

GIT: Getting Confident

Assumptions

- What is a repository

- How to:

- Create a new repository `git init`
- Clone `git clone <path.to.git.repository>`
- Pull `git pull`
- Commit `git commit`
- Push `git push`

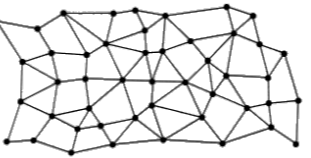
We assume you know these commands/operations by now. If you don't know some of these or have any questions about how they work, now is the perfect time to ask.

You're about to learn about

- ➊ DVCS
- ➋ Git Config
- ➌ Git Terminology
 - Commits
 - Head
 - Workspace & Staging area
- ➍ Undoing Changes: git reset
- ➎ Feature Branch workflow

Git is distributed - you learn what that means & why it's good

DVCS



Git is a distributed version control system

DVCS

- ◎ A Git repository in your machine is a first-class repo in its own right.
- ◎ In comparison to Centralized version control systems:
 - Performing actions is extremely fast (because the tool only needs to access the hard drive, not a remote server.)
 - Committing can be done locally without anyone else seeing them. Once you have a group of changesets ready, you can push all of them at once.
 - Everything (but pushing and pulling) can be done without an internet connection.

Git repo is a first-class repo in its own right: In opposition to SVN, where your commits are sent to the central repository and not stored locally. The central repository is single-point-of-failure and can make merges trickier.

DVCS

- ④ To be able to collaborate with Git, you need to manage your remote repositories.
- ④ `git remote` allows you to add or remove repositories (other than the one on your local disk) which you can push & pull.

DVCS

- ◎ **What is Github (and similar services)?**

- A repository hosting service.
- Usually used as the project's central repository for collaboration (all the developers add as `remote` to push/pull their changes)
- Provides project management & collaboration tools, such as forking & PRs, issue tracking, wikis etc.

Github is not git: Confusing Git for Github is very common, but GitHub is just a service where you can host remote Git repositories. Similar services include gitlab and bitbucket.

Configuring git



Configuring git

- Git is configured through .gitconfig text files.
- The `git config` command is a convenience function to set Git configuration values on a global or local project level.

```
git config <level> <configuration> <value>
```

Configuring git - Levels

Local	Default option. Local level is applied to the current repository git config gets invoked in. Stored in a file that can be found in the repo's .git directory: .git/config
Global	Applied to an user in the operating system user. Stored at ~/.gitconfig (on unix systems).
System	System-level configuration: covers all users on an operating system. Stored at the system root path. \$(prefix)/etc/gitconfig (on unix).

Thus the order of priority for configuration levels is: local, global, system. This means when looking for a configuration value, Git will start at the local level and bubble up to the system level.

Configuring git - Common options

Identity:

```
$ git config --global user.name "John Doe"  
$ git config --global user.email johndoe@example.com
```

Editor:

```
git config --global core.editor "code --wait"
```

Editor: Commands such as commit and tag that let you edit messages by launching an editor use the value of this variable when it is set, and the environment variable GIT_EDITOR is not set.

Configuring git - Common options

Colors:

```
git config --global color.ui true
```

Autocorrect:

```
$ git config --global help.autocorrect 1
```

Autocorrect: If you mistype a command, git already shows something like “'chekcout' is not a git command. Did you mean ‘checkout’”. This config will make git actually run this suggested command for you. The value is an integer which represents tenths of a second Git will give you before executing the autocorrected command.

Configuring git - Aliases

- Custom shortcuts that expand to longer or combined commands.
- Stored in Git configuration files. (you can use the `git config` command to configure aliases)

```
git config --global alias.ci commit  
git config --global alias.co checkout  
git config --global alias.st status
```

Aliases saves you the time and energy cost of typing frequently used commands.

Lab

<https://learn.fullstackacademy.com/workshop/5b59dc7a0efe540004ceded6/landing>

Git Terminology

Commit • Head • Workspace & Staging Area



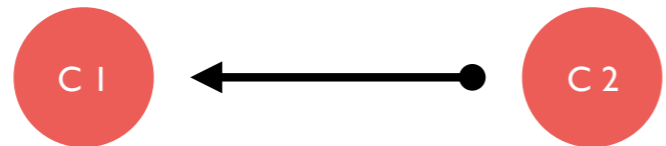
Commits: Git is structured like a “singly” linked list

Though more accurately like DAG (directed acyclic graph)

```
> git commit -m "initial commit"
```

C I

```
> git commit -m "second commit"
```



Each node references its parent, but not the other way around

```
> git commit -m "third commit"
```

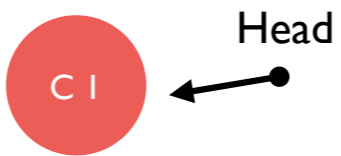


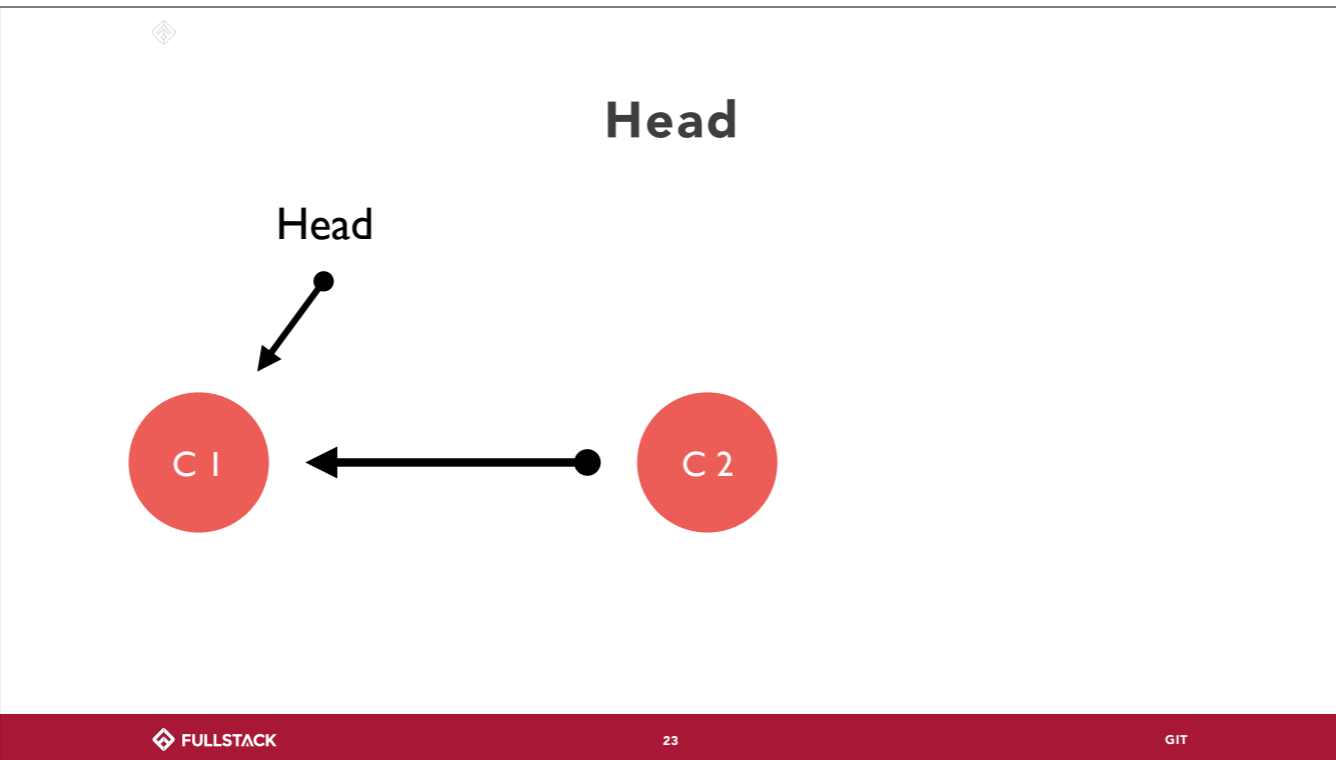
Commits

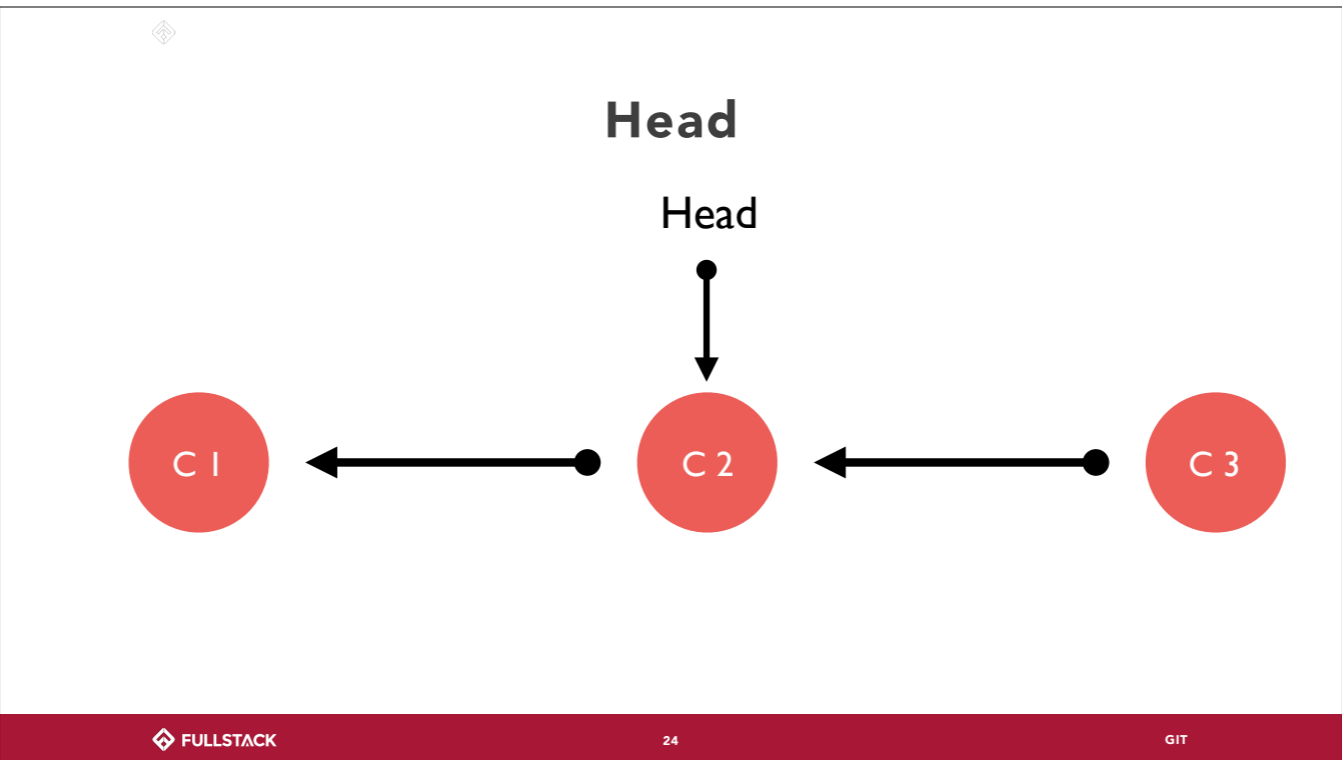
- ◎ Saves the current state of your project at that point in time
- ◎ Useful because
 - you can always go back to a previous commit if you mess up
 - documents changes that happen over time
 - organizes changes in such a fashion that makes debugging convenient (i.e. “which commit introduced this bug”?)
- ◎ Commit early and often!

Head

- HEAD is a reference to the last commit in the currently checked-out branch.
- We are calling this commit “CI”, but in real life commits are referenced after hashes, for example `fed2da64c0efc5293610bdd892f82a58e8cbc5d8`. That’s why references like Head are useful.



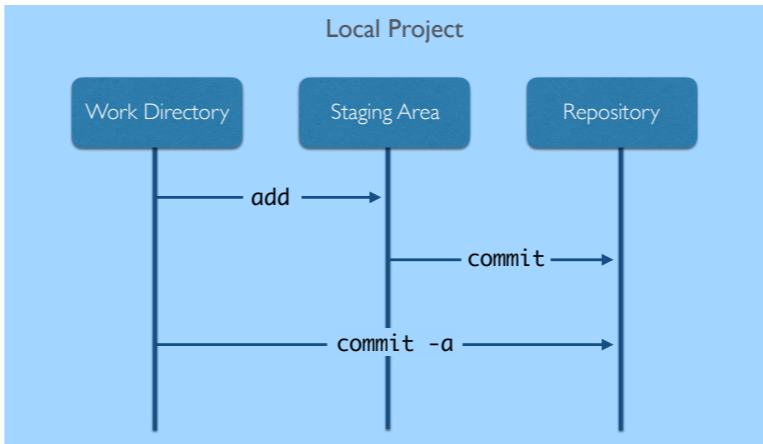




Workspace & Staging area

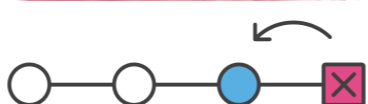
- **Workspace:** Your local working directory (where you do your actual work). It contains tracked files, untracked files and a special directory “.git”.
- **Staging area:** Used for preparing commits. You can add files to the next commit.
- **The Repository itself** is the virtual storage of your project. It allows you to save versions of your code, which you can access when needed.

Workspace & Staging area



For example, when you run “git add”, you’re putting a file in staging area. When you commit, the current state in the stage area is saved in the repository.

Undoing Changes: git reset



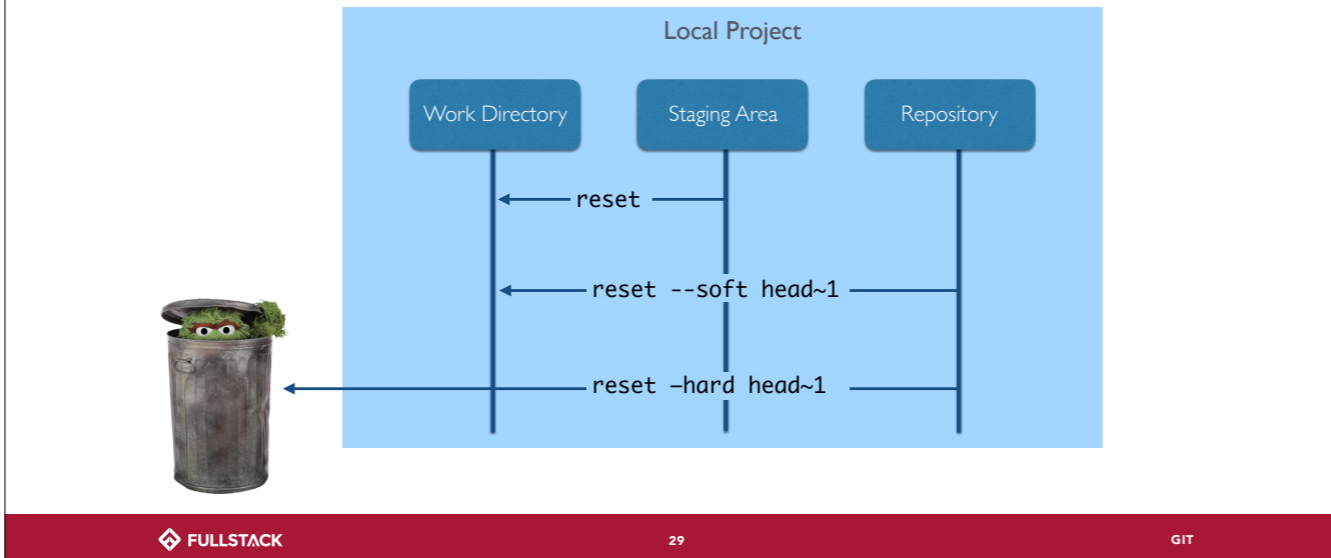
Git add & git commit are pretty basic in the git workflow: They let you move your changes in one direction: From the working directory to staging to the repo. But how to move in the other direction (removing from staging area or undoing a commit)?

git reset

- ◎ A complex and versatile tool for undoing changes:

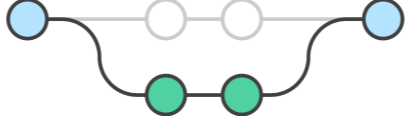
- Undo Staging: `git reset`
- Undo Commit (or Commits): `git reset <commit>`
 - `soft`: Keep changed files
 - `hard`: Delete changes files

Undoing Changes: git reset



“head~1” meaning the parent of the tip of the master branch. You can travel further back (head~2...head~n)

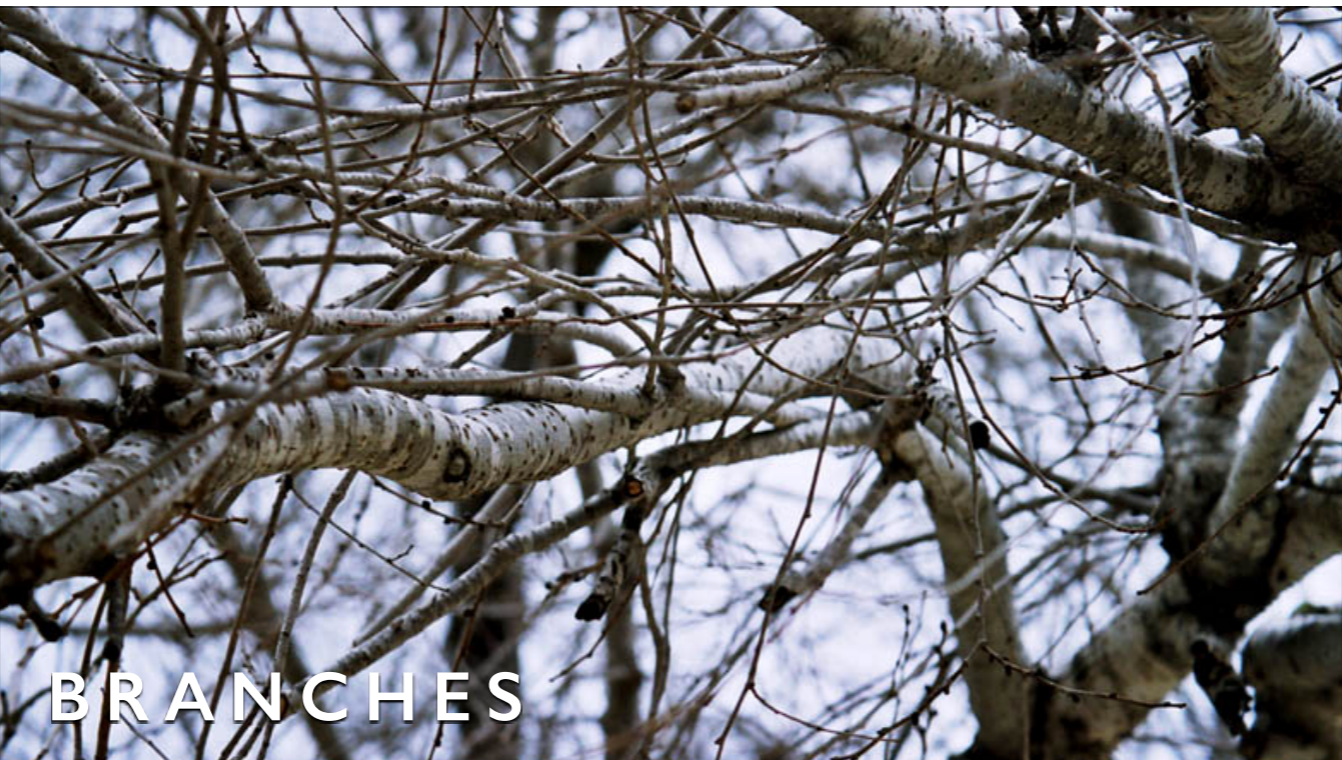
Branches and Merging



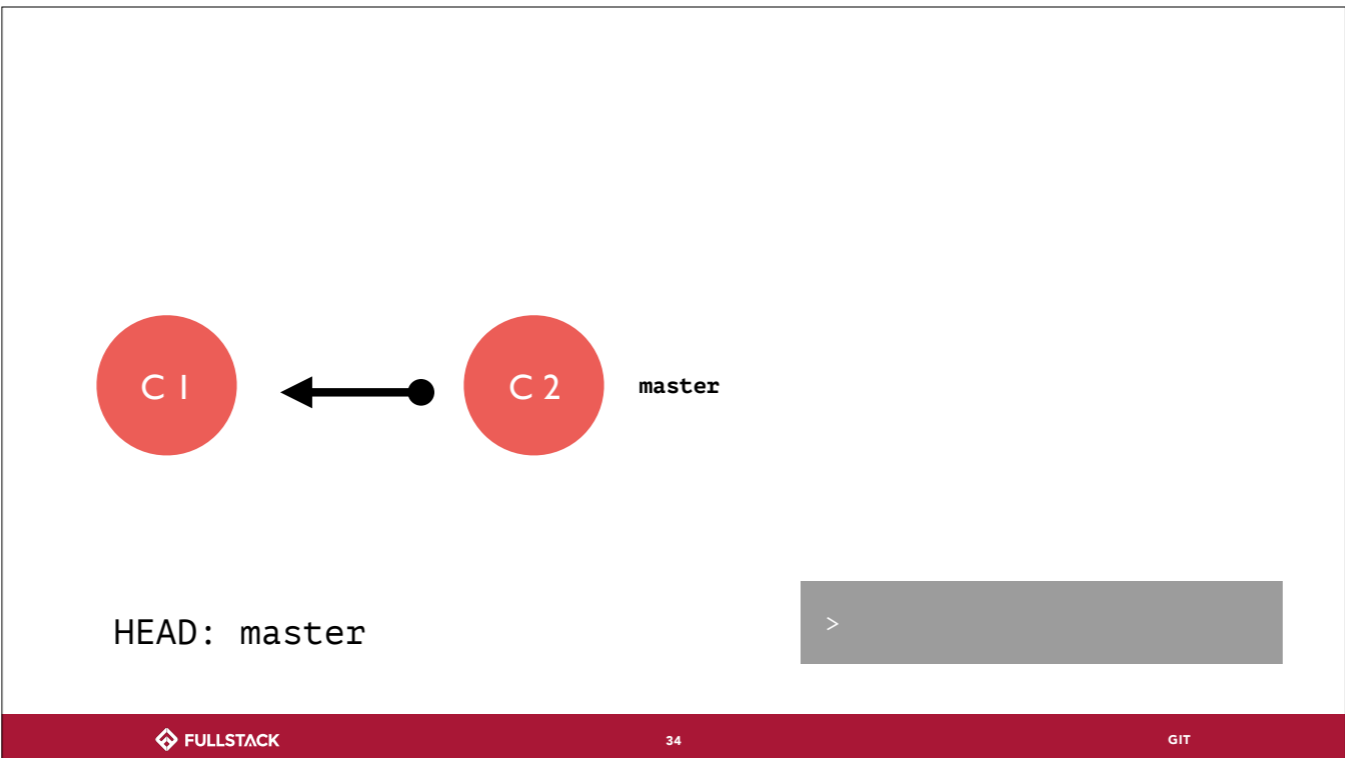
Scenario: two people are working on a project

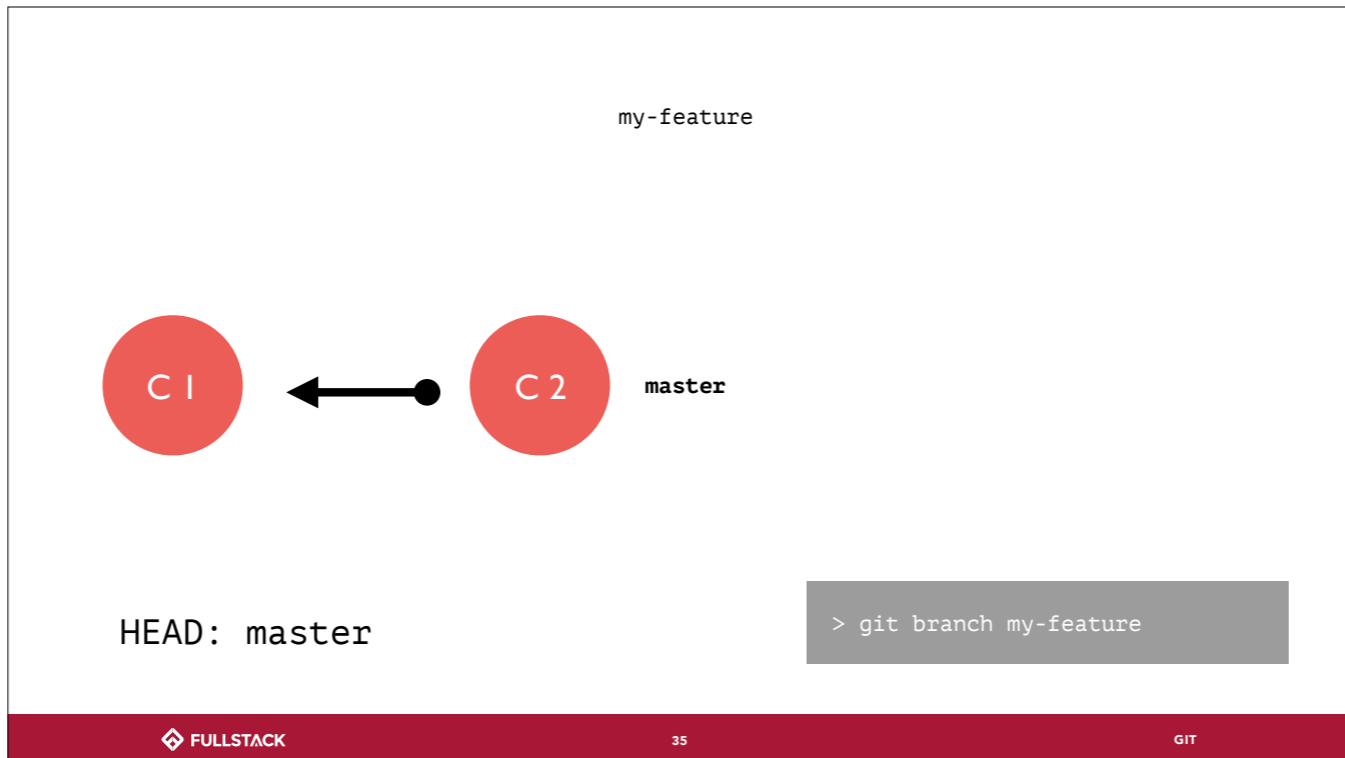
Problems

- How can I show what I've done in an efficient manner?
- If we don't like my work, how can I easily get back to where I was?
- If we do like my work, how can I integrate it together with your work?

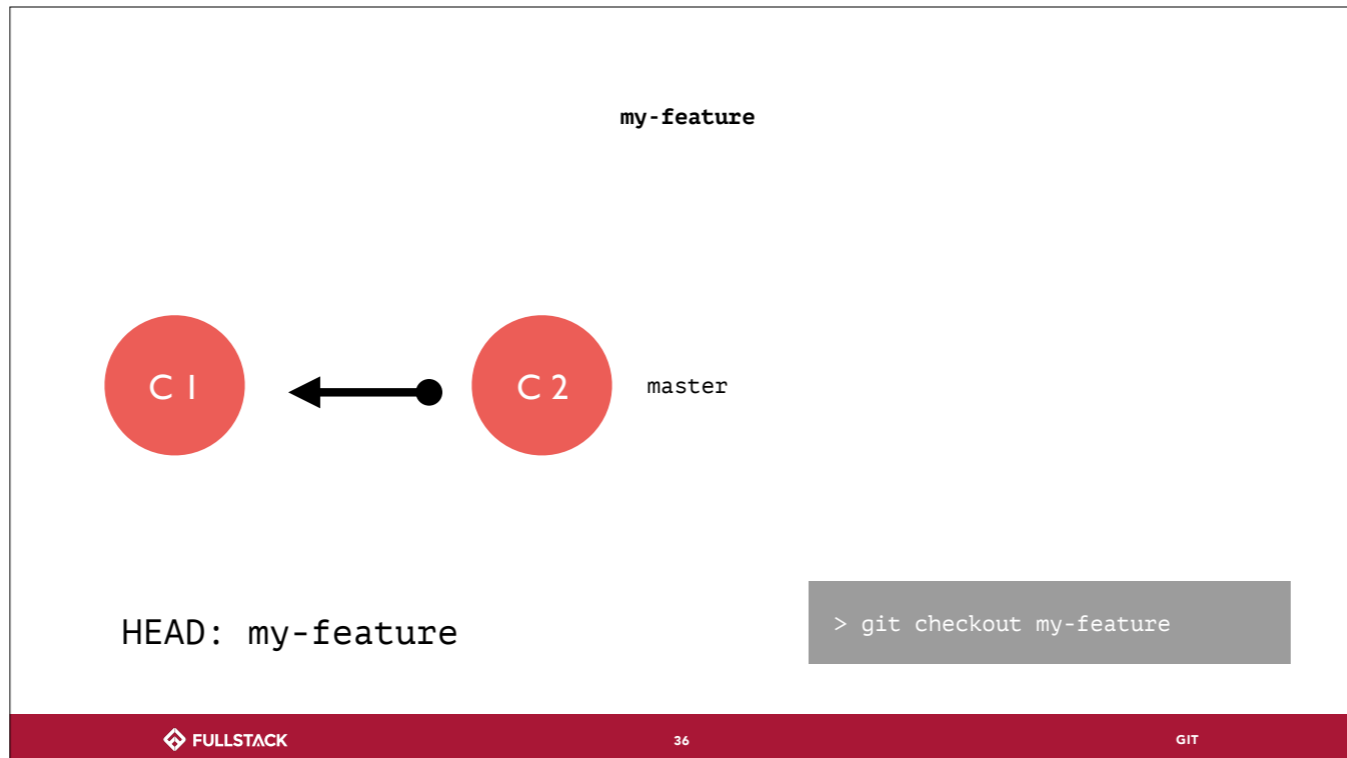


BRANCHES

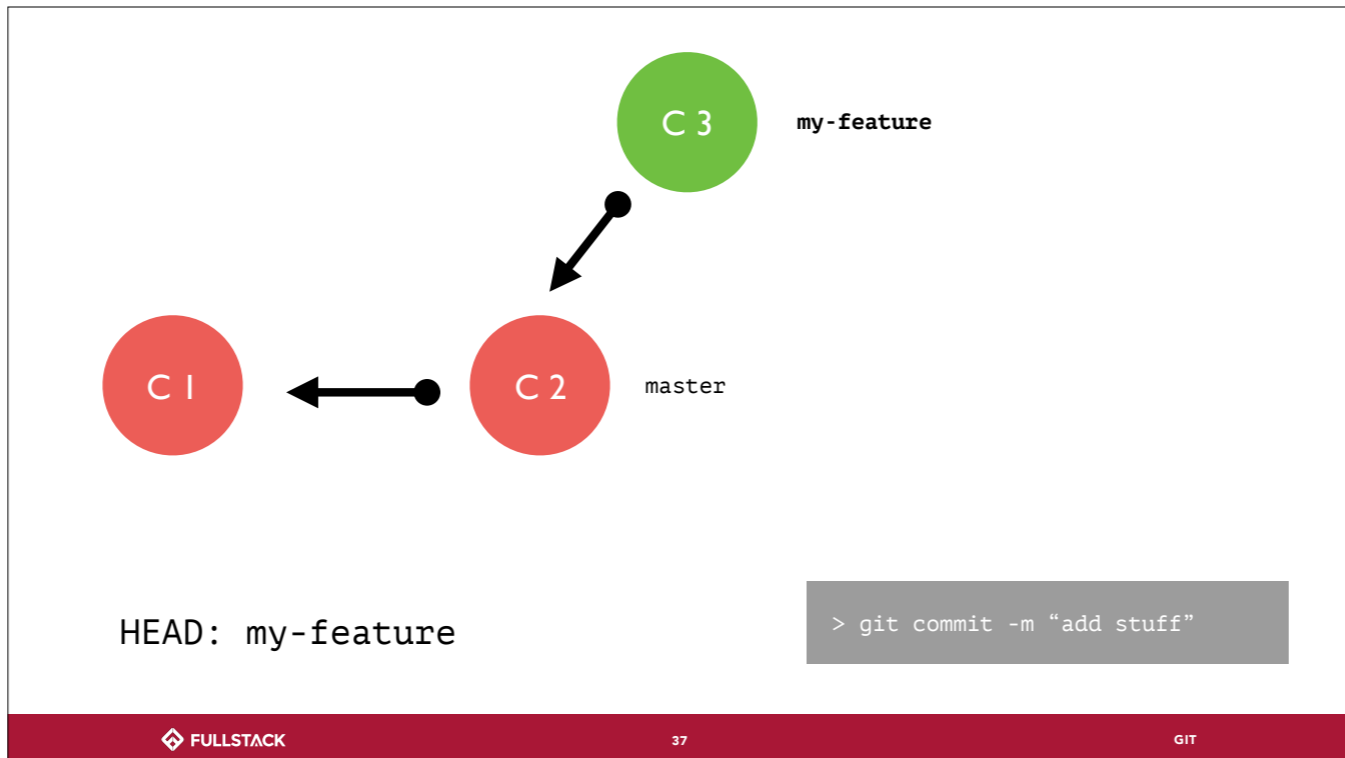


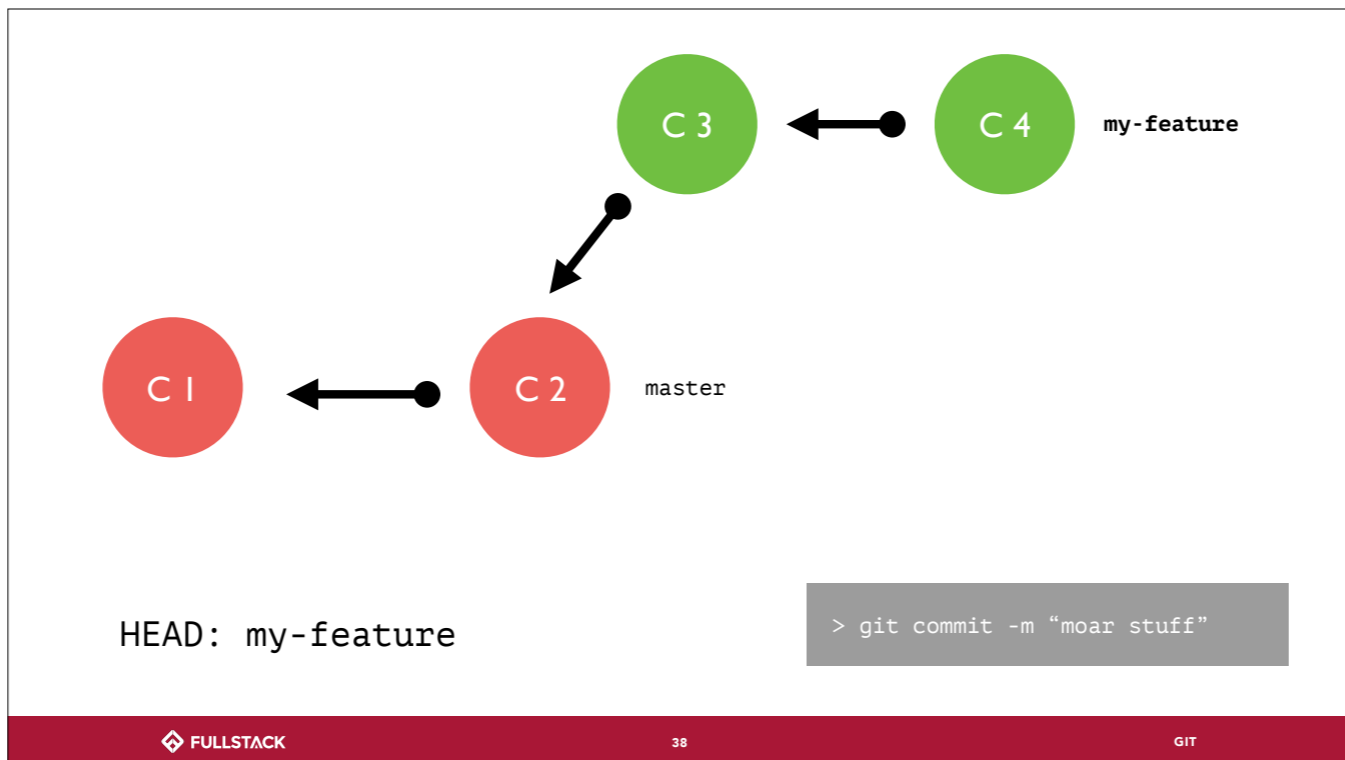


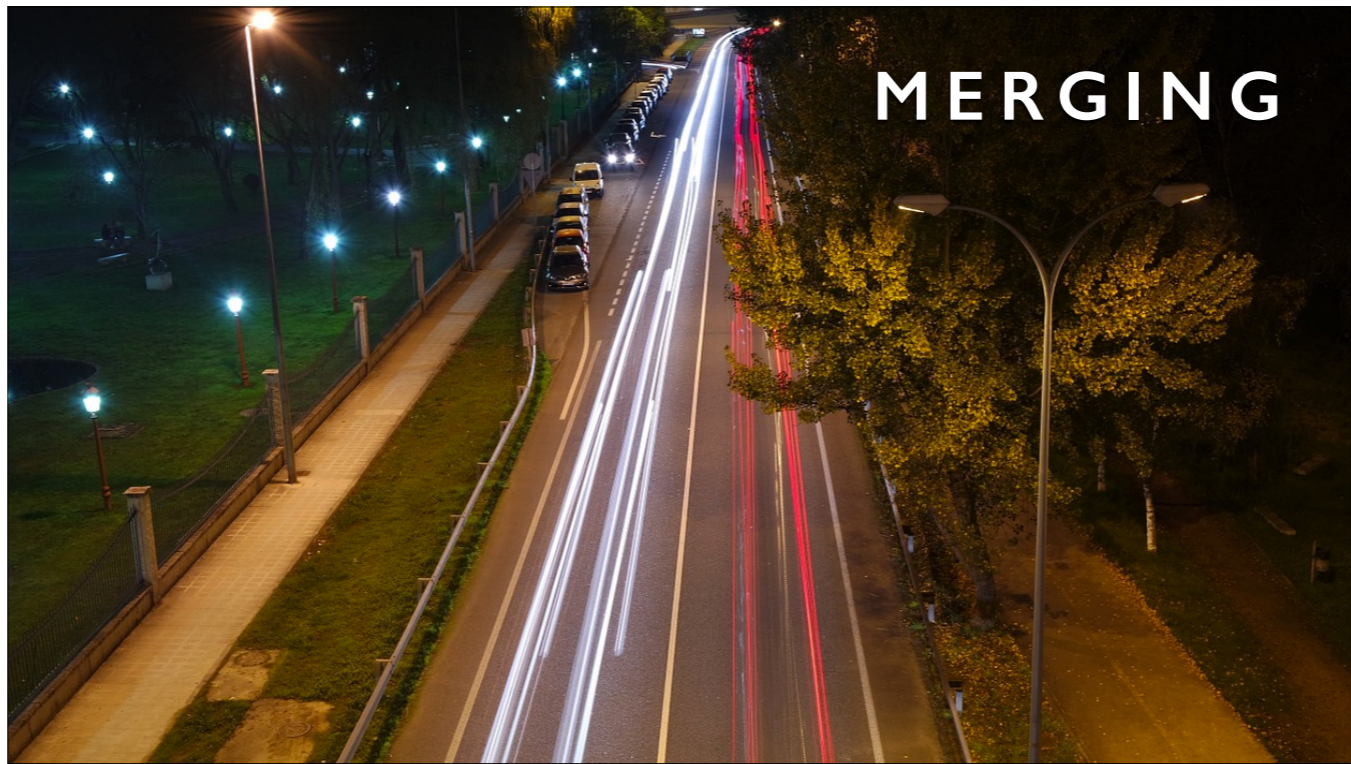
git branch: creates a new branch

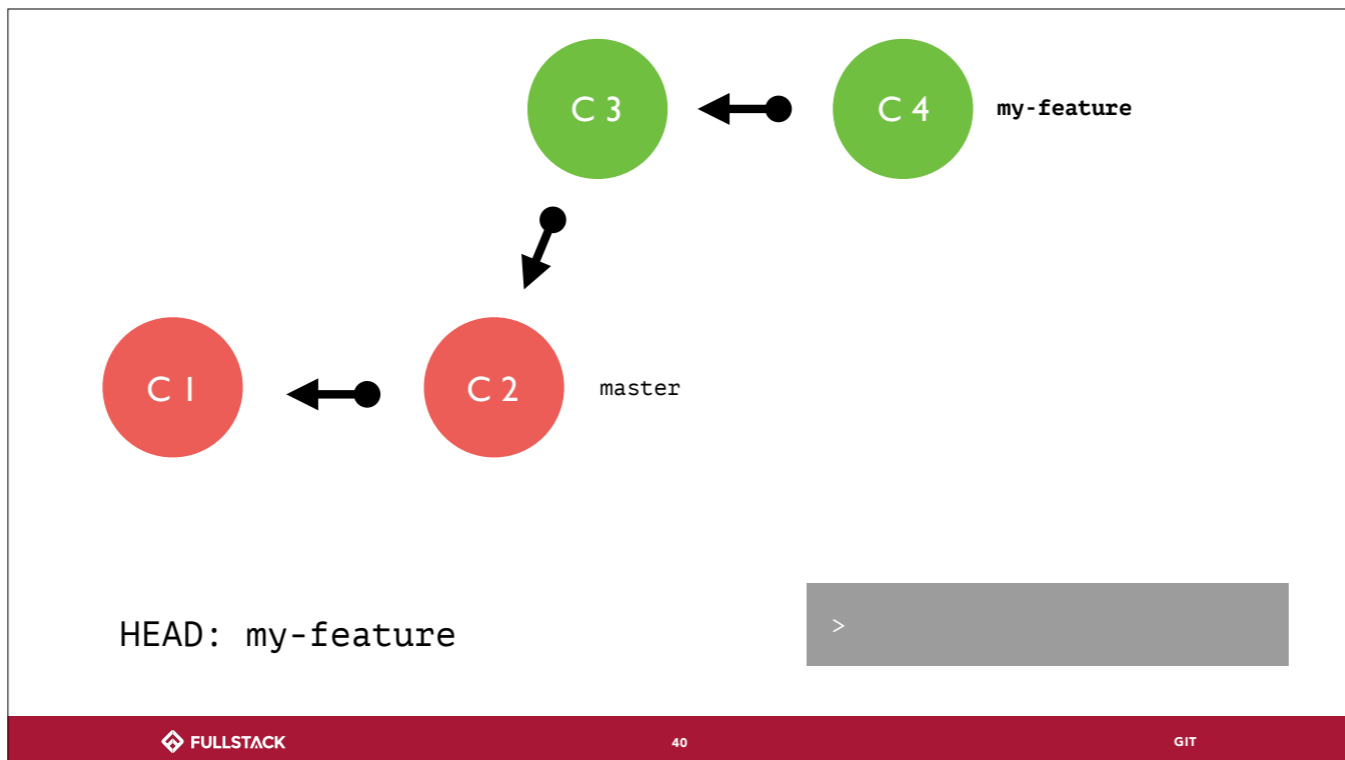


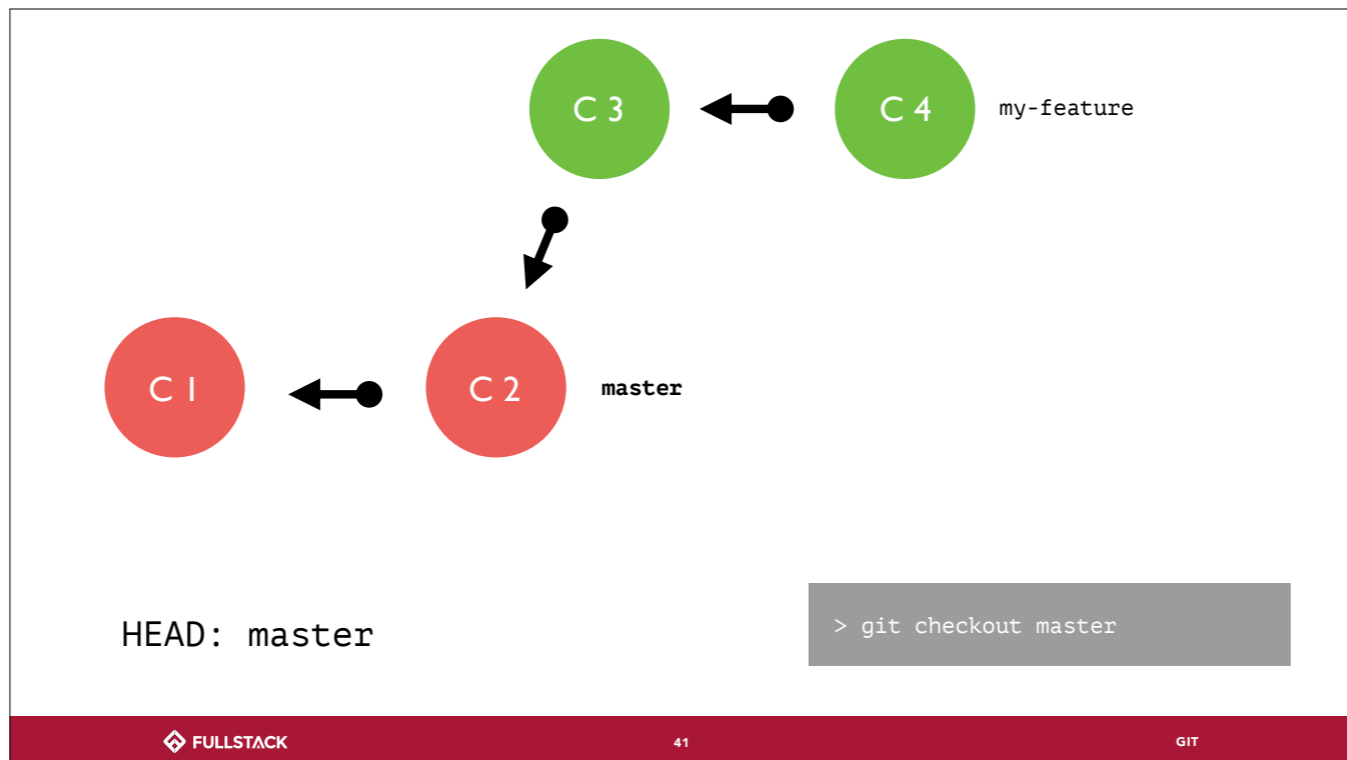
git checkout: switch to a branch

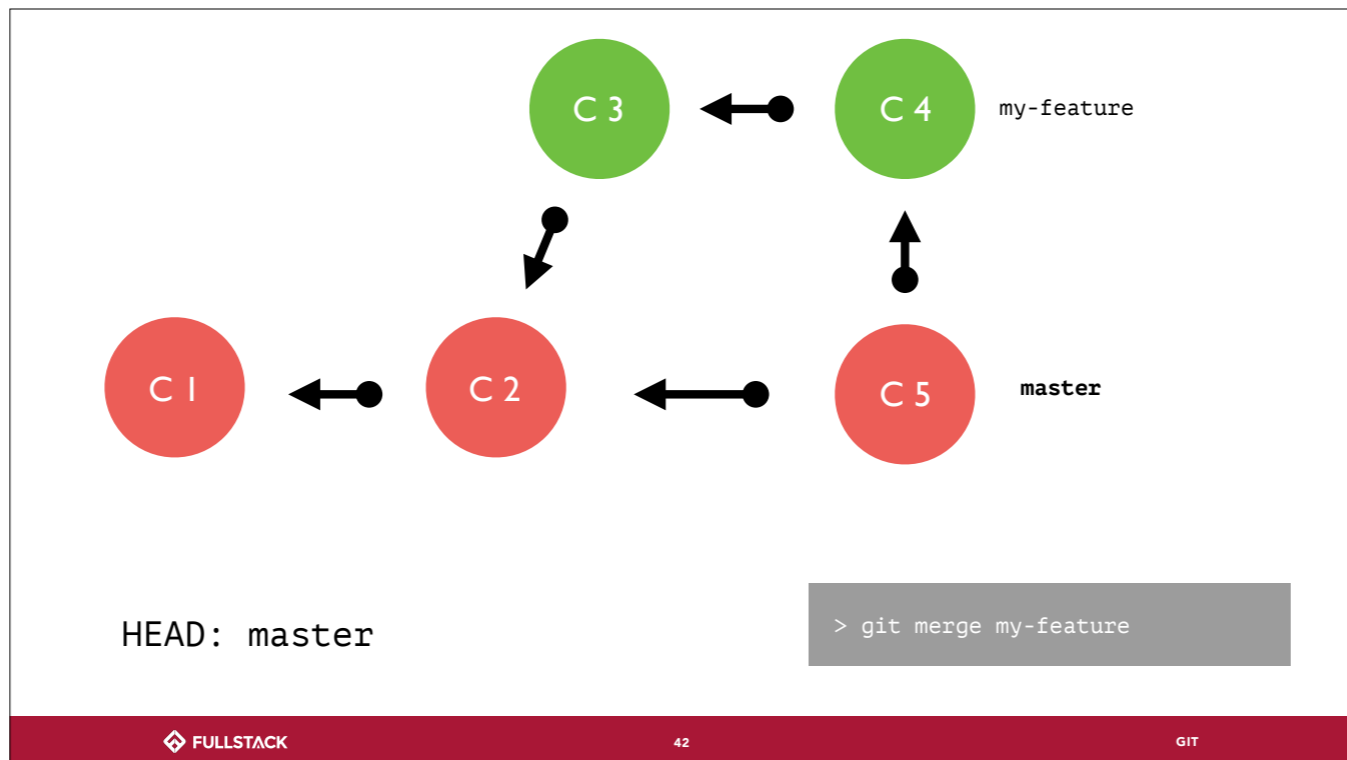














PULL REQUESTS

Pull Requests

- ➊ Merging a branch on the remote, plus some ceremony (ex. code review by another team member)
- ➋ Feature of Github, not explicitly part of Git

```
> git push origin cool-branch
```

HEAD: cool-branch

 [collin / example](#)

[Unwatch](#) 1 [Star](#) 0 [Fork](#) 0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) [Wiki](#) [Insights](#) [Settings](#)

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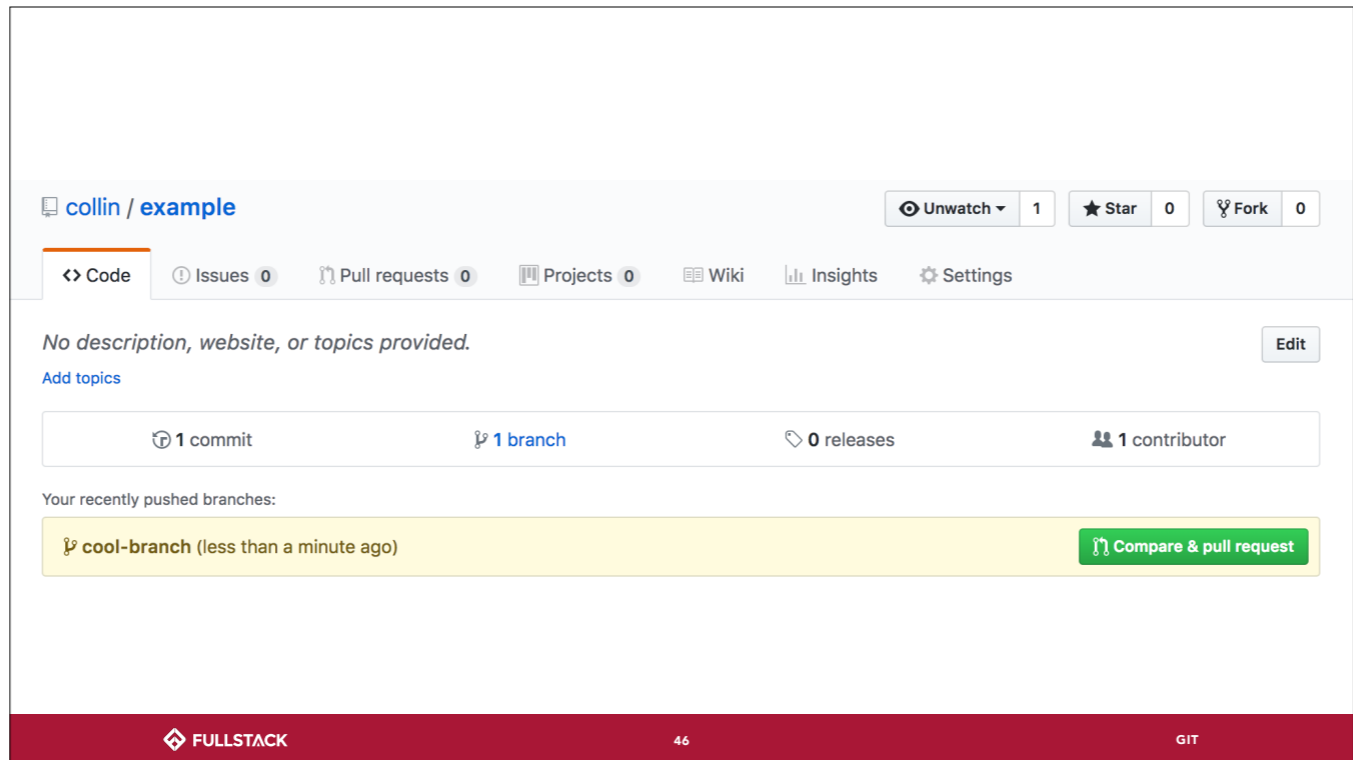
[Edit](#) [Add topics](#)

 1 commit  1 branch  0 releases  1 contributor

Your recently pushed branches:

 cool-branch (less than a minute ago) [Compare & pull request](#)

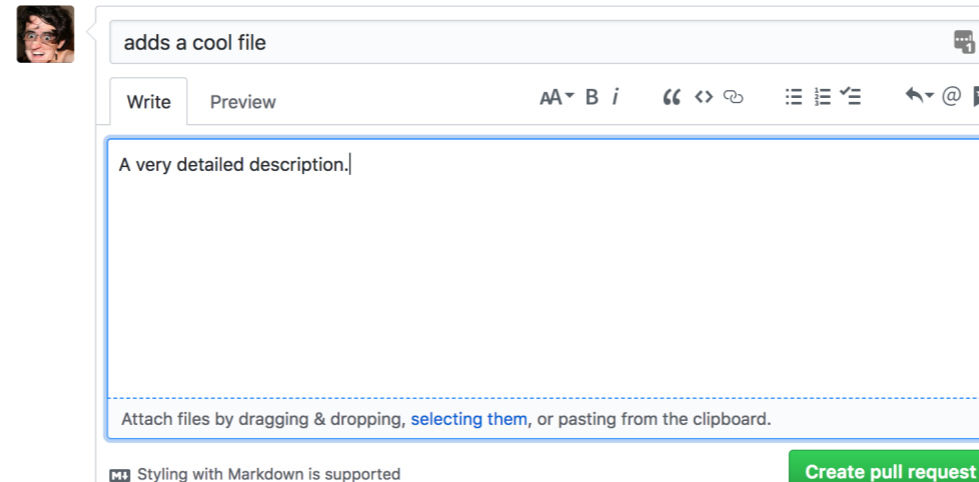
 FULLSTACK 46 GIT



Open a pull request

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

base: master ▾ ← compare: cool-branch ▾ ✓ Able to merge. These branches can be automatically merged



FULLSTACK

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GIT

adds a cool file #1

[Open](#) collin wants to merge 1 commit into `master` from `cool-branch`

Conversation 0 · Commits 1 · Files changed 1

collin commented just now

A very detailed description.

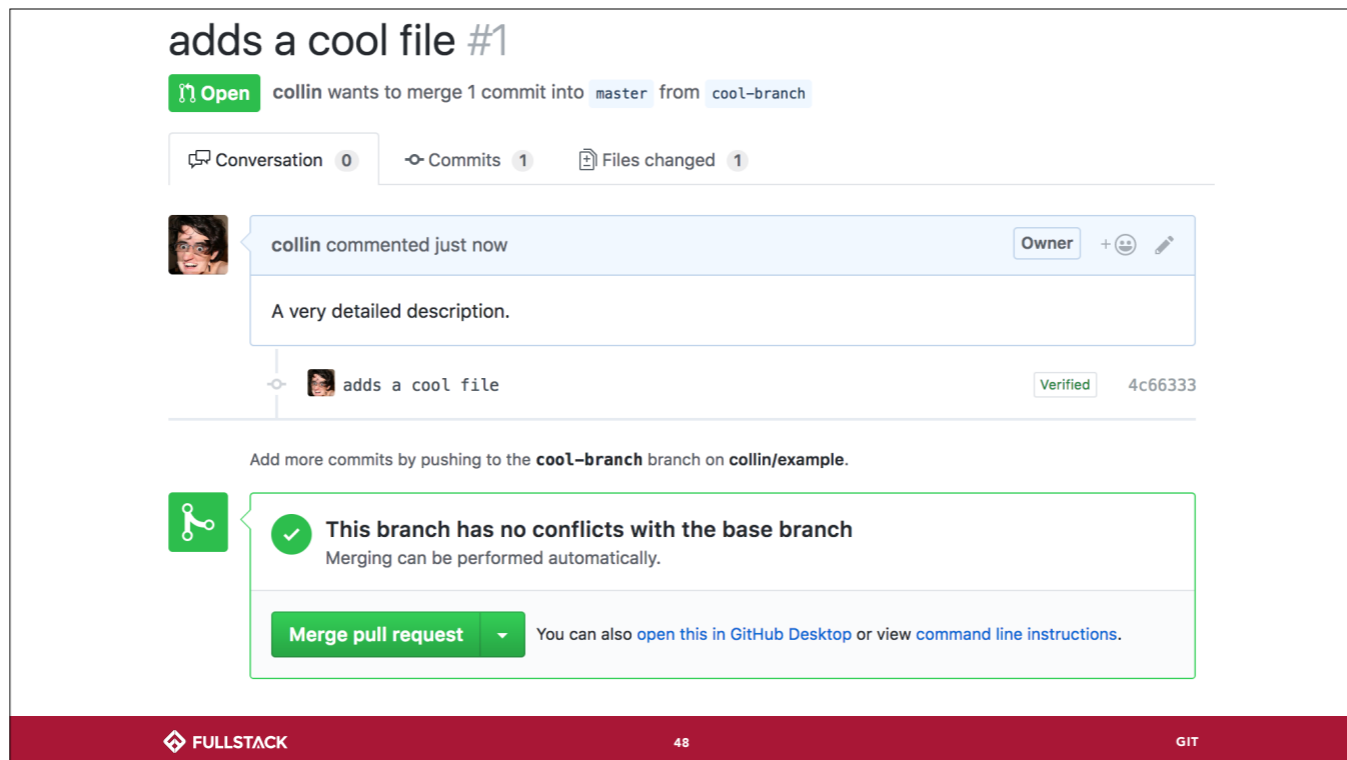
collin adds a cool file

Add more commits by pushing to the `cool-branch` branch on `collin/example`.

This branch has no conflicts with the base branch
Merging can be performed automatically.

Merge pull request

You can also [open this in GitHub Desktop](#) or view [command line instructions](#).



The screenshot shows a GitHub pull request interface. At the top, it says "adds a cool file #1". Below that is a green "Open" button and a message from "collin" wanting to merge 1 commit from "cool-branch" into "master". There are tabs for "Conversation 0", "Commits 1", and "Files changed 1". A comment from "collin" is shown, followed by a commit message "adds a cool file". A note says "Add more commits by pushing to the cool-branch branch on collin/example.". A prominent green box states "This branch has no conflicts with the base branch" and "Merging can be performed automatically.". At the bottom, there's a "Merge pull request" button and links to "GitHub Desktop" and "command line instructions". The footer is red with the "FULLSTACK" logo, page number "48", and "GIT".

```
> git checkout master
```

HEAD: master

Now to get up to date locally

```
> git pull origin master
```

HEAD: master



Merge conflicts

- ➊ Fairly common: not the end of the world
- ➋ Happens when Git can't automatically resolve two commits into one - needs a human to decide what version to keep
- ➌ Makes sure someone else's work doesn't overwrite another's unintentionally

script.js - master

```
console.log('hello world')
```

script.js - f/howdy

```
console.log('howdy world')
```



script.js - master

```
console.log('hello world')
```

script.js - f/goodbye

```
console.log('goodbye world')
```



script.js - f/howdy

```
console.log('howdy world')
```

script.js - master

```
console.log('hello world')
```

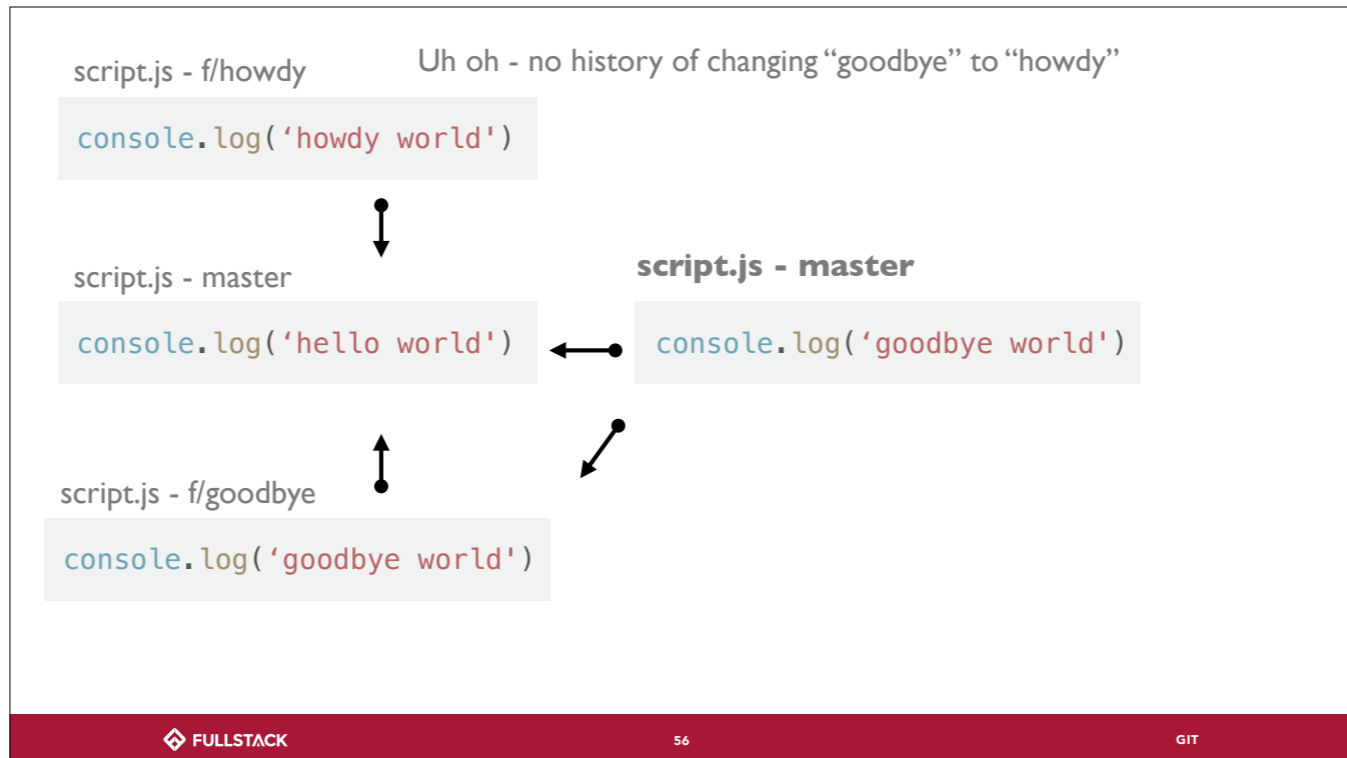
script.js - master

```
console.log('goodbye world')
```

script.js - f/goodbye

```
console.log('goodbye world')
```





Now let's say we want to merge in our howdy branch

```
<<<<< HEAD (current version)
console.log('goodbye world')
=====
console.log('howdy world')
>>>>> howdy (incoming change)
```

Our job now is to decide which one we want, and then commit