



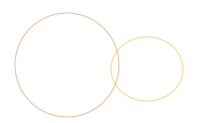






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INTRODUCTION

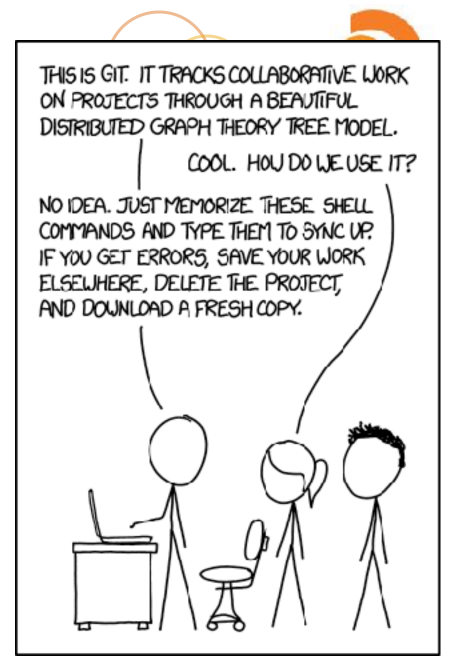
Git Fundamentals Ryan-Morris mr.morris@gmail.com

Set up...

- Install Git CLI
 - https://git-scm.org
- Prove it

\$ git --version
git version 2.13.3

- O Download the Slides
 - (tbd)
- \delta Grab a cheat sheet
 - https://training.github.com/kit/





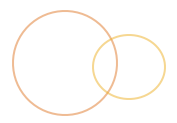






- - Reach me at <u>mr.morris@gmail.com</u>
- - O Any experience with version control?
 - O Any experience with Git?
 - OWhat are your goals for this class?

Class style







- Mix of lecture and labs
- I'll be working in the console, follow along
- Ask questions at any time
- - ...be on time after breaks
 - …let me know if you need to duck out early
 - …no cell-phones (take it outside)









- This class is geared towards beginners
 - Comfort the command line (no GUI)
 - O Deal with typical frustration points
 - **Exposure** to a broad range functionality







- Today
 - Creating and managing repositories
 - Staging and committing
 - Branching & Merging
 - O Dealing with conflicts
- Tomorrow
 - Remotes and workflows
 - Managing History
 - Searching & Debugging
 - Odds & ends

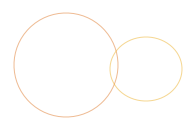








- The Git Parable
 - http://bit.ly/1isB3K4
- Pro Git, 2nd edition (for free!)
 - http://git-scm.com/documentation
- Visualizing Git
 - <u>http://pcottle.github.io/learnGitBranching</u>









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VERSION CONTROL HISTORY

Why version control?







Why Version Control?





- OKeep track of changes
- OGo back to an older version
- O View a history of changes
- O Collaborate easily
- And maybe... Automate operations like deployments, etc.

Stone-age version control

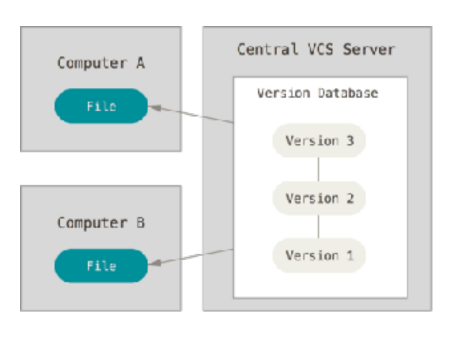




just me!

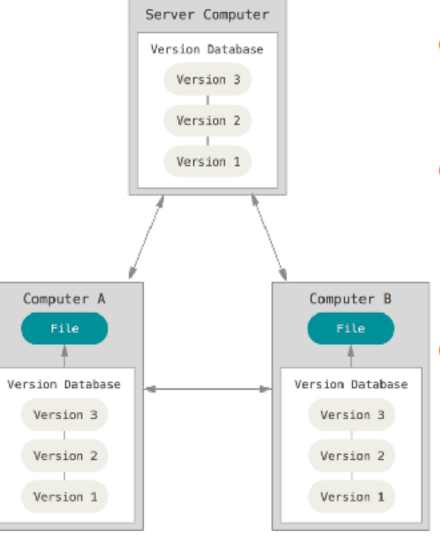
- A new file for each meaningful change
 - /my-files/myfile.v1
 /my-files/myfile.v2
 /my-files/myfile.v3.draft
- Advantages
- Disadvantages
 - Error prone
 - Single point of failure

Old World: Centralized Version Control



- Central server manages all operations
 - Oex: CVS, Subversion, Perforce
- Advantages
 - Fine-grained control
 - Easy to see who is doing what
- O Disadvantages
 - Single point of failure
 - History is not local
 - Branching/merging is a pain

New World: Distributed Version Control



- All clients fully error the repository (incl. history)
 - oex: Git, Mercurial, Bazaar
- Advantages
 - No single point of failure
 - Easy to collaborate
 - Flexible workflows
- Disadvantages?
 - Control over access
 - No file locking

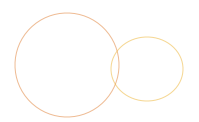








- OLinux (1991-)
 - No real version control from 1991-2002
 - **o** bitkeeper from 2002-2005
 - ogit created in 2005 after relationship w/ bitkeeper broke down
- **O**Goals
 - Speed
 - **o**simplicity
 - support for non-linear development
 - distributed
 - support for large projects









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ABOUT GIT

What makes Git different

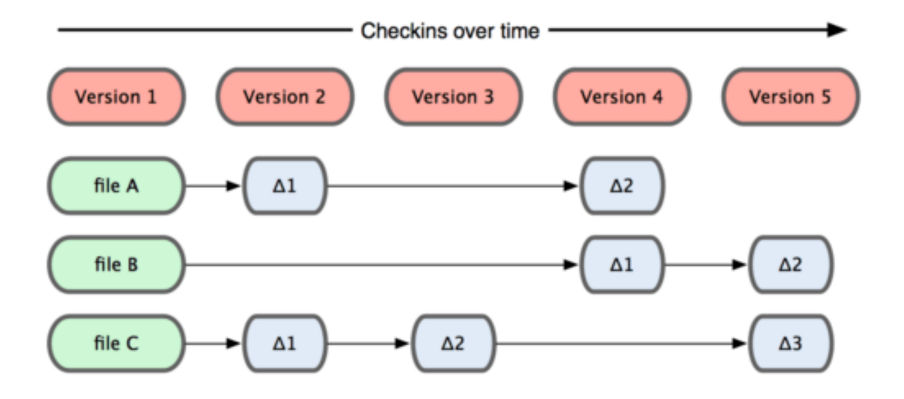


- "Just a simple key-value data store"
- OGit stores **snapshots**, not differences
- O Nearly every operation is local
- O Data integrity through hashing
- OBranching is easy and encouraged





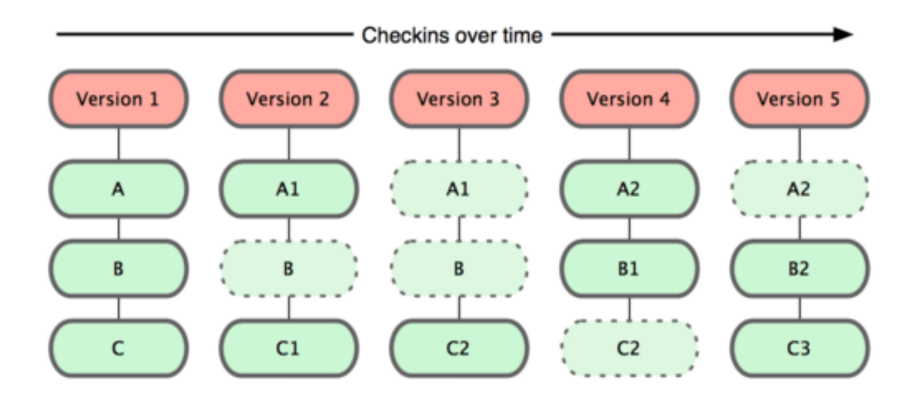












Local operations





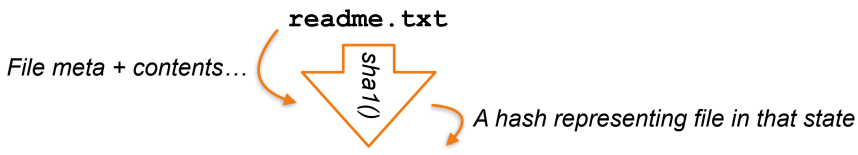
- Entire repo is local
 - Full History
 - All* branches
 - Committing
 - No network connection needed
- Working with remotes is the exception

Data Integrity





- All things in git are represented by unique hashes
 - Files, directories, commits...



24b9da6552252987aa493b52f8696cd6d3b00373

- Changes are tracked in this way
- Tampering becomes obvious

Git generally adds data





- When you perform actions with Git, nearly all of them ADD data to the Git database
- ODifficult to get Git to do anything that can't be undone or to erase data in any way
- As with any VCS, you can lose or overwrite uncommitted changes, but after committing, it's quite difficult to lose anything.









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SETUP









- Olnstall it
 - http://git-scm.com/download/
 - Or... use a package manager like homebrew
 - Or... install github's gui
 - https://mac.github.com/
 - https://windows.github.com/
- We'll be using the command line
 - Ols everyone ok with cli basics?
- Make sure it's installed

Git configuration





- Stored as a plain text file
- Three locations to specify configuration
 - OLocal to each repository
 - myrepo/.git/config
 - OGlobal for all repositories of one user
 - ○~/.gitconfig
 - OSystem for all user's
 - Olinux: /etc/gitconfig
 - osx: /usr/local/etc/gitconfig
- Cocal > Global > System

Managing Configs





Set values

- ⊙git config --global user.name "Ryan Morris"

Check values

- ogit config user.name

O View all values

- Or just edit the config file(s) with a text editor

Configure your text editor



- Text editing will default to vi or \$EDITOR

Some common text editors

- **©** Emacs:
 - ⊙git config --global core.editor emacs
- O Atom:
- Sublime (requires *subl*, cli command)
- Text Wrangler:
- O Notepad:
 - ⊙git config --global core.editor notepad







- Make sure git is installed
- Set up your identity
- And maybe your text editor
- O Double-check your configurations
- Olimpies Inspect the config file(s)
 - ○cat ~/.gitconfig









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OUR FIRST REPOSITORY

Creating a repository





- Initialize a repository
- - ogit init any-folder-name

What is a git repository?



- The files we want git to "track"
 - to retain changes and a history
- O Like a "project"
 - Per standalone project
 - ocodebase, book, server configs,
 - Entire disk? Sure, why not...

Inspecting our repository



- Check the status and the log
- Check what git has initialized

Lab: Create your first repo



In a brand new directory... ideally not inside another repo

- Initialize a repository called "first-repo"
- Check the status and log
 - Ogit status
- Find the git database
 - ○ls -la

Don't forget to cd into the new directory

Our first commit





- Create a file, stage it, commit it
 - **o**touch README
- OCheck the status and the log
 - Ogit status

What is a commit?





- A snapshot of your filesystem (just the repo)
 - "the state of the files at a point in time"
- Each commit references
 - oit's parent commit
 - And the top-level directory at that point in time
- OA commit is referenced by it's *hash, id* or *sha*
 - 42d484c401f0a19cc8a954c16240821329acefac



Tracked vs untracked

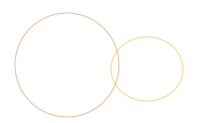




- To git, files are considered either:
 - tracked
 - oa file that's been staged or committed
 - or untracked
 - oa file that's new to in your working directory

Lab: Add something to your repo

- OCreate a file with an editor or...
 - ⊙echo "Junk" > firstfile
- Stage the file
 - ogit add firstfile
- Check the status
 - Ogit status
- Commit the change
 - ogit commit
- Check the log









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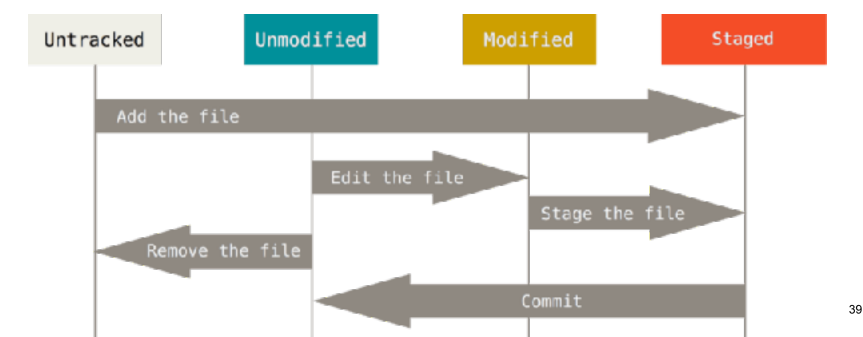
BASIC WORKFLOW

The basic workflow





- 1. Add or modify files in your working directory
- 2. **Stage** files (or changes) that you want to be included in the next commit in the index
- 3. **Commit** the index as the next snapshot, which stores the changes in the repository

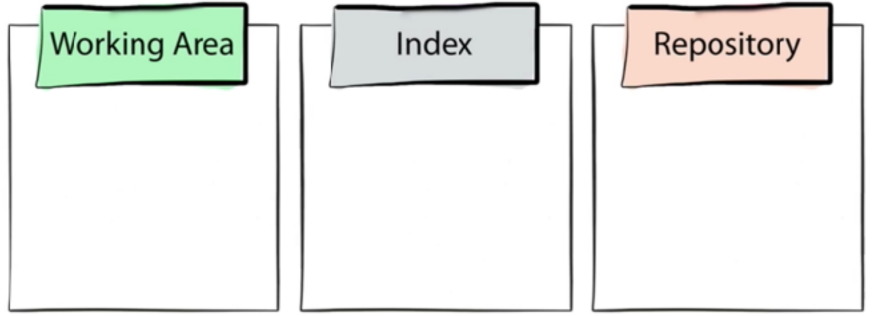








- Git projects store things in three areas
 - working area/directory (WD), where you edit your files
 - ostaging area (index), where you prep the next commit
 - repository, where git stores your data (/.git)

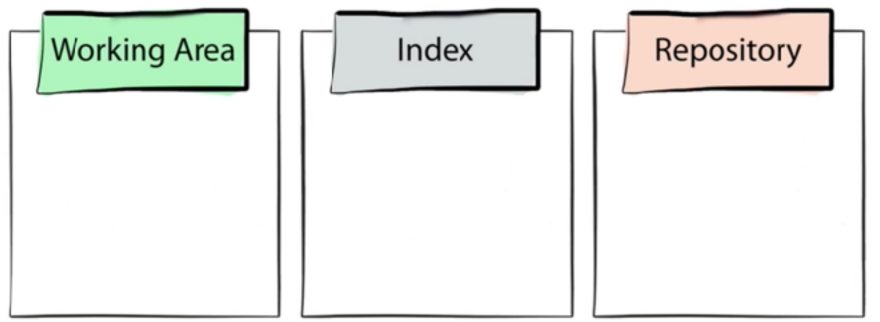








- To truly understand a git command, understand how it affects the three trees/areas...
 - how does the command move data between areas?
 - how does the command affect the repository?



Git status







- - Info about your current branch
 - Changes staged in the staging area (index)
 - O Changes in the working directory
 - Hints for undoing things

The Staging Area



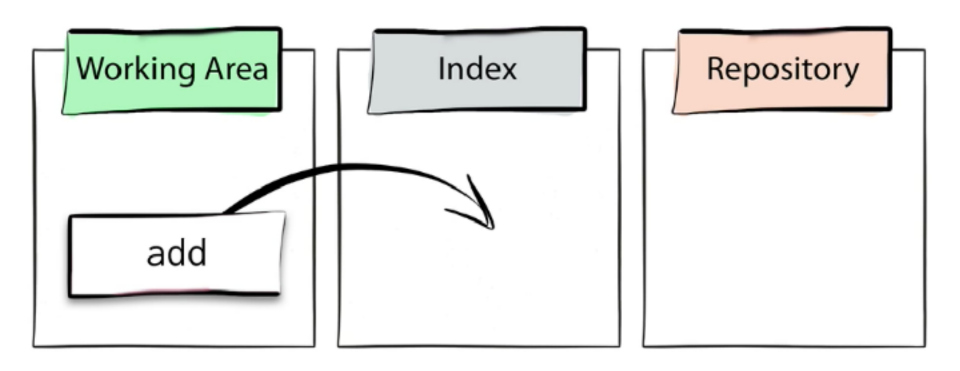


- The **staging area**, aka *index*, is where you prepare a set of changes as your next commit
 - A proposed commit
 - Forces you to craft your commit
 - Allows you to be selective about your changes
 - Staged changes are NOT part of the repository history...
- - Stages the file(s) or changes
 - Begin tracking new files
 - [pro] Marking conflicts as resolved









Staging with git add



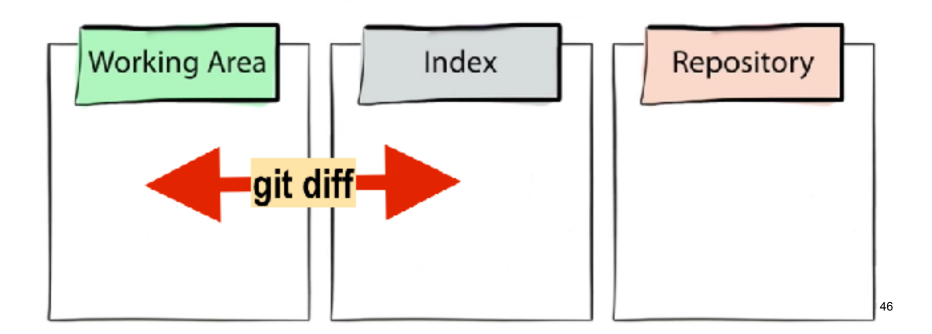


- Stage a new file:
 - **Otouch** NEWFILE
 - ogit add NEWFILE
- Stage a modification:
 - Oecho 'Read Me' > README
 - ogit add README
- You can also add directories:
- OUse a wildcard:
- Or... just add everything:

Seeing what has changed



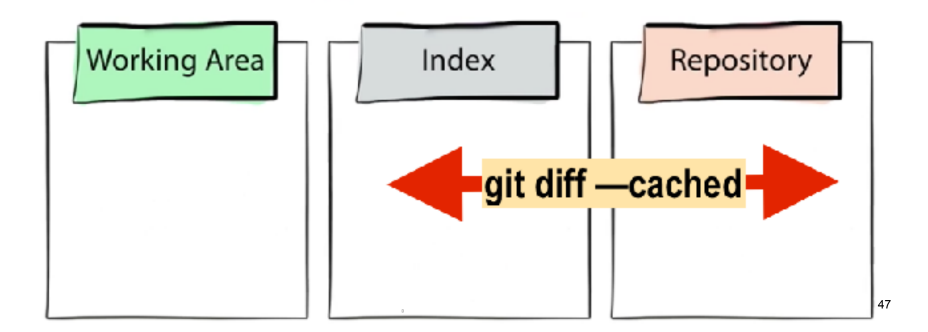
- - Shows difference between working directory and the index
 - ODoes not include untracked files



Seeing what has changed pt.2



- - Shows diff output of what you have staged compared to the repository

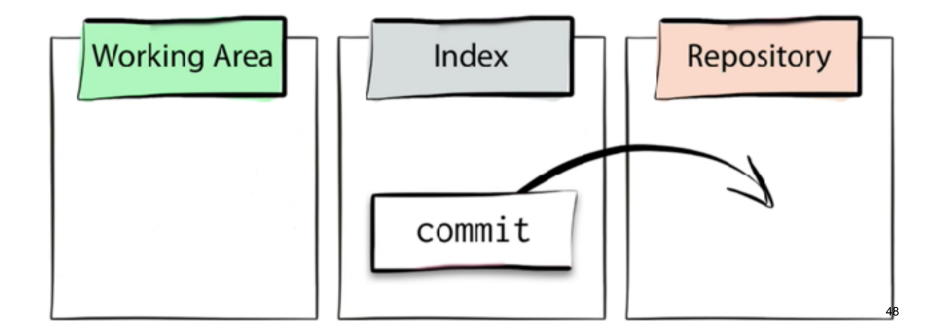








- Once you stage files/changes you can commit them to the repository
- ogit commit
 - Applies files/changes from the staging area into the repo
 - ...by creating a commit object in your git database









- Ogit commit
 - Prompts for a commit message, which is required
- - Shortcut to set a message as you commit
- - Skip staging (auto-stage tracked file changes)
 - O I don't recommend using this

Viewing commits





- Ogit show
 - Show info about your latest commit
- - Show info about a specific commit by id
 - ogit show 42d484c401f0a19cc8a954c16240821329acefac
 - Can also reference in abbreviated form
 - Ogit show 42d4

History, the git graph





- Each commit you create is related to the previous commit (parent-child)
 - On this way a history is generated
 - ocurrent commit, to previous, to previous, etc...

- - Show history from current commit, back
 - Cots of options
 - <u></u> oneline

Removing and moving files



- You can do it however you normally would, then stage the change, that said...
- ogit rm [-r] <file or dir>
 - Removes a file/dir
 - Auto-stages the change
- ogit mv <old name> <new name>
 - Removes the original, adds the new
 - Auto-stages the change
 - OGit doesn't explicitly track file movement









- ogit init initialize a new repo
- git status status of working directory, changes to stage or that have been staged
- ogit add stage changes, prepare to commit
- git commit commit changes, adds the change into the repository as a commit object
- Ogit diff see what you've been editing
- ogit show to see info about a commit
- ogit log view the history of commits

Lab: About me, a repository

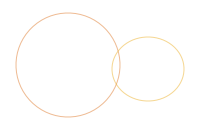


- Create a new repository, "about-me"
- 2. Then create a txt file named with your name
 - Touch <yourname>.txt
- Stage the change
- 4. Commit the change
 - Check the log
 - Use "git show" on the commit id you just created
- 5. Edit the file to add a short profile about you:
 - <Your Name>
 * Born in: <where you were born>
- 6. Stage those changes
- Then commit

All done?

- Try creating a new file, "test", add then commit it
- Try moving the "test" to "test.txt", add then commit that change
- Check out the git log

After each step be sure to check status and the diff









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UNDOING

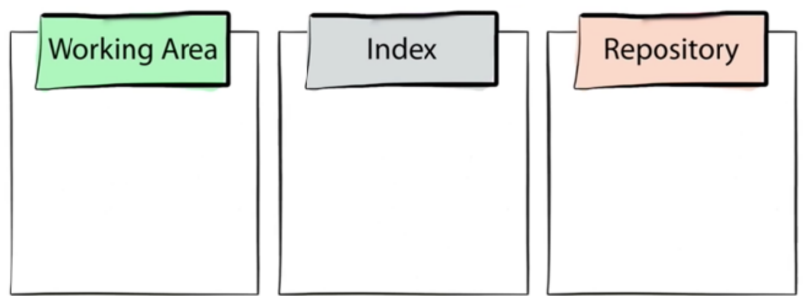








- There are a lot of things you'll want to undo
- OUndo edits things in your working directory
- OUn-stage a file or change
- O Undo a commit
- among other things



Undoing (working directory changes))

- So... you've edited a file locally but want to throw away those changes
- - Throw away local edits not yet staged
 - *Copies file from staging to working directory
- [pro] You can also check out an older version
 - ogit checkout <commit id> <file>

Undoing (staged files)





- You've staged something with git add but want to undo the index
- - Remove a change from the index
 - O Does not affect your working directory
 - *Copies file(s) from repository to the index

Fix (your last commit)





- You've just committed but meant to give a different commit message
- O You've just committed but forgot to include a change (or didn't mean to include a change)
 - make the changes you intended...
- To completely undo a commit

 - Write this down for later...





- To completely undo a commit

 - Write this down for later...









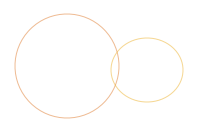
- Oun-stage things (from staging area) with
- Oun-change files in working directory with
- Modify your last commit with
- OUndo the last commit with
 - ⊚git reset HEAD^

Lab: Undoing things





- Oun-staging and undoing changes with "git checkout" and un-staging them with "git reset"
 - 1. Create two new files, "junk" and "LICENSE"
 - 2. Edit "<your-name>.txt" file
 - 1. add something about yourself, ie: fav animal
 - 3. Stage all your changes
 - Un-stage "junk" and "LICENSE"
 - Commit only the change to "<your-name>.txt"
 - 6. Then stage the changes to LICENSE and commit
 - Then delete "junk".
 - 8. Git **status** should show a clean repository
 - 9. Bonus: **Amend** your last commit and edit the commit message









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BRANCHING

Branches







- O Up until now we've been working on a single branch, master
- We'll begin using branches to work on many tracks of work at once

What is a branch?





- A branch is like a fresh copy of all your files, which can have their own history diverging from the original history
- OUse cases
 - oex: "I want to edit these three files to be in French, I'll start a new branch called 'french' to do this"
 - ex: "I need to fix this bug, I'll branch off master so I can make my fixes without worrying about losing my place or mixing my edits with other work I'm doing"
 - Oex: "I want the team to incorporate this change but I can't just upload it into the app via the FTP; III make a branch that has my changes and share that with the team so they can compare and review"







- Experimentation
- Stability
- Collaborate with others
- ODiverging codebases or bucketing versions
- Supports deployment workflows

Branches in git





- Oln git, a branch...
 - …is a movable bookmark for a commit
 - …references the "tip" of the history (tree)
 - …is one line of text in the database, it's cheap!
- A commit automatically moves the branch forward (to the new commit)
- Contact the combine branches back into master (or other branches) by merging them
- Visualize: http://pcottle.github.io/learnGitBranching/?
 NODEMO

Git branch

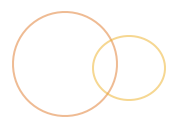






- Continue the second second
 - - ⊙--list
- O Create a branch
 - ogit branch <branch-name>
- Switch to a different branch
- Create a branch and immediately switch to out
 - ogit checkout -b <branch-name>





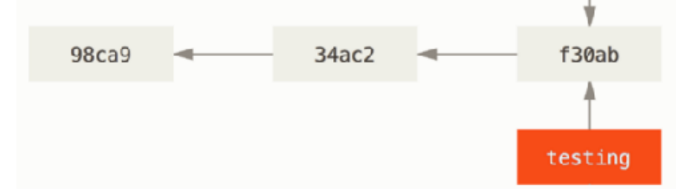




HEAD

master

- O How does git know what branch you're currently "on"?
 - HEAD is a reference to the current branch you're "on" (master in this case)
 - git branch created a branch but did not switch to it



HEAD (Cont'd)





```
$ git log --oneline --decorate -14
aldc91c (HEAD -> master) A, B, and C all in one commit.
2c32bd8 Added new file based on the Gazornin protocol.
a0d137d Adding
f282e95 done
0539b46 7
c958298 3
69cf79b 2
86d1e62 1
b2f34d7 0
9943434 Solved Middle East peace problem. Next!
b65ff27 (b2) Adding conflict.txt
f2f5977 (b1) Adding conflict.txt
3b09dbe Merge branch 'newbranch' Preserve history even
47768e4 (newbranch) Here we go, in the branch
```

Git checkout





- Multi-purpose command that updates your working directory in a non-destructive way
 - Oundo changes in the WD
 - Switch branches
 - ogit checkout <branch-name>
 - And checkout a specific commit
 - ogit checkout <commit-id>
 - Continuous Leaves you in a "detached state", which just means it is not pointing to a branch reference and commits can't be made

Log, revisited





- Visualize the history through the log
 - --graph to show the tree
 - --decorate to show branch refs
 - --all to see all commits, including non-reachable

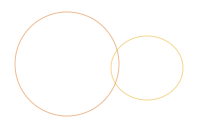
Lab: Branching





- 1. List your branches
- 2. Create a new branch off of master
 - Label it "add-readme"
- 3. On the "add-readme" topic branch...
 - Create a new file, "README"
 - Stage and commit it
- 4. Back on "master"...
 - Create a second branch, "add-fav-color"
- On "add-fav-color"...
 - Edit your <name>.txt file to add your favorite color to the list
 - Stage the change and commit it
- 6. View the log as you create new branches and move between then
 - git log --graph --oneline --all

This is sometimes referred to as a "topic branch"









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MERGING









- A merge is an action you'll take to combine the history of two branches
- Olt's how you apply the changes you've made in one branch (ex: your bug fix, your test, your text edit) into another branch (ex: the main, master branch)
- ogit merge <source branch>
 - OApplies the changes from <source branch> onto the current branch you're on
- It retains the history of both branches, but usually creates a new commit to represent the merging

Different merge results



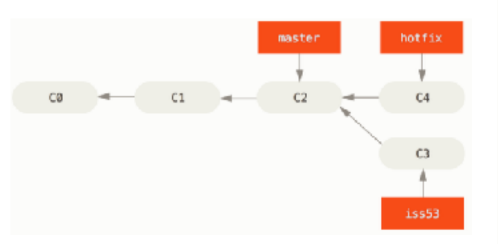


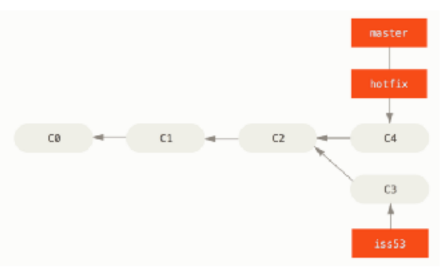
- A merge can result in either:
 - No new commit, the target branch is updated cleanly, aka fast-forward merge
 - A new commit, representing the combining of histories (the merge), aka 3-way merge
 - A conflict! The merge failed because git couldn't figure out how to resolve a difference between two files.
 - o ex; The same line of the same file was edited in both branches

Fast-forward merge



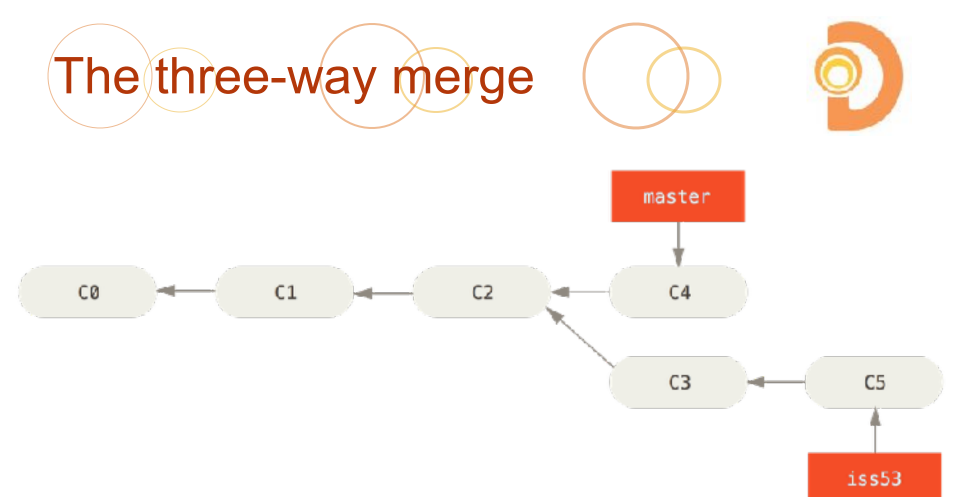


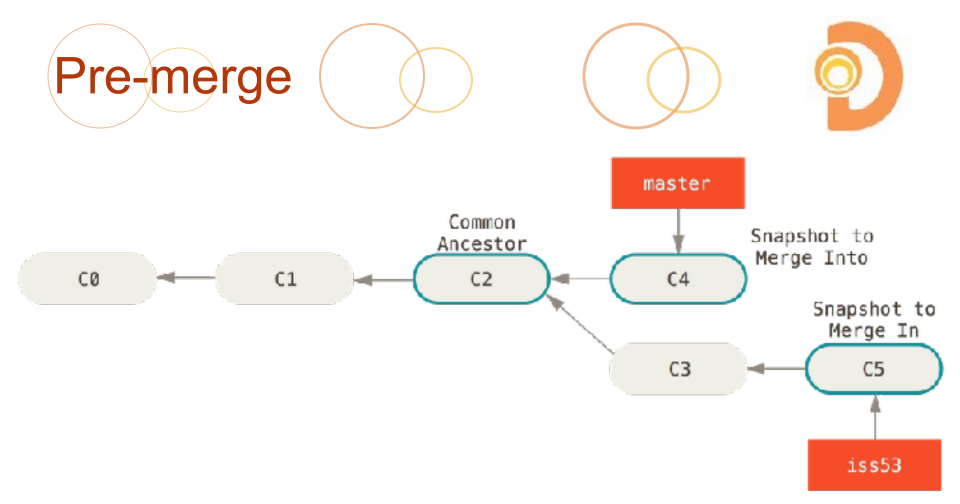


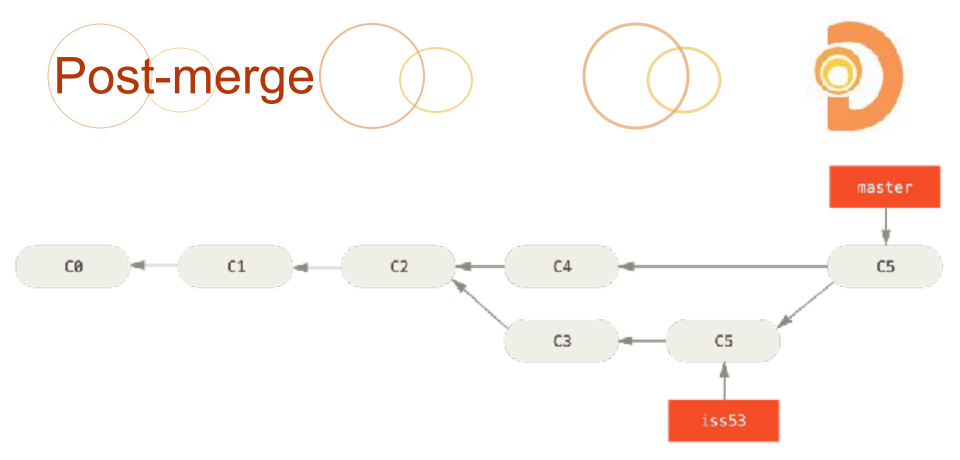


- When the history did not diverge
- Clean, streamlined history with no merge commit

```
$ git checkout master
$ git merge hotfix
Updating f42c576..3a0874c
Fast-forward
index.html | 2 ++
1 file changed, 2 insertions(+)
```







- History had diverged
- Merge commit needed to be created to represent the combined histories

```
$ git checkout master
Switched to branch 'master'
$ git merge iss53
Merge made by the 'recursive' strategy.
index.html | 1 +
1 file changed, 1 insertion(+)
```

Branch Management



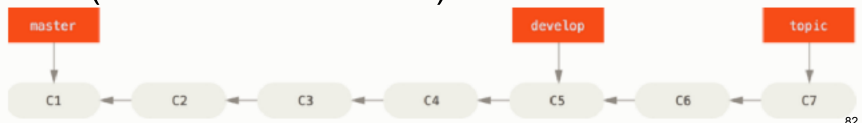


- O You can see which branches have been merged
- And see which branches are not yet merged
- Also, don't forget to remove branches you're done with
 - ogit branch -d testing
- To remove an un-merged branch

Basic branching workflow



- Master branch is typically considered stable, production-ready code
- Any time you want to make a new change, ex a bug fix or feature
 - Check out master
 - OCreate a new branch, based off master
 - ODo your work in the new branch
 - Merge it back into master when ready (reviewed and tested)



Visualizing branches





<u>http://pcottle.github.io/learnGitBranching/?</u>
<u>NODEMO</u>

Recap: Branching and Merging



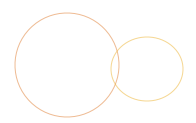
- Ogit checkout switch between branches and commits
- Ogit merge integrate work from one branch
 into another
- And we briefly covered a branching workflow, in which new work is done in topic branches off of the stable master branch

Lab: Merging





- Continuing from the branching lab...
- 🔿 On master
 - Merge your "add-readme" branch
 - Review your log, --oneline --graph --all
 - What kind of merge did it perform?
 - View which branches are merged (—merged) and not merged (--no-merged)
 - Merge your "add-fav-color" branch
 - What kind of merge did it perform?
- Then create a new branch, "add-copyright"
- On "add-copyright"
 - O Edit your <name>.txt file to include a copyright at the bottom
- On "master"
 - Merge "add-license"
- Review the log
 - O Notice the difference between the merges?
- O Delete your merged branches









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MERGE ISSUES







O If you've just completed the merge and decided you didn't want to do that...

Merge conflicts





- When a merge doesn't go smoothly
 - ie: the two branches contain a change to the same line of the same file
- When a conflict happens
 - The merge in limbo; it is not yet committed!
 - O You must
 - or resolve the conflict or
 - oabort the merge





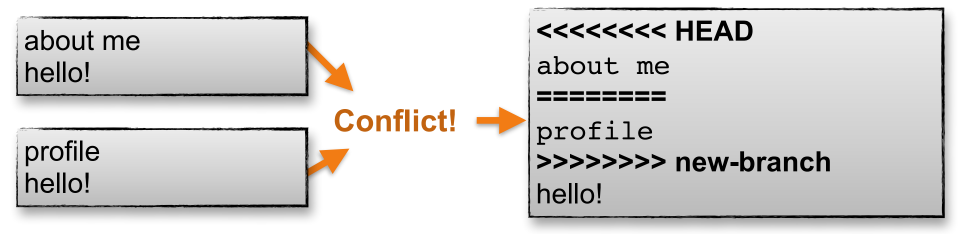
Abort the merge during a conflict

Resolving the conflict





- ogit status to see which files are in conflict
- ⊙ Go fix the conflicts by hand (or a tool)
 - Standard conflict-resolution markers



- Ogit add the resolved files
- ogit commit to wrap it all up once all conflicts are resolved

Merge tool







- Conflicts can be tedious
 - ogit mergetool will open a GUI
- Requires configuration
 - git mergetool --tool-help
 - git mergetool -t <tool>
 - git config --global merge.tool <tool>

Recap: Merge issues





- We saw how to undo a merge either by using git reset if the merge was just performed
- We also got to see what a merge conflict is like and how to resolve it
 - abort it with git merge --abort
 - or resolve the conflict by hand or with mergetool

Lab: Resole a conflict

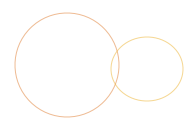
Different files?

No problem. Create a conflict by editing the same line of the same file in two different branches.

- Conflict!
 - Create two branches off of master
 - First branch will be "red"
 - Edit your favorite color to be "Red!"
 - Create a second branch called "blue"
 - Edit your favorite color to be "No, Blue!"

Gotcha: be sure to branch both off master!

- Back on "master"
 - Merge "red" then "blue" -- you should get a conflict
- Abort or undo the merge!
 Just to get a feel for it
 - Then merge "blue" again
- Resolve the conflict
 - When done, stage and commit





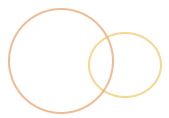




module

CORE ODDS & ENDS TAGS, ALIASES, STASHING AND IGNORE









- OA tag is like a commit bookmark
 - release points
 - Special commits
- Adding a tag is simple
 - ogit tag <name> <optional-commit>
- Olt can be annotated (signed vs lightweight)
- Basic tag commands
 - Contract
 Contract</p
 - OView a specific tag
 - Or check it out









- Command shortcuts
- OLab: Let's set up a few
 - ogit config --global alias.co checkout

 - ogit config --global alias.graph 'log --oneline
 --graph --decorate'
- Can reference an external command with "!" prefix

Stashing







- Stashing is a way to quickly store work in progress without committing
 - Saves all staged & working directory changes
 - OClears the staging area
 - Clears the working directory
- Melpful for...
 - OQuickly storing work you want to revisit
 - Moving work you didn't want on branch A to branch B
- OBut usually a commit is fine, too

Stashing







- To re-apply the last stashed changes
 - ogit stash pop
- To see what is in the "stash"
- To work from the list
- OClear your stash

Ignoring files





- You can tell git to ignore certain files and folders
 - Set up a .gitignore file in the root of your project

 - o tmp/
 - ⊙/.build # only ".build" in current directory
 - Can use some basic glob patterns
- And, to stop tracking a file that is currently tracked
- Github has a lot of prefab gitignores
 - https://github.com/github/gitignore

Lab: Tagging





- Tag your current commit with a lightweight tag
 - ogit tag current
- Contract the contract of the contract the
- OView info about your tag
 - ogit show current
- Check out the tag
 - ogit checkout current
- Check out master
- Try an annotated tag
 - ⊙git tag -a v1.0

Lab: Stashing





- Let's imagine you need to work on the README file
- On "master"
 - O Create a new branch, "readme-edits"
- On "readme-edits"
 - Add a line to the README file, "Read Me Introduction"
 - Add and commit this change
- Control Let's imagine you've walked away for lunch then came back and saw a ticket to update the LICENSE file...

 - It's unrelated to this branch's work effort
 - Stash it instead of committing... we should put it in its own branch
- On "master"
 - Oreate a new branch, "license-edits"
- On "license-edits"
 - O Un-stash your edit
 - Add and commit it

Let's regroup!





- You have the tools for basic git stuff on your local
- You can create a history of commits
- You can create branches and merge them
- You can view diffs
- You can deal with undoing basic changes
- You can deal with basic conflicts
- You can stash your work in progress
- Visualize?
 - http://pcottle.github.io/learnGitBranching/?NODEMO









review

DAY 2 REVIEW AND TEST!

Test: What does each command do?

Explain what each command does in context and how it affects the "three trees"

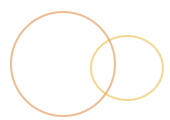
- ogit init
- touch me.html
- ogit commit
- ogit add me.html
- ogit reset me.html
- ogit checkout feature234
- git checkout
- git checkout -- profile.txt
- git checkout -b hotfix10
- ogit branch

Test: What does each command do?

Explain what each command does in context and how it affects the "three trees"

- git branch ticket55
- ogit show ticket55
- ogit checkout 5d23eg
- ogit show 5d23eg
- ogit tag -a v1.5
- 🔿 git rm debug.log
- git show HEAD
- git show HEAD^



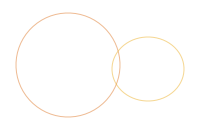






Let's map out a basic git graph and label the parts...

- Make three commits
- You're on... the master branch
- Make a "bug5" branch
- Where is HEAD
- Checkout bug5
- Where is HEAD
- Add a commit to bug5
- Where is HEAD, Master and Bug5?
- Can you undo it all and go back to the first commit?









module

REMOTES

Remotes







- Remotes are local references to other versions of the repository hosted elsewhere
- They are just copies of the repository!
 - Though their history may have diverged from yours by now...
- Through hosted services and remotes we can
 - Contribute to public projects
 - Have others contribute to our projects
 - OHave a team work together on a project
 - Simply share our code
 - Keep our repository safe in case our HD dies







Mosting our repository and sharing our work

I'll run through an example online

Lab: Hosting our repository



- O Using a hosting service and remotes to share our work
- Go to github.com (or gitlab)
 - Make sure you have an account!
- Create a new repository
 - Call it "about-me"
 - ODon't initialize it, we've already got an initialized repo
- Follow the directions they give or...
 - OCopy the remote repository url
 - Then add a **remote** to our local git repository

 - ⊙ git push —-set-upstream origin master
- You may be prompted for your credentials
- Now check out the repository on GitHub

What just happened there?



- We created an empty repository
- Cocally, we added a remote reference to this repository and labeled it "origin"
 - ogit remote add <name> <url>
- We then pushed our local repository data to the remote repository
 - ogit push <remote-name> <branch-name>
- Our local repo <-> A hosted remote

Working with remotes





- You'll be fetching remote updates to your local
 - ogit fetch <remote-name>

 - ogit remote update
- You'll be pulling or merging updates from remotes
 - ogit merge <remote-name>/<branch-name>
 - ogit pull <remote-name> <branch-name>
 - A shortcut; fetch & merge in one
- And pushing your local branch updates to remote branches
 - Ogit push <remote-name> <branch-name>









- Fetch updates remote references
 - OUpdated remote branch info + data is pulled down
 - Will NOT automatically merge updates.
 - Pull updates remote references and merges data
 - Olt is a fetch and then a merge
- ogit fetch origin









- OPull is just a fetch and a merge in one









- Push sends your updated reference (branch) to the remote, along with all necessary data
 - Will fail when the remote branch is ahead of your local branch and a fast-forward merge is not possible
- Ogit push origin master

Pushing tags





To share **tags** you've added you need to push them to the remote as well

```
ogit push <remote-name> <tag-name>
```

Tracking branches





- You can tie a local branch to a remote branch so that it is "tracking" the remote
 - Fetch, Push, Pull, Merge, Rebase will automatically use the tracking branch
- Set up a local branch to track to a remote branch

 - ogit branch --set-upstream-to <remote>/<branch>
- Shortcut (if remote/master exists)
 - ogit checkout master
- You can view tracking branch info

Lab: Sharing branches





- We're going to make a minor change in our repository and share it on the hosted remote
- On your local about-me repository
 - O Create a new branch off master, call it "upper-name"
 - O Edit your <name> file and change your name to uppercase (you can make any arbitrary edit you want)
 - Stage, commit
 - O Push your branch to the remote
- OG look at the branch that is now in your repository on github/lab
- - Make another change.... add your favorite noise?

 - Push
- - Create a new branch off master and push it up to the origin
- [adv] Did you create them as tracking branches?

Remote management





- Adding remotes
- Removing remotes
- Renaming
- More info
 - ogit remote show <name>
- Contraction
 Contraction

Remote branch management



- View a list of branches on your remotes
- You can check these out

 - This will be in a detached HEAD state
- You can branch from them
- You can push new remote branches
 - ⊙git push origin origin-master
- And delete remote branches

Pruning remote (branches)



- There are potentially 3 versions of every remote branch
 - The actual branch on the remote repo
 - Your snapshot of that branch locally (in refs/remotes)
 - And a local branch that may be tracking the remote
- - Removes references to remote branches that do not exist on the remote anymore
 - ogit remote prune <remote>
 or

A workflow incorporating remotes

- O You have a "stable" master branch
 - All new work is branched off master
- Before beginning a new branch off master, you check for updates from the remote and incorporate them into master
- You then branch off an updated master
 - You work in your branch
- When done with your work
 - O You once again update master from the remote
 - Then you merge your branch to master
 - Then you push an updated master to the remote

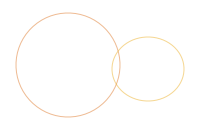








- Working locally
 - OBranch off master
 - Work work work (add, commit, add, commit...)
 - Merge into master*
 - *Unless you're using merge requests or another review method!
- Staying up to date
 - Fetch from the remote
 - Merge remote branches into local branches
- Sharing
 - Fetch from the remote
 - Merge (see: stay up to date)
 - Push branches you want to share/update









step-by-step

REMOTE VS LOCAL





LOCAL

master





LOCAL

master

add "origin" remote then fetch



LOCAL

Origin (server)

master

master

origin/master





LOCAL

Origin (server)

master

master

origin/master

create branch topic-1





LOCAL

Origin (server)

master master

topic-1

origin/master





LOCAL

Origin (server)

master

topic-1

origin/master

master

git push origin topic-1





LOCAL

master
topic-1
origin/master
origin/topic-1

Origin (server)

master topic-1



LOCAL

Origin (server)

master

topic-1

origin/master

origin/topic-1

master

topic-1

Someone else pushes a branch to origin





LOCAL

origin/topic-1

master
topic-1
origin/master

Origin (server)

master topic-1 topic-20





LOCAL

Origin (server)

master
topic-1
origin/master

origin/topic-1

master topic-1 topic-20

Then I fetch origin (again)





LOCAL

Origin (server)

master
topic-1
origin/master
origin/topic-1
origin/topic-20

master topic-1 topic-20

Then I fetch origin (again)



LOCAL Origin (server)

master master

topic-1 topic-1

origin/master topic-20

origin/topic-1 origin/topic-20

And if I want a copy of that branch locally...
I check it out (git checkout origin/topic-20)
Then create a branch off it (git branch topic-20)





LOCAL

master
topic-1
topic-20
origin/master
origin/topic-1
origin/topic-20

Origin (server)

master

topic-1

topic-20









module

WORKING ONLINE

Hosting our repository





- Color of Lot's of options
 - GitHub.com
 - OGitLab.com
- A place to manage a project, collection of repositories
- Solution in the street integrated with code review and merging (when approved)

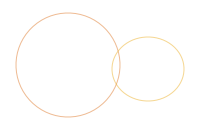
Let's check out the interface and the basics of what we can do in the service of our choice

Recap so far





- <service> is a place for us to host our repository and to maintain project collaboration
- We can browse lots of information about our repo
- (though you are not tied to them)
- Merge requests are essential for bringing changes into your project
- You can use pull/merge requests to submit patches to other projects, too









module

MERGE/PULL REQUESTS

Lab: Join the team!





- O How we get our team together depends on where it will be hosted, GitLab, GitHub, etc...
- Make sure you've signed up, share your username with me:
 - mr.morris@gmail.com
- Or... open an issue with my project

Merge/Pull Requests





- GitHub coined "pull requests", GitLab uses "merge request"
 - "Please merge my branch into your branch"
- Works well with many different workflows
- Encourages early collaboration

Using issues and working online



- We can do a lot from the interface
 - Create branches
 - Edit files
 - Submit patch requests
 - Merge branches
- Colored Let's use the issue tracker and the interface to submit some changes

Lab: Working online (only)



Note: This is all to be done within GitLab on the **about-us** repo (no local repository work yet)

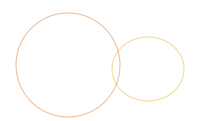
- O Create an issue(s) for us all to resolve
- Resolve the issue by creating a merge request
 - O Create a new branch, off of master
 - You're going to create a new file, your profile page, <yourname>.html
 Add some basic info about you
 - O Commit to your branch
 - O Create a merge request, asking to merge your branch into master
- Relate your merge request to the issue
 - Reference the Issue number
 - © Ex: "Resolves #5231"
- We'll go through and review (and merge) our merge requests together

Recap so far





- So far we've been working as a team within a single repository, entirely within GitHub/Lab
- We're using issues as our ticket tracker
- And creating new branches for new work
- We then created pull requests to initiate a merge review to get our changes back into the main repository branch
- We kept our review discussion around our issue/ pull-request in GitHub/Lab
- Oltimately, upon approval, our work was merged









CLONING

Taking it local





- Olt's all well and good to be able to do a lot of basic work directly in GitHub/Lab, but what about getting a local copy of that repository we've been working in?









- - Copies an existing repository
- What does this do exactly?
 - Initializes a local git repo in the directory
 - Pull all data and remote branches down
 - Set up an initial remote, called "origin"
 - Set up the initial tracking branch for "master"

Staying up to date





- Olf we have a remote, we can stay up to date with
- O And bring updates from remote branches into our local branches
 - ogit checkout <branch>
 git merge <remote>/<branch>
- We can push our own updates to the remote
 - ogit push <remote> <branch>

Lab: Cloning

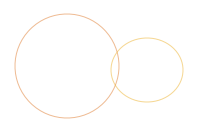




- Start in a fresh directory not in a previous repository!
- OClone the **about-us** repository
- OCreate a new topic branch to do some work
 - The task: Edit your profile page to add a paragraph about your pet preference (cat, dog, nothing?) and why.
 - Share your branch by **pushing** it to the remote repository
 - On GitLab, open a **merge request** to have your new branch merged into the master branch

Stop here We'll review & merge together

- - OUpdate your local master branch using git fetch, then git merge
- What would happen if you didn't keep up to date and decided to branch off master?









FORKING









- You can Fork any public project in GitHub/Lab
 - Olt's a copy you own
- OWhy fork?
 - To submit work to a public project
 - Organizational safety net for larger teams
 - To enforce a subset of project owner(s)
- Forking workflow
 - You fork a project (the upstream)
 - O You branch off of (and push branches to) your fork
 - You submit pull/merge requests into the main, upstream, project
 - Project owner can review and merge

Lab: Forking





- O Now we're going to work within our own forks...
 - Each of us, as developers, will have our own fork and will push our work to that fork then submit Pull Requests to the main repository.
- Fork my about-us repository
- O Clone **your fork** to your local via git
 - O Clone your fork into a new directory ("about-us-fork"?)
 - git clone <your-fork-url> ./
 - O Look at the branches that are set up and the remotes
- Create a new branch off of master to make an edit
 - O Edit the index.html file to add a link to your profile page
 - O Push your new branch to your fork
 - Submit a merge request into my repository
- O We will review and merge
- Mow do we keep our local (and our fork) up to date with the main repository?
- How do we deal with these... conflicts?

Staying up to date (pt 2)

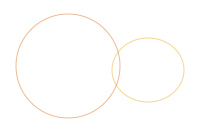


- When working on one remote, just fetch and merge from the "origin"
- When working on a fork, you will want to fetch updates from the "upstream"
 - Add an "upstream" remote (the main repository)
 - Fetch and merge updates from there
 - ogit fetch upstream
 - ogit merge upstream/<branch>
 - OPush them to your fork as needed
 - ogit push origin master

Lab: Staying up to date w/ forks



- Add a new "upstream" remote for the main repository
- Fetch the updates from upstream
- To keep master up to date:
 - Merge updates from upstream master to your local master
 - OPush the updated local master to your fork's master
- Then to deal with the conflicts:
 - Merge the updates from master into our topic branches
 - Re-push our topic branches to GitHub/Lab
 - Merge it from GitHub/Lab









WORKFLOWS

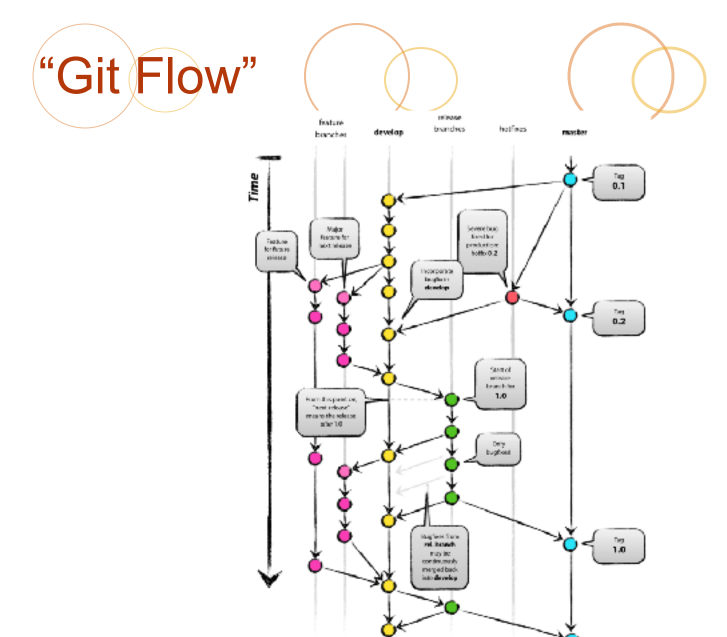
Organizing







- O How you organize your remotes and branches determine your workflow
- Consider
 - Private/public
 - Single remote, many remotes (forking)
 - Branch names
 - Branch stability
- Branching approaches
 - omaster or main or production
 - master (stable) + develop (new work)
 - master + develop + hotfixes
 - omaster + integration + staging



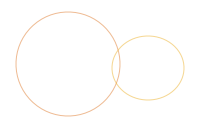








- Tag versions
 - **⊘**V1.0
 - V1.0.1 (hotfixes)
- Keep versions in "active development" in a branch
- Otherwise, just use the tag









GIT ODDS AND ENDS









- GitK for a graphical display of the log and search
 Ogitk
- OAccepts most params that "git log" accepts
 Ogitk --all --decorate
- Can also see what changes are in your staging and working directory

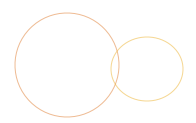








- A full UI for most Git functionality, but really boils down to...
- A tool for crafting commits
- You can stage and commit
 - Olncluding patching (partials)









MANAGING HISTORY

Common merge types





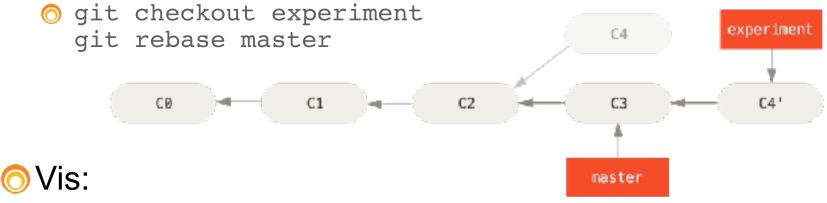
- When merging, git will attempt to use the most appropriate method of merge
- Fast-forward
 - Olf both branches share the same parent
 - Ols like a non-destructive rebase
 - Can avoid: git merge --no-ff

 branch>
- Recursive (3-way)
 - OIf the branches have diverged
 - Results in a new merge commit

Rebase as a third option



- We can also "rebase" changes from one branch to another
- This takes the unique commits from the branch you are on and re-applies them as though the target branch is the new parent
- For example:



http://pcottle.github.io/learnGitBranching/?NODEMO

Rebasing







- ogit rebase <new-base>
 - Sets current branch to point to new base as its tip then re-applies the unique commits on top of that
- Like a transplant, or grafting
 - OSnip off the commits in current branch,
 - Re-apply one at a time to target branch
 - OCurrent branch ref is set as the new tip
- It affects the current branch only
- Olt re-applies only the unique diffs on current
 - ogit log <new-base>..
- Olt is history-altering!

Rebase to keep up to date



- When pulling changes from another branch (incl. remotes)
 - ogit fetch origin
- OBut remember, this regenerates every unique commit in your current branch
 - OPushing to your remote will fail because it can't fast forward (indeed, the original parent has changed)
 - So you have to force it
 - OBut! Don't rebase (or force push) shared commits

Rebase to squash





- Using rebase "interactive" you can squash and modify commits
 - ⊙git rebase -i origin/master
 - ⊙ Give you the option to "s" squash or "e" edit commits as it replays them
- Merge also has a squash option
 - ogit merge <branch> --squash
 #still need to commit
 git commit
 - Will squash all commits on other branch into one and stage it on the current branch

Rebase conflicts





- Sometimes there's a conflict while it rebases...
- Resolve the conflict and
- Otherwise just abort the whole operation

Rebase vs Merge





Merge

- Safe, easy, non-destructive
- Easier to see branching activity
- Easier to revert a merge (commit)
- Noisy, lots of extra merge commits
- Hard to follow the history

Rebase

- O Clean, linear history
- Can clean up lots of in-progress commits
- Easier to navigate w/ log, bisect and gitk
- Flexibility, can squash and edit commits
- O Unsafe, destructive
- No traceability (ex: when was this feature merged?)

So when should I use them?

- Merge (--no-ff) completed work into master
- Rebase to fetch updates into topic branches and into local master
- O Ultimately it is up to you and your team







- You can select one commit at a time to rebase it into your current branch

 - O "Apply X commit as a new commit on my current branch"
- This does alter history
- OLike rebase, you can continue/abort

Workflow: Merge/History Strategies

- Always merge (never rebase)
- Always rebase (never merge)
- OA mix
 - Merge branches to master (never fast-forward)
 - Rebase to update branches from the upstream
- To squash or not to squash?

Recap: Altering History





- Rebase is a powerful (and dangerous) alternative to merging
- Keep a clean history by avoiding merge commits, and squashing messy work
- OBut merge still has a place to maintain a meaningful history
- Cherry-picking is good at grabbing one (or a couple) commits from one branch into another
- OBut in all history-altering operations be careful not to affect shared commits

Lab: Changing history





- O Clone my repository:
 - https://github.com/rm-training/history-changer
- Check the graph (--all)
- ① 1) Using rebase to bring in updates
 - OUpdate the topic-behind-1 branch with changes from master by using rebase
- O 2) Using rebase to squash commits
 - checkout the messy-branch and view the log
 - OUse rebase -i to squash it into one commit
 - Give it a more meaningful commit message
- 3) Cherry pick a commit
 - Ocheckout diamond branch
 - OUse git log to find the commit with the "super important patch"
 - Create a new branch, diamond-only, off master and use git cherry-pick to bring that important "super important patch" commit into the new branch

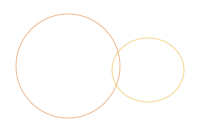
ReReRe







- Reuse recorded resolution
- Tell git to track merge resolutions for re-use
 - ogit config --global rerere.enabled true
- O It will remember how you resolved identical conflicted hunks and use that solution in the future









COMPARING BRANCHES

Comparing branches with log



- - "Commits reachable by B but not A"
- OWhat is different in both <A> and but not shared?
 - "Commits reachable by either, but not both"

 - To see which branch a commit comes from in the output

Comparing branches with diff



- See the diffs between two branches
 - "All differences between B and A"
 - ⊚git diff <A>..
- See the diff that introduces to <A>
 - O "Difference between B and the common ancestor that B has with A"
 - ⊚git diff <A>...







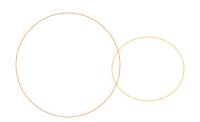
- Easy enough!
- O We can use log (with ..) to determine what commits are being introduced by a branch
- And diff (with ...) to see what changes a branch is introducing

Lab: Comparing





- Clone my repo
 - https://github.com/rm-training/comparing
- While on master, view the log graph
- O How can you check...
 - Which commits the "add-introduction" branch would introduce to master?
 - The difference in all commits between "add-introduction" and "add-profile"
 - ODoes it matter which order you check in?
 - The difference "add-profile" would introduce to "master"?









module

DEBUGGING

Debugging with log





- O Use git log to find a commit you need
- O Lots of options...
 - O Just one liners please
 - ⊙ --oneline
 - O View the diff
 - Abbreviated commit stats
 - ⊙--stat
 - Custom format
 - ⊙ --pretty
 - Only show file names
 - Include references
 - --decorate
 - Shortened commit id
 - --abbrev-commit
- http://git-scm.com/docs/git-log

Limiting the Log





- Number of commits
- By date
 - -- since 2.days
 - ──-until "2012-01-01"
 - ⊙--before "yesterday"
 - ○--after "yesterday"
- Avoid merge commits
 - ⊙--no-merges
- Give a range

 - OWhen given branches, it outputs the difference from <until> not in <since>

Searching the Log





- Search by author
 - --author "Ryan"
- Search commit messages
- Search content (commits that add or remove a line matching the string) (use -G for regex version)
- A path or file

Git Bisect







- Binary search through commits and changes
- OHow to use it
 - 1. Start it up
 - Ogit bisect
 - 2. Then tell bisect the known bad commit and last good commit
 - ogit bisect bad <commit or defaults to current>
 - ogit bisect good <commit or tag when it was good>
 - It determines mid-point and allows you to re-verify
 - 4. Tell it if each commit is good or bad

 - ogit bisect bad
 - 5. Finally, it outputs the hash of the *first bad commit*
 - ogit bisect reset

Git blame







- Annotates file with commit information for each line
- Continue the output
 - ⊚git blame -L 12,22 <filename>
- Track code movement

Recap: Debugging in git



- The git log is a very powerful tool for parsing the repository history, and also debugging
- When in doubt, git bisect can help you search for where a change was introduced
- And finally, we saw how we can view who changed lines in a file with git blame

Lab: Bisect and blame





- Clone my repository
 - https://github.com/rm-training/long-history
- OUsing git bisect, determine in which commit the "Long walks on the beach" line was added to index.html
- OUsing git blame, determine who originally added that line.
- All done?
 - Experiment with git log
 - Search the log for the line using "git log -S"









module

FIXING ISSUES









- OHead is a symbolic reference to the branch you're on (or commit)
 - Actually a pointer to another reference
- For example...
 - ogit checkout master
 - ○cat .git/HEAD
 - Outputs: Ref: refs/heads/master
- - For new commits
 - ♠ A commit is given a parent id from HEAD
 - The branch ref is updated to point to the new commit
 - OHEAD still points to the branch
 - When you checkout a commit or branch
 - HEAD is updated to point to that commit or branch

The reflog







- Git keeps a log of where HEAD and branch refs have been over the past few months
- You can use these references

 - "Where HEAD was three moves ago"
- Branches also have ref logs
- And you can reference by date
 - ogit show master@{yesterday}
 - ogit show master@{one.week.ago}
- OView by date

Ancestral references





- For any commit, branch or tag, you can trace up through its heritage
- ODirect parent
 - ogit show HEAD^
 - Olf it was a merge commit it has two parents, show second
 Ogit show <merge commit hash>^2
- Parent
 - - osame as HEAD^
 - ogit show HEAD~2
 - 1st parent of the 1st parent of HEAD
 - ogit show HEAD~n
 - nth parent of HEAD

Git reset







- Ogit reset manipulates the three trees of git through three basic operations:
 - **Moving HEAD** (soft)
 - Ohanges the commit the current branch ref points to (via HEAD)
 Ogit reset --soft HEAD~
 - ie: undo the last commit without losing staging changes
 - Moving HEAD and updating staging (mixed)
 - The above and updates the index to match that commit
 ogit reset --mixed HEAD~
 - Moving HEAD, update staging and update the WD (hard)
 - O All the above and updates the working directory to match as well
 O git reset --hard HEAD~
 - This is destructive in that it will wipe out changes in your WD

Git reset (continued)





- Olf you use a filename/path, however...
- - Olt can't move HEAD to a file, so it skips --soft
- Will put whatever <filename> looks like in the HEAD commit and put that in the Index
 - ie: unstage the file changes
- You can specify the commit version

Checkout (in terms of reset)



- ogit checkout will change what reference HEAD points to
 - OUnlike reset, it does not affect the reference itself
 - OUpdates index and WD to match, but it will not overwrite changes you have made
- ogit checkout <filename>
 - Will update the WD and index file from what HEAD points to

Commit recovery (and undoing)



- OUsing log, reflog, reset and checkout, we can fix a lot of problems we may find ourselves in.
- Find a lost commit
- Find a lost branch
- O Undo a merge
- O Undo a rebase

Git revert







- Apply an inverse of changes from a commit or set of commits
- Olf I want to undo commit ab3r230
 - - This will create a new commit applying changes that effectively reverse the changes in ab3r230
 - - Will create the revert changes but will not commit them
- Once reverted, I can't re-merge that commit
 - OI can, however, revert a revert
- OGood for undoing *public* commits

Reverting a merge





- To revert a merged branch just revert the "merge commit"
 - - ───mainline
 - You tell it (1 or 2) which brain is the mainline to revert
 - 1 is right-most, 2 is next to the left

```
$ git log --oneline --graph
* b83f729 Added third file
* f757139 Merge branch 'newbranch'
| * e66afed New file in branch
|/
* 8f80b81 New file added
* 1b08cb2 Added readme
```

Fixing some common issues



- Branch won't merge cleanly
 - Rebase your branch
 - Or merge the target into your branch and resolve
- Accidentally rebased
 - Reset to the commit before the rebase
 - OUse the ORIG_HEAD
 - Or, use reflog to find the original HEAD
 - ogit reflog <branch> -10
- OBroke the master
 - Just check out the remote version again

Whitespace got you down?



- Noticing "changed" files in working directory that you can't reset with "git reset --hard HEAD"?
- Olt may be whitespace issues
- Then set your appropriate autocrlf
 - And have your team do the same

Recap: Fixing issues in git



- We witnessed the power of the reflog, which allows us to track our local history of actions and branch changes
- OUsing the reflog (and log) we can take control of our branches, and fix a lot of snafus, with git reset and git revert
- O Hopefully we have a good understanding of what HEAD is
- And we know how to navigate through commit ancestry using ~ and ^

Lab: Reflog and reset





- O In the "about-us" repository, from master
 - Add two commits with arbitrary changes
- O Ack!
 - We should have branched.
 - O Use git reflog and reset to undo those commits w/out losing the changes
- Then create a new branch off master
 - Commit your changes
 - Create one more commit
- Merge the branch into master
 - Oops! Didn't mean to merge...
 - O Use git reflog and reset to undo the merge
- O Now merge with --no-ff

 - O But what if this was already public?
 - O Use git revert to undo the merge
- We have a messy master (compared to the upstream)
 - O How would you fix it?

Patching







- Some git tools give the option of doing things as a patch
 - oadd, reset, stash
- O Commit only partial changes with "--patch"

 - Or use git gui
 - Or use interactive
 - ⊙git add -i

Best Practices in Git





- Commit early and often
- O Useful commit messages
- Branch new work (don't work on master)
- OUse remotes for people (not branches)
- ODon't change published history
- Keep up to date
- Establish a branching and team workflow
- Tag your releases
- ODon't commit configuration/secure stuff
- On an emergency, use the reflog