

# Git and GitHub In-depth



**Be Boulder.** 

# Working with Git and GitHub

#### **Mohal Khandelwal**

- Research Computing
- Website: www.rc.colorado.edu
- Helpdesk: <u>rc-help@colorado.edu</u>

#### **Matthew Murray**

- Center for Research Data & Digital Scholarship (University Libraries)
- Website: <u>colorado.edu/crdds/</u>
- Helpdesk: <u>crdds@colorado.edu</u>

#### Slides:

https://github.com/ResearchComputing/git\_github\_in\_depth\_short\_course

Survey: <a href="http://tinyurl.com/curc-survey18">http://tinyurl.com/curc-survey18</a>





# Goals

- Convince you that basic Git/GitHub fluency is:
  - Easy
  - Practical
  - An extremely important tool in your tool belt!

# **Learning Goals**

- Know the differences between Git and GitHub
- Understand the basics of version control
- Learn basic Git and GitHub fluency
  - Creating a repo, add, commit, pull, clone, push
- Collaboration in GitHub







# **Outline**

- What is version control?
- Brief overview of Git and GitHub
- When not to use GitHub
- Creating your own repository locally
- Pushing local changes to GitHub
- Documentation



### What is version control?

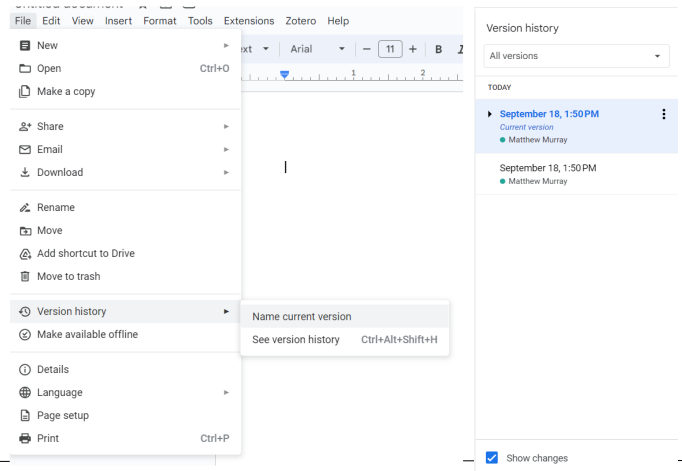
Version control is the practice of tracking and managing changes to files.

- Why do I need it?
  - Revert to various states of files
    - You can think of this as a backup
  - Allows you to modify items without harming the original copy
  - Not limited to code
    - Can be used for documents, images, etc.



# What is version control?

- Google Docs includes "Version History"
- This allows you to see what changes were made, when those changes happened, and who made them
- You can also revert to a previous version of your file

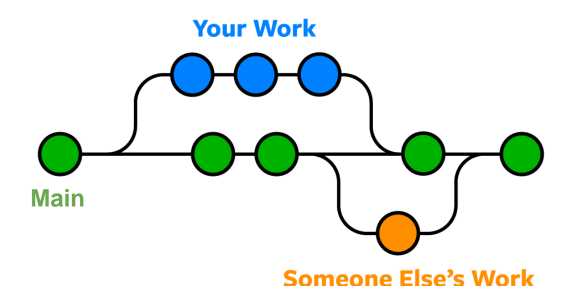




**Be Boulder.** 

### Additional benefits of version control

- Using version control provides
  - Clear tracking of the repo's history
  - Management and view of different branches (work)
  - Collaboration through merging of branches



Images: nobledesktop.com

**Be Boulder.** 



### Git vs GitHub

- Git: version control system
  - the actual software



cloud-based storage website







### What is Git?

- Git is version control software, created by Linus Torvalds, the same person who created the Linux operating system.
- Monitor files on your computer and tracks changes made to them over time
- Uses the command line



# Why is it called "Git"?

- Linus Torvalds: "I'm an egotistical bastard, and I name all my projects after myself. First 'Linux', now 'Git".
- Git: "A silly, incompetent, stupid or annoying person (usually a man)." (Wikitionary)

```
ait / README □
      Linus Torvalds Initial revision of "git", the information manager from hell
   Code
            Blame 168 lines (135 loc) · 8.2 KB
                      GIT - the stupid content tracker
              "git" can mean anything, depending on your mood.
               - random three-letter combination that is pronounceable, and not
                 actually used by any common UNIX command. The fact that it is a
                 mispronounciation of "get" may or may not be relevant.
               - stupid. contemptible and despicable. simple. Take your pick from the
                 dictionary of slang.
      10
               - "global information tracker": you're in a good mood, and it actually
      11
                 works for you. Angels sing, and a light suddenly fills the room.
      12
      13
               - "goddamn idiotic truckload of sh*t": when it breaks
      14
```



### What is GitHub?

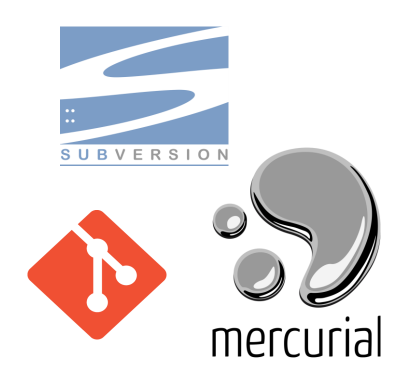
- GitHub is a Microsoft subsidiary that offers cloud hosting for Git repositories
- Provides a GUI (Graphical User Interface) for Git
  - Not all features are available in the GitHub Desktop client
- Allows for easy collaboration and sharing
  - Issue queues for bugs and features, pull requests, and more
- GitHub basic is free (up to 5GB of storage)
  - Hosts both open and private repositories
- GitHub Enterprise (free for CU affiliates)
  - Includes cloud-based development environments
  - https://oit.colorado.edu/services/business-services/github-enterprise





# **Alternatives to...**

- Git (version control)
  - Apache Subversion (SVN)
  - Mercurial SCM
  - CVS (Concurrent Versions System)
- GitHub (hosting)
  - GitLab
  - BitBucket
  - SourceForge





### When not to use GitHub

- When you are looking for long-term preservation
  - There's no guarantee Microsoft will keep GitHub around forever
  - Thousands of URLs for projects in Git Hosting Platforms in articles no longer work
- When you want your code to be cited
  - Zenodo is an Open Access repository that can be linked to GitHub
  - Allows you to archive a specific release of public GitHub projects
  - Creates a DOI for the archive that you can use in citations



Zenodo.org will be unavailable for 2 hours on September 29th from 06:00-08:00 UTC. See announcement.

September 2, 2023

Software

Open Access

# PyGMT: A Python interface for the Generic Mapping Tools

Di Tian, Dongdong; Di Uieda, Leonardo; Di Leong, Wei Ji; Di Schlitzer, William; Di Fröhlich, Yvonne; Di Grund, Michael; Di Jones, Max; Di Toney, Liam; Di Yao, Jiayuan; Di Magen, Yohai; Di Jing-Hui, Tong; Di Materna, Kathryn; Di Belem, Andre; Di Newton, Tyler; Di Anant, Abhishek; Di Ziebarth, Malte; Di Quinn, Jamie; Di Wessel, Paul

PyGMT is a library for processing geospatial and geophysical data and making publication quality maps and figures. It provides a Pythonic interface for the Generic Mapping Tools (GMT), a command-line program widely used in the Earth Sciences.

The development of PyGMT has been supported by NSF grants OCE-1558403 and EAR-1948603.

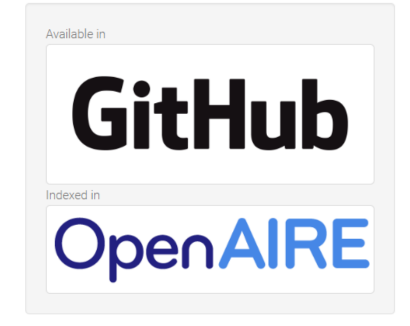
 18,263

1,446

views

**▲** downloads

See more details...



#### **Publication date:**

Search

1.1

Communities

♣ thematthewmurray@gmail.com

Zenodo.org will be unavailable for 2 hours on Septembe

September 2, 2023

#### PyGMT: A Python inte Mapping Tools

Dirian, Dongdong; Dieda, Leonardo; Dieda, Wei Ji Jones, Max; Dieda, Liam; Dieda, Jiayuan; Dieda, Magen, Newton, Tyler; Dieda, Anant, Abhishek; Diebarth, Malte; Diebarth, Malte; Dieda, Leonardo; Diebarth, Malte; Diebarth, Malte;

PyGMT is a library for processing geospatial and geophy provides a Pythonic interface for the Generic Mapping To Sciences.

The development of PyGMT has been supported by N

#### Preview

#### baseline-images.zip

#### **baseline-images**

- test\_basemap.png
- test\_basemap\_compass.png
- test\_basemap\_loglog.png
- test\_basemap\_map\_scale.png
- Ptest baseman nolar nng

#### Versions

 Version v0.10.0
 Sep 2, 2023

 10.5281/zenodo.8303186
 Mar 31, 2023

 Version v0.9.0
 Mar 31, 2023

 10.5281/zenodo.7772533
 Dec 30, 2022

 10.5281/zenodo.7481934
 Jul 1, 2022

 Version v0.7.0
 Jul 1, 2022

 10.5281/zenodo.6702566
 Apr 11, 2022

 10.5281/zenodo.6426493
 Apr 11, 2022

View all 17 versions

**Cite all versions?** You can cite all versions by using the DOI 10.5281/zenodo.3781524. This DOI represents all versions, and will always resolve to the latest one. Read more.

18,263

1,446

views

**♣** downloads

See more details...

ailable in



dexed in



24.0 KB

31.0 kB

31 0 kB

**Publication date:** 

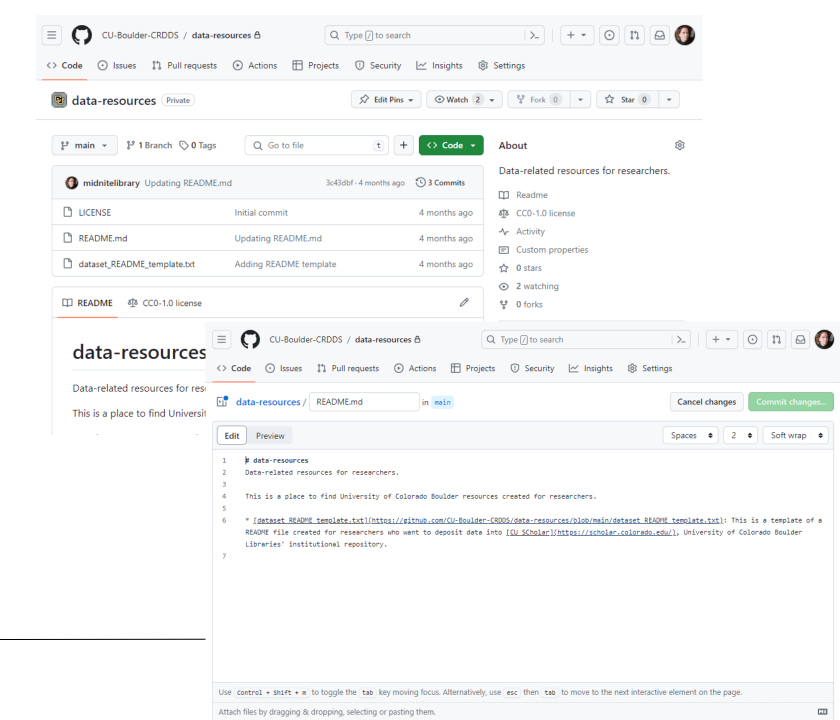
# Ways to interact with GitHub

- The website
- GitHub Desktop
- Using Git and the command line



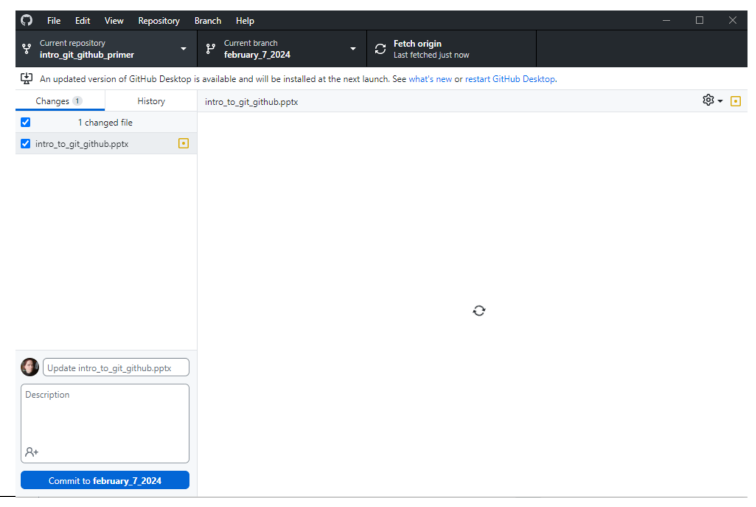
### Website

- Create and manage projects
- Upload and download files
- Write documentation



# GitHub Desktop

- Create, clone, and fork projects
- Commit changes and submit contributions
- Many people who use Git frequently prefer to use the command line
- Other graphical Git interfaces exist





# **Getting Started with Git**



# Getting Git on your local machine

Many systems have Git installed; however, you may need to download it on your local machine:

See <a href="https://git-scm.com/book/en/v2/Getting-Started-Installing-Git">https://git-scm.com/book/en/v2/Getting-Started-Installing-Git</a> for more information on installing Git



# Linking Git to GitHub

- Once downloaded, we can then configure Git with our GitHub username and email via the command line. This allows us to interact with our GitHub more easily.
  - First, set your username. For example, if my GitHub username is gh-user, then I would do the following:

```
$ git config --global user.name "gh-user"
```

• Now, set your email. For example, if my email for GitHub is <a href="mailto:gh-user@gmail.com">gh-user@gmail.com</a>, then I would do the following:

```
$ git config --global user.email "gh-user@gmail.com"
```

Confirm Git has been configured (should show your entered info)

```
$ git config --list
```



### **Personal Access Token**

- Allows you to verify your identity with GitHub
- For more information, see <a href="https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/managing-your-personal-access-tokens">https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/managing-your-personal-access-tokens</a>
- Downside is that you need to enter your username and then the Personal Access Token as your password for events such as:
  - Any interaction with a private repo
  - Pushing to a public repo
- There are ways to store your username and token, but these require third-party software



# **SSH Keys**

- Alternative way to verify your identity with GitHub
- For more information see:
   <u>https://docs.github.com/en/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent</u>
  - Be sure to select the proper Operating System when using the link
- Setup is more involved, but makes it so that you never have to enter your username and token when interacting with a private repo or pushing to a public repo





# Getting Started with Git (local)



# **Hands on tutorial**

Goal: Create a simple project that contains a markdown file

First let's create a new directory for our project:

```
$ mkdir git_work
$ cd git_work
$ mkdir git-tutorial
$ cd git-tutotial
```



# Git Repository (Repo)

A Git repository tracks and saves the history of all changes made.

All of this information is stored in ".git", which is the repository folder

We can make a directory (folder) a Git repo using "git init"



# **Git Init**

In your "git-tutorial" directory run

```
$ git init
```

Git creates the "hidden" directory called ".git"

```
$ 1s -a
```

- Your directory is now a repo!
  - Git is now ready to to be used
  - Allows us to tell Git what items to watch

# Create the main branch

Now that we have a repo, we can create branches. Branches are a version of the repository.

- It is customary to name the primary branch "main"
- This can be done as follows (after an init)

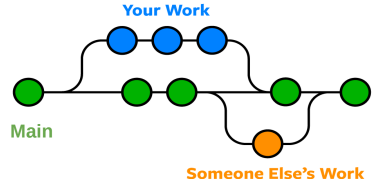
```
$ git checkout -b main
```

You can switch between branches

```
$ git checkout <branch-name>
```



```
$ git branch
```





# Let's add a file!

It is customary to add a README.md

Description of repo and any helpful information

To add a README.md, in "git-tutorial" create and edit the file using nano (or an editor of your choice)

- \$ nano README.md
- Add anything you would like!
- Be sure to save the file when you exit.





### **Best Practices: Documentation**

- Include documentation with your project in GitHub so that others (and you) know what your project is and how it should be used.
- A README.md (markdown) file can be included in your GitHub project and will display on the front page
- What to include in a README:
  - What your project does
  - How people can use it
  - Who you are and how to contact you
  - License information
- Lots of examples and templates available
- We can provide feedback on documentation

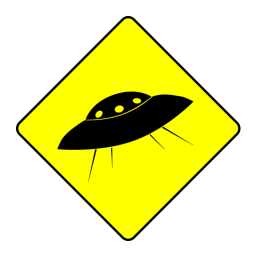






### Git does not know about README.md yet!!







### **Areas of Git Workflow**

#### Working Area

- Items that you are currently working on
- Are not tracked by Git!
- Exists locally

#### **Staging Area**

- When Git starts tracking and saving your work
- Exists locally
- o Items are added to this area by using "git add"

#### **Snapshot Area**

- All staged items are captured
- Version of the repo
- Exists locally
- Items are added to this area by using "git commit"

#### <u>GitHub</u>

- Exists locally and on GitHub!
- Items are added to this area using "git push"

# **Git Status**

The git status command displays the state of the working and staging area.

Let's see what area README.md is in

- \$ git status
- · We see it is an untracked file, so it is in the working area



# What if you don't want Git to track something?



# .gitignore

We can add a file named ".gitignore" to our repo

 Specifies what items (files, directories, etc.) should never be tracked

Let's create a file to ignore!

```
$ echo "Super secret stuff" > confidential_data.txt
```

Add ".gitignore" to "git-tutorial" and put "confidential\_data.txt" in it

```
$ echo confidential_data.txt > .gitignore
```



# Let's add our files to the staging area now!



### **Git Add**

The git add command adds a change in the working area to the staging area

Let's add our README.md to the staging area

```
$ git add README.md
```

or add everything in the current directory

```
$ git add .
```

Anytime a change is made, you need to do a git add (to track them)







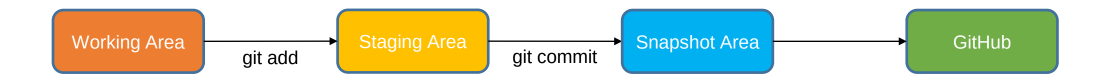
### **Git Commit**

The git commit command captures a snapshot of all staged items

- Commits can be thought of as a version of the repo
- Commits should be accompanied with a brief message

#### Let's commit our staged item!

- \$ git commit -m 'Create repo, add README.md, add .gitignore'
- \$ git status





# Common practice – add, commit

- git add
  - Can be performed as much as you want
  - Doesn't need to be done after every change
- git commit
  - Always include a comment!!
  - Bundle common staged items together
  - Try not to put too many things in a commit



# Git Log

The command git log lists the commits made in that repository

- Lists the most recent commits first
  - \$ git log







All changes and files are only locally stored right now!







# To GitHub we go!



### **GitHub**

When you first create a repo locally, you will need to setup a new repository on GitHub too

- Go to <a href="https://github.com">https://github.com</a>
- Sign in
- Click on "Create New Repository" or just "New"

**Recent Repositories** 



Find a repository...



### **Create Repo in GitHub**

- Name your repo, I chose "git-tutorial"
- Don't add a README or a .gitignore
- Click "Create repository"
- We have set everything up in the previous slides, we only need to copy the ssh link!







# Linking local repo to GitHub repo



### **Git Remote**

- Used to identify the remote (e.g. GitHub) repos are linked to your local repo
- Used to link remote repos to your local repo

To view currently linked remote repos:

```
$ git remote -v
```

To link our remote repository:

When using an SSH key do:

```
$ git remote add origin git@github.com:<user>/git-tutorial.git
```

When using a Personal Access Token do:

```
$ git remote add origin https://github.com/<user>/git-tutorial.git
```



### Sending local changes to GitHub



### **Git Push**

#### Uploads local repository content to a remote repository

- Pushing is how you transfer commits from your local repo to a remote repo
  - \$ git push <name of remote repo> <branch>
  - \$ git push origin main





### **GitHub**

- Go back to GitHub and refresh your page
  - should see the files we have added (and not the ones we've ignored)
- Some cool features!
  - look at our commits
  - directly edit/commit in the browser
- Let's do that! Let's something and commit it on GitHub
  - But now our remote repo is one commit ahead of our local one...





# Git Fetch & Merge

- Git fetch retrieves the changes from the remote repo
  - \$ git fetch
- Git merge combines two branches
  - \$ git merge origin/main

### There's an easier way!



### **Git Pull**

#### Git pull combines the fetch and merge commands

```
$ git pull <name of remote repo> <branch>
$ git pull origin main
```

#### **IMPORTANT!**

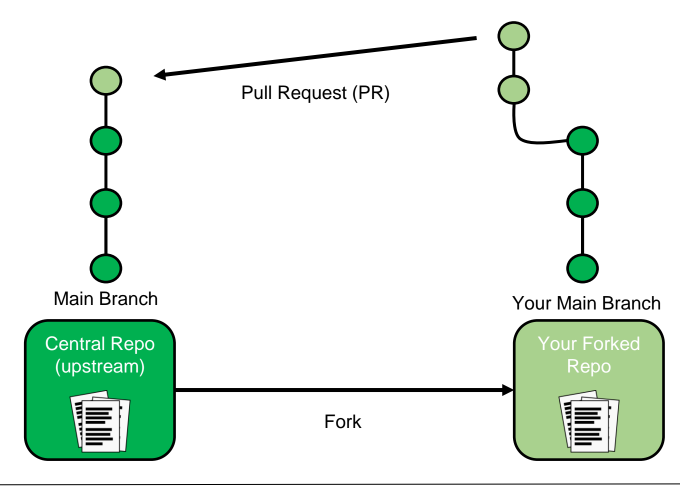
- Make sure no commits have been done on local branch
- It is fine to have staged items (git add)
- ALWAYS do git pull before any commits!



# **Advanced topic: Collaboration**



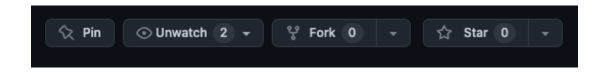
### **GitHub Forks**





### **GitHub Forks**

- Improves collaboration
  - Don't have to worry about disturbing the upstream repo
  - Improves transparency through pull requests
- Go ahead and Fork my repo:
  - Go to <a href="https://github.com/mohal-k/git-tutorial">https://github.com/mohal-k/git-tutorial</a>
  - Click "Fork" button
  - Click "Create fork"
- Creates your own version of my repo under your GitHub





### **Git Clone**

 Git clone makes a clone (or copy) of a remote repo in a new directory, at another location.

```
$ git clone <url> <optional new name>
```

- Easy way to grab third-party code, or pre-existing code you might need to work on
- Cloning when you have SSH keys (be sure to make "git\_work\_cloned"):

```
$ cd git_work_cloned
$ git clone git@github.com:<user>/git-tutorial.git
```

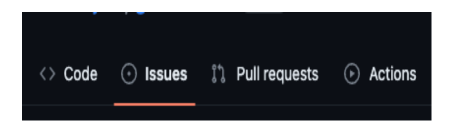
 Cloning when you are using Personal Access Tokens (be sure to make "git\_work\_cloned"):

```
$ cd git_work_cloned
$ git clone https://github.com/user>/git-tutorial.git
```



### **GitHub Issues**

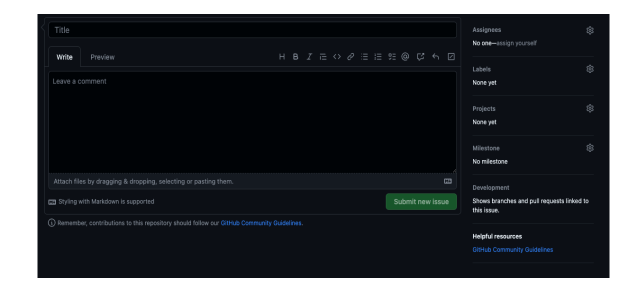
- Allows you to discuss the project
- · Point out issues, request features, ask for help
- Useful place to see past user discussion





### **GitHub Issues**

- Include as much detail as possible
  - Version of software
  - Operating system
- Provide a simple minimal example, if possible
- If a feature request
  - Outline possible implementation
  - Highlight its value





# Pull Requests (PRs)

- A request that an upstream repo pull your branch into their branch
- Starting a PR does not automatically merge changes
  - Notifies maintainers of upstream repo
  - Allows maintainers to review your changes
    - Discussion of changes
    - Requested additional changes
- Maintainers of upstream repo merge in the changes





### PR steps

- Fork upstream repo
- 2. Clone the forked repo
- 3. Connect forked and cloned repo to upstream repo. Ex. using SSH keys:

```
$ git remote add upstream git@github.com:dev-mohalkh/git-tutorial.git
```

4. Create a new branch specific to your change

```
$ git checkout -b <new-branch> <branch-to-copy>
```

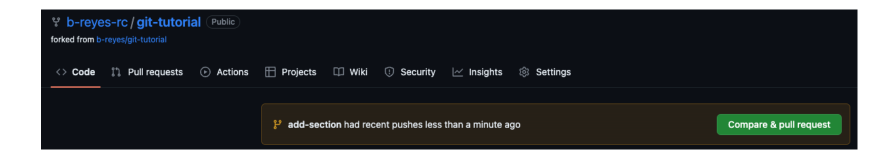
- 5. Make your changes on this branch
- 6. Perform a git add, commit, and push to origin
- 7. Create a PR from GitHub





# Creating a PR

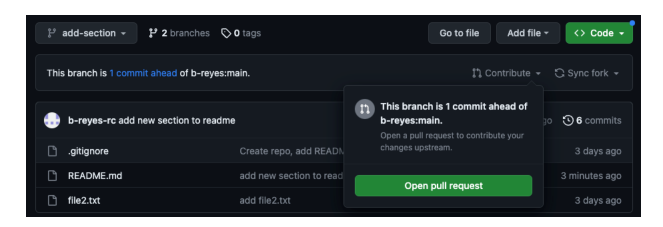
- After you push your changes to the forked repo, you can click the pop-up "Compare & pull request" on GitHub
  - Will disappear after some time





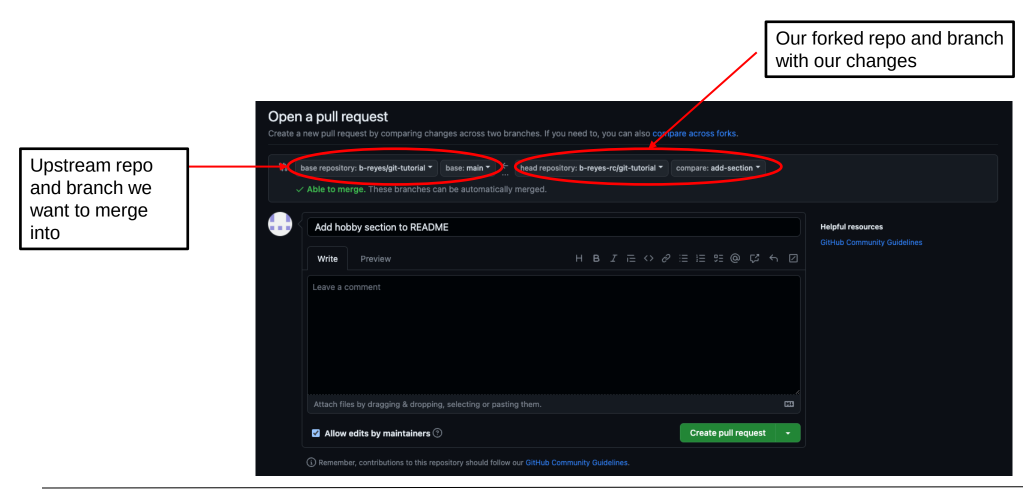
# Creating a PR

- After you push your changes to the forked repo
  - 1. Switch to your new branch
  - 2. Click the drop-down arrow next to "Contribute"
  - 3. Click "Open pull request"
- Will NOT disappear!





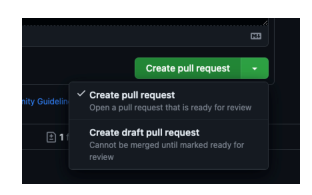
# Creating a PR





# **Pull Requests – Best Practice**

- Create a new feature branch of forked repo
- When submitting a PR
  - Provide a short descriptive title
  - In comment section
    - Link to any current issue
    - Describe what the PR does and reasons for it
- Draft pull requests
  - PR is a work in progress
  - Can be used for discussion







# Merging

- When doing a "git pull" you are merging in changes
- This process can be done manually
- When collaborating, multiple individuals can be working on the same item
  - Conflicts can happen!
- One needs to manually resolve conflicts
- Fantastic tutorial on merging:

https://www.atlassian.com/git/tutorials/using-branches/git-merge



# Help! I'm stuck, where do I go?

- Trainings with Center for Research Data and Digital Scholarship (CRDDS): <a href="https://www.colorado.edu/crdds/">https://www.colorado.edu/crdds/</a>
- Software Carpentries tutorial: <a href="https://swcarpentry.github.io/git-novice/index.html">https://swcarpentry.github.io/git-novice/index.html</a>
- GitHub Student Developer Pack: <a href="https://education.github.com/pack">https://education.github.com/pack</a>
- Helpdesk: <u>rc-help@colorado.edu</u>





# Survey and feedback

Survey: <a href="http://tinyurl.com/curc-survey18">http://tinyurl.com/curc-survey18</a>



Slides: <a href="https://github.com/ResearchComputing/git\_github\_in\_depth\_short\_course">https://github.com/ResearchComputing/git\_github\_in\_depth\_short\_course</a>



