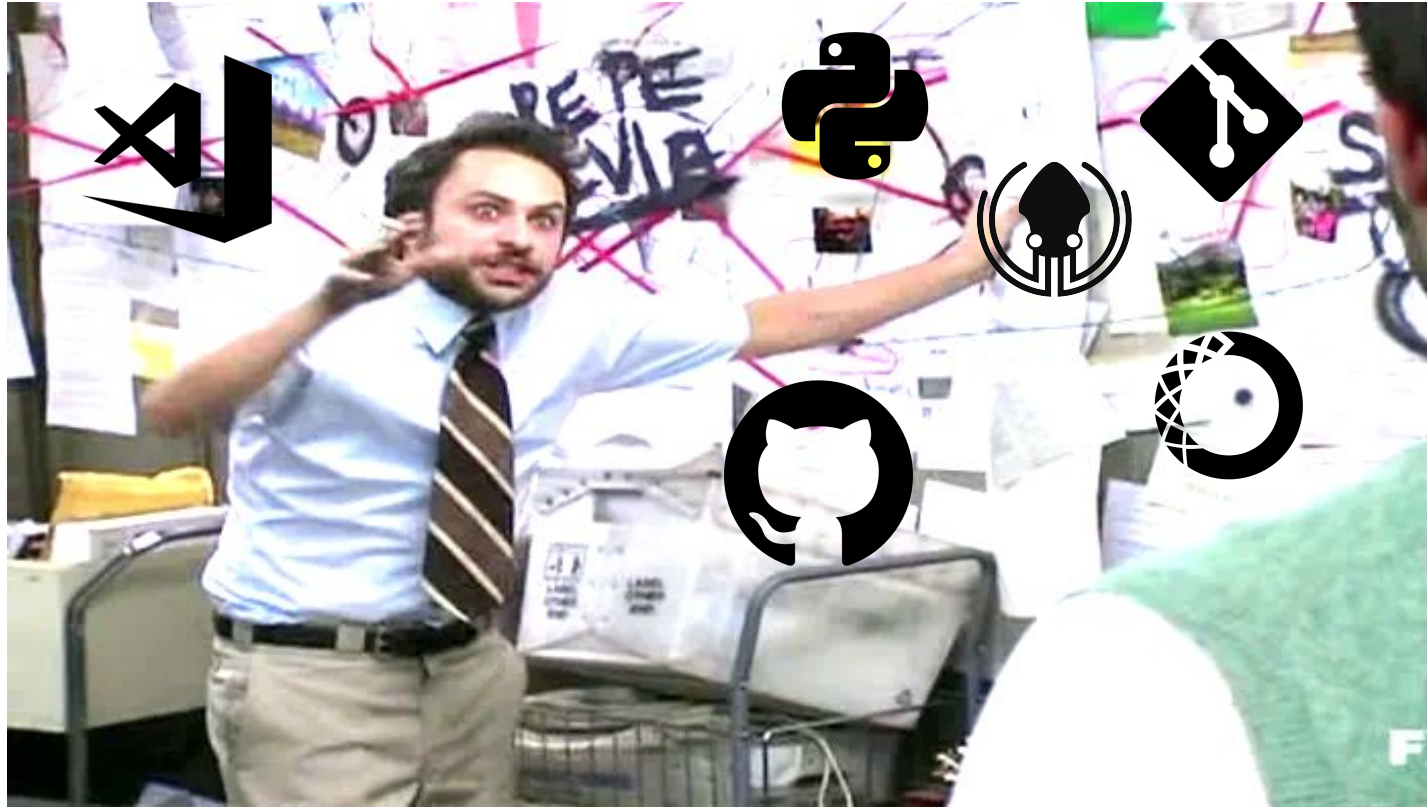
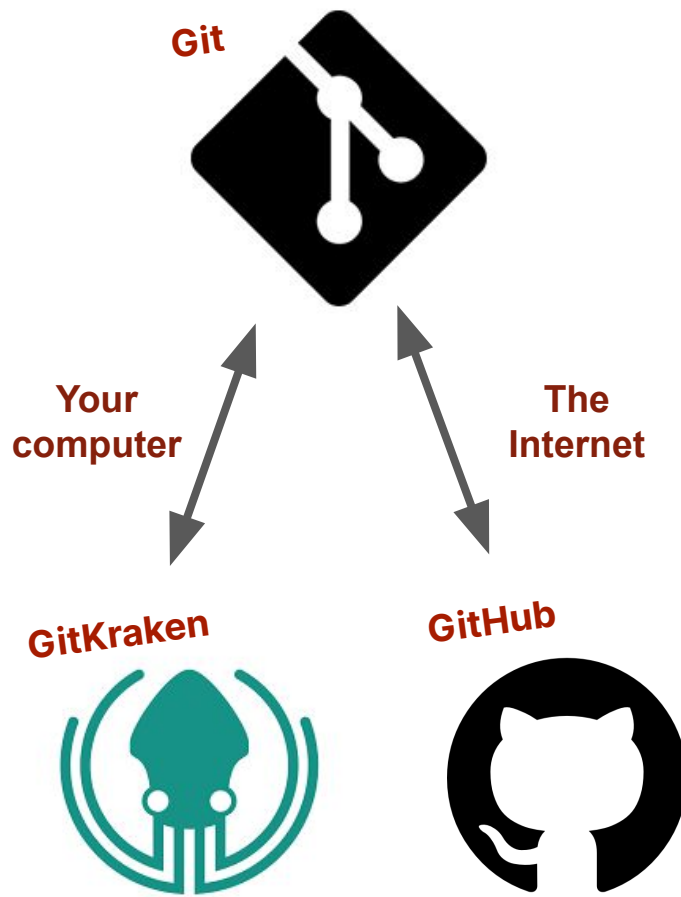


Me, last week





**Let's finally  
talk about git.**

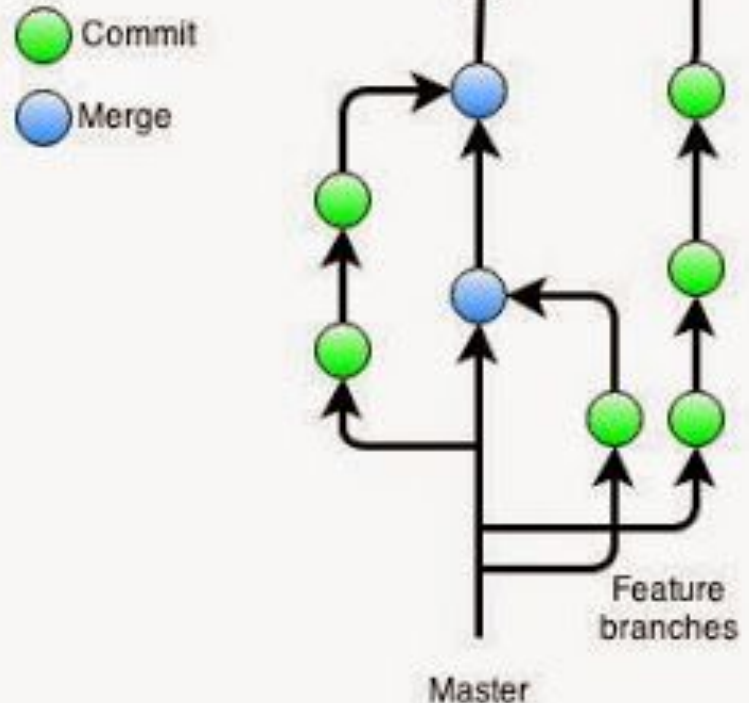


Course materials can be found at:

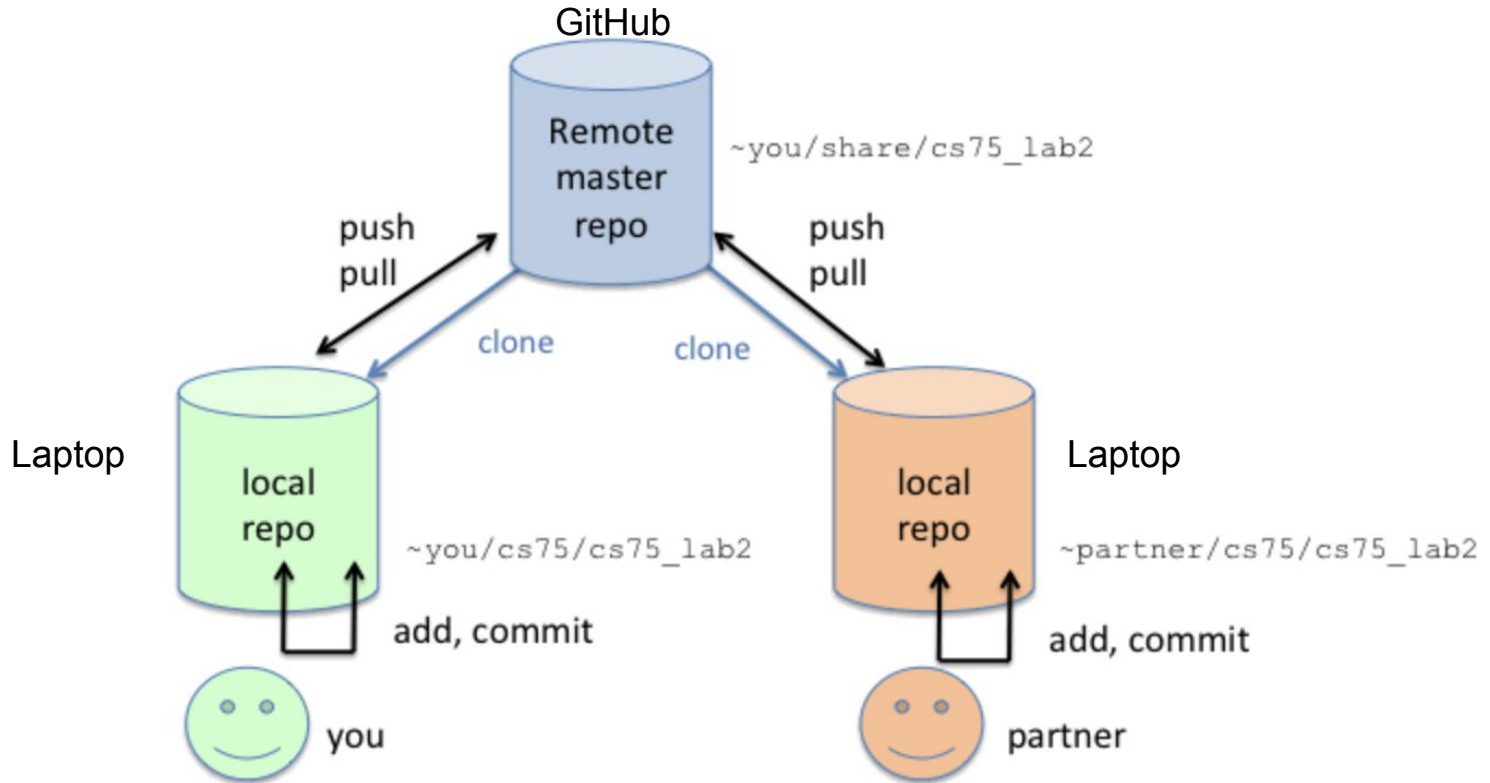
<https://github.com/HAS-Tools-Fall2022>

GitHub is a version control system. It allows teams to work collaboratively on the same pieces of code (like track changes for word but much more sophisticated)

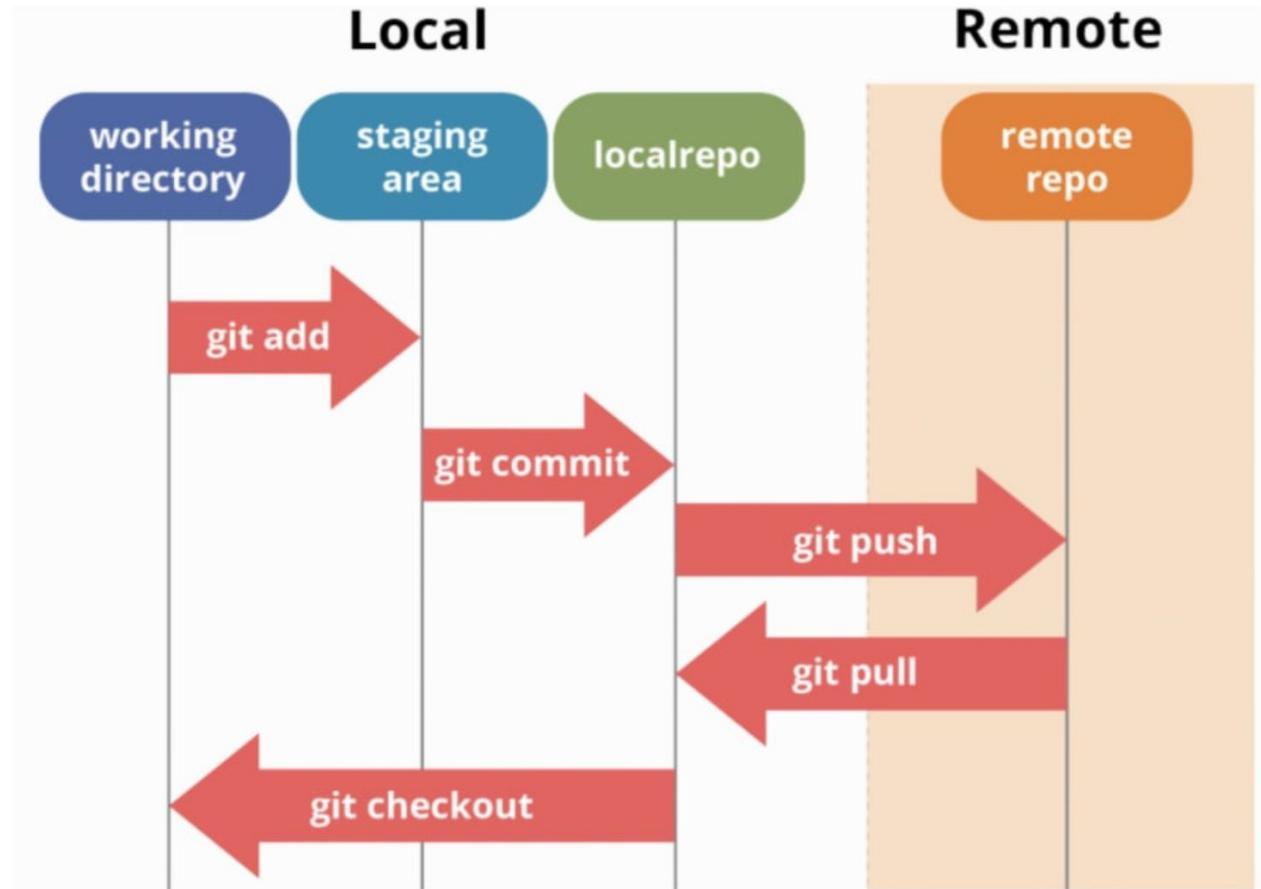
### GitHub Flow



# Local and remote version-controlled repositories



# GitHub workflow



<https://dev.to/mollynem/git-github--workflow-fundamentals-5496>

[https://www.reddit.com/r/git/comments/99ul9f/git\\_workflow\\_diagram\\_showcasing\\_the\\_role\\_of/](https://www.reddit.com/r/git/comments/99ul9f/git_workflow_diagram_showcasing_the_role_of/)

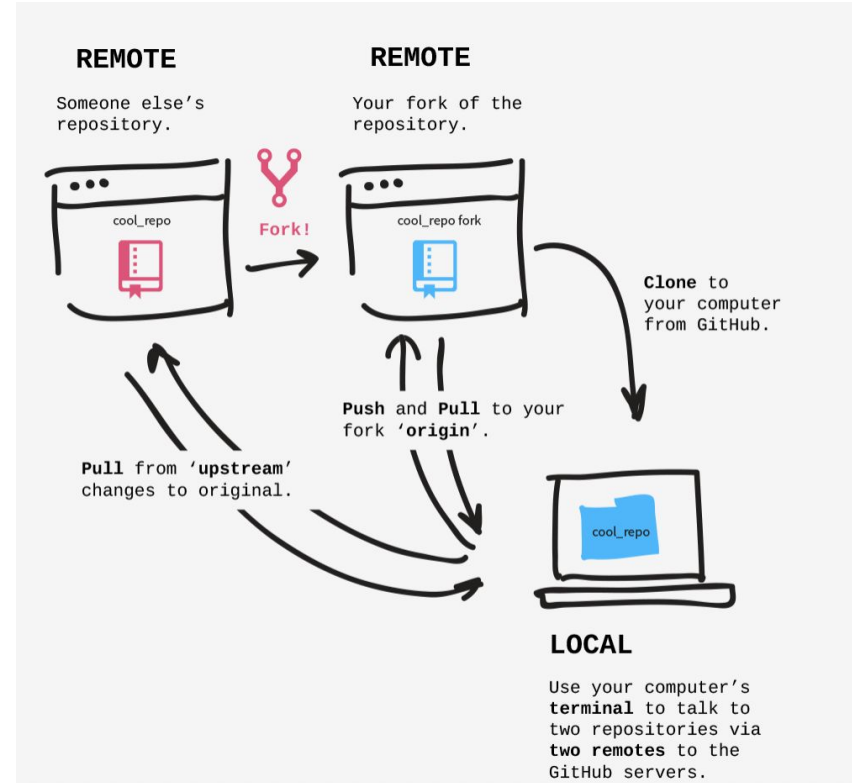
# workflow

your local repository consists of three "trees" maintained by git. the first one is your **Working Directory** which holds the actual files. the second one is the **Index** which acts as a staging area and finally the **HEAD** which points to the last commit you've made.



# Cloning vs Branching vs Forking

- Cloning is you making a local copy of a repository
- Branching makes a separate pathway, but with all of the same contributors & access privileges
- If you Fork first then you have your own version of the repository remotely that you can pull and push changes to
- For this class we will just clone and maybe branch

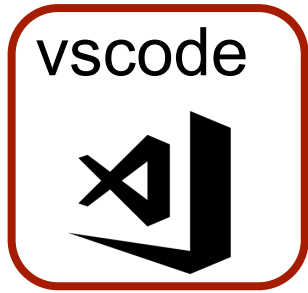




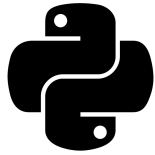
**Alright, so that's all good  
and we all know git now**

**Alright, so that's all good  
and we all know git now**

**We'll walk through an  
example in a minute**



python



conda



VSCode is the code editor that we will use in this class.

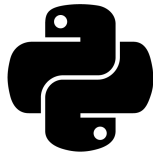
It can be used for many programming languages and supports a ton of extensions to help your coding experience.

It can also be used to help run your code and visualize data.

vscode



python



conda



Python is really two things. There is the code you write which uses Python syntax (just a mapping between what the text is and what the computer does when the code is run)

And there is the Python interpreter, which translates the code you write and actually makes the computer do something

Finally, conda is a tool for managing software environments (think of these like slide templates)

Brief pause for high level questions

**Now back to our git  
example. Demo time!**