



Final Review

by Jonathan Miedel
and Alvin Wang

Last Time in Git Stuco

- git revert
- git filter-branch
- git daemon
- submodules

Syncing forks

- You fork a repo
- You make changes to the fork
- The original project has updates
- How do get these updates?
 - `git remote add upstream https://github.com/ORIGINAL_OWNER/ORIGINAL_REPOSITORY.git`
 - `git fetch upstream`
 - `git merge upstream/master`

git cherry

- This command shows all the commits from upstream that have not been merged into master
- Useful for cherry picking

git describe --tags

- git describe --tags
 - Shows the last reachable tag

Showing Commits by Author

- `git shortlog`
- displays commits by author alphabetically

git count-objects

- Have you ever wanted to know how many objects are in your repo
- git count-objects returns the number of loose objects and the size

Showing File with Commit information

- `git annotate`
- Shows which commit lines were introduced in

Annotating objects

- git notes
- adds a note to a object
- allows addition of metadata without changing hash
- show, add, edit, remove

Learning More: Resources

- Our class was loosely based on the Pro Git book
- git man pages
- stack overflow

Final

- Same format as midterm
- Similar length

Commands Covered in Detail

- `git clone`
- `git add (rm, mv)`
- `git commit`
- `git push`
- `git status`
- `git log`
- `git diff`

Continued

- `git checkout`
- `git reset`
- `git merge`
- `git branch`
- `git pull`
- `git remote`
- `git init`

Continued again

- `git cherry pick`
- `git reflog`
- `git stash`
- `git rebase`
- `git rerere`
- `git bisect`
- `git revert`

More Commands with Less Detail

- `git filter-branch`
- `git ls-tree`
- `git cat-file`
- `git submodule`
- `git notes`
- `git daemon`
- `git hash-object`

Continued

- `git clean`
- `git gc`
- `git annotate`
- `git count-objects`
- `git shortlog`
- `git show`

High Level Concepts and Definitions

- Point of VCS
- Advantages of distributed/centralized
- Point of branching
- Difference between rebase and merge
- Merge conflicts
- Be able to define index, repository, branch, head, master, remote, origin, and working directory

Continued

- Feature based commits
- Changesets vs Snapshots
- Continuous Integration
- Difference between checkout and reset
- Recovering from destructive mistakes
- Git internals-how it is implemented

Continued

- Hooks
- Workflows

Next Week in Git Stuco

- Carnival



buggy buggy

- Also final next week

