

Institute For Molecular Science Department Of Photo-molecular Science

OHMORI GROUP

Git @ Ohmori Group - Lesson 1

What is Git, installation and local use

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Outline of the course



This course was initially designed by the Trento Local Committee of the Italian Association of Physics Students (AISF). You can find all material on this website: https://ai-sf.it/trento/git/

The main reference for the course is the great *Pro Git Book, 2nd edition, by Scott Chacon and Ben Straub*, available for free at the following link: https://git-scm.com/book/en/v2 (both PDF and web versions)

- Lesson 1 (today, Fri 18): what is Git, installation and local use
- Lesson 2 (next week, Fri 25): branching, remote use with GitHub and collaboration

Overview



1. What is Git?

- 1.1 Version Control Systems
- 1.2 Git in detail
- 1.3 GitHub

2. Installation and shell

- 2.1 Installing Git
- 2.2 Shell commands

3. Git + GitHub Configuration

- 3.1 Creating an Account
- 3.2 Configure Git

4. Essential Git Commands

- 4.1 Initialization, staging and committing
- 4.2 Other essential commands

What is Git?

THIS IS GIT. IT TRACKS COLLABORATIVE WORK ON PROJECTS THROUGH A BEAUTIFUL DISTRIBUTED GRAPH THEORY TREE MODEL. COOL. HOU DO WEUSE IT? NO IDEA. JUST MEMORIZE THESE SHELL COMMANDS AND TYPE THEM TO SYNC UP. IF YOU GET ERRORS, SAVE YOUR WORK ELSEWHERE, DELETE THE PROJECT, AND DOUNLOAD A FRESH COPY.

Version Control Systems



- Git is a system that keeps track of all changes made to a set of files called a **repository**. Such a system is called a *VCS*, or *Version Control System*.
- A correct analogy is that of a "time machine": you can easily go back to any
 previous version of the project without losing data.
- Git is the *de facto standard* for software development projects of all sizes, in both industry and academia.
- Snapshots, not differences: Git thinks about its data as a stream of snapshots, other VCSs store the file changes
- Nearly every operation is local (browse history, see changes)
- Git has integrity: detects all changes thanks to checksumming

¹Often abbreviated in **repo**



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 random three-letter combination that is pronounceable, and not actually used by any common UNIX command. The fact that it is a mispronunciation of "get" may or may not be relevant.



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- "Global Information Tracker": you're in a good mood, and it actually works for you.
 Angels sing, and a light suddenly fills the room.



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- "Global Information Tracker": you're in a good mood, and it actually works for you. Angels sing, and a light suddenly fills the room.
- "Goddamn Idiotic truckload of Sh*t": when it breaks

Basic Idea



Basic Idea

It's like taking snapshots of files in a folder, with the ability to view all the snapshots from the past at any time.

Commit

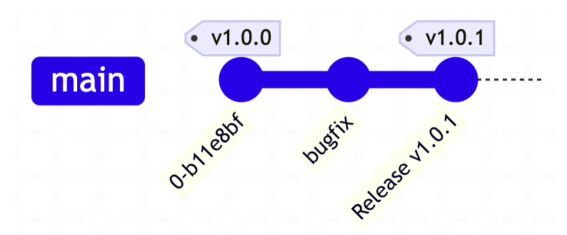
"**commit**" is both the act of "taking a snapshot" of files (verb) and the snapshot itself (noun).

Each commit is identified by a unique hexadecimal number, for example:

3c552345a5613a94e5f4704a8311919071fc410d

Basic Idea





Possible States of a File

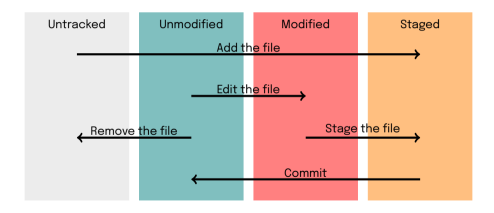


A file in a repo can be in one of 4 different states:

- **untracked**: the initial state of any newly created file. An untracked file is completely ignored by Git
- **staged**: means that the file is marked by Git as "ready to be snapshotted" with a commit
- **committed**: the file has been "snapshotted" (hence tracked by Git), and hasn't been changed since the last commit
- modified: the file has been "snapshotted" but has been modified since the last commit

Possible States of a File





Git Repository



A Git project consists of two components:

- 1. **working directory**: the version of your work you're currently working on; it's the set of visible files in your folder.
- 2. **.git directory**: a *hidden* folder where Git operates and saves all project versions. It contains all your repository's information. DO NOT MODIFY FILES IN THIS FOLDER.

Note

Git is typically used with tools like *GitHub* to synchronize the repository on a **remote** server and enable **collaborative work**.

GitHub



- GitHub is a platform that uses Git and allows you to host your repositories on remote servers.
- It facilitates collaboration between users.
- It has a user-friendly and easy-to-use interface.



Note

We will use GitHub to configure remote repositories in the next lesson.

Examples



Git + GitHub are widely used in scientific collaborations and companies, many of which share open-source code:

- Ohmori Group: https://github.com/OhmoriG
- CERN: https://github.com/CERN
- Python: https://github.com/python
- Sony: https://github.com/sony
- LINE: https://github.com/line
- Rakuten: https://github.com/rakutentech

Fun Fact

Git is tracked by Git: https://github.com/git

Installation and shell

Installing Git



WSL

On **Windows 10 / 11**, you can install the **WSL - Windows Subsystem for Linux** using this guide: https://learn.microsoft.com/en-us/windows/wsl/install

- On Windows 10/11: Download git from this page: https://git-scm.com/downloads/win
- On WSL or Ubuntu:
 - sudo apt update
 - sudo apt install git-all -y
- On Mac: git --version. If Git is not installed, it will prompt installation.

Getting comfortable with shell commands OHMORIGROUP





Essential Linux Shell Command Cheat Sheet

Terminal Text Editors



All bash terminals come with built-in text editors. These tools are often convenient for quick file edits. Some common ones are:

- vim Hard to use
- nano Pre-installed with Ubuntu
- gedit GUI-based, install with sudo apt install gedit

Note

You can always use a graphical text editor like VSCode

Git + GitHub Configuration

Creating an Account



From now on, we will use GitHub.

- 1. If you don't have one, create an account: www.github.com/signup
- 2. Use your @ims.ac.jp address
- 3. Join the OhmoriG organization

The account is required to upload your repositories to the server. We'll cover this in more detail next week.

Configuring Git



Let's configure Git locally. Since Git will communicate with GitHub, we must tell Git who we are:

```
git config --global user.name "your_github_username"
git config --global user.email "your@email.com"
```

Without the --global flag, these settings only apply to the current repo.

Note

Password authentication is not allowed. GitHub uses SSH keys for authentication.

Generating an SSH Key Pair



To generate an SSH key pair:

- move to the user's folder: cd /Users/username
- create a folder with mkdir .ssh and move with cd .sshssh
- ssh-keygen -t ed25519

Leave the passphrase empty when prompted.

Use 1s to see the generated keys:

- keyname.pub ← public key
- keyname ← private key

Uploading the Public Key to GitHub



Now upload your generated public key to GitHub:

- 1. Open the public key with a text editor or with cat and copy the entire content.
- 2. On GitHub, go to: **Settings** → **SSH and GPG keys** → **New SSH key**.
- 3. Paste the full key content and give it a name.

You're now ready to use Git with remote repositories! We will continue with this in Lesson 2.

Essential Git Commands

Repository Initialization



At the beginning of our project, we have a folder. Whether it's empty or full, this folder will not be tracked by *git* unless it is inside another folder already tracked by *git*.

Initializing git

To initialize git in a folder and allow it to track changes, type: git init repository_name

git init repository_name Workspace Index (staging area) Repository .git

Repository Initialization



IMPORTANT

If a repository_name is specified, git will initialize the repository in a folder named repository_name inside the folder where the command is run.

To initialize the repository in the current folder, omit repository_name. This can be useful when starting to track an already existing project.

File Creation and Staging



Once the repository is initialized, we create a file, e.g.: data_analysis.py

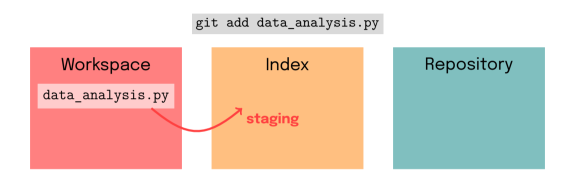
As you remember from before, this file is still untracked by *git*. We then proceed with staging with

Staging

Move a file to the staging area with git add data_analysis.py

Note:

It is possible to stage files that were already present in the folder before the repository was initialized.



Commit



Once the files we want to track are in the *Staging Area*, we can commit. This way, *git* saves the state of those files.

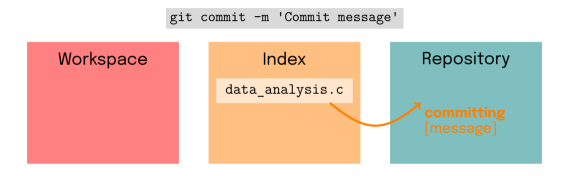
Committing

To commit, use the command git commit -m 'Commit message'

Question

Which commit message do you think is better?

- "Implemented list sorting method using quicksort algorithm."
- "Updated sorting files."



Notes on Committing and Staging



- Staging is easily reversible. Committing is not. To remove a file from the staging area: git restore --staged file name
- git commit adds files to your repository and is HARD to undo. (git rm doesn't remove from past commits). Commandment: don't commit large files. (e.g. big datasets)
- Without -m 'message', a text editor opens to write a more detailed description after the first line.
- git commit --amend edits the last commit without creating a new one and keeps the message. Useful for small fixes (like forgetting a file).

Essential Commands - git status



The git status command gives us an overview of the current state of our repository.

It shows which files have been modified, which are staged for the next commit, and whether there are pending operations.

Essential Commands - git log



The git log command lets us view the commit history in our repository. We can see who made what change, when it was made, and the associated commit messages.

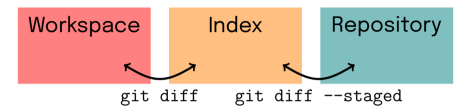
Useful options:

- --pretty=oneline
- -- file_name shows only commits that modified a specific file
- --grep blabla shows only commits with blabla in the commit message

For more options: page 45 of the Pro Git book

Essential Commands - git diff





- git diff: shows the differences between the current state and the staging area.
- git diff --staged: shows differences between the staging area and the last commit.
- git diff branch1 branch2: shows differences between branches (we will return to this next week).

Other Notes and Useful Commands



You can create a text file named .gitignore listing file names you want git to IGNORE. You can use wildcards in this file.

Example:

- *.pdf will ignore all PDFs
- data_* will ignore all files starting with data_
- data_*.c will ignore all files starting with data_ and ending with .c

Wildcards are much more powerful than just * and can be very helpful in large projects!

Other Notes and Useful Commands



- To restore a modified file to its state in the last commit: git restore file ← WARNING: this PERMANENTLY deletes current changes!
- Commit too often or too little? There is a balance.
- git rm removes files from both staging area and working directory. The —cached option keeps them on your computer but makes them untracked.
- git mv is used to rename/move files, tracking this with git.

Exercises

https://ai-sf.it/trento/downloads/git/en_ex1.pdf

Next week: branching, Github and collaboration

Giorgio Micaglio