An Introduction to Git Talk

Ehsan Zandi

Deutsche Telekom IT ehsan.zandi@telekom.de

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Git vs SVN

- ► Git is a fully distributed version control system (VCS)
- Each user (PC/Laptop) is an exact clone of the remote repository
 - ► Each user is a repository (log, revert, merge, branch, etc)
 - ► No network connection required, except to sync with central repo (pull/push/fetch)
 - merge and rebasing can be done offline
- ► Git is much faster than SVN
- Git's repositories are much smaller than SVN
- Git's branches are much simpler and less resource heavy than SVN
- ► Git is much better in branch auditing and merge handling
- ► As many backups as the number of users
- ► Content integrity using SHA-1 hash

Git vs SVN

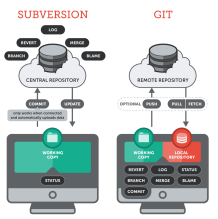


Figure: Centralized vs distributed VCS (Source: www.git-tower.com)

Git vs SVN

	SVN	Git
License	Open-source (Apache)	GNU
Distributed-ness	Centralized	Fully Distributed
Speed	×	\checkmark
Storage	×	\checkmark
Integrity Guarantee	×	\checkmark
Brnaching & merging	×	\checkmark
Stashing	×	\checkmark

Git Basics

Architecture

- Remote: The central repo (on a host machine/server, e.g., Github or Gitlab) → is identified by the alias "origin"
- ► Repository: The local repo (.git sub-directory inside your working directory), created by "git init" or "git clone", i.e., ceartion/clonining
- ► Index or staging area: State between the working directory and repository (after modifying and before committing)
- ► Workspace or working directory: your local machine, including all directories, sub-directories, and files of your project

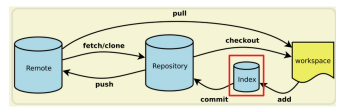


Figure: Git architecture (Source: www.stackoverflow.com)

Git Basics Definitions

▶ origin: A shorthand name for the remote repo

\$git remote show (shows "origin" as output)

\$git remote show origin (shows detailed info on origin)

- ▶ branch: A movable pointer to a commit
- master (or sometimes main): Default name of the (first) branch: can be changed
- ► HEAD: A special pointer that tells on (the tip of) which branch you are.
- origin/HEAD: A special pointer that tells on which branch the remote repo is.

Git Basics

Add/Commit

git add: To add a new file or modified into the staging (index) area. It makes the changes ready for committing.

```
$git add FILE NAME
```

\$git add . (adds all the changes current directory and sub-directories)

git commit: To put the staged files into the (local) repo. Such changes can be tracked, i.e., revert, log, etc.

\$git commit -m "A proper message"

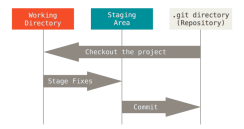


Figure: Git areas (Source: https://git-scm.com)

Git Basics Initializing a repo

► Creating a local repo (without any remote)

```
$git init (creates .git sub-directory)
    $echo "hello world." >> firstFile.txt (makes changes in working area)
    $git status (You see that your commit has some hash value)
    $git add firstFile.txt (puts your changes into staging area)
    $git status (You see that your commit has some hash value)
    $git commit -m "A proper message" (Now you have your first
commit on the default branch master)
Hint: git commit -am "A proper message" (combines "git add" and "git commit")
    $git status (A clean repo and one commit with a hash value)
    $git branch -m master main (renames the branch master to main)
    $git remote (Output is empty since there is no remote repo)
```

Git Basics Status and Log

► Status and log

```
$git status (Shows the status of the repo)
```

\$git log (Shows the commit log on the current branch)

\$git log SOME_BRNACH (Shows the commit log on a specific branch)

```
$git log --all (Shows the commit log on all branches)
```

\$git log -p (Shows the commit log and the content difference of files per commit, combines git log and git diff)

\$git log --decorate --oneline --graph --all (Very useful graph-like history)

Aliases

► Git Aliases, some useful examples:

```
$git config --global alias.g 'log --decorate --oneline --graph --all' (makes "git g" an alias for the previous long command)
$git config --global alias.l log (makes "git l" an alias for "git log")
$git config --global alias.loa 'log --oneline --all' (makes "git loa")
```

an alias for "git log --oneline --all" (makes "git loa" an alias for "git log --oneline --all")

git config --global alias.s status (makes "git s" an alias for "git status")

\$git config --global alias.b status (makes "git b" an alias for "git branch")

\$git config --global alias.ch checkout (makes "git ch" an alias for "git checkout")

Git Basics

Difference

► Comparing files on the same branch

git diff (shows the difference between working and staging area for all files \to to be staged, i.e., git add)

\$git diff SOME_FILE (shows the difference between working and staging area for a given file)

git --staged diff (shows the difference between staging area and last commit for all files \to to be commited)

\$git --cached diff (the same as above)

\$git diff HEAD (combines "git diff" and "git diff --staged")

Comparing files between two branches

\$git branch BRANCH_A..BRANCH_B (compares all files)

\$git branch BRANCH_A..BRANCH_B SOME_FILE (compares only a given files)

Git Basics

Checkout

► Go back to some specific commit

```
git checkout 53c5105 (8 first digits out of a 40-long hexadecimal digit HASH-1) Hint: Now you get the message HEAD detachhed at git 53c5105
```

\$git checkout master (to reattach the HEAD to master)

\$git switch master (to reattach the HEAD to master)

\$git switch - (to reattach the HEAD to last branch)

 $git\ checkout\ 53c5105\ SOME_FILE\ (checks\ out\ only\ the\ given\ files\ to\ the\ given\ commit)$

\$git checkout . (checks out everything to last commit)

\$git checkout HEAD . (the same as above)

\$git checkout --FILE NAME (restore the file to the last commit)

Hidden Area

Stash

Switching between branches or checking out older commits, while having unclean staging area, are avoided or cause conflicts. Staged (but not committed) changes can hidden into the stash area to clean the working area. Then, you can do whatever you want, while changes in the stash remians, until they are applied or deleted.

```
$git stash (stashes all staged changes)
$git stash save "Something" (stashes the changes with a label)
$git stash list (shows the stash area, might be more than one entry)
$git stash apply stash@{1} (applies the stash before most recent)
git stash show stash@{1} -p (shows content of 2<sup>nd</sup> newest stash)
$git stash apply (applies the most recent stash)
$git stash pop (applies and then deletesi the stash)
$git stash clear (clears the stash area)
$git stash drop stash@{2} (deletes the 3<sup>rd</sup> newest stash)
```

Branches in Git

Creating, Displaying, and Switching

Creating a branch

```
$git branch NEW_BRANCH (creates a new branch)
$git checkout -b BRANCH_NAME (creates and switch)
$git switch -c BRANCH_NAME (creates and switch, from Git 2.23)
```

► Displaying branches

```
$git branch (shows only local branches)
$git branch -r (shows only remote branches)
```

Tallette Stations

\$git branch -a (shows all branches)

Switching between branches

\$git checkout BRANCH_NAME (switches to another branch)

\$git switch BRANCH NAME (switches to another branch)

Branches in Git

Comparing, Merging, Renaming, and Deleting

► Comparing two branches

```
$git branch BRANCH_A..BRANCH_B (compares all files)
```

\$git branch BRANCH_A..BRANCH_B SOME_FILE (compares only a given files)

► Merging branches

\$git merge BRANCH_B (merges branch b into branch a, you should be in branch a)

► Renaming a branch

Deleting a branch

```
$git branch -d BRANCH_FOR_DELETION (deletes a branch)
```

Remote Repository

► Getting a remote repo:

```
$git init
$git remote add origin REPO_ADDRESS/REPO_NAME.git
$git pull origin master
$git branch --set-upstream-to=origin/master
```

ightharpoonup or the easy way ightharpoonup git clone

```
$git clone REPO_ADDRESS/REPO_NAME.git
```

\$git clone /home/ehszandi/Public/gitIntro.git (This is an example)

Now the repository is cloned and you can work on it!

Remote Repository

▶ origin: A shorthand name for the remote repo

\$git remote show (shows "origin" as output)

\$git remote show origin (shows detailed info on origin)

\$git remote -v (shows push/fetch address of the origin)

Remote Repository Fetch, Pull, Push

► To fetch the last changes in the origin/main

\$git fetch origin (brings your HEAD one commit behind origin)

\$git merge origin/main (to merge origin/main into your HEAD)

\$git pull origin (fetches and merges at the same time)

\$git push origin/main (pushed the last changes in your HEAD into origin/main)

Undoing Changes Restore

► Unmodify changes (to the last commit)

```
$git restore FILE NAME
```

► Restore one file to three commits prior to HEAD

```
git restore source=HEAD \sim 3 FILE_NAME
```

\$git restore FILE_NAME (unstage the file)

\$git restore --staged FILE_NAME (unstage the file)

Undoing Changes Reset

► Unsaging a file

\$git reset HEAD SOME_FILE

► Becareful: This command removes the history.

\$git reset <hash-commit>

 $git reset HEAD \sim 3$ (moves the HEAD to 3 commits before current, but keep the changes) Careful: The last 3 commit will be removed

 $git reset--hard HEAD \sim 3$ (moves the HEAD to 3 commits before current and do nor keep the changes) Be even more careful

Alternative: "git revert", which instead deleting intermediate commits, brings the commit of desire forward and creates a new commit upon merging. "git reset" may be used very carefully, only you want to reset to some prior commit, since which you have not pushed anything into the remote.

Undoing Changes Revert

► syntax for revert is very similar to reset. They differ only in the way things are done

Git Reflog reflog

- ► Reference logs, or "reflogs", record when the tips of branches and other references were updated in the **local** repository.
- ► It expires by default after 90 days (default can be changed)
- ► HEAD@{0} means the very first reflog, while HEAD@{1} means the second and so forth.
- What comes inside @{ } is called qualifier, i.e., entry number or time

```
$git reflog show (shows .git/logs/HEAD in reverse order)
```

 $\$ git reflog show HEAD@ $\{0\}$ (the same as above as, up to the latest reflog, i.e., HEAD@ $\{0\}$)

\$git reflog show HEAD@{2} (does not show the first two reflogs)

\$git reflog show HEAD@{27.Aug.2021} (reflogs up to the given date)

\$git reflog show HEAD@{one.week.ago} (reflogs up to last week)

\$git reflog show master@{one.week.ago} (reflogs up to last week, but only for master branch or any other branch)

Git Reflog

► Hint: While HEAD~2 means 2 commit ago, HEAD{2} does not mean that. If you switch to another branch, it is inserted in reflog.

 $\$ the current branch)

\$git checkout HEAD@{2} (it could a commit on another branch, or even it could the same commit as HEAD, but only refereing to switching between branches)

Git Reflog

➤ Saving the mistakes or undoing the past: Find the hash number of the state to which you want to go back using "git reflog show", then do one the followings:

```
$git reset --hard 34a523fc
$git reset --hard master@3
$git reset --hard HEAD@4
```

► Limitation: git reflogs are only local

► Rebase has two usage:

 Using rebase as alternative to merge, which also cleans simplifies/cleans the log graph. The workflow is the same as "git merge", but instead with "git rebase" command.

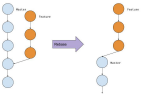


Figure: Regular architecture (Source: https://itnext.io)

2. Interactive rebase to modify/delete commits

\$git rebase -i HEAD~3 (It starts editing the last 3 commits)

- Tags are to refer to (important) moments of time
- ► They are used, e.g., as reference to release versions
- ► There two types of tags
 - 1. Lightweight tag which is just a pointer to a specific commit.

```
$git tag -a TAG (lightweight tag the current commit)
```

```
$git tag -a TAG HASH (lightweight tag the given hash)
```

2. **Annotated** tag which is checksummed, contains the tagger name, email, and date; have a tagging message; and can be signed and verified with GNU Privacy Guard (GPG).

```
$git tag -a TAG (annotated tag the current commit)
```

\$git tag -a TAG HASH (annotated tag the given hash)

Tag List, Move, Delete, Push

► Tags can be used as argument to other git commands, such as diff, checkout

```
$git tag (shows all existing tags)
$git tag -l "v17*" (shows all tags starting with v17)
$git tag -f TAG (forces move existing tag to the current commit)
$git tag -d TAG (deletes the tag)
```

► Git does not push the tag by default to the remote. You should tell git to do so, using

```
$git push --tag
```

Each Git object has its own hash value and is stored in .git/objects/FOLDER/FILE, where FOLDER is the first two digit of its hash value and the FILE Is the rest of its 38 digits. Git has 4 types of objects

- 1. **commit**: is created upon each committing and contains a tree object, parent, author, commiter and a message.
- 2. **tree**: is similar to directory in UNIX and is indeed staging area (index) and contains blobs and sub-trees.
- 3. **blob** (binary large object): is the file content without file name.
- 4. tag (annotated)

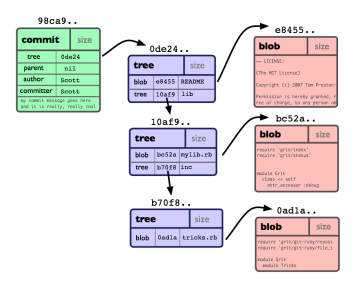


Figure: Commit, tree and blob objects (Source: https://shafiul.github.io)

► Create hash object

\$git hash-object -w FILE (-w stands for write. If given, saves the hash .git/objects. If not given only shows the hash)

\$echo "hello" | git hash-object --stdin -w (created hash from standard input)

\$git cat-file -t HASH (shows the type of hash value)

\$git cat-file -p HASH (shows the content of hash value)

\$git cat-file -p BRANCH^{tree} (shows the content of tree, i.e., blobs and sub-trees, of the tip of the given branch)

\$git cat-file -p HASH^{tree} (shows the content of tree, i.e., blobs and sub-trees, of the tip of the given hash)

Add, Commit in low level Git

This examples shows how to create, add and commit changes into git, without using "git add" and "git commit" commands.

▶ We add one line, i.e., "hello", to the FILE (any given file) and commit it.

\$echo "hello" » FILE (adds "hello" to the end FILE)

\$git hash-object FILE -w (outputs a hash which is used below, i.e., HASH)

\$git update-index --add --cacheinfo 100644 HASH FILE (adds the changes to FILE to a new staging area)

\$git write-tree (writes the staging area out to a tree object and creates a tree object with a TREE-HASH)

\$git commit-tree -p PARENT-HASH -m "MESSAGE" TREE-HASH (does what git commit -m "MESSAGE" does)

To be learnt

\$git update-ref

\$git rev-parse BRANCH|TAG|HEAD (gives the proper hash of it)

\$it config rerere.enabled true ("reuse recorded resolution" tells Git to remember how you've resolved a hunk conflict so that the next time it sees the same conflict, Git can resolve it for you automatically.)