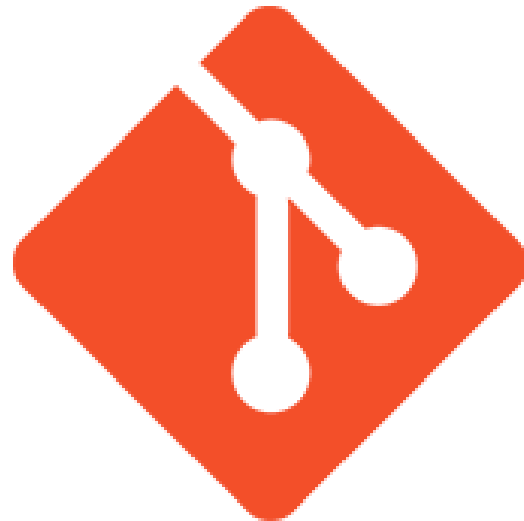


Version Control



Topics covered

- Disclaimer
- Application to CS425
- What is version control?
- Why version control?
- Version Control Models
- Git Overview
- Git Workflow
- Git Tools
- Contributing to Open Source
- Questions/Comments

Disclaimer

- This course will require the use of Git through GitHub
- We can't cover everything. Use tutorials to help answer questions.
- Git tutorials and training
 - <https://www.atlassian.com/git>
 - <https://www.coursera.org/learn/version-control-with-git>
 - Many organizations offer training as part of employment

Why does this apply to CS425?

- As a part of Project Part 3 deliverables, each team must have a functioning **public** repository on GitHub
 - Your database can be private (if your project has one)
 - Code under an NDA can be kept private
- Add the **public** repository link to your P3 assignment. That's it!
- Please note that the teaching team will, if necessary, look at the activity in the repository to decide on certain aspects of grading
- This task should take you only 10-20 minutes at most. If you require help, please attend one of our office hours and we will walk you through it.

What is version control?

- The process of tracking and managing changes to software source code
 - Also known as source control
- Essentially, you're storing your local changes to a remote repository
 - Do not store code on usb drives or Google Drive
- Crucial to software teams
 - Contains loads of software tools that make cooperative programming much easier
- Allows developers to essentially “undo” a mistake

Why version control?

- Accountability
 - Who is contributing to the project?
 - Who is responsible for a check-in (broken code, not following best practices)
- Ownership
 - Finding the creator of an old piece of code for help
 - Getting credit for your work, even years later
- Deployment Pipelines
 - Have a stable release branch that is not used for development
- Industry Practices
 - Version control history can be part of performance reviews
 - “Rolling back” to an old version of the code can help diagnose and fix errors

Why should you care?

Virtually all forms of employment use it

- If they don't use version control, make them use it or find employment elsewhere

It promotes a group dynamic

- How else would you code with a group of 7+ people?

Everyone makes mistakes

- Ever had a piece of code that was working, then it just didn't?

Version control models

● Centralized Version Control System (CVCS)

- The repository is held only on a central server
- Code is checked into the central repository directly
- Pros: More administrative powers & control over users and access, smaller local storage, easier to understand
- Cons: Central point of failure, dependent on connection to central repository
- Example: Perforce, StarTeam

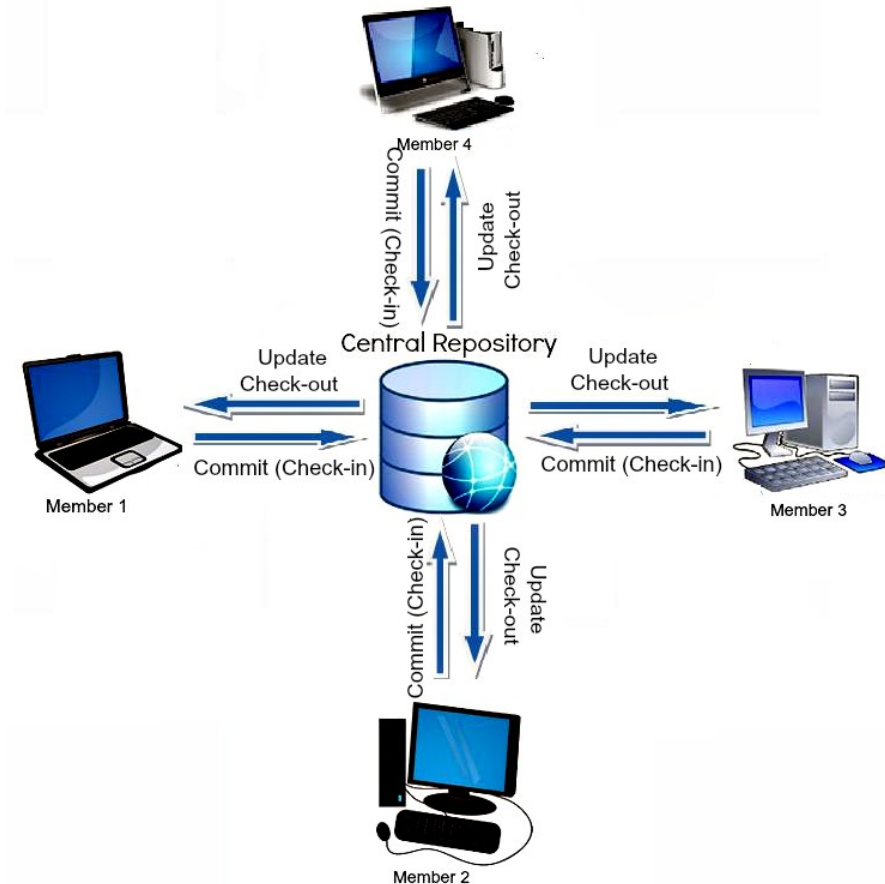
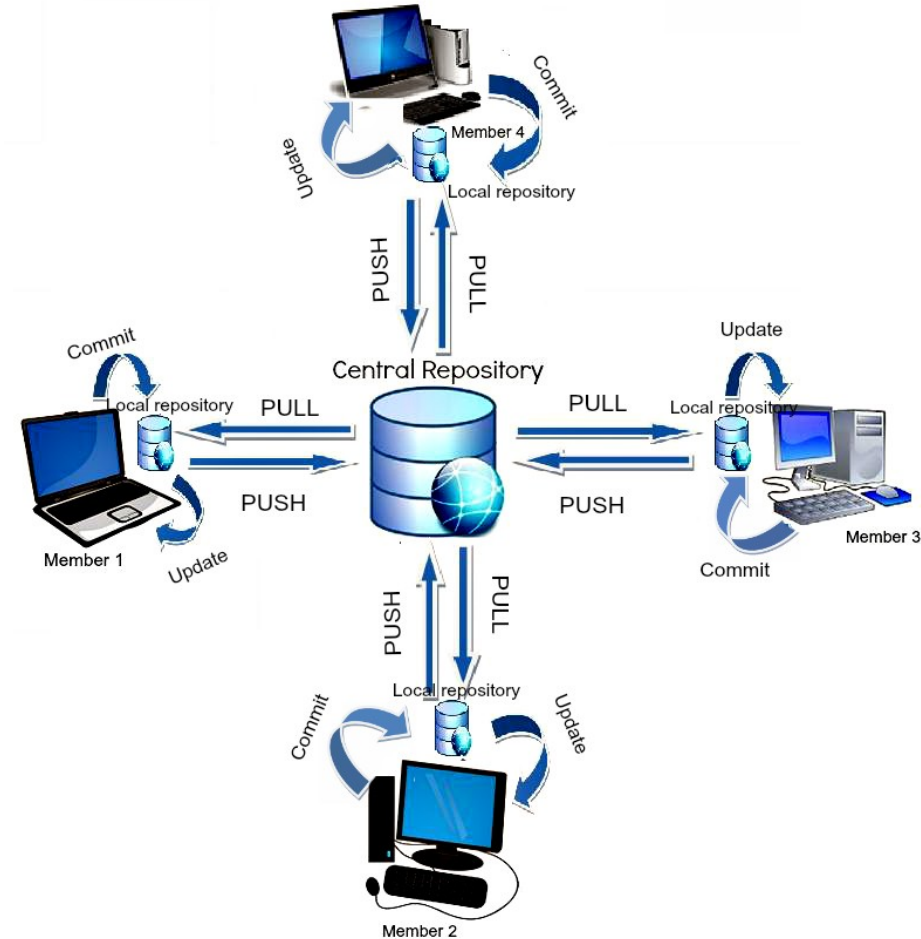


Image Source: <https://scmquest.com/centralized-vs-distributed-version-control-systems/>

Version control models

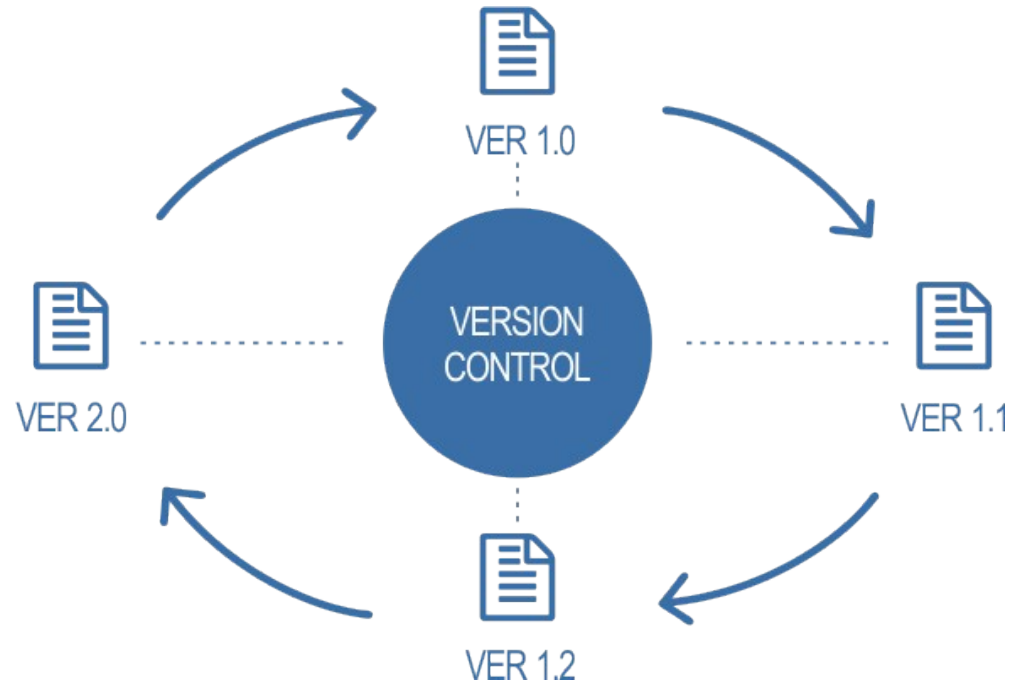
● Distributed Version Control System (DVCS)

- The complete repository is mirrored on every developer's system
- Code is checked into the local repository then pushed to the central repository
- Pros: Enables working offline, comparatively faster, every user has a repository backup
- Cons: Higher storage requirements, proprietary code leaks more likely
- Example: Git



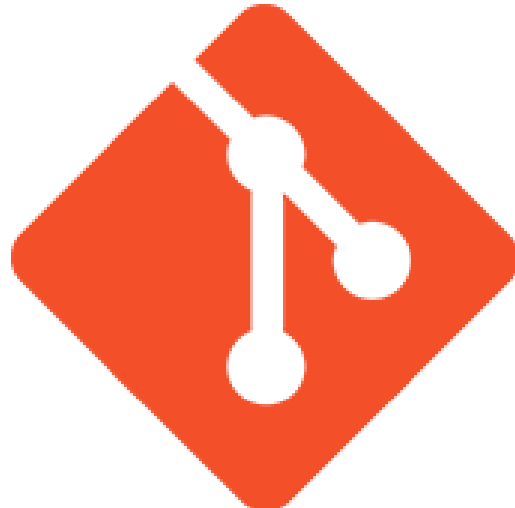
Git Overview: What is Git?

- The most commonly used version control system in the world
- It is the standard in which all version control systems follow
 - Team Foundation Server
 - Bitbucket
 - Apache Subversion
- Git contains its own set of commands, much like linux commands
- It can be a bit confusing at first, but it quickly becomes easier



Git Overview: Git vs GitHub

Git is the version control system itself



GitHub is a hosting service for Git repositories



GitHub

Git Workflow: Check In & Check Out

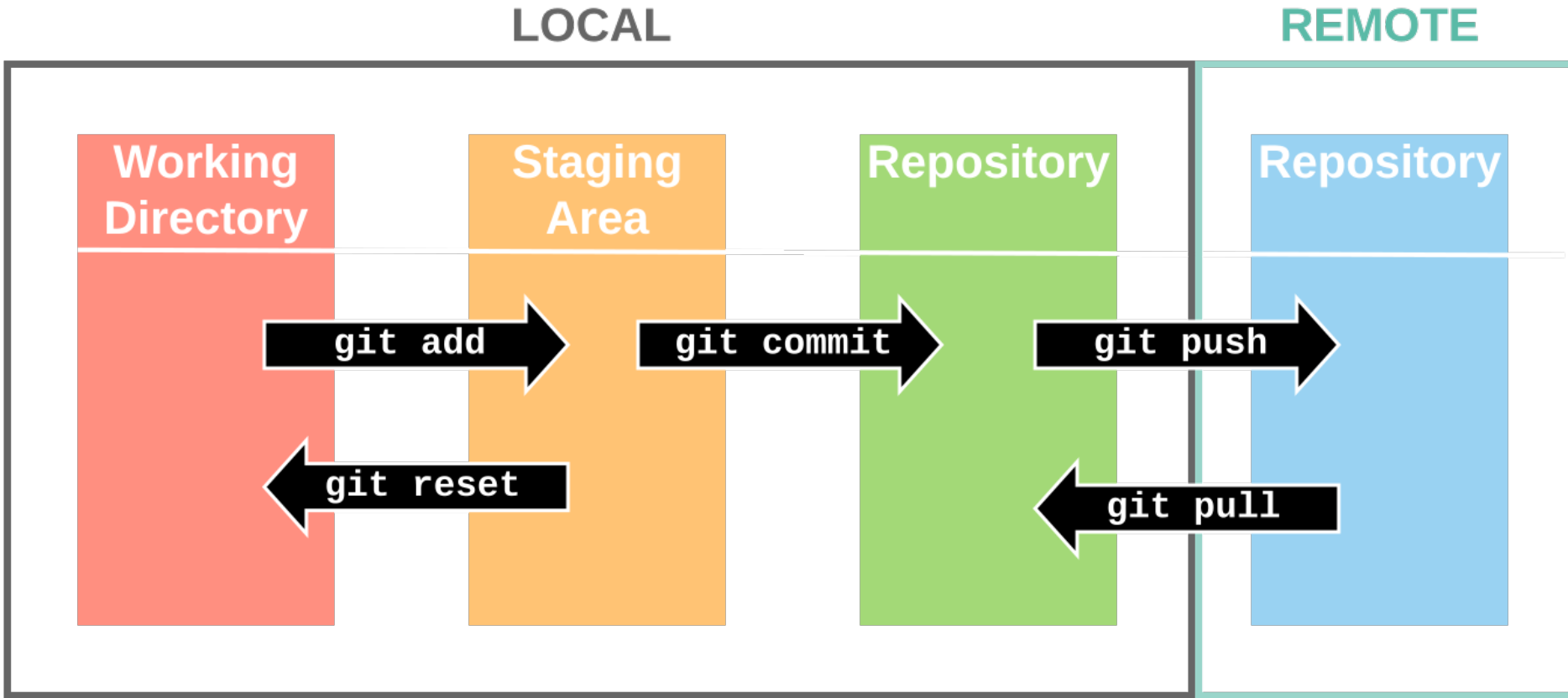
Check In Code

- git add
 - Adds a file to the staging area
 - git add -A
 - git status
 - git reset
- git commit
 - Commit the changes in the staging area to the local repository with a message
- git push
 - This action publishes your local repository to the remote repository (GitHub)
 - git push <remote> <branch>
 - Examples:
 - git push origin main
 - git push origin zach-dev

Check Out Code

- git clone
 - Copy a repository to your local machine for the first time
- git pull
 - Download remote repository
 - Update local repository to match remote repository
 - Examples:
 - git pull origin main
 - git pull origin zach-dev

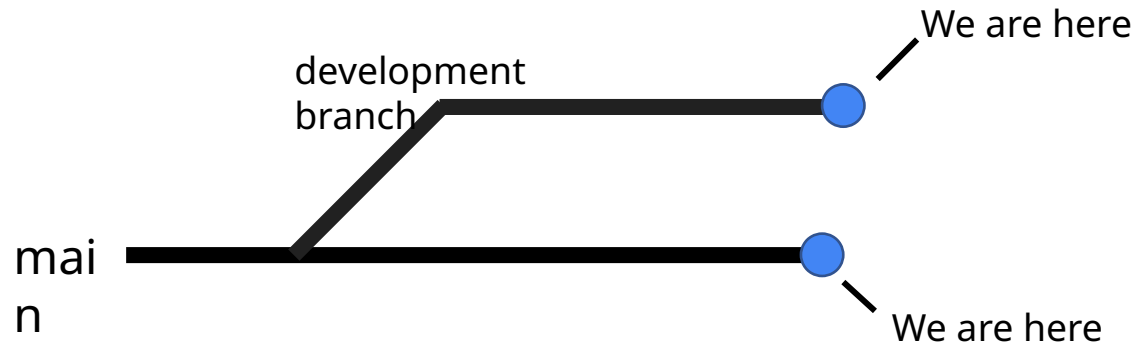
Git Workflow: Check In & Check Out



Git Workflow: Commit

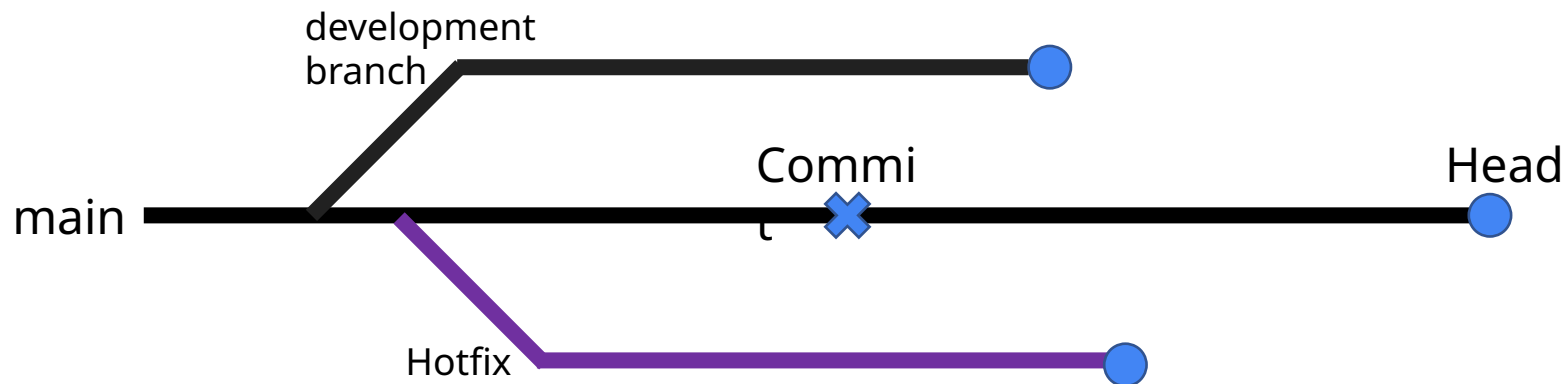
- “The body of your message should provide detailed answers to the following questions: What was the motivation for the change? How does it differ from the previous implementation?” - Github FAQ
- The audience for your commit messages are developers looking to contribute to that repository
- Bad Commit : `git commit -m "Some changes"`
- Better Commit: `git commit -m "Updated URI handlers"`
- Best Commit: `git commit -m "Updated URI handlers" -m "Updated URI handlers for photo searching, thumbnail generation, and deployment data streams."`

Git Workflow: Branching

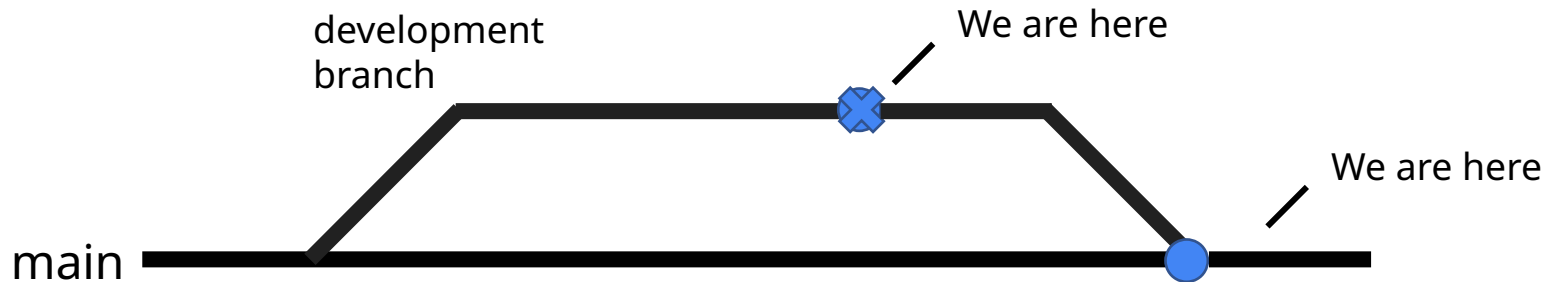


- `git checkout -b "development branch"`
- checkout switches the currently active branch
- `-b` argument creates the new branch "development branch"

Git Workflow: Branching Continued

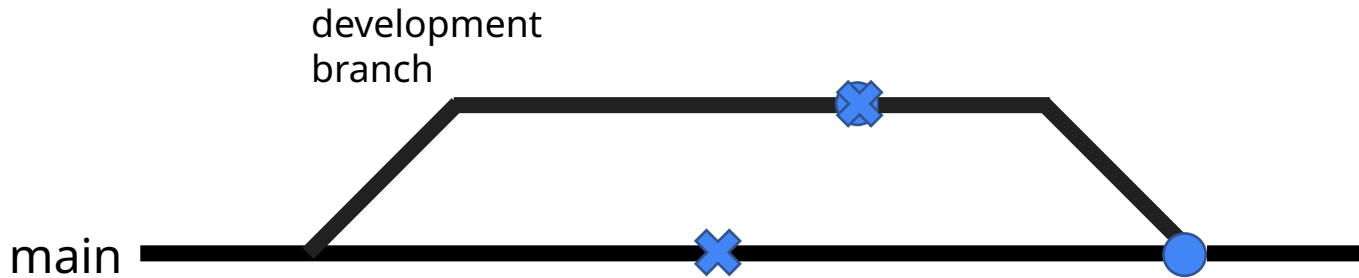


Git Workflow: Merging



- `git checkout main`
 - This switches back to the main branch
- `git merge "development branch"`
 - This merges "development branch" into the currently active main branch
- Merges will automatically commit

Git Workflow: Handling Conflicts



- Sometimes we modify the same code in the same file
- (You have probably run into this already)
- `git mergetool`

Git Workflow: Git reset --hard



- Resets the branch back to the last commit
- Dangerous on single branch
- What happens if I reset with staged changes (but uncommitted)?

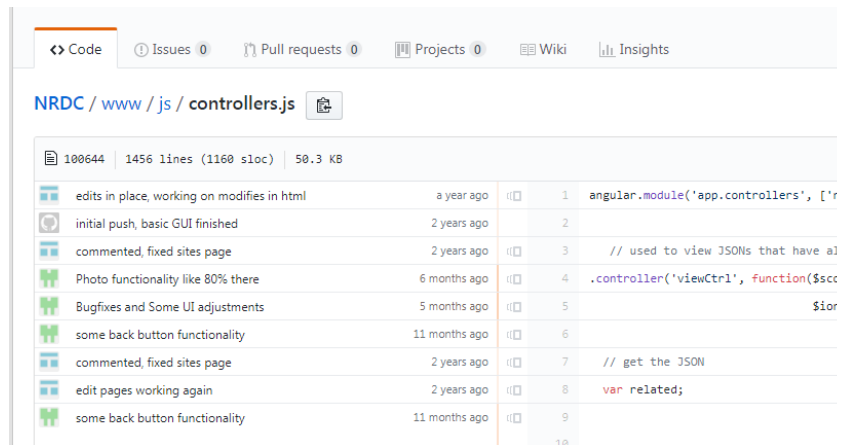
Git Workflow: Git History

● git blame

- Who's doing what and where?
- We can even see this on GitHub UI?

● git log

- Using this we can see the commit history
- Using the commit names we can reset to a prior commit
- git checkout <commit>



Author	Date	Commit Message Snippet
	a year ago	1 angular.module('app.controllers', [r
	2 years ago	2
	2 years ago	3 // used to view JSONs that have al
	6 months ago	4 .controller('viewCtrl', function(\$scc
	5 months ago	5 \$ior
	11 months ago	6
	2 years ago	7 // get the JSON
	2 years ago	8 var related;
	11 months ago	9
	10	

```
$ git log
commit ca82a6dff817ec66f44342007202690a93763949
Author: Scott Chacon <schacon@gee-mail.com>
Date:   Mon Mar 17 21:52:11 2008 -0700

    changed the version number

commit 085bb3bcb608e1e8451d4b2432f8ecbe6306e7e7
Author: Scott Chacon <schacon@gee-mail.com>
Date:   Sat Mar 15 16:40:33 2008 -0700

    removed unnecessary test

commit a11bef06a3f659402fe7563abf99ad00de2209e6
Author: Scott Chacon <schacon@gee-mail.com>
Date:   Sat Mar 15 10:31:28 2008 -0700

    first commit
```

Git Tools

- GitKraken

- GUI application
 - <https://www.gitkraken.com/>

- SourceTree

- GUI application
 - <https://www.sourcetreeapp.com/>

- TortoiseGit

- Integrates with Windows Explorer as right-click options
 - <https://tortoisegit.org/>

- Github Desktop

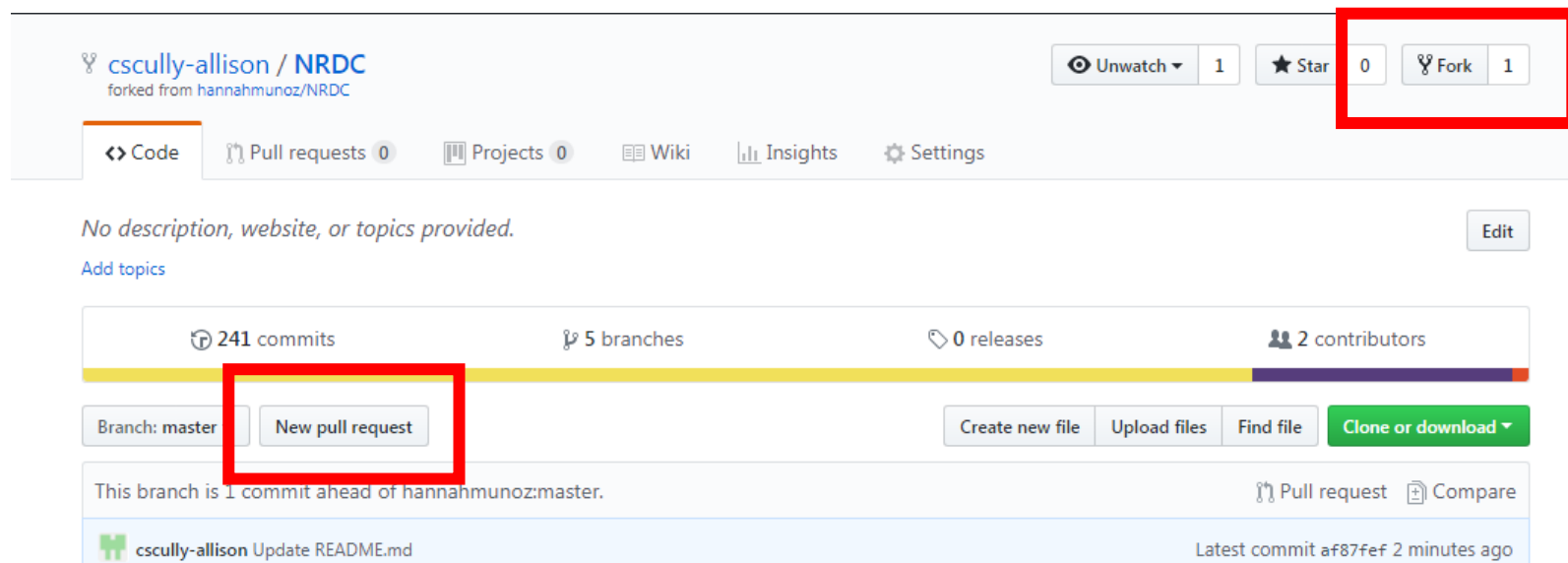
- GUI Application
 - <https://desktop.github.com/>

- Git Large File Storage

- Git extension for versioning large files, such as videogame art
 - <https://git-lfs.github.com/>

Contributing to Open Source

- Forking a Repository
- Modify and Pull Requests



The screenshot shows a GitHub repository page for the user 'cscully-allison' with the repository name 'NRDC'. The page includes the following elements:

- Header:** Shows the repository name 'cscully-allison / NRDC' and a note 'forked from hannahmunoz/NRDC'.
- Header Buttons:** Includes 'Unwatch' (1), 'Star' (0), and 'Fork' (1), with the 'Fork' button highlighted by a red box.
- Navigation:** Tabs for 'Code', 'Pull requests (0)', 'Projects (0)', 'Wiki', 'Insights', and 'Settings'.
- Description:** A text area stating 'No description, website, or topics provided.' with an 'Edit' button.
- Topics:** A 'Add topics' button.
- Statistics:** '241 commits', '5 branches', '0 releases', and '2 contributors'.
- Actions:** Buttons for 'Branch: master', 'New pull request' (highlighted by a red box), 'Create new file', 'Upload files', 'Find file', and 'Clone or download'.
- Summary:** A note 'This branch is 1 commit ahead of hannahmunoz:master.' and a 'Pull request' button.
- Commit Log:** A list showing a single commit by 'cscully-allison' that updated 'README.md'.

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).



base fork: hannahmunoz/NRDC

base: master



head fork: cscully-allison/NRDC

compare: master

✓ Able to merge. These branches can be automatically merged.



Update README.md

Write

Preview



I made some modifications to readme.

Attach files by dragging & dropping or [selecting them](#).

Allow edits from maintainers. [Learn more](#)

[Create pull request](#)

Reviewers



Suggestions



Assignees



No one—assign yourself

Labels



None yet

Projects



None yet

Milestone



No milestone

1 commit

1 file changed

0 commit comments

1 contributor

Questions?