisions are the complete history of our projects

Why Use Version Control?

- → Allows us to go back to arbitrary revisions
- → Shows differences between revisions
- → Enables collaborative working
- → Acts as backup if used together with a remote server

Why Use Version Control?

Most Version Control Systems (VCS) make answering the following questions easy:

What? What changed from revision a to revision b?

Who? Who made a change? Who contributed?

Why? VCS usually encourage or even force adding explanations to changes.

When? In which revision was a bug introduced or fixed?

Why Use Version Control?

Most Version Control Systems (VCS) make answering the following questions easy:

What? What changed from revision a to revision b?

Who? Who made a change? Who contributed?

Why? VCS usually encourage or even force adding explanations to changes.

When? In which revision was a bug introduced or fixed?

Version Control is a basic requirement for reproducible science





- → Created by Linus Torvalds in 2005 for the Linux Kernel
- → Most widely used VCS in FOSS
- → Distributed, allows offline usage
- ightarrow Much better branching model than precursors like SVN, more later

The Git Repository

Central Concept: Repository

- → git init creates a git repository in the current working directory
- → All git data is stored in the .git directory.
- → Git has three different areas, changes can reside in:

Working directory

What actually is on disk in the current working directory.

Staging

Changes that are saved to go into the next commit.

History

The history of the project. All changes ever made. A Directed Acyclic Graph of commits.

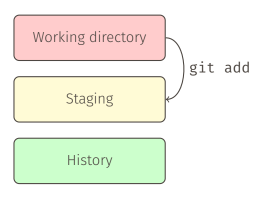
M. Nöthe – TU Dortmund VC with Git – Git 10 / 40

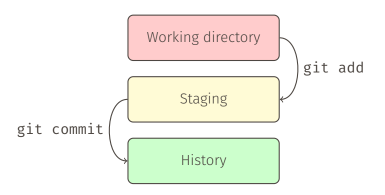
Central Concept: Repository

Working directory

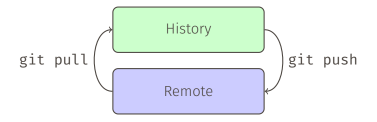
Staging

History





Remotes are central places, e.g. servers, where repositories can be saved and which can be used to synchronize different clients.



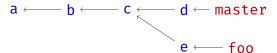
The main remote is canonically named origin.

```
git remote add <name> <url>, e.g.
git remote add origin https://github.com/maxnoe/myrepo
```

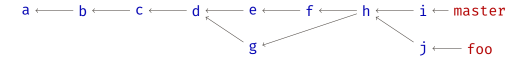
 $a \leftarrow b \leftarrow c \leftarrow d \leftarrow master$

- → Commit: State/Content at a given time
 - → Contains a commit message to describe the changes
 - → Commits always point to their parent(s)
 - → Commits are identified by a hash of the content, message, author(s), parent(s)

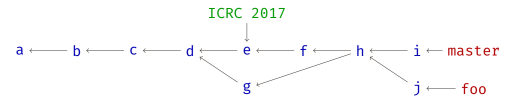
M. Nöthe – TU Dortmund VC with Git – Git 13 / 40



- → Commit: State/Content at a given time
 - → Contains a commit message to describe the changes
 - → Commits always point to their parent(s)
 - → Commits are identified by a hash of the content, message, author(s), parent(s)
- → Branch: A named pointer to a commit
 - → Development branches
 - → Main branch: master
 - → Moves to the next child if a commit is added



- → Commit: State/Content at a given time
 - → Contains a commit message to describe the changes
 - → Commits always point to their parent(s)
 - → Commits are identified by a hash of the content, message, author(s), parent(s)
- → Branch: A named pointer to a commit
 - → Development branches
 - → Main branch: master
 - → Moves to the next child if a commit is added



- → Commit: State/Content at a given time
 - → Contains a commit message to describe the changes
 - → Commits always point to their parent(s)
 - → Commits are identified by a hash of the content, message, author(s), parent(s)
- → Branch: A named pointer to a commit
 - → Development branches
 - → Main branch: master
 - → Moves to the next child if a commit is added
- → Tag: Fixed, named pointer to a commit
 - ightarrow For important revisions, e.g. release versions or version used for a certain paper

```
If new Create or clone repository: git init, git clone <url>
If exists git pull
```

- 1. Work
 - 1.1 Edit files and build/test
 - 1.2 Add changes to the next commit: git add
 - 1.3 Save added changes in the history as commit: git commit
- Download commits that happend in the meantime: git pull
- 3. Upload your own: git push

git init, git clone

git init
git clone <url>
rm -rf .git

Creates a new git repo in the CWD Clones (downloads) the repo from url Deletes all traces of git from the repository

git status, git log

```
git add <file> ... Add files to the staging
git add -p ... Powerfull tool to only add parts of a file
git mv like mv, stages automatically
git rm like rm, stages automatically
git reset <file> Removes changes/files from the staging area
```

M. Nöthe – TU Dortmund VC with Git – Git 17 / 40

git diff

```
git diff
git diff --staged
git diff <commit1> <commit2> Show difference between two commits
```

Show difference between CWD and staging Show difference between staging and last commit

git commit

git	commit		Create a new commit from the changes in the
			stagin area, opens your favourite editor to
			compose the commmit message
git	commit	-m "message"	Create a new commit giving the message on
git	commit	amend	the commandline Change the last commit (Adds staging to last
			commit, message editable)

Never change commits that are already pushed

- → Style guide for commits
 - → First line is title/summary for the commit and should be < 60 characters
 - → Followed by one empty line
 - → Longer description of the changes, e.g. using bullet points.
- → Commits should be small, logical units
 - → git add -p very handy
- → "Commit early, commit often"

git pull,git push

git fetch Download commits from the remote
git pull Download commits and merge current branch with the remote
git push Upload commits

git checkout

git checkout <commit>
git checkout <file>

Load a certain commit from the history into the CWD (check with git log)
Reset <file> to the last commit, throwing any changes away

Working using multiple branches – GitHub Workflow

There are multiple models of working together with git using branches Simplest and most popular: "GitHub-Workflow"

- → Nobody directly commits into the master branch
- → For each new feature / change / bugfix a new branch is created
- → Branches should be rather shortlived
- → Merge into master as soon as possible, then delete branch
- → Master should always contain a working version

Branches

git branch <name>
git checkout <name>
git checkout -b <name>
git merge <other>

Create a new branch pointing to the current commit Switch to branch <name>
Create a new branch and change to it Merge the changes of branch <other> into the current branch

Happens when git can't merge automatically, e.g. two people edited the same line.

- **1.** Open the files with conflicts
- **2.** Find the lines with conflicts and resolve by manually editing them

```
<<<<<< HEAD
foo
|||||| merged common ancestors
bar
=====
baz
>>>>> Commit-Message
```

3. Commit merged changes:

```
3.1 git add ...
3.2 git commit
```

Usefull: git config --global merge.conflictstyle diff3

git stash

git stash Reset CWD to last commit but save the changes in the "stash" Get the saved changes back

.gitignore

Many files or filetypes should not be put under version control

- → Compilation results
- → Files reproducibly created by scripts
- → Config files containing credentials
- \rightarrow ...
- → .gitignore in the base of a repository
- → One file or glob pattern per line for files that git should ignore

Example:

```
build/
*.so
__pycache__/
```

Github provides a default **.gitignore** for most programming languages: github.com/github/gitignore

Global .gitignore

For some files it makes sense to ignore them globally, for every repository git config --global core.excludesfile \$HOME/.gitignore E.g. strange macOS files or editor backup files

```
__MACOSX  # weird mac directory
.DS_STORE  # weird mac metadata file
*.swp  # vim backup files
*~  # nano / gedit backup files
```

Git Hosting Services

Git Hosting Providers

- → Several Providers and self-hosted server solutions available
- → Usually provide much more than just hosting the repositories
 - → Issue tracking
 - → Code review using pull requests
 - → Wiki
 - → Project Management, e.g. Canban boards
 - → Continuous integration
 - → Releases

GitHub



Bitbucket

- → Largest Hoster
- → Many Open Source Projects, e.g. Python
- → Unlimited private repositories for students and reasearch organisations education.github.com
- → open-source community edition
- → paid enterprise edition with more features
- → unlimited private repositories
- → Self hosted or as service at gitlab.com

- → Unlimited private repos with up to 5 contributors
- → Lacks far behind GitHub and GitLab

GitHub





- → Largest Hoster
- → Many Open Source Projects, e.g. Python
- → Unlimited private repositories for students and reasearch organisations education.github.com
- → open-source community edition
- → paid enterprise edition with more features
- → unlimited private repositories
- → Self hosted or as service at gitlab.com

- Unlimited private repos with up to 5 contributors
- → Lacks far behind GitHub and GitLab

"Now, everybody sort of gets born with a GitHub account" – Guido van Rossum commenting on Python's move to GitHub

SSH Keys

Git can communicate using two ways with a remote:

- **HTTP** Works out of the box, requires entering credentials at every push/pull
 - **SSH** Using keys, you only need to enter the key password once per session

SSH-Keys:

- 1. ssh-keygen -t rsa -b 4096 -C "GitHub Key for <username>
 at <machine>" -f /.ssh/id_rsa.github
- 2. Passwort wählen
- 3. cat ~/.ssh/id_rsa.github.pub
- 4. Add key to profile

Forking

- → Using git and hosting providers, it's easy to contribute to projects you do not have write access to.
- → This is arguably the most important reason for git's success.
- → Forking means to create a copy of the main repository in your namespace, e.g. http://github.com/matplotlib/matplotlib to http://github.com/maxnoe/matplotlib
- → You can then make changes and create a pull request in the main repository!
- → To keep you fork up to date, you should add both your fork and the main repo as remotes.

```
git clone <your fork>
git add remote upstream <main repo>
git fetch upstream
git reset --hard upstream/master
```

Clone your fork
Add the main repo
Download changes from the
main repo
Reset the current branch to
the master of the main repo
to synchronize with the
changes

Start working on fixing a bug, that was documented in issue 42.

```
$ git checkout -b fix_42
```

... do stuff to fix bug ...

```
$ git add src/foo.cxx
```

- \$ git commit -m "Fix segmentation fault when doing stuff, fixes #42"
- \$ git push -u origin fix_42

If this commit get's merged into master, issue 42 will automatically be closed.

Continuous Integration

Continuous Integration

- → Automatically run your test suite on new pushes and pull requests
- → Let's you see if a PR will break or fix stuff
- → Automatically create releases on tagged versions
- → Build and upload documention
- → ...

- → Travis provides free CI linux servers for public github repositories
- → Configured by a .travis.yml file in the repo

Simple Python example:

```
language: python
python: # run tests on python 3.5 and 3.6
  - "3.5"
  - "3.6"
install:
  - pip install .
script:
  - pytest -v
```

Much more complex tasks are possible: e.g. deploy to PyPI on tags, build and upload documentation etc.

Git compared to other VCS

Git compared to other VCS

- → Only widely used alternative is **SVN**.
- → Outdated and not maintained anymore e.g. CVS (last release 13 years ago)
- → Mercurial (hg) rarely used alternative (Python just moved from hg to Git(Hub))

Git vs. SVN

Git

- **+** Faster
- **+** Full history available offline
- + Cheap branching
- Much better tooling (GitHub/GitLab)
- Branch/Fork → Pull Request Workflow (Outside Contribution, Code Review)
- Harder to learn

SVN

+ Simpler

- Slower
- Accessing the history needs server connections
- Branching/Merging is expensive and not well supported



Acknowledgement

 H2020-Astronomy ESFRI and Research Infrastructure Cluster (Grant Agreement number: 653477).