

Working with Git and GitHub



Be Boulder.

Working with Git and GitHub

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My Goal

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

Learning Goals

- Understand the basics of version control
- Differences between Git, GitHub
- Basic Git fluency
- How to collaborate with Git







Outline

- Brief overview of Git and GitHub
 - What is version control?
- Creating your own repository locally
- Pushing local changes to GitHub
- Collaboration



Have you set up Git/GitHub?

This is meant to be a mostly hands on tutorial. If you haven't yet, you may still be able to get everything set up in time using the link:

https://github.com/ResearchComputing/Summer Camp 2023/blob/main/Day Three/Using git/README.md



Git vs GitHub

- Git: version control system
 - the actual software



- GitHub: Cloud-based storage website
 - Hosts repositories ("repos")
 - Provides a GUI for many Git features
 - Allows for easy collaboration
 - Issues, pull requests





What is version control?

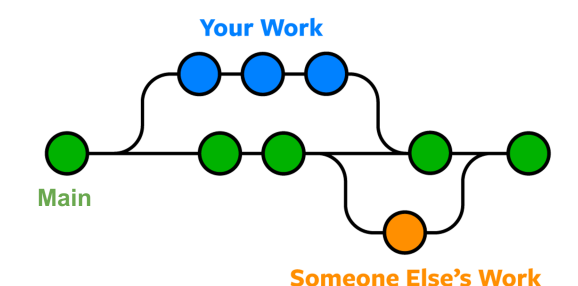
Version control is the practice of tracking and managing changes to files.

- 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
 - documents, images, etc...



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



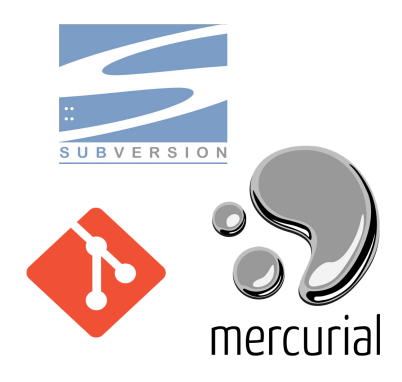
Images: nobledesktop.com

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Different Version Control Systems

- Subversion (svn)
- Mercurial
- · CVS
- etx
- We're going to stick to Git
 - industry standard
 - widely known
 - most resources



Images from Wikipedia



Getting Started with Git (local)



Setting Git up locally

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

See https://git-scm.com/book/en/v2/Getting-Started-Installing-Git for more information

Today we are going to stick with using Git on a login node



Logging into RC via Terminal

To login to an RC login node:

```
$ ssh <username>@login.rc.colorado.edu
```

- Supply your IdentiKey password and your Duo app will alert you to confirm the login
- Confirm Git has been configured (by you using the README)

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



Hands on tutorial

Goal: Create a simple project that contains some Python code

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

```
$ cd /projects/$USER
$ 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
```

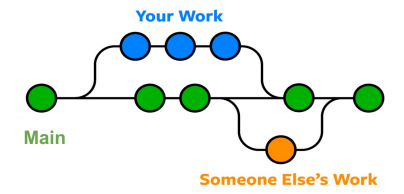
- Your directory is now a repo!
 - Git is now ready to to be used
 - Allows us to tell Git what items to watch

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
```





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.



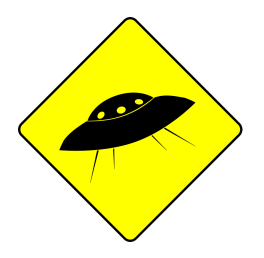






Git does not know about README.md yet!!







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
- 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 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

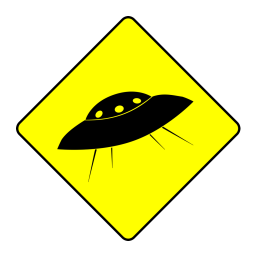






All changes and files are only locally stored right now!







To GitHub we go!



GitHub

- Go to: https://github.com
- Sign in (or create an account)
- Click on "Create New Repository" or just "New"

Recent Repositories



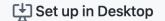
Find a repository...



Create Repo in GitHub

- Create a new repo
- Call it whatever you would like
- Ignore directions for you, just change to ssh and copy the link
 - e.g. git@github.com:<user>/test-repo.git

Quick setup — if you've done this kind of thing before



r

HTTPS SSH

git@github.com:monaghaa/test-repo.git

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.





Git Remote

 Git remote tells you which remote repositories you have linked to your local project.

To link our remote repository (accepts 2 values):

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

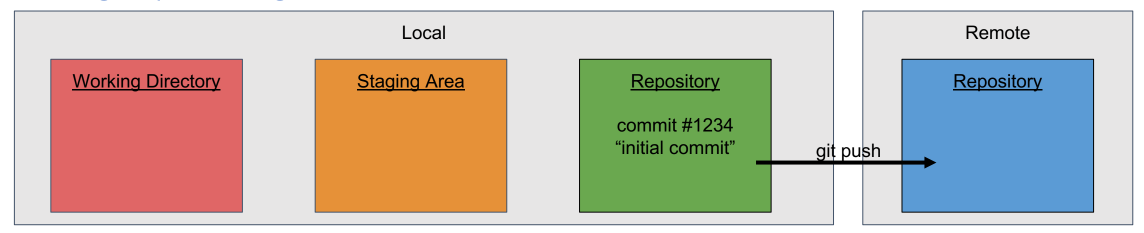
View remote again

```
$ git remote
$ git remote -v  # view url as well
```



Git Push

- Sync up local code with remote GitHub repo!
- Git push **uploads a local repositories 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 fix the typo and commit it
 - 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
```

But there's an easier way!



Git Pull

- Git pull combines the fetch and merge commands
- **Must have clear working directory!**

```
$ git pull origin main
```



Git Clone

 Git clone makes a clone or copy of a remote repo at 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
 - \$ cd /projects/\$USER
 - \$ git clone https://github.com/ResearchComputing/HPC_software_dev_course



Update your project! (practice)

- Create a new file in your test repo and Add + Commit it
- Then push up to your GitHub repo and ensure your new file is there!



Review: Learning Goals

- 1. Understand basics of version control
- 2.Differences between Git, GitHub
- 3.Basic Git fluency



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

Documentation: <u>curc.readthedocs.io/</u>

Trainings with Center for Research Data and Digital Scholarship (CRDDS):
 https://www.colorado.edu/crdds/

• Software Carpentries tutorial: https://swcarpentry.github.io/git-novice/index.html

Helpdesk: rc-help@colorado.edu





Questions



Survey and feedback

http://tinyurl.com/curc-survey18

