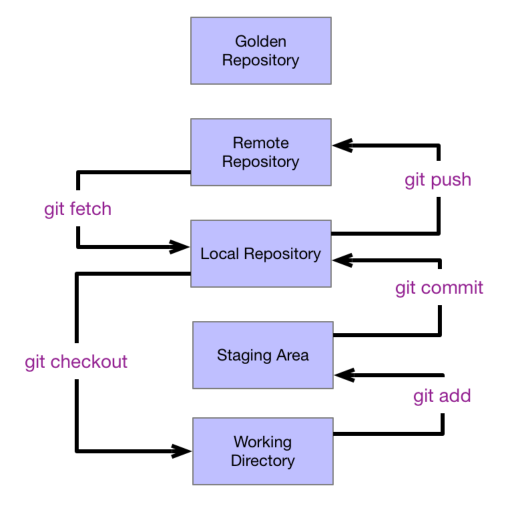
THIS DOCUMENT COVERS

- Repository Structure
- Merging
- Rolling back changes
- Cleaning up
- Commands

A git projects exists in many layers. At the enterprise level we typically have five layers. The following diagram shows the layers and the commands used to move files between layers

Figure 1 Layers in Git



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Repository Structure

CREATING A REPOSITORY

The directory into which we create a git repository is known as the **working directory**. To first setup a local repository we move to the directory which we want to be the working directory and issue the command

git init

Issuing this command causes git to create a repository in a subdirectory of the working directory called .git Let us look at the contents of the .git repository folder to see what it contains.

Figure 2 Empty Working Directory

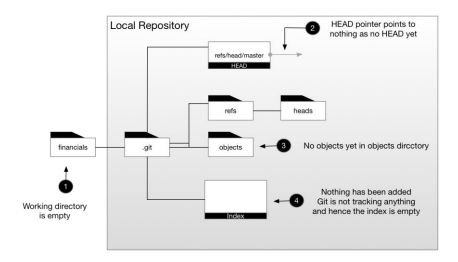


TABLE 1 REPOSITORY STRUCTURE

File/Directory	Description
HEAD	Points to (usually) the current commit on the current branch
objects	Contains the blob objects that make up staged files and commits (file, directory, commit)
refs	Anything that points to a blob via its SHA1 hash value. Includes branches and tags
index	Contains references to files in the staging area

ADDING CONTENT TO THE WORKING DIRECTORY

Starting from an empty working directory we create a single file

echo "Hello World" > hello.txt

Git does not know anything about this file. We say the file is **untracked**. Git will not start tracking a file until we tell it to do so. If we ask git to tell us the status via the command

git status

which outputs the following

```
$ git status
On branch master

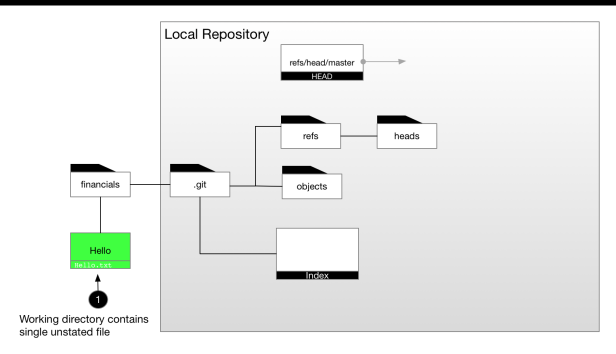
No commits yet

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

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

Our working directory and repository now looks as follows

Figure 3 Untracked File



STAGING A FILE

We now have a file in the working directory which is not being tracked by git. If we want git to track it then we need to add it to the staging area.

git add hello.txt

```
$ git status
On branch master

No commits yet

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

Now our git repository knows about our file.

Figure 4 Staged File

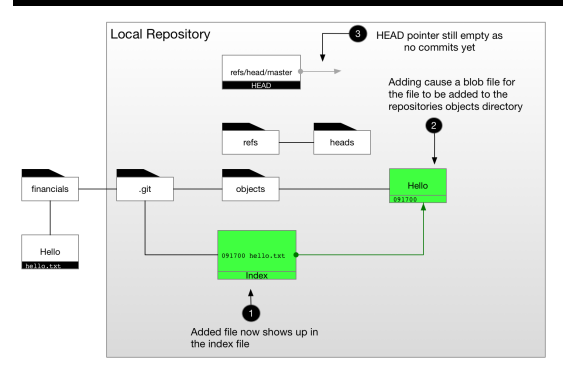


TABLE 2 COMMAND FOR EXAMINING REPOSITORY BLOBS

Command	Example
List Index File	git ls-files –stage
List Object Type	git cat-file -t 557db03
List File Objects Contents	git cat-file -p 557db03
Remove a file from index (staging)	git reset hello.txt

COMMITTING A FILE

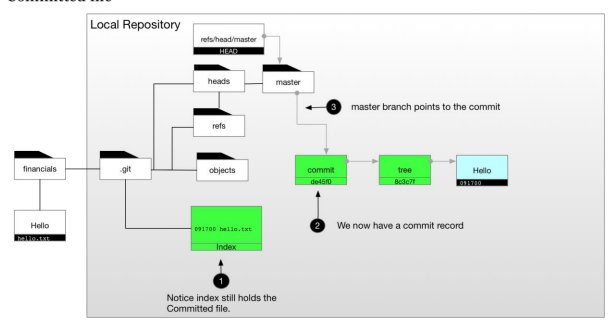
From the staging area the next step is to commit our file to Git. We use the commit command.

git commit -m "First cut of hello" hello.txt

Now our .git directory structure is starting to take shape

Figure 5 Committed File

Committed file



A SECOND COMMIT - COMMIT CHAINING

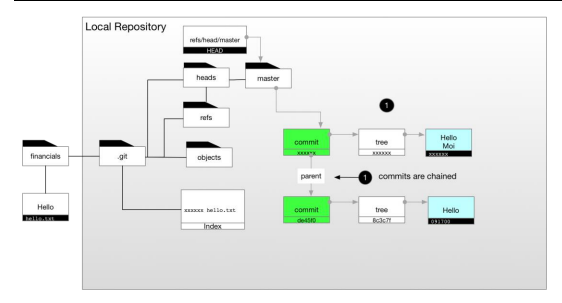
The key thing to note when adding a second commit is that it has a pointer back to the original commit. In this way commits are chained together

echo "Moi" >> hello.txt

git add hello.txt

git commit -m "second line in file" hello.txt

Figure 6 A Second Commit



Merging

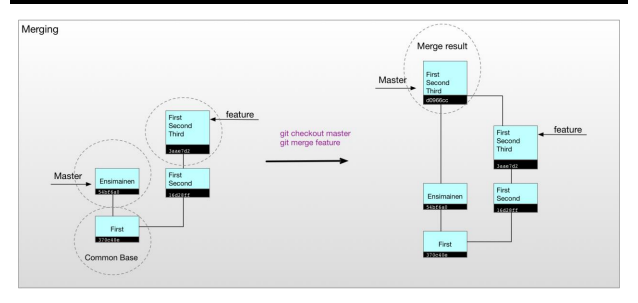
Merge

git merge merges a named branch into the current branch. The current branch is the target and the named branch is the source. If the destination branch has not had any changes since the source branch was created, we can do a fast forward merge. The following merges the source branch called feature into the destination branch feature.

git checkout master

git merge feature

Figure 7 Merging



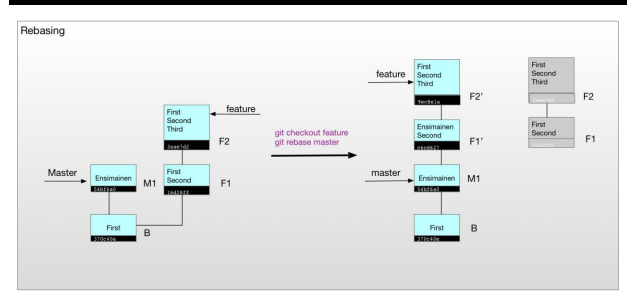
Rebase

Rebase takes the changes in *feature* and applies them on top of the head of *master* and then updates *feature* to point to resulting latest delta commit. Master is **unchanged** but now it can be easily fast forwarded to the tip of feature.

git checkout feature

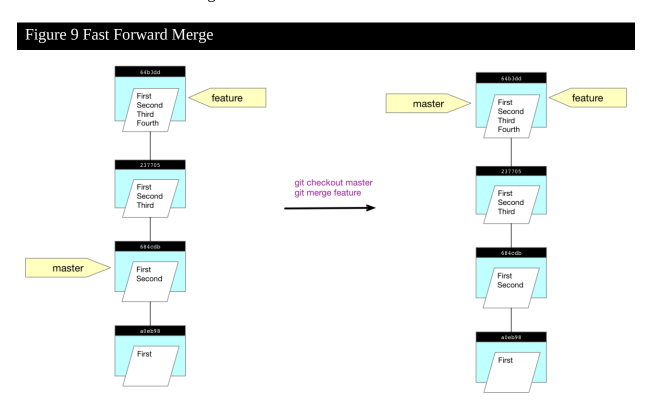
git rebase master

Figure 8 Rebase



Fast Forward Merge

When the source branch already has all the commit in the target branch merging is simply a case of move the target pointer to the same commit pointed to by the source branch. This is known as a fast forward merge

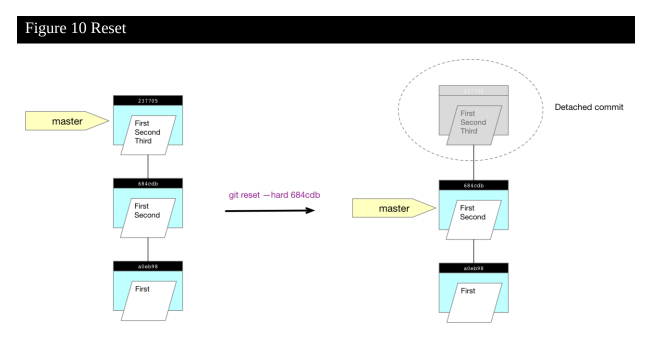


Rolling back changes

Reset

If we want to set the head back to a previous commit, we can use the reset command. Options control how many we go back too.

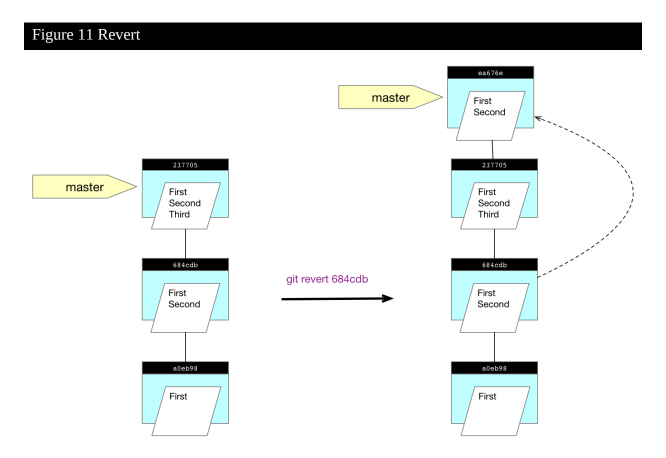
- Soft only reset the head pointer. Leave the staging and working directory as is
- Mixed set pointer and staging area. Leave working area as is
- Hard update pointer, staging and working directory



Command	Description
git resethard HEAD^	Reset head to previous commit
git reset hard HEAD~2	Reset head to previous commit
git reset HEADhard	Reset staging and working directory to latest commit

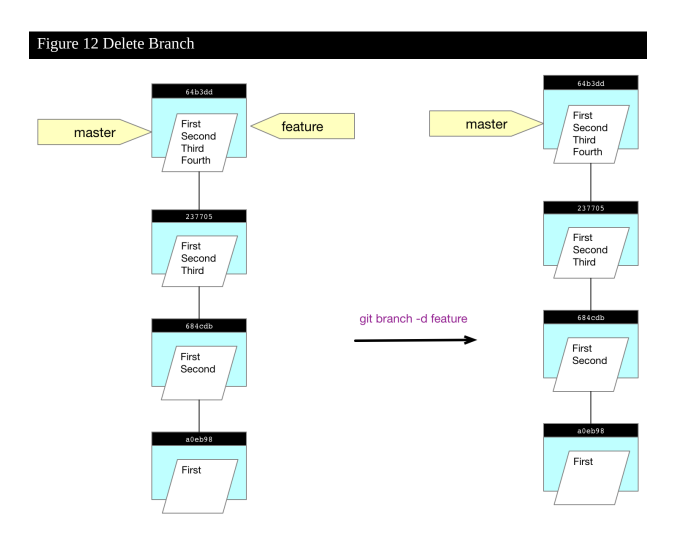
Revert

Unlike reset, revert effectively undo changes by taking the old code and reapplying it on top of the current code.

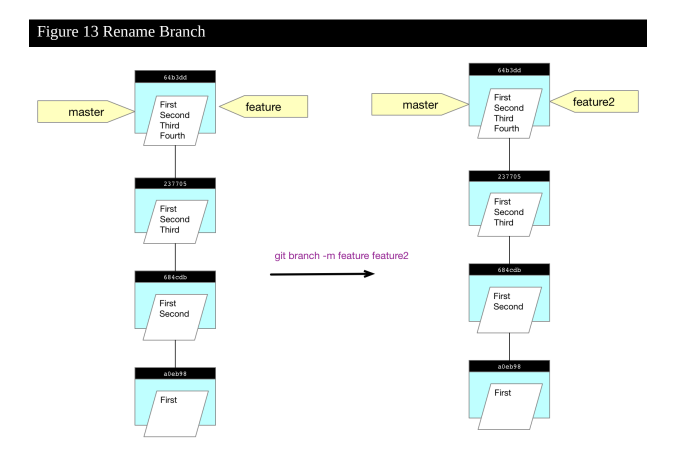


Cleaning Up

Delete Branch



Rename branch



Change commit messages

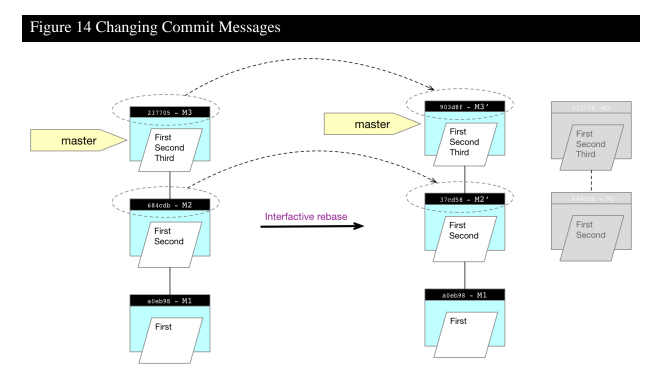
The following procedure shows how to change the commit messages on the last two commits. The first step is to run interactive rebase as followings

git rebase -i HEAD~2

An editor will pop up. Change the first two lines to look like this

reword 684cdb7 M2 reword 237705a M3

then an editor will open with the current commit message for each commit. Change it to be the new commit message in each case. For me I change M2 to be M2' and M3 to be M3'



Note that the original commits are not actually changed. What happens is two new commits are creates as clones of the original commits with their commit messages changed. The original commits are still in the repository, but they are now **detached**.

Combining commits

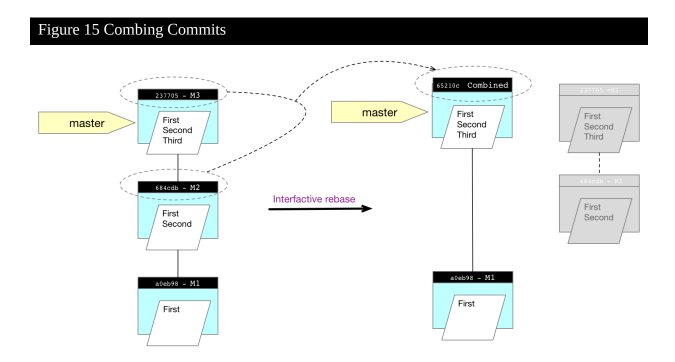
We can also use interactive rebase to combine commits together

first step is to run interactive rebase as followings

git rebase -i HEAD~2

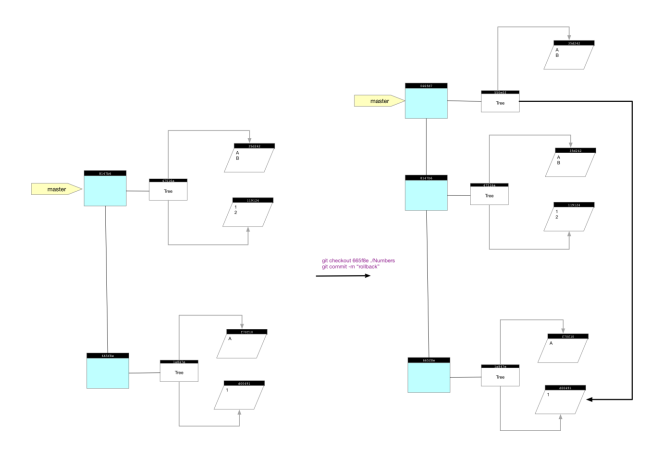
An editor will pop up. Change the first two lines to look like this

pick 684cdb7 M2 squash 237705a M3



Rollback to old version of single file

Notice how we rollback to a previous version of a single file. First we run git checkout <SHA1> <FilePath> and then we check in a new commit whose tree points back to the old version



Commands

Table 3 Logging Commands

Command	Description
git log –oneline	Show one line per commit
git logoneline -2	Show last two commits
git logauthor "Kenneth Wilson"	Show commits by author
git logsince=2.weeksuntil 12.31.2017	Show commits in date range
git logoneline –nameonly	Show the files in the commits
git logonelinenameonly some/path	Show only the files in one path
git logpretty=format:"%h (%ad %an) %s %d"graphdate=short	Pretty print the log
git log -Smystring	Search for a string
git configglobal alias.hist 'log pretty=format:"%h %ad %s%d [%an]" date=short'	Set an alias for pretty print

Table 4 Diffing Commands

Command	Description
git diff -staged	Diff the staging area against the repository
git diff HEAD	Diff the working directory against the repository
Git diff -name-only	Show the files that have changed and not the changed
git diff 1216756 811cbe4	Diff two changelists

Table 5 Diffing Commands

Command	Description
git branch mybranch	Create a branch
git checkout mybranch	Switch head to new branch and bring its contents into working dir
git checkout -b mybranch	Creates branch and checkout in one step
git branch	List all branches
git branch -v	List branches plus info for last commit on each branch
Git branch -d mybranch	Delete the branch
Git branch -m newname mybranch	Rename the branch

Table 6 Commands for examining repo

Command	Description
git cat-file -t 37038bd	Show the type of the object with hash code starting 37038bd
\$ git cat-file -p 37038bd	Show the contents of the object with hash code starting 37038bd
\$ git show –stat –oneline 543678	Show the changes in a changelist