CS 35L- Software Construction Laboratory

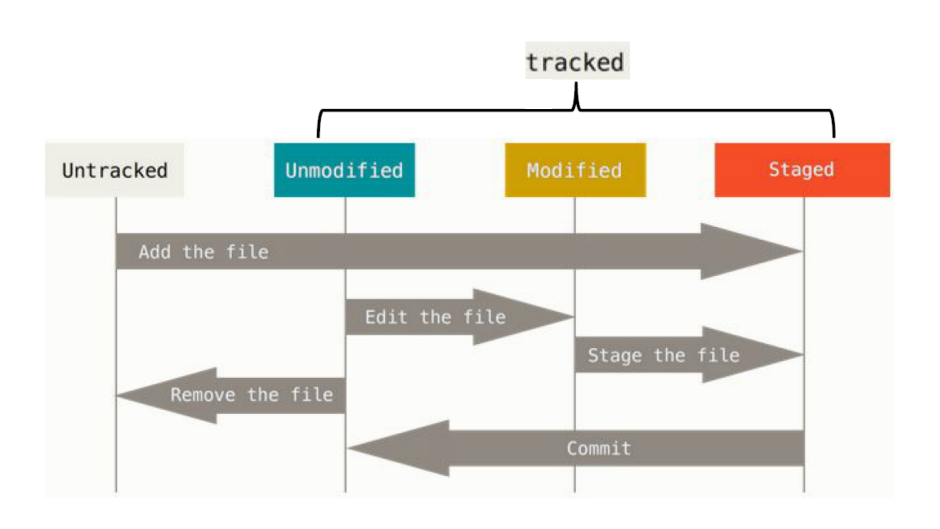
Winter 19

TA: Guangyu Zhou

Change Management

Week 10

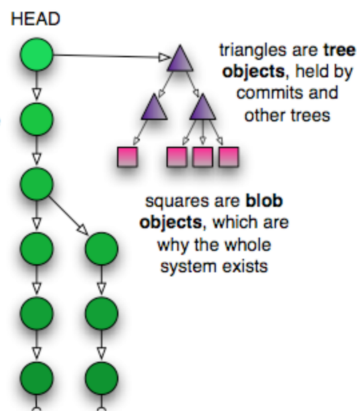
Git File Status



Git Repository Objects in one picture

circles are commit
objects, which link to one
or more parent commits
— back to their original
ancestor(s) — thus
forming a "history"

every commit holds a tree, and every tree may contain any number of other trees and blobs in its leaves



Undoing what is done

git checkout

- Used to checkout a specific version/branch of the tree
- git rebase master (returns to current working version)

git revert

- Reverts a commit
- Does not delete the commit object, just applies a patch
- Reverts can themselves be reverted!
- Git never deletes a commit object
 - It is very hard to lose data

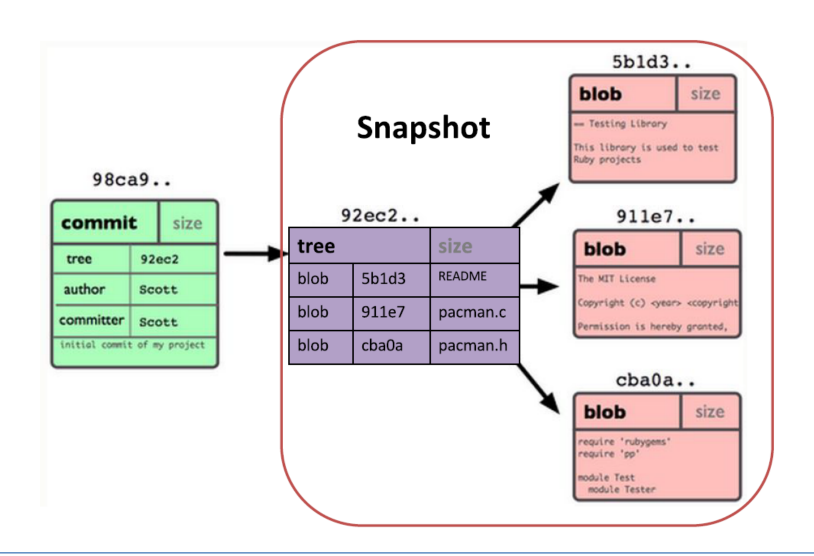
More git commands

- Reverting
 - git checkout HEAD main.cpp
 Gets the HEAD revision for the working copy
 - git checkout -- main.cpp
 Reverts changes in the working directory
 - git revert
 Reverts commits (this creates new commits)
- Cleaning up untracked files
 - git clean
- Tagging
 - Human readable pointers to specific commits
 - git tag -a v1.0 -m 'Version 1.0'
 This will name the HEAD commit as v1.0

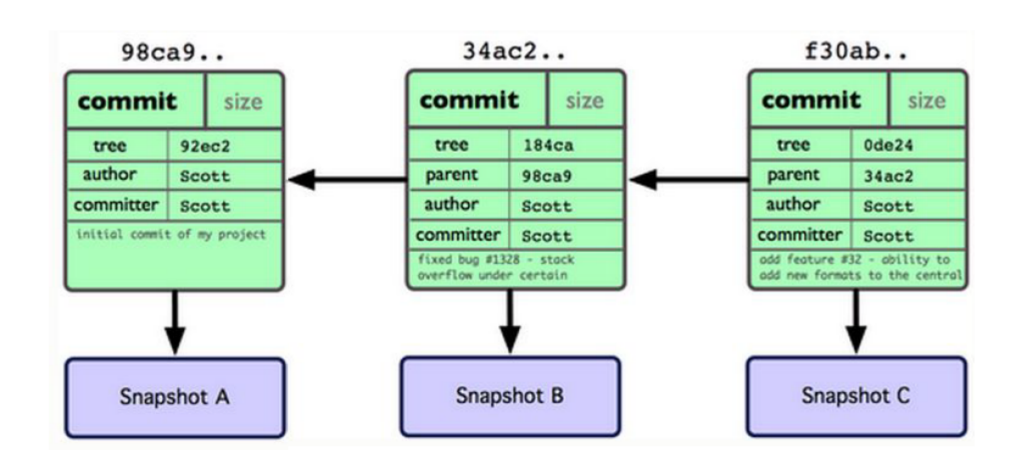
Different names of commit

- branchname As has been said before, the name of any branch is simply an alias for the most recent commit on that "branch". This is the same as using the word HEAD whenever that branch is checked out.
- **tagname** A tag-name alias is identical to a branch alias in terms of naming a commit. The major difference between the two is that tag aliases never change, whereas branch aliases change each time a new commit is checked in to that branch.
- **HEAD** The currently checked out commit is always called HEAD.

Git Repo Structure



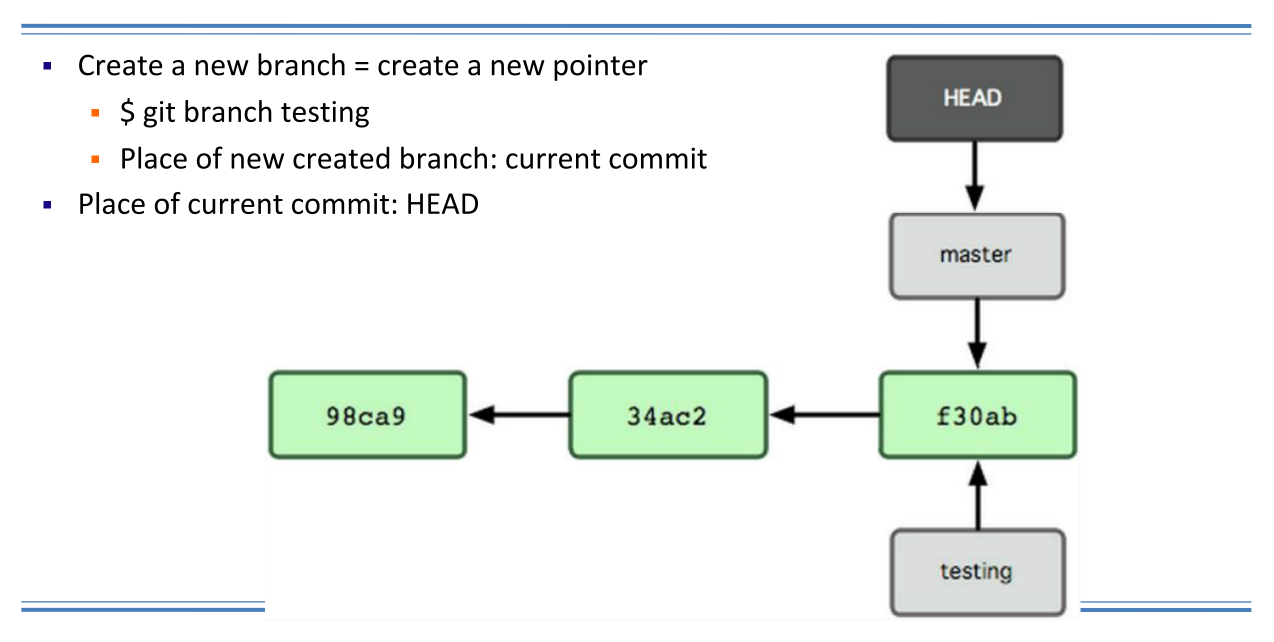
After add two more commits



The concept of branch

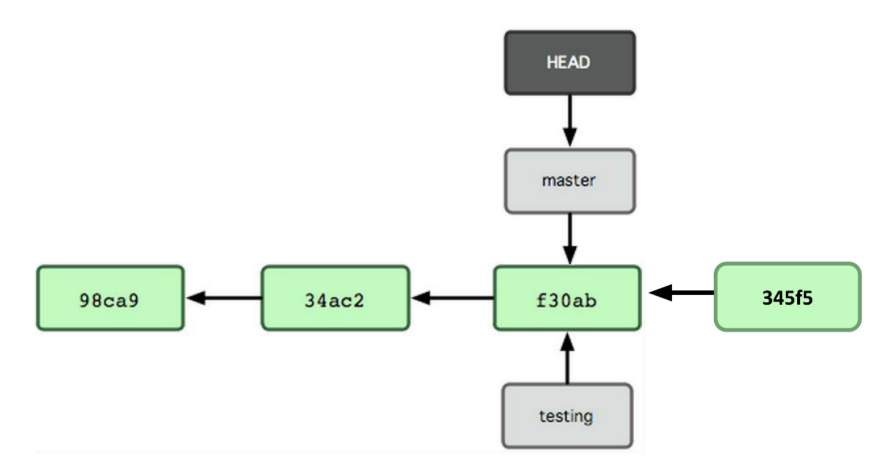
- A pointer to one of the commits in the repo(head) and all ancestor commits
- When you create a new repo, the default branch is named master
- The default master branch
 - Points to last commit made
 - Move forward automatically, every time you commit

New Branch



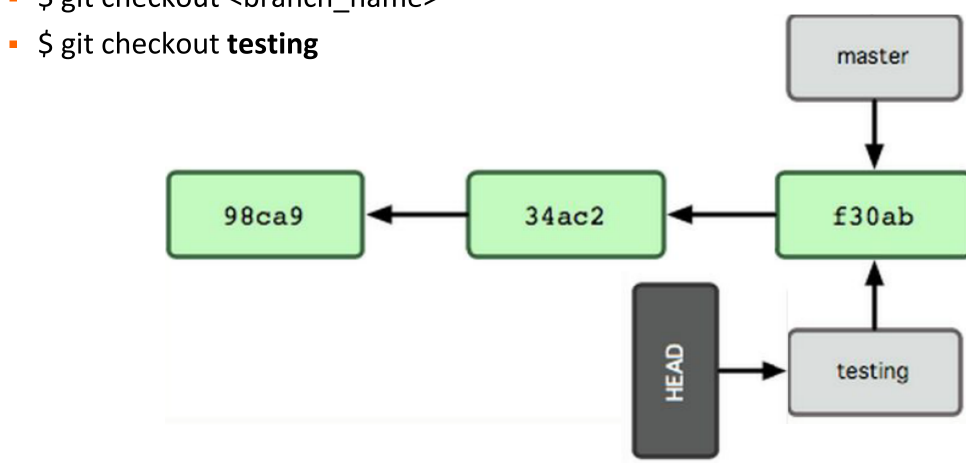
New Commit

When make a new commit

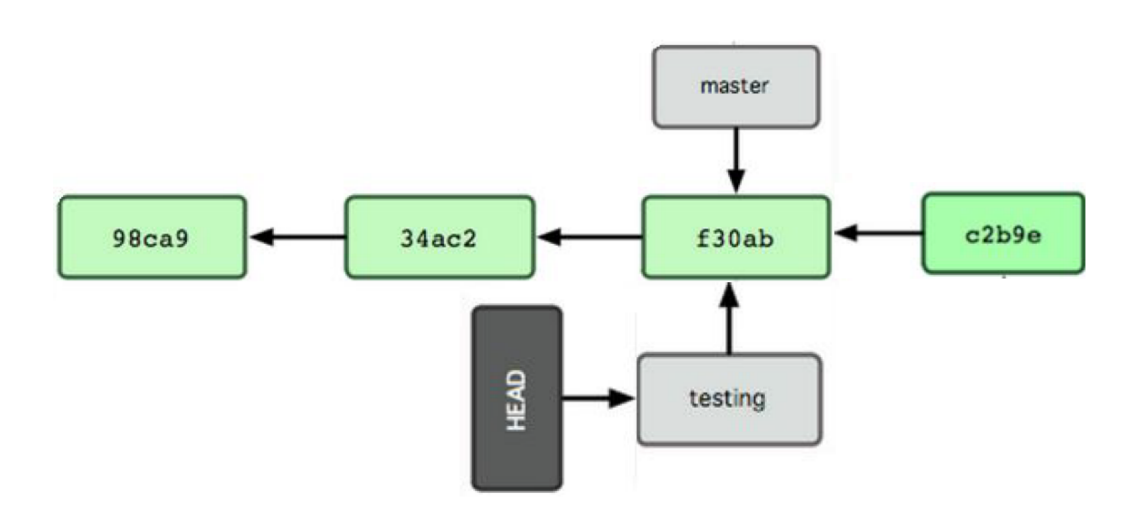


Switch to new branch

- Check out new branch
 - \$ git checkout <branch_name>



Commit after switch



Why Branching?

- Experiment with code without affecting main branch
- Separate projects that once had a common code base
- Two versions of the project

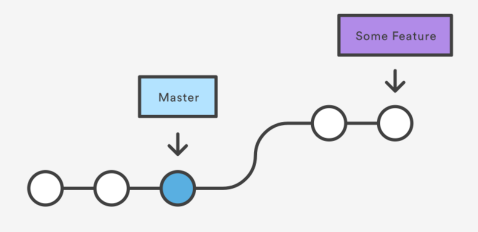
Basic Merging

- To merge another branch into current branch git merge

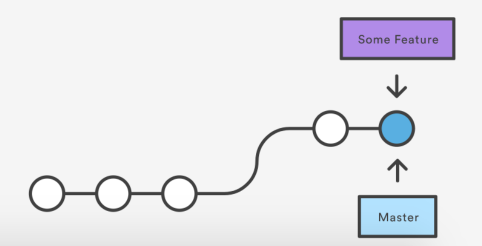
 branch_name>
- Two types
 - Fast-forward
 - Three-way

Fast forward

- merge one commit with a commit that can be reached by following the first commit's history
- Git merge will simply move the pointer

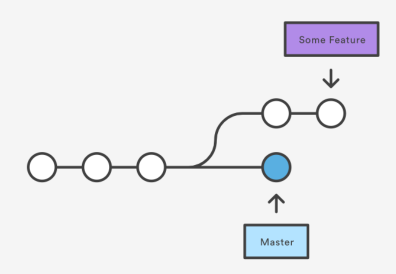


After a Fast-Forward Merge

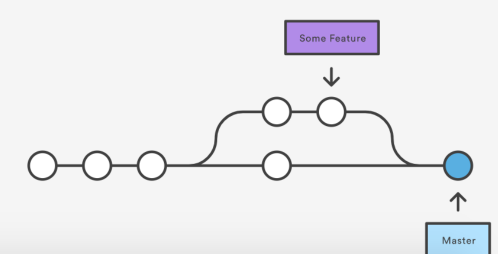


Three way

- Three parties: two snapshots pointed to by the branch tips and the common ancestor of the two
- Git create a new snapshot from the merge and automatically create a new commit pointing to it
- Git will find the appropriate common ancestor automatically



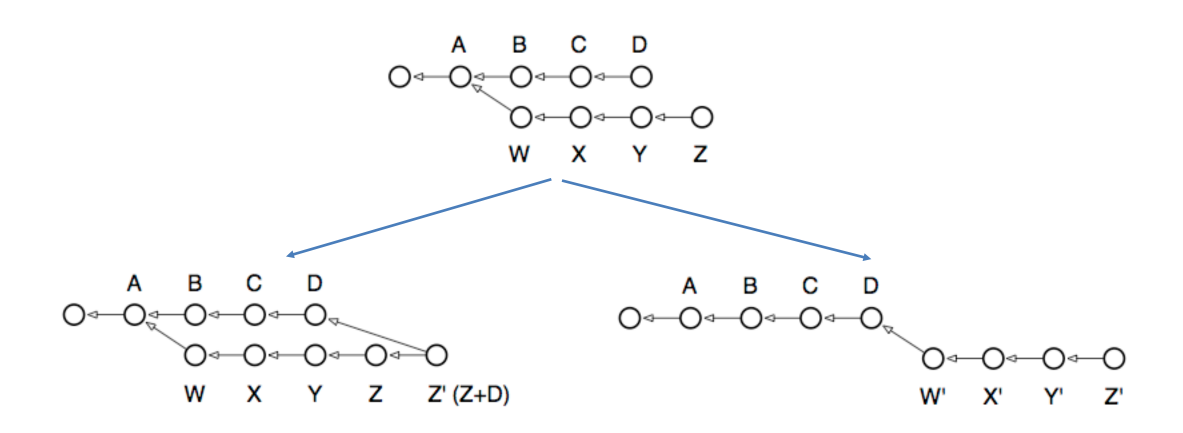
After a 3-way Merge



Basic merge conflict

- Usually git will do merge automatically
- Conflict arises when you changed the same part of the same file differently in the two branches you're merging together
- The new commit object will not be created
- You need to resolve conflicts manually

Branching vs Rebase



Homework 9

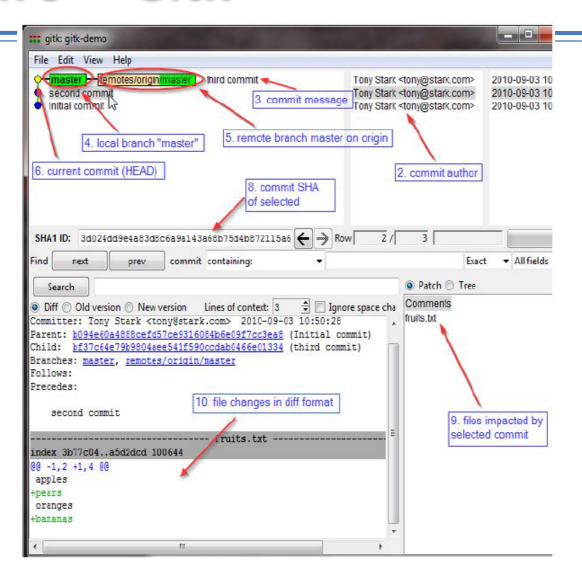
- Publish the patch made in lab 9
- Create a new branch "quote" of version 3.0
 - \$ git checkout v3.0 –b quote
- Use patch from lab 9 to modify this branch
 - \$ patch -pnum < quote-3.0-patch.txt</p>
- Modify the change log in diffutils directory
 - Add entry for your changes into those in the change log

Homework 9

- Commit changes to the new branch
 - \$ git add . \$ git commit –F [change log file]
- Generate a patch that other people can use to get your changes
 \$ git format-patch -[num] -stdout > [patch file]
- Test your partners patch
 - Choose a partner from this class, include his/her name and UID in your report
 - Apply patch with command git am
 - Build and test with command make check

Homework 9 -- Gitk

- A repository browser
 - Visualize commit graphs
 - Understand the structure of repo
 - Tutorial: [Use gitk to understand git]
 See supplement materials



Homework 9 -- Gitk

- Usage
 - ssh –X for linux and MacOS
 - Select "X11" option if using putty (Windows)
 - See supplement materials [Putty X11 forwarding]
- Run gitk in the ~/eggert/src/gnu/emacs directory
 - Need first update your path export PATH=/usr/local/cs/bin:\$PATH
 - Run X locally before running gitk
 Xming on Windows, Xquartz on Mac