

Introduction to Git — Fall 2021

Lecture 3: Basic commands



UMEÅ
UNIVERSITET



HPC2N



SNIC

Slides: <https://hackmd.io/@hpc2n-git-2021/L3-commands#/>

Getting help

```
$ git help <command>
$ man git-<command>

$ git help commit
GIT-COMMIT(1)

NAME
    git-commit - Record changes to the repository

SYNOPSIS
    git commit [-a | --interactive | --patch] [-s] [-v] [-
        [--dry-run] [(-c | -C | --fixup | --squash)
        [-F <file> | -m <msg>] [--reset-author] [--
        [--allow-empty-message] [--no-verify] [-e]
        [--date=<date>] [--cleanup=<mode>] [--[no-
```

Creating a repository

In case you want to start a project from scratch called **myproject**:

```
$ mkdir myproject  
$ cd myproject  
$ git init
```

this will create a folder called *.git* in the current folder which contains the Git-related files.

We can now ask about the status of the repository:

```
$ git status
On branch master

Initial commit

nothing to commit (create/copy files and use "git add" to tra
```

Cloning a repository

One can clone an existing repository with the command:

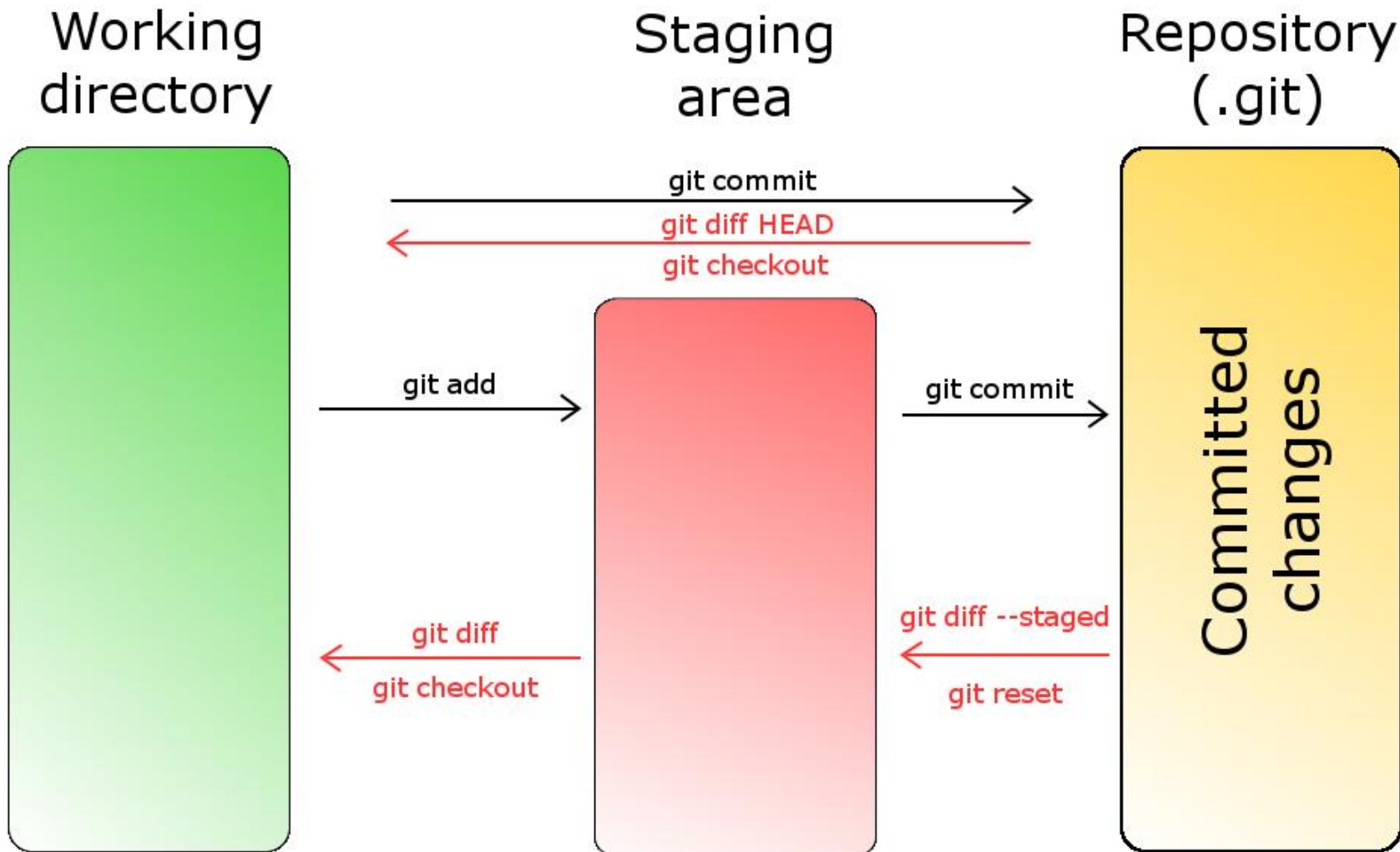
```
$ git clone repository_location path_where_it_will_be
```

repository_location is the path of the Git repository (if it is in your local machine) or a URL if it is on the internet. *path_where_it_will_be* is the path where you want to have the cloned repository.

```
$ git clone https://github.com/aliceuser2020/my-first-project
Cloning into 'GitCourse/Alice/my-project'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
Checking connectivity... done.

$ cd GitCourse/Alice/
$ ls
my-project
$ cd my-project/
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
```

Three stages of files



Adding files' modifications

After initializing the repository, we decide to create a file called *first.txt*

```
$ echo "This is my first file" > first.txt
```

If we ask about the status of the repository we will see the following message,

```
$ git status
On branch master

Initial commit

Untracked files:
  (use "git add <file>..." to include in what will be committed)

    first.txt

nothing added to commit but untracked files present (use "git
```

We can now add the *first.txt* file to the staging area:

```
$ git add first.txt
```

and then check the status of the repository:

```
$ git status
On branch master

Initial commit

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)

    new file:   first.txt
```

Unstaging files' modifications

part I

If you want to unstage the changes (maybe you are not convinced of them) type the line suggested by Git:

```
$ git rm --cached first.txt
```

Notice that Git suggests this command because the repository is brand-new and nothing has been committed yet.

Committing changes

Once the changes are staged, they can be committed with the command

```
$ git commit
```

this will open a window of the default text editor in your system (in this case Vim)

First commit in myproject

```
# Please enter the commit message for your changes. Lines starting
# with '#' will be ignored, and an empty message aborts the commit.
#
# On branch master
#
# Initial commit
#
# Changes to be committed:
#       new file:    first.txt
#
```

write a commit message and upon saving the file
the changes will be committed.

```
$ git commit  
[master (root-commit) 3a7625b] First commit in myproject  
 1 file changed, 1 insertion(+)  
 create mode 100644 first.txt
```

the status after committing is

```
$ git status  
On branch master  
nothing to commit, working tree clean
```

Fast (lazy?) commit quick option:

```
$ git commit -a -m "Commit message"
```

this command will add all files that were modified (and tracked) and commit them with the quoted message.

Unstaging files' modifications

part II

Imagine that after doing the first commit for *first.txt* file, you modify this file and stage it (*git add first.txt*), the status now looks like:

```
On branch master
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   first.txt
```

Git suggests a different way to unstage the file as we saw before, because now there is a **HEAD** pointer.

In the recent versions of Git you can also use the following command to unstage:

```
$ git restore --staged filename
```

Adding multiple files

In case you want to add multiple files, that follow a pattern, at the same time you can use Linux-type wild cards. As an example, we can add the files *file1.txt*, *file2.txt*, *file3.txt* at once with the commands (equivalent for this test case):

```
$ git add file?.txt  
$ git add file[1-3].txt  
$ git add *.txt
```

If we want to add all the files that can be staged we can do:

```
$ git add -A          (all files including those in the parent  
$ git add .           (all files in the sub-folders)
```

Adding files' modifications interactively

Suppose we create a file, stage it, and commit the changes as follows:

```
touch first.txt  
git add first.txt  
git commit -m "first file"
```

Now, we add a couple of lines to our file *first.txt* and now it looks like

```
This is my first file  
  
* TODO list  
  
* Summary
```

the status command tells us that we did some modifications to the file:

```
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working
       modified:    first.txt

no changes added to commit (use "git add" and/or "git commit")
```

Let's suppose that the new text lines refer to different topics and because of that it would be better to have them in different commits. We can add the modifications interactively:

```
$ git add -i first.txt
```

```
          staged      unstaged path
1: unchanged          +4/-0 first.txt

*** Commands ***
1: status           2: update           3: revert           4: add untr
5: patch            6: diff              7: quit             8: help

What now> p
```

choose the **p** option will create a patch. **Need to define patch**

select the file 1 for patch update:

```
          staged      unstaged  path
 1:    unchanged           +4/-0  first.txt
Patch update>> 1
```

and one more enter to accept the selected patch:

```
Patch update>>
```

Then, Git will ask you about the editing options:

```
diff --git a/first.txt b/first.txt
index dba0775..96dd9a2 100644
--- a/first.txt
+++ b/first.txt
@@ -1 +1,5 @@
 This is my first file
+
+* TODO list
+
+* Summary
(1/1) Stage this hunk [y,n,q,a,d,e,?]?
```

By choosing the option **e**, Git will display a message in your text editor. We will delete the last line *** Summary**:

```
# Manual hunk edit mode -- see bottom for a quick guide.
@@ -1 +1,5 @@
 This is my first file
+
+* TODO list
+
+* Summary
#
# To remove '-' lines, make them ' ' lines (context).
# To remove '+' lines, delete them.
# Lines starting with # will be removed.
```

```
# Manual hunk edit mode -- see bottom for a quick guide.  
@@ -1 +1,5 @@  
 This is my first file  
+  
+* TODO list  
+  
# ---  
# To remove '-' lines, make them ' ' lines (context).  
# To remove '+' lines, delete them.  
# Lines starting with # will be removed.
```

and save the file. Then, type **q** to quit the menu.

You can now take a look at the status of the file

```
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   first.txt

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working
    modified:   first.txt
```

Notice that the file `first.txt` has been partially staged.

The difference between staged changes and the unstaged ones can be seen with:

```
$ git diff
```

the difference between staged changes and the previous commit with:

```
$ git diff --staged  
$ git diff --cached
```

and the difference between the unstaged changes and the previous commit with:

```
$ git diff HEAD
```

At this point, you can commit the staged changes and later on stage and commit the remaining changes.

Renaming files/folders

Imagine that you want to change the name of the file *first.txt* to *Readme.txt*, in this case you can use the command:

```
$ git mv oldfilename newfilename  
$ git mv first.txt Readme.txt
```

Although there is not feedback from the command
the status of the file has now changed

```
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    renamed:      first.txt -> Readme.txt
```

you can now commit the changes. Renaming files,
instead of creating new ones, can help you to
keep a consistent history of the files.

Moving files

Similar to the **mv** Linux command, the **git mv** command can be also used to move a file to a different location:

```
$ git mv filename newlocation  
  
$ git mv first.txt src/  
$ git status  
On branch master  
Changes to be committed:  
(use "git restore --staged <file>..." to unstage)  
    renamed:    first.txt -> src/first.txt
```

Removing files

If some file is not useful any longer and we want to delete it from our repository, we can issue the command,

```
$ git rm location/filename  
  
$ git rm src/first.txt  
$ git status  
On branch master  
Changes to be committed:  
  (use "git restore --staged <file>..." to unstage)  
    deleted:    src/first.txt
```

Sometimes it is more convenient to rename files instead of deleting them to keep the history more consistent.

Ignoring files

It could be that you want to ignore some files in your repository, for instance, temporary (.tmp) or binary (.bin) files. One way to accomplish this is by creating a file called **.gitignore** in the repository with some rules with a Linux-type wild cards syntax

```
$ cat .gitignore
*.tmp
*.bin
```

then, you will have to commit the **.gitignore** file as usual.

One caveat of using a `.gitignore` file is that it will be shared with all the collaborators. One can instead use the local exclude file in `.git/info/exclude` to define the rules. This file won't be shared.

```
# $ git ls-files --others --exclude-from=.git/info/exclude
# Lines that start with '#' are comments.
# For a project mostly in C, the following would be a good set
# exclude patterns (uncomment them if you want to use them):
# *.[oa]
# *~
# *.tmp
# *.bin
~
```

Generating aliases

The following command shows a graph of the commits' tree in an organized way:

```
$ git log --all --decorate --oneline --graph
```

This command is too long to type/remember. Git allows you to create shortcuts/aliases for commands:

```
$ git config --global alias.shortcut <git command>  
$ git config --global alias.graph "log --all --graph --decora
```

In this way, you can use a customized **git graph** command:

```
$ git graph

* 39ecba2 (HEAD -> master) ingredient salt
* 3cd651b ingredient onion
* 7dce2ff ingredient avocado
* 1f2cdcc Recipe for guacamole
```

A second way to generate an alias is by adding it to your `.bashrc` file:

```
alias graph="git log --all --decorate --oneline --graph"
```

which will make the command *graph* available on the command line.

Simplifying commits

Suppose that you have a series of commits which are close-related in your *local repo*:

```
$ git log --all --decorate --oneline --graph
$ git graph

* 39ecba2 (HEAD -> master) ingredient salt
* 3cd651b ingredient onion
* 7dce2ff ingredient avocado
* 1f2cdcc Recipe for guacamole
```

in this case, the three last commits refer to the ingredients of a guacamole and could be summarized into one,

```
$ git rebase -i HEAD~3

pick 7dce2ff ingredient avocado
pick 3cd651b ingredient onion
pick 39ecba2 ingredient salt

# Rebase 1f2cdcc..39ecba2 onto 1f2cdcc (3 commands)
#
# Commands:
# p, pick <commit> = use commit
# r, reword <commit> = use commit, but edit the commit message
# e, edit <commit> = use commit, but stop for amending
# s, squash <commit> = use commit, but meld into previous commit
# f, fixup <commit> = like "squash", but discard this commit's log message
# x, exec <command> = run command (the rest of the line) using shell
```

choose the option s (squash)

```
pick 7dce2ff ingredient avocado
s 3cd651b ingredient onion
s 39ecba2 ingredient salt

# Rebase 1f2cdcc..39ecba2 onto 1f2cdcc (3 commands)
#
# Commands:
# p, pick <commit> = use commit
# r, reword <commit> = use commit, but edit the commit message
# e, edit <commit> = use commit, but stop for amending
# s, squash <commit> = use commit, but meld into previous commit
# f, fixup <commit> = like "squash", but discard this commit's log message
# x, exec <command> = run command (the rest of the line) using shell
# b, break = stop here (continue rebase later with 'git rebase -c HEAD~N')
# d, drop <commit> = remove commit
```

a text editor message will appear where you can type the message for the squashed commit:

```
# This is a combination of 3 commits.
# This is the 1st commit message:

Summary of three ingredients
#ingredient avocado

# This is the commit message #2:

#ingredient onion

# This is the commit message #3:

#ingredient salt

# Please enter the commit message for your changes. Lines starting
```

Finally, we check the log file and see that we have now only two commits with the new commit message:

```
$ git log --all --decorate --oneline --graph
$ git graph

* 62f921f (HEAD -> master) Summary of three ingredients
* 1f2cdcc Recipe for guacamole
```

Note: use this command in commits that haven't been pushed on public branches. This command modifies the history.