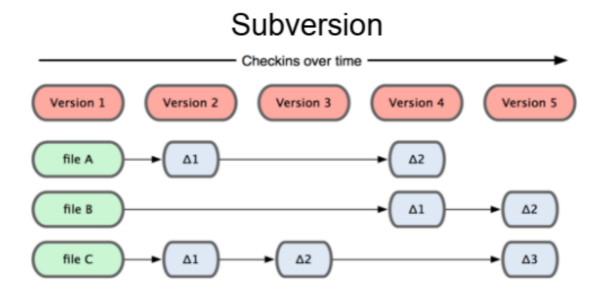
GIT

A distributed version control system

Version control systems

- Version control (or revision control, or source control):
 - managing multiple versions of documents,
 - programs,
 - web sites,
 - etc.



Why version control?

- For working by yourself:
 - Gives you a "time machine" for going back to earlier versions
 - Gives you great support for different versions
 (standalone, web app, etc.) of the same basic project
- For working with others:
 - Greatly simplifies concurrent work, merging changes
- For getting an internship or job:
 - Any company with a clue uses some kind of version control
 - Companies without a clue are bad places to work

Version control systems

 Well-known version control systems: CVS, Subversion, Mercurial, and Git

 "central" repositories: CVS and Subversion use a "central" repository; users "check out" files, work on them, and "check them in"

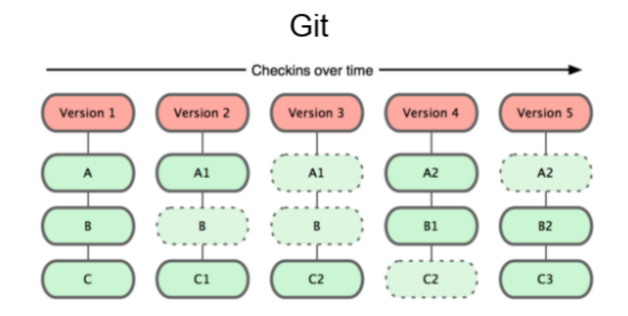
 "distributed" repositories: Mercurial and Git treat all repositories as equal

Version control systems

- In git, mercurial, etc., you don't "checkout" from a central repo
 - you "clone" it and "pull" changes from it
- Your local repo is a complete copy of everything on the remote server
 - yours is "just as good" as theirs
- Many operations are local:
 - check in/out from local repo
 - commit changes to local repo
 - local repo keeps version history
- When you're ready, you can "push" changes back to server

Why Git?

- Git has many advantages over earlier systems such as CVS and Subversion
 - More efficient, better workflow, etc.
 - Git keeps "snapshots" of the entire state of the project.



Download and install Git

- Online materials
 - Sous Mac OS X
 - http://sourceforge.net/projects/git-osx-installer
 - brew install git
 - Sous Linux
 - apt-get install git (debian/ubuntu)
 - yum install git (fedora/redhat)
 - Standard one:
 - http://git-scm.com/downloads
 - SackExchange:
 - http://stackoverflow.com/questions/315911/git-for-beginnersthe-definitive-practical-guide#323764

Download and install Git

Online materials

- Git is primarily a command-line tool
- The GIT GUIs are more trouble than they are worth

```
$ git
usage: git [--version] [--help] [-C <path>] [-c name=value]
           [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
           [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
           [--qit-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           <command> [<args>]
The most commonly used git commands are:
              Add file contents to the index
   add
              Find by binary search the change that introduced a bug
   bisect
             List, create, or delete branches
   branch
   checkout Checkout a branch or paths to the working tree
   clone
             Clone a repository into a new directory
              Record changes to the repository
   commit
   diff
              Show changes between commits, commit and working tree, etc
   fetch
              Download objects and refs from another repository
              Print lines matching a pattern
   grep
'git help -a' and 'git help -g' lists available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
```

- Step 1 : Make global configuration (once)
 - Enter these lines (with appropriate changes):
 - git config --global user.name "Ismail Berrada"
 - git config --global user.email ismail.berrada@um6p.ma
 - You can call git config –list to verify these are set.
 - You can use a different name/email address for a particular project, you can change it for just that project
 - cd to the project directory
 - Use the above commands, but leave out the –global
 - Set the editor that is used for writing commit messages:
 - git config --global core.editor nano

- Step 2 : Create a local repository
 - cd to the project directory you want to use (burgers)
 - Type in git init
 - This creates the repository (a directory named .git) containing various files (a "hidden" directory)
 - You do not work directly with the contents of that directory; various git commands do that for you
 - You do need a basic understanding of what is in the repository

- Step 3 : Fill the local repository
 - You do your work in your project directory, as usual
 - If you create new files and/or folders, they are not tracked by Git unless you ask it to do so
 - git add newFile1 newFolder1 newFolder2 newFile2
 - Or type in git add .
 - The dot at the end is part of this command!
 - do means "this directory"
 - This adds all your current files to the repository

- Step 4 : Commit to the local repository
 - Committing makes a "snapshot" of everything being tracked into your repository. A message telling what you have done is required
 - Type in git commit –m "Initial commit"
 - Or type git commit
 - This version opens an editor for you the enter the message
 - To finish, save and quit the editor
 - In git, "Commits are cheap", do them often.

- Step 5 : Clone a remote repository
 - You can clone a remote repo to your current directory:
 - git clone url localDirectoryName
 - This will create the given local directory, containing a working copy of the files from the repo, and a .git directory (used to hold the staging area and your actual local repo)

Git vocabulary

Repository

Your top-level **working directory** contains everything about your project

- The working directory probably contains many subdirectories—source code, binaries, documentation, data files, etc.
- One of these subdirectories, named .git, is your repository
- Git database is a (key = object) database
 - Content are stored in blob (object)
 - Filename are stored in tree

Git vocabulary

- Changeset/commit
- At any time, you can take a "snapshot" of everything (or selected things) in your project directory, and put it in your repository
 - This "snapshot" is called a commit object
 - The commit object contains (1) a set of files, (2)
 references to the "parents" of the commit object, and (3)
 a unique "SHA1" name
 - Commit objects do not require huge amounts of memory
- You can work as much as you like in your working directory, but the repository isn't updated until you commit something

Git vocabulary

release:

 A release is the distribution of a given changest of repository. It may be either public or private and generally constitutes the initial generation of a new or upgraded application.

version:

version of release corresponding to a given commit

Git internal storage

Object model

All the information needed to represent the history of a project is stored in files referenced by a 40-digit "object name" SHA1

- Every object consists of three things: a type, a size and content.
- Four different types of objects:
 - A "blob" is used to store file data it is generally a file.
 - A "tree" is basically like a directory it references a bunch of other trees and/or blobs (i.e. files and sub-directories)
 - A "commit" points to a single tree, marking it as what the project looked like at a certain point in time.
 - A "tag" is a way to mark a specific commit as special in some way.
 It is normally used to tag certain commits as specific releases or something along those lines.

Git internal storage

Object model



commit		size
tree	c4ec5	
parent a149e		19e
author	Sco	ott
committer Scott		ott
my commit message goes here and it is really, really cool		

49e11..

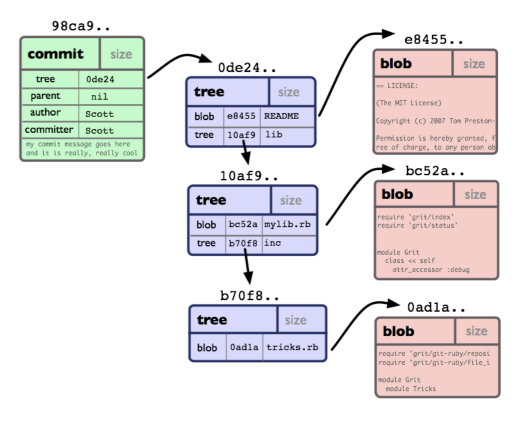
tag		size
object	ae	668
type	commit	
tagger	Sc	ott
my tag message that explains this tag		

c36d4..

tree			size
blob	5b1d3	1	README
tree	03e78		lib
tree	cdc8b	ŀ	test
blob	cba0a		test.rb
blob	911e7		xdiff

5b1d3..

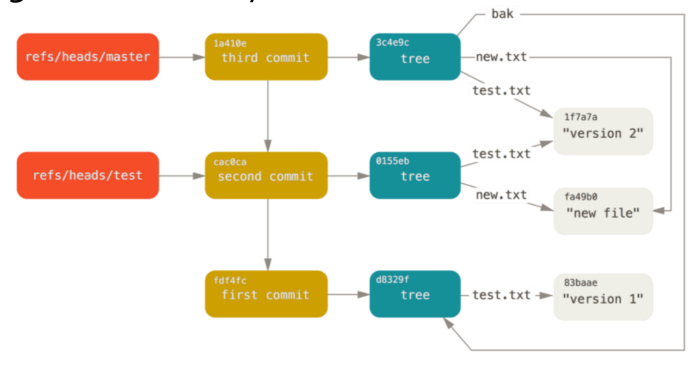




Git internal storage

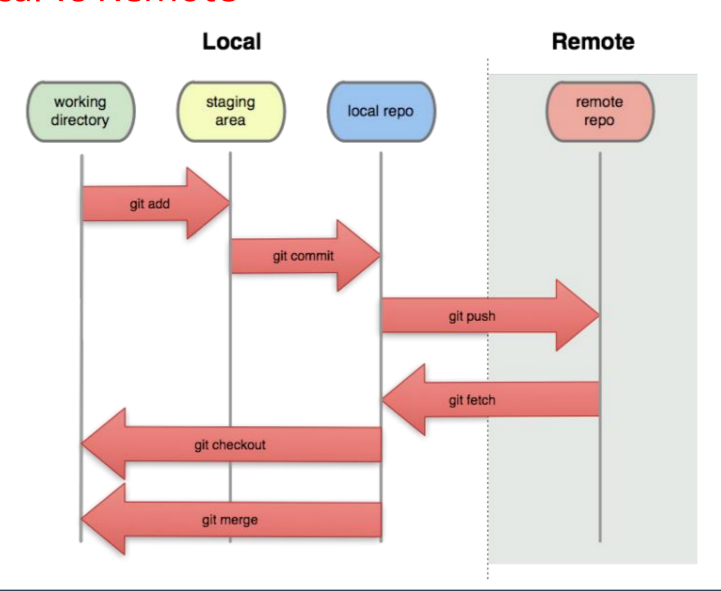
Git references

- Git keeps the history of your repository reachable from commit, in files called "references" or "refs".
- You can find the files that contain those SHA-1 values in the .git/refs directory.

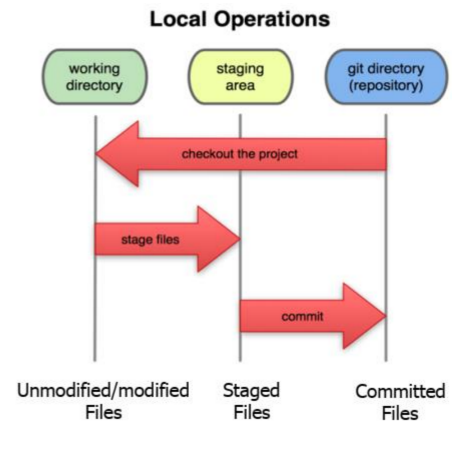


Git workflow

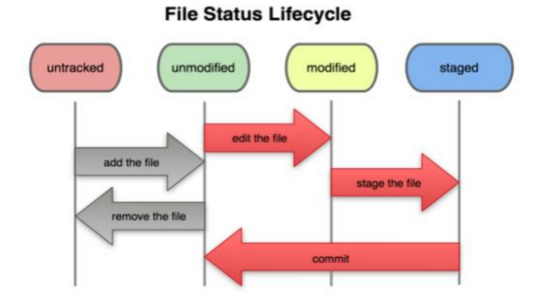
Local vs Remote



- In your local copy on git, files can be:
 - In your local repo (committed)
 - Checked out and modified,
 but not yet
 committed (working copy)
 - Or, in-between, in a "staging"area
- Staged files are ready to be committed.
- A commit saves a snapshot of all staged state.



- Basic git workflow
 - Modify files in your working directory.
 - Stage files, adding snapshots of them to your staging area.
 - Commit, which takes the files in the staging area and stores that snapshot permanently to your Git directory.



Git commit checksums

- In Subversion each modification to the central repoint increments the version # of the overall repo.
- In Git, each user has their own copy of the repo, and commits changes to their local copy of the repo before pushing to the central server.
- So Git generates a unique SHA-1 hash (40 character string of hex digits) for every commit. Refers to commits by this ID rather than a version number.
- Often we only see the first 7 characters:
 - 1677b2d Edited first line of readme
 - 258efa7 Added line to readme
 - oe52da7 Initial commit

- When you commit your change to git, it creates a commit object
 - A commit object represents the complete state of the project, including all the files in the project
 - The very first commit object has no "parents"
 - Usually, you take some commit object, make some changes, and create a new commit object; the original commit object is the parent of the new commit object
 - Hence, most commit objects have a single parent
 - You can also merge two commit objects to form a new one
 - The new commit object has two parents
- Commit objects form a directed graph
 - Git is all about using and manipulating this graph

- Working with your repository
- A head is a reference to a commit object
- The "current head" is called HEAD (all caps)
- Usually, you will take HEAD (the current commit object), make some changes to it, and commit the changes, creating a new current commit object
 - This results in a linear graph: A \rightarrow B \rightarrow C \rightarrow ... \rightarrow HEAD
- You can also take any previous commit object, make changes to it, and commit those changes
 - This creates a branch in the graph of commit objects
- You can merge any previous commit objects
 - This joins branches in the commit graph

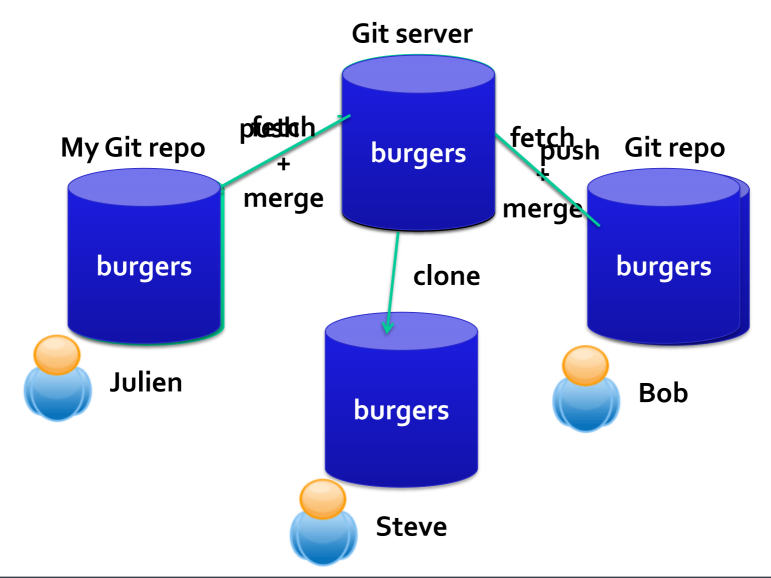
merge

Initial commit Second commit Third commit Bob gets a copy Fourth commit > Bob's commit Merge

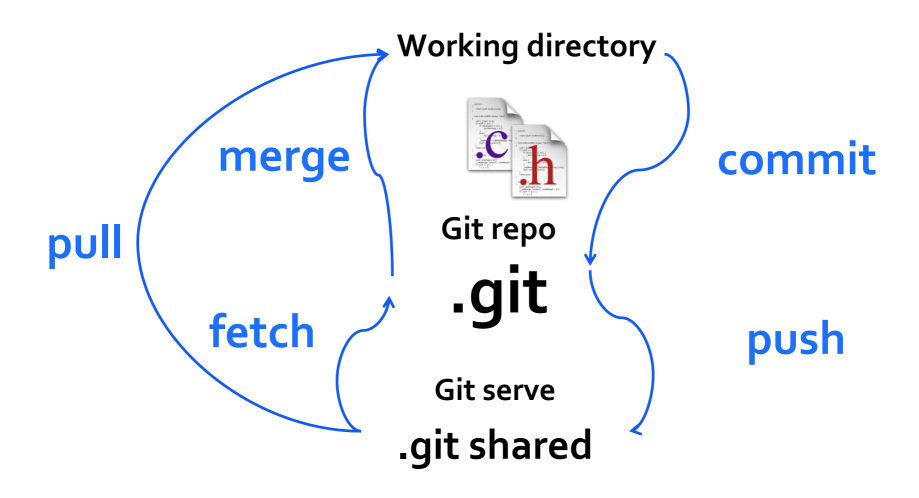
• Git commands

command	description	
git clone url [dir]	copy a Git repository so you can add to it	
git add <i>file</i>	adds file contents to the staging area	
git commit	records a snapshot of the staging area	
git status	view the status of your files in the working directory and staging area	
git diff	shows diff of what is staged and what is modified but unstaged	
git help [command]	get help info about a particular command	
git pull	fetch from a remote repo and try to merge into the current branch	
git push	push your new branches and data to a remote repository	
others: init, reset, branch, checkout, merge, log, tag		

Cycle



Cycle



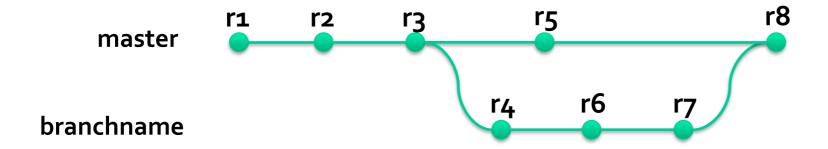
- Clone a repository from elsewhere
 - git clone URL
 - git clone URL mypath
 - These make an exact copy of the repository at the given URL
 - git clone git://github.com/rest_of_path/file.git
 - Github is the most popular (free) public repository
- All repositories are equal
 - But you can treat some particular repository (such as one on Github) as the "master" directory
- Typically, each team member works in his/her own repository, and "merges" with other repositories as appropriate

- All repositories are equal, but it is convenient to have one central repository in the cloud
- Here's what you normally do:
 - Download the current HEAD from the central repository
 - Make your changes
 - Commit your changes to your local repository
 - Check to make sure someone else on your team hasn't updated the central repository since you got it
 - Upload your changes to the central repository
- If the central repository *has* changed since you got it:
 - It is your responsibility to merge your two versions
 - This is a strong incentive to commit and upload often!
 - Git can often do this for you, if there aren't incompatible change³³

- Typical workflow
 - git pull remote_repository
 - Get changes from a remote repository and merge them into your own repository
 - git status
 - See what Git thinks is going on
 - Use this frequently!
 - Work on your files (remember to add any new ones)
 - git commit –m "What I did"
 - git push

Branches and merging

Typical workflow



Branches and merging

- Git uses branching heavily to switch between multiple tasks.
 - To create a new local branch:
 - git branch name
 - To list all local branches: (* = current branch)
 - git branch
 - To switch to a given local branch:
 - git checkout branchname
 - To merge changes from a branch into the local master:
 - git checkout master
 - git merge *branchname*

Merging conflict

• The conflicting file will contain <<< and >>> sections to indicate where Git was unable to resolve a conflict:

```
<<<<<< HEAD:index.html
<div id="footer">todo: message here</div>
branch 1's version

------

div id="footer">
    thanks for visiting our site
    //div>
>>>>>> SpecialBranch:index.html
```

 Find all such sections, and edit them to the proper state (whichever of the two versions is newer / better / more correct)

Some advises

• If you:

- Make sure you are current with the central repository
- Make some improvements to your code
- Update the central repository before anyone else does
- Then you don't have to worry about resolving conflicts or working with multiple branches
 - All the complexity in git comes from dealing with these

• Therefore:

- Make sure you are up-to-date before starting to work
- Commit and update the central repository frequently
- If you need help: https://help.github.com/