

Git Notes

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9th June 2024

1. INSTALLATION

- Installation procedure (tested on *Windows 10* OS):
 - download and launch installer from Git website (free and open-source);
 - set *C:\Program Files\Git* as installation path;
 - tick *Open Git Bash here* and untick *Open Git GUI here* within *Windows Explorer integration*;
 - select *Use Visual Studio Code as Git's default editor*;
 - select *Let Git decide* about default branch naming;
 - select *Git from command line and also from 3rd-party software*;
 - select *Use bundled OpenSSH*;
 - select *Use the OpenSSL library*;
 - select *Checkout Windows-style, commit Unix-style line endings*;
 - select *Use MinTTY*;
 - select *Fast-forward or merge* as pull-command behavior;
 - select *Git Credential Manager*;
 - tick *Enable file system caching*;
 - skip the *Experimental options* window and start the installation.

2. SETUP

- User's name and email configuration:
 - to configure Git username ⇔ `git config --global user.name "<name>"` (e.g. *Filippo Valmori*);
 - to configure Git email ⇔ `git config --global user.email "<email>"` (e.g. *filippo.valmori@gmail.com*);
 - **NB #1:** for the last two commands, `--system` or `--local` could be used in place of `--global` to (however that's in general not recommended, see Coursera's training for more details);
 - to readback set user's name and email ⇔ `git config user.name` and `git config user.email` (or all at once via `git config [--global] --list`);
 - to avoid line-ending issues among team members working with different OSs and automatically convert 'CRLF' (typical of Windows) line-endings into 'LF' (typical of Linux and macOS) when adding a file to the index (and vice versa when it checks out code onto your filesystem) ⇔ `git config --global core.autocrlf true` (in particular, when asserted on Windows machines, this converts 'LF' endings into 'CRLF' when you check out code);
 - **NB #2:** 'CR' = '\r' = *Carriage Return* character | 'LF' = '\n' = *Line Feed* character.
- SSH key generation for encrypting and authenticating communication from/to server (assuming ED25519 algorithm):
 - open Git bash (anywhere);
 - type `ssh-keygen -t ed25519 -C "<email>"`;
 - empty-ENTER until completion;
 - check public (.pub) and private keys have been successfully created in the specified (hidden) folder `.ssh` (e.g. *C:\Users\Filippo\.ssh*);

- from internet browser, go to *github website* > *profile icon* > *settings/manage-account* > *ssh keys* and upload the authentication public-key just created (simply drag-and-drop it);
- as a confirmation, type on bash *git gui* to open Git GUI and here go to *help* > *show ssh key* and verify the key has been successfully loaded;
- **NB #3:** setting up the SSH key is helpful because it allows to automatically authenticate yourself when accessing the remote server, thus without the need of supplying your username and password at each visit. For further details see [here](#).

3. LOCATIONS & SYNTAX

- Locally on each developer's PC the so-called *project directory* folder contains:
 - *working tree* (WT), where the actual project files and directories (relative to a single commit at each time) are placed and can be edited;
 - *staging area* (SA, sometimes called also *index*), where the file planned to be part of the next commit are stored (aka *staged*);
 - *local repository* (LR), storing all the commits of the project (thus, representing its versioning history).
- Note locally SA and LR are located inside the hidden sub-directory *.git*. Thus, removing this folder means removing all the project version history locally.
- The *remote repository* (RR), unlike the other three mentioned above, is located remotely in a single data-center or cloud and represents the common interaction point among all developers (thus it identifies the official state of the project at any time). When LR and RR are synchronized, they contain exactly the same commits.
- The general syntax for commands is *git command [--flags] [arguments]* or, more in detail, *git command (-f| -flag) [<id>] [<paths> ...]*, where:
 - | = alternative;
 - [] = optional values;
 - - or -- = command flag or option;
 - <> = required values (aka *placeholder*);
 - () = grouping (for better clarity and disambiguation);
 - ... = multiple occurrences possible.

4. CREATE NEW LOCAL REPOSITORY

- If the repository does not exist remotely on GitHub website yet:
 - create a folder where to place all repositories (e.g. *repos_folder*);
 - move inside the folder and create an empty sub-folder named after the new project to be created (e.g. *proj_xyz*);
 - move inside the sub-folder, open a bash and initialize the LR ⇔ *git init*;
 - verify the *.git* hidden folder has been successfully ⇔ *ls -a*;
 - now work on the repository by adding, modifying and/or removing files;
 - **NB #1:** for new repositories it is good practise to add a *README.md* file to project main path (if not existing yet).

5. COMMIT TO LOCAL REPOSITORY

- Useful commands for committing:
 - to check if there are files/directories modified or untracked in respect of the last commit \Leftrightarrow `git status [-s]`;
 - to add desired untracked or modified files/directories (and in turn all files inside the latter) to SA \Leftrightarrow `git add <files-or-directories>`;
 - alternatively, to add all untracked, modified and deleted files/directories to SA without specifying them one by one \Leftrightarrow `git add --all|-A`;
 - to move all staged files/directories from SA to LR (i.e. adding a new snapshot/node representing the current state of the project to the version history) \Leftrightarrow `git commit -m "<comment>"`;
 - to verify WT and SA have been cleaned of all committed files/directories \Leftrightarrow `git status`;
 - finally check the LR commit-history of the current branch via `git log` (see Section 9.);
 - **NB #1:** to delete a current branch commit in LR \Leftrightarrow `git reset --hard <commit_id>` (or `git reset --hard HEAD X` to cancel last X commits, assuming HEAD is pointing to latest commit of the desired local branch);
 - **NB #2:** to examine changes more in detail and select one by one the files to stage and commit use Git GUI (see Section 10.).
- Not all modified and untracked files in the WT have to be staged and then part of the next commit. Typical examples are the `.o`, `.map`, `.bin`, `.srec` or `.exe` files generated after building, since only `.c` and `.h` source files are actually included in the versioning (assuming not to include them in any `.gitignore` file).

6. PUSH TO REMOTE REPOSITORY

- In case LR exists (see Section 4. and 5.) and RR does not yet:
 - open an internet browser and create a new empty repository on GitHub website with the same name of that in your LR (e.g. `proj_xyz`);
 - open bash inside LR and link it to RR through its URL address (retrievable at `github website > prj_xyz > code > HTTPS/SSH`) \Leftrightarrow `git remote add <prj_name> <url>` (e.g. `<prj_name> = origin` or `proj_xyz`, and `<url> = https://github.com/AlectoSaeglopur/proj_xyz` or `git@github.com:AlectoSaeglopur/proj_xyz.git`);
 - **NB #1:** using SSH addresses is always recommended if SSH key has been already generated and linked for the user (see Section 2.);
 - initialize RR according to current LR state \Leftrightarrow `git push -u|--set-upstream <rr_name> <branch>` (e.g. `git push -u origin master`, or more specifically `git push --set-upstream proj_xyz master`).
- In case RR already exists and LR does not yet:
 - clone RR to LR \Leftrightarrow `git clone <url>` (as already mentioned, SSH addresses are recommended, thus use HTTPS only if SSH does not work);
 - now work on the repository by adding, modifying and/or removing files;
 - commit desired changes to LR (see Section 5.);
 - push current LR state to RR \Leftrightarrow `git push`.

7. OBJECTS & IDs

- Git provides four main types of so-called *objects*:

- **commit** \Leftrightarrow representing a snapshot of the repository at a particular point in time;
 - **annotated tag** \Leftrightarrow representing a permanent reference to a commit (typically used for software releases);
 - **tree** \Leftrightarrow used to create the hierarchy between files and directories within a repository;
 - **blob** \Leftrightarrow where the actual content of project files is stored.
- Typically the user has to care only about commits and annotated tags, whereas trees and blobs are handled internally and hidden by Git itself.
 - The specific name of a Git object is called *ID* (aka *hash* or *checksum*), consisting of a 40-character hexadecimal string generated through the SHA-1 encryption algorithm (e.g. the IDs of all commits related to a branch can be seen via `git log`). However, IDs are often shortened to the first seven characters to make their visualization more user-friendly (e.g. as they are shown via `git log --oneline`).
 - For each commit Git automatically create and associates a unique ID (generated through an avalanche principle part of the SHA-1, i.e. producing massive differences on the hash value even for minimal changes on repository files), so to guarantee consistency-check.

8. REFERENCES & TAGS

- A commit can be associated with a *reference*, namely a user-friendly name (e.g. *HEAD* or *master*) pointing to a commit hash (e.g. 64a0c2b...) or another reference (aka *symbolic reference* in this latter case). Therefore, references can be used instead of hashes for simplicity's sake.
- Each branch is assigned with a so-called *branch-label*, a reference with the same name of the branch (e.g. *develop* or *master*) pointing always to the most recent commit of that branch (aka *tip of the branch*). Note that *master* is the default name of the main branch in every repository (thus also the *master*-reference does exist for any repository).
- All references are automatically stored and updated within `.git\refs\heads\` and they are nothing but files named after the corresponding local branch and containing inside their current local hash/commit value. The only exception is *HEAD*, which is kept within `.git\`.
- The *HEAD*-reference points to the branch-commit pair currently present in the WT (thus, it can exist only one *HEAD* per repository). By default it is usually equal to the *branch-label* (e.g. *master* or *develop*), but unlike the latter this can be also moved back to previous commits of the branch via `git checkout <commit_id>`. For example, assuming to be in the *master* branch, if using `git log --oneline` returns that *HEAD* points to *master* (i.e. *HEAD* \rightarrow *master*), then using `git checkout HEAD~` (i.e. `git checkout <previous_commit_id>`) moves *HEAD* one commit back and updates the WT accordingly (thus now *master* becomes one commit ahead of *HEAD*). Executing now `git checkout master` resets *HEAD* equal to *master* (i.e. to the latest commit of the branch).
- The '~' and '^' characters can be used to refer to previous commits. In particular, '~' allows to refer to single-parent commits, whereas '^' to multiple-parent commits (i.e. in case of merge-commits). For example:
 - to show latest four commits of current branch (e.g. *develop*) \Leftrightarrow `git log --oneline -4`;
 - to print detailed info about last commit (assuming *HEAD* \rightarrow *master*) \Leftrightarrow `git show HEAD` (expected to return the same commit ID shown as 1st entry by the aforementioned `git log` command);
 - to print detailed info about second-last commit \Leftrightarrow `git show HEAD~1` or `git show HEAD~` (expected to return the same commit shown as 2nd entry by the aforementioned `git log` command);

- to print detailed info about third-last commit \Leftrightarrow `git show HEAD~2` or `git show HEAD~~` (expected to return the same commit shown as 3rd entry by the aforementioned `git log` command);
- ...
- **Tags** are references attached to specific commits, acting as a sort of user-friendly labels for these commits. Thus, tags can be used in place of branch-labels or IDs for Git commands (verifiable via `git show <tag_name>`). There are two types of tags:
 - **lightweight**, a simple reference to the commit (just like branch-labels or `HEAD`) with no additional information;
 - **annotated**, a full object referencing the commit (including tag's author, date, message and commit ID), which can be optionally even signed and verified via GPG (aka *GNU Privacy Guard*), and typically used for code-releases.
- Useful commands for tags:
 - to create a new *lightweight tag* \Leftrightarrow `git tag <tag_name> [<commit_id>]` (e.g. `git tag v.3.1.8` automatically linked to `HEAD`);
 - to create a new *annotated tag* \Leftrightarrow `git tag -a [-m "<message>" | -F <file>] <tag_name> [<commit_id>]` (e.g. `git tag -a -m "release for EMC tests" v.3.1.8` or `git tag -a -F my_message.txt v.3.1.8 f318bd7`);
 - to check the tag has been successfully associated to the desired commit \Leftrightarrow `git log --oneline --graph`;
 - to delete a tag locally \Leftrightarrow `git tag -d <tag_name>` (e.g. `git tag -d v.1.3.8`);
 - to delete a tag remotely \Leftrightarrow `git push <remote> -d <tag_name>` (e.g. `git push origin -d v.1.3.8`);
 - **NB #1**: if not specified, `<commit_id>` is always linked by default to `HEAD` for all tag-commands;
 - to check details of the created tag \Leftrightarrow `git show <tag_name>`;
 - to show all repository tags created \Leftrightarrow `git tag`.
- Keep in mind the `git push` command does not automatically transfer tags to RR:
 - to transfer a single tag to RR \Leftrightarrow `git push <remote> <tag_name>` (e.g. `git push origin v.3.1.8`);
 - to transfer all of your tags to RR \Leftrightarrow `git push <remote> --tags` [NOT RECOMMENDED];
 - note unfortunately tags are not show in GitHub network-graph, but can be displayed by clicking the dedicated button on the main page of the project (from here also formal releases can be created, giving the chance to add the corresponding binaries as well).

9. GIT LOG

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10. GIT GUI

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REFERENCES

- [1] B. Sklar, P. K. Ray, *Digital Communications*, Chap. 4-9, Pearson Education, 2012.