

Version Control Systems (1/2)

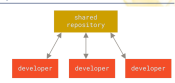
- A Version Control System (VCS) is a system that allows to:
 - Record changes to files
 - Recall specific versions later (like a "file time-machine")
 - Compare changes to files over time
 - Track who changed what and when and why
- Simplest "VCS"
 - Make a copy of a dir and add
 - _v1 (bad); or
 - a timestamp _20220101 (better)
 - Cons: It kind of works for one person, but doesn't scale



Version Control Systems (2/2)

Centralized VCS

- E.g., Perforce, Subversion
- A server stores the code, clients connect to it
- Cons: If the server is down, nobody can work

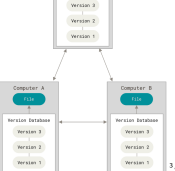


Server Computer

Version Database

Distributed VCS

- E.g., Git, Mercurial, Bazaar, Dart
- Each client has the entire history of the repo locally
- Each node is both a client and a server
- Cons: complex





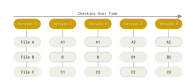
VCS: How to Track Data

- Consider a directory with project files inside
- How do you track changes to the data?
- Delta-based VCS
 - E.g., Subversion
 - Store the data in terms of patches (changes of files over time)
 - Can reconstruct the state of the repo by applying the patches



Stream of snapshots VCS

- E.g., Git
- Store data in terms of snapshots of a filesystem
- Take a "picture" of what files look like
- Store reference (hash) to the snapshots
- Save link to previous identical files





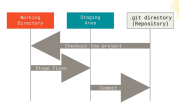
Git

- Almost everything is local for Git
 - · History stored locally in each node
 - Diff-ing files done locally
 - Centralized VCS requires server access
 - Commit to local copy
 - Upload changes with network connection
- Almost everything is undoable in Git
 - No data corruption
 - Everything checksummed
 - Nothing lost
 - Disclaimer:
 - Commit (at least locally) or stash
 - Know how to do it to avoid "git hell"
- Git is a mini key-value store with a VCS built on top
 - Exactly true
 - Two layers:
 - "porcelain": key-value store for file-system
 - "plumbing": VCS layer



Sections of a Git Project

- There are 3 main sections of a Git project
 - Working tree (aka checkout)
 - Version of code on the filesystem for use and modification
 - Staging area (aka cache, index)
 - File in .git storing info for the next commit
 - Git directory (aka .git)
 - Stores metadata and objects (like a DB)
 - The repo itself with all history
 - Cloning gets you the project's .git





States of a File in Git

- Each file can be in 4 states from Git point-of-view
 - Untracked: files not under Git version control
 - Modified: changed files, not committed yet
 - Staged: marked modified files for next commit
 - Committed: data stored in local DB





Git Tutorial

- Git tutorial on class repo
 - Follow the README
- How to use a tutorial
 - Type commands one-by-one
 - Avoid copy-paste
 - Observe results
 - Understand each line
 - Experiment
 - "What happens if I do this?"
 - "Does the result match my mental model?"
 - Learn command line before GUI
 - · GUIs hide details and you become dependent on it
- Go through recommended Git book and try all examples
 - Use online tutorials
- Build your own cheat sheet
 - · Reuse others' cheat sheets only if familiar
- Achieve mastery of basic tools
 - · Bash, Git, editor
 - Python, Pandas



Git: Daily Use

- Check out a project (git clone) or start from scratch (git init)
 - Only once per Git project client
- Daily routine
 - Modify files in working tree (vi ...)
 - Add files (git add ...)
 - Stage changes for next commit (git add -u ...)
 - Commit changes to .git (git commit)
- Use a branch to group commits together
 - Isolate code from changes in master
 - Merge master into branch
 - Isolate master from changes
 - Pull Request (PR) for code review
 - Merge PR into upstream



Git Remote

- Remote repos: versions of the project hosted online
 - Manage remote repos to collaborate
 - Push/pull changes
 - git remote -v: show remotes
 - git fetch: pull data from remote repo you don't have locally
 - git pull: shorthand for git fetch origin + git merge master --rebase
 - git push <REMOTE> <BRANCH>: push local data to remote
 - E.g., git push origin master
- Multiple forks of the same repo with different policies
 - E.g., read-only, read-write
- If someone pushed to remote, you can't push changes immediately:
 - Fetch changes
 - Merge changes to your branch
 - · Resolve conflicts, if needed
 - Test project sanity (e.g., run unit tests)
 - Push changes to remote



Git Tagging

- Git allows marking points in history with a tag
 - E.g., release points
 - Check out a tag
- Enter detached HEAD state
 - Committing won't add changes to the tag or branch
 - Commit will be "unreachable," reachable only by commit hash



Git Internals

- Understand Git only if you understand its data model
 - Git is a key-value store with a VCS interface
 - Key = hash of a file
 - Value = content of a file
- Git objects
 - Commits: pointers to the tree and commit metadata
 - Trees: directories and mapping between files and blobs
 - Blobs: content of files
- Refs:
 - Easy:

Understanding Git Data Model

• Hard-core: Git internals



Commit parents



Commit history of a branch

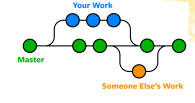




Git Branching

Branching

- Diverge from main development line
- Why branch?
 - Work without affecting main code
 - Avoid changes in main branch
 - Merge code downstream for updates
 - Merge code upstream after completion



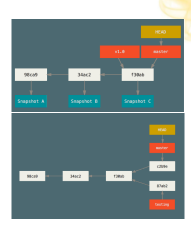
• Git branching is lightweight

- Instantaneous
- Branch is a pointer to a commit
- Git stores data as snapshots, not file differences
- Git workflows branch and merge often
 - Multiple times a day
 - Surprising for users of distributed VCS
 - E.g., branch before lunch
 - Branches are cheap
 - Use them to isolate and organize work



Git Branching

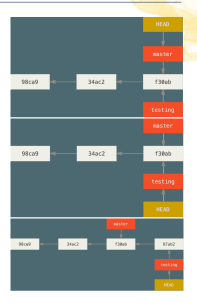
- master (or main) is a normal branch
 - Pointer to the last commit
 - Moves forward with each commit
- HEAD
 - Pointer to the local branch
 - E.g., master, testing
 - git checkout <BRANCH> moves across branches
- git branch testing
 - Create a new pointer testing
 - · Points to the current commit
 - Pointer is movable
- Divergent history
 - Work progresses in two "split" branches





Git Checkout

- git checkout switches branch
 - Move HEAD pointer to new branch
 - Change files in working dir to match branch pointer
- E.g., two branches, master and testing
 - You are on master
 - git checkout testing
 - Pointer moves, working dir changes
 - Keep working and commit on testing
 - Pointer to testing moves forward

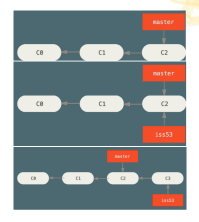




Git Branching and Merging

- Tutorials
 - Work on main
 - Hot fix
- Start from a project with some commits
- Branch to work on a new feature "Issue 53"

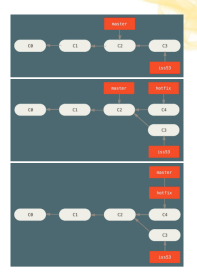
```
> git checkout -b iss53
work ... work ... work
> git commit
```





Git Branching and Merging

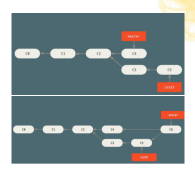
- Need a hotfix to master
 - > git checkout master
 - > git checkout -b hotfix
 fix ... fix ... fix
 - > git commit -am "Hot fix"
 - > git checkout master
 - > git merge hotfix
- Fast forward
 - Now there is a divergent history between master and iss53





Git Branching and Merging

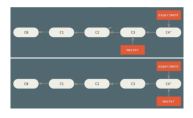
- Keep working on iss53
 - > git checkout iss53
 - work ... work ... workThe branch keeps diverging
- At some point you are done with iss53
 - You want to merge your work back to master
 - Go to the target branch
 - > git checkout master
 - > git merge iss53
- · Git can't fast forward
- Git creates a new snapshot with the 3-way "merge commit" (i.e., a commit with more than one parent)
- Delete the branch > git branch -d iss53





Fast Forward Merge

- Fast forward merge
 - Merge a commit X with a commit Y that can be reached by following the history of commit X
- There is not divergent history to merge
 - Git simply moves the branch pointer forward from X to Y
- Mental model: a branch is just a pointer that says where the tip of the branch is
- E.g., C4' is reachable from C3
 - > git checkout master
 - > git merge experiment
- Git moves the pointer of master to C4'





Merging Conflicts

- Tutorial:
 - Merging conflicts
- Sometimes Git can't merge, e.g.,
 - The same file has been modified by both branches
 - One file was modified by one branch and deleted by another
- Git:
 - Does not create a merge commit
 - Pauses to let you resolve the conflict
 - Adds conflict resolution markers
- User merges manually
 - Edit the files git mergetool
 - git add to mark as resolved
 - git commit
 - Use PyCharm or VS Code

```
<ccccc HFAD:index.html
<div id="footer">contact : email.support@qithub.com</div>
<div id="footer">
 please contact us at support@github.com
</div>
>>>>>> iss53:index.html
$ git merge iss53
Auto-merging index.html
CONFLICT (content): Merge conflict in index.html
Automatic merge failed: fix conflicts and then commit the result.
$ git status
On branch master
You have unmerged paths.
 (fix conflicts and run "git commit")
Unmerged paths:
 (use "git add <file>..." to mark resolution)
    both modified:
                       index.html
```

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

All conflicts fixed but you are still merging. (use "git commit" to conclude merge)

index.html

\$ git status

On branch master

Changes to be committed: modified:



Git Rebasing

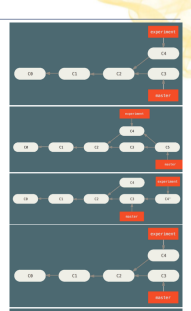
- In Git there are two ways of merging divergent history
 - E.g., master and experiment have a common ancestor C2

Merge

- Go to the target branch
- > git checkout master
- > git merge experiment
- Create a new snapshot C5 and commit

Rebase

- Go to the branch to rebase
- > git checkout experiment
- > git rebase master
- · Rebase algo:
 - Get all the changes committed in the branch (C4) where we are on (experiment) since the common ancestor (C2)
 - Sync to the branch that we are rebasing onto (master at C3)
 Apply the changes C4'
 - Only the branch where we are is





Uses of Rebase

- Rebasing makes for a cleaner history
 - The history looks like all the work happened in series
 - Although in reality it happened in parallel to the development in master
- Rebasing to contribute to a project
 - Developer
 - You are contributing to a project that you don't maintain
 - You work on your branch
 - When you are ready to integrate your work, rebase your work onto origin/master
 - The maintainer
 - Does not have to do any integration work
 - Does just a fast forward or a clean apply (no conflicts)





Golden Rule of Rebasing

 Remember: rebasing means abandoning existing commits and creating new ones that are similar but different

Problem

- You push your commits to a remote somewhere
- Others pull your commits down and base their work on them
- You rewrite those commits with git rebase
- You push them again with git push --force
- Your collaborators have to re-merge their work

Solution

 Strict version: "Do not ever rebase commits that exist outside your repository"

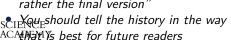




SCIENCE Loose version: "It's ok to rebase ACADEM**y**our branch even if you pushed to a

Rebase vs Merge: Philosophical Considerations

- Rebase-vs-merge depend on the answer to the question:
- What does the commit history of a repo mean?
- a) History is the record of what actually happened
- *"History should not be tampered with!"**
- Q: What if there is a series of messy merge commits?
- A: This is how it happened. The repo should preserve this
- Use git merge
- b) History represents how a project should have been made
- "You would not publish a book as a sequence of drafts and correction, but rather the final version"





Rebase vs Merge: Philosophical Considerations

- Many man-centuries have been wasted discussing rebase-vs-merge at the watercooler
 - Total waste of time! Tell people to get back to work!
- When you contribute to a project often people decide for you based on their preference
- Best of the merge-vs-rebase approaches
- Rebase changes you've made in your local repo
 - Even if you have pushed but you know the branch is yours
 - Use git pull --rebase to clean up the history of your work
 - If the branch is shared with others then you need to definitively git merge

