Course Announcements

- Due date
 - Pre-Course Survey due Friday (today) at 11:59 PM (extra credit)
 - Due Monday 11:59PM (will be released tonight):
 - Q1 (Canvas quiz)
 - Due next Friday 11:59PM (will be released late tonight):
 - D1 (Discussion lab)
 - A1 (Assignment)
 - Group submission (1 Google Form submission per group)
- <u>Discussion Section</u>
 - Technical section is Pooja's Mon Jan 10 at Noon
 - A05 (zoom link here or in Canvas/Github)

Version Control

Jason G. Fleischer, Ph.D UC San Diego



Department of Cognitive Science jfleischer@ucsd.edu

https://jgfleischer.com



@jasongfleischer

This sucks

archived version of my Documents folder from ~ 2012

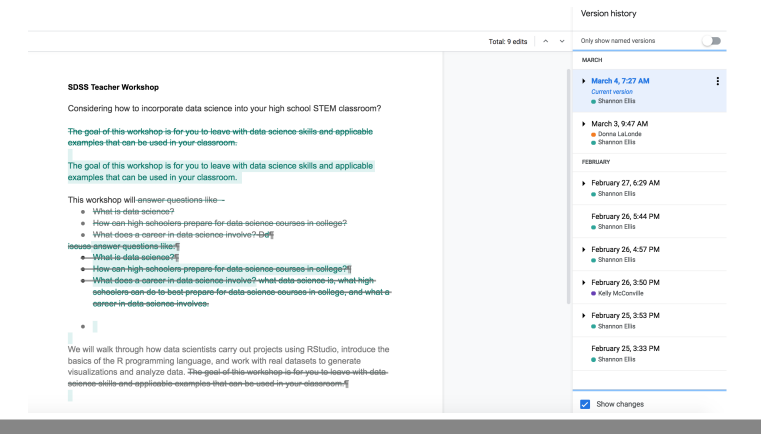
		archived version of my boddments loider from a 2012
		LNAI_fulltext.pdf
		LNAI_v4520.pdf
•		Neuromorphic BBD book
•		Neuromorphic BBD book - from Desktop
•		Neuromorphic BBD book FINAL version 99% sure
		neuromorphic book abstract final.pages
		neuromorphic robots book abstract v1.pages
		NeuromorphicBookChapter2011.pdf
		neuroreport_v18_n17_2007.pdf
		pnas_v104_n9_pp3556-3561.pdf
		robotics and automation magazine (conflict at 2012-07-28_00-23-24)
•		Robotics and Automation Magazine 2009 final version
•		Robotics and Automation Magazine 2009 f ed up copy due to sync with laptop i think
		Robotics and Automation Magazine 2009 may be jacked tex file
•		Robotics and Automation Magazine 2009 not final version, too many refs
•		Robotics and Automation Magazine 2009 not the final, too many refs to be it
	BEE	Robotics and Automation Magazine 2009.zip
	Marie Marie Marie	robotics and automation magazine.pages
		Rome JIN Submission
		SegwaySoccerICRA2006.pdf
	\rightarrow	

Several months after finishing a writing project, I wanted to keep only the final version of the many different revisions... figuring out which one was the version actually sent to the publisher was hard!

Yup, this sucks too.

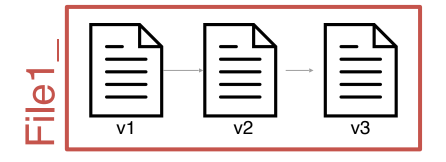


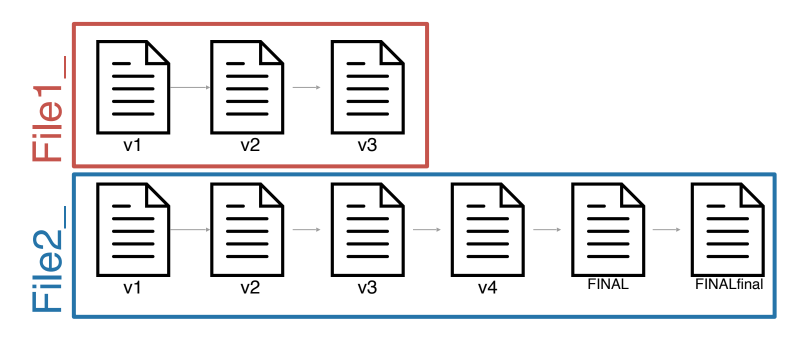
This is a step in the right direction

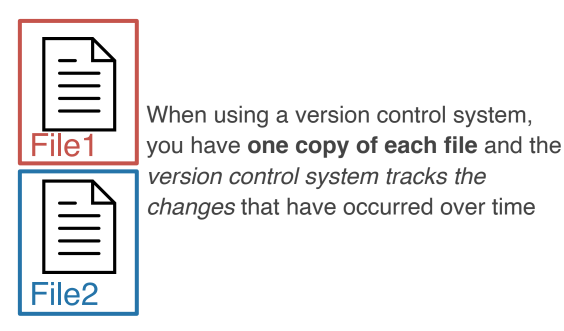


Version Control

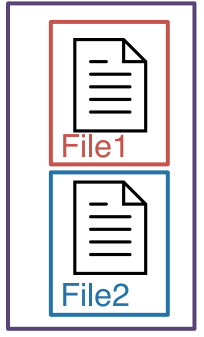
- Enables multiple people to simultaneously work on a single project.
- Each person edits their own copy of the files and chooses when to share those changes with the rest of the team.
- Thus, temporary or partial edits by one person do not interfere with another person's work







A way to manage the evolution of a set of files



The <u>set of files</u> is referred to as a **repository (repo)**

Git 69.2%

Subversion 9.1%

Team Foundation Server 7.3%

I don't use version control 4.8%

I use some other system 3.0%

Zip file back-ups 2.0%

Mercurial 1.9%

Copying and pasting files to network shares

Visual Source Safe 0.6%

Rational ClearCase 0.4%

git & GitHub



the version control system

~ Track Changes from Microsoft Word....on steroids



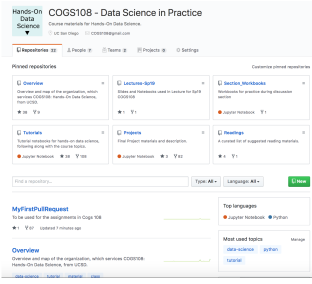
GitHub (or Bitbucket or GitLab) is the home where your git-based projects live, on the Internet.

~ Dropbox....but way better

What version control looks like

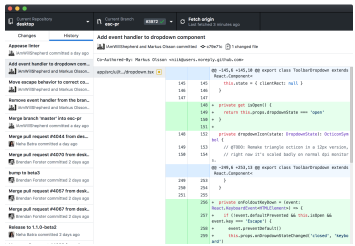
```
$ git clone https://www.github.com/username/repo.git
$ git pull
$ git add -A
$ git commit -m "informative commit message"
$ git push
```

Terminal git



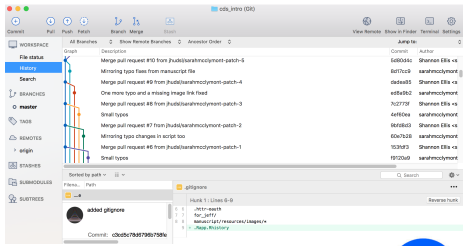


GUIs can be helpful when working with version control



GitHub Desktop



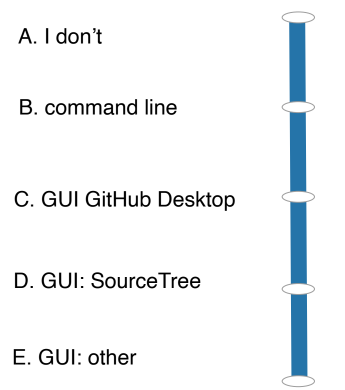


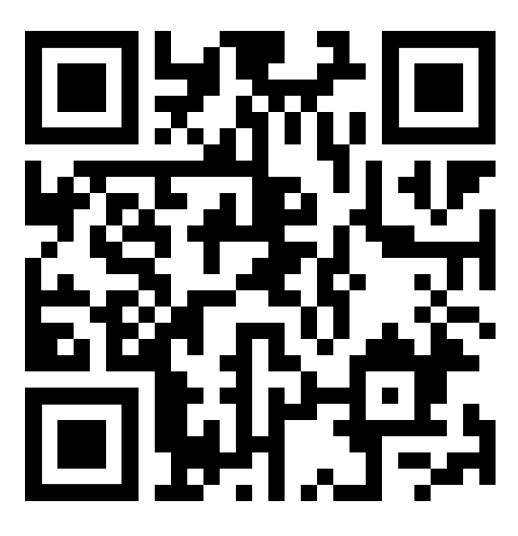
SourceTree



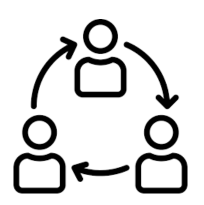
https://forms.gle/8UeUL2Ux4YtG2CVr8

Version Controller How do you typically interact with git?





Why version control with git and GitHub?



Collaboration



Returning to a safe state

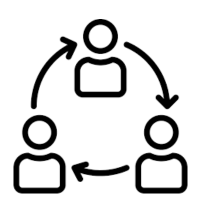


for your work

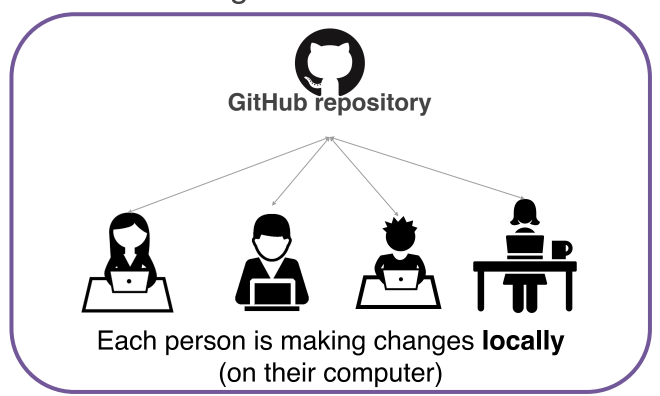


Tracking others' work

Collaborate like you do with Google Docs



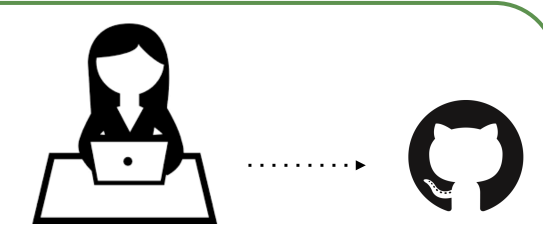
Collaboration



Make changes locally, while knowing a stable copy exists



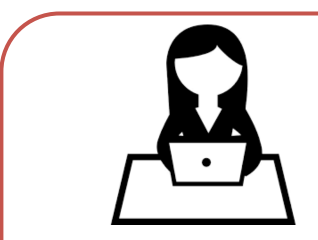
Returning to a safe state



You're free and safe to **try things out locally**. You'll only send changes to the repo
when you're at a stable point

Your repositories will be visible to others!



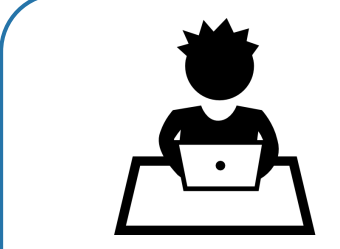


Your public GitHub repos are your coding social media

Keep up with others' work easily

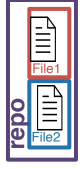


Tracking others' work



As a social platform, you can see others' work too!

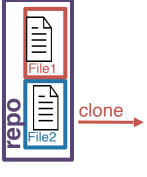




A **GitHub repo** contains all the files and folders for your project.

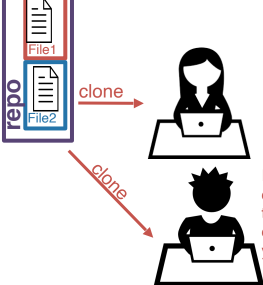
GitHub is a **remote host**. The files are geographically distant from any files on your computer.



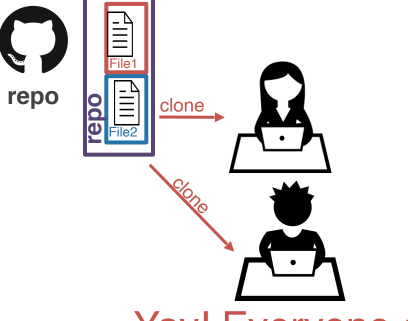


When you first make a copy onto your local computer (read: laptop), you **clone** the repository.

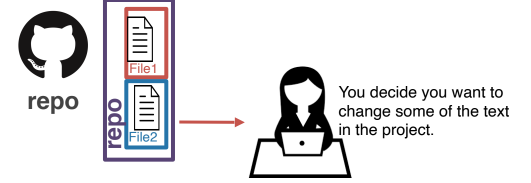


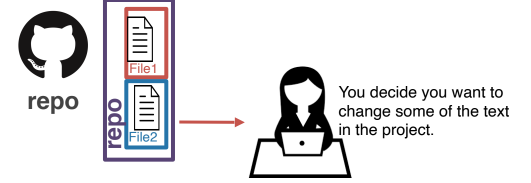


If someone else on your project cloned the repo at the same time, you would have identical copies of the project on each of your computers.

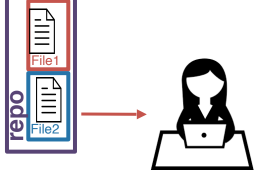


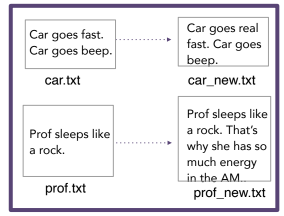
Yay! Everyone can work on the project!





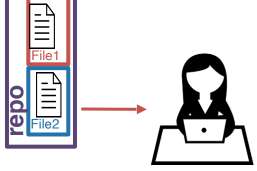


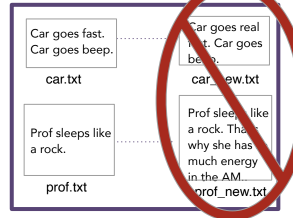




without git...you'd likely rename these files....

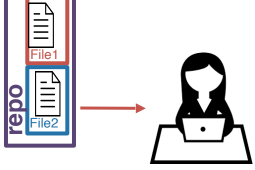


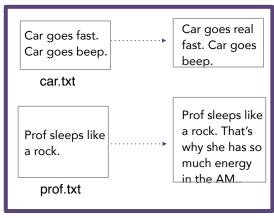




Thank goodness those days are over!

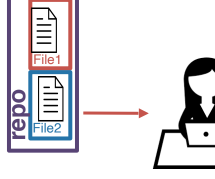


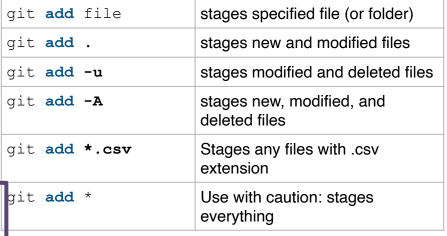




Instead, you tell git which files you'd like to keep track of using **add**. This process is called *staging*.







Car goes fast.
Car goes beep.

car.txt

Prof sleeps like a rock.

prof.txt

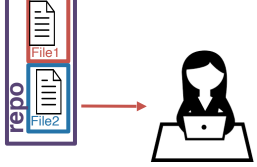
Prof.txt

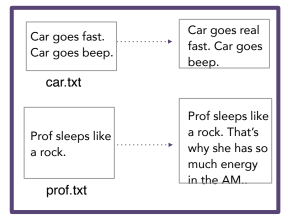
Car goes real fast. Car goes beep.

Prof sleeps like a rock. That's why she has so much energy in the AM.

Instead, you tell git which files you'd like to keep track of using **add**. This process is called *staging*.

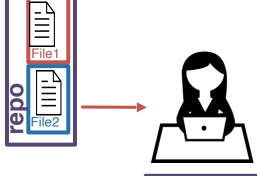


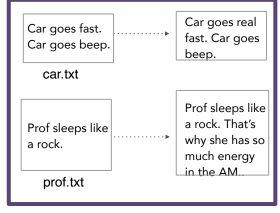




Then, you create a snapshot of your files at this point. This snapshot is called a **commit**.



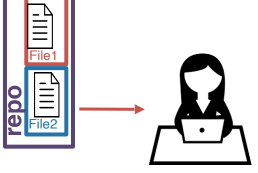


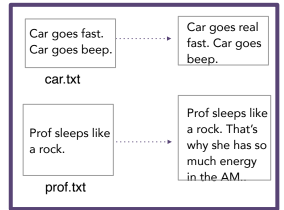


Then, you create a snapshot of your files at this point. This snapshot is called a **commit**.

A **commit** tracks who, what, and when





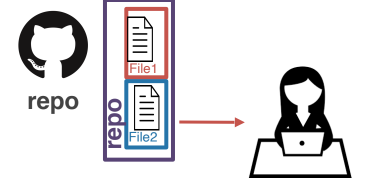


You can make commits more informative by adding a **commit message**.

Example: git commit -m 'fix
typos in car and prof'

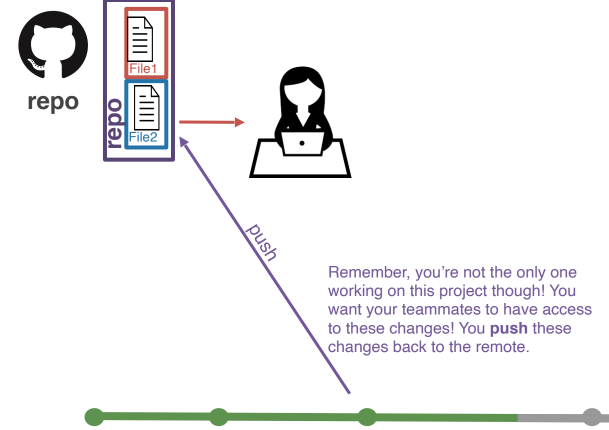
Then, you create a snapshot of your files at this point. This snapshot is called a **commit**.

A **commit** tracks who, what, and when



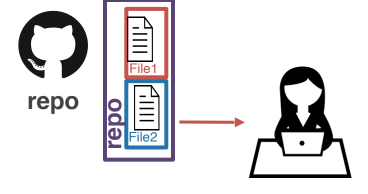
Shannon Ellis *3/28/21 3:28pm*

fix typos in car and prof



Shannon Ellis *3/28/21 3:28pm*

fix typos in car and prof



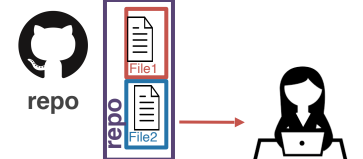
Shannon Ellis 3/28/21 3:28pm

fix typos in car and prof



Your teammate is still working with the (out-of-date) copy he cloned earlier!

Shannon Ellis 3/28/21 3:28pm



To catch up, your teammate will have to **pull** the changes from GitHub (remote)

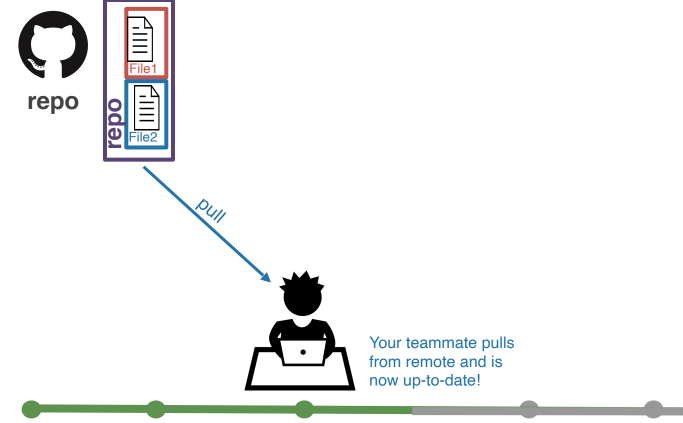
Shannon Ellis 3/28/21 3:28pm

fix typos in car and prof

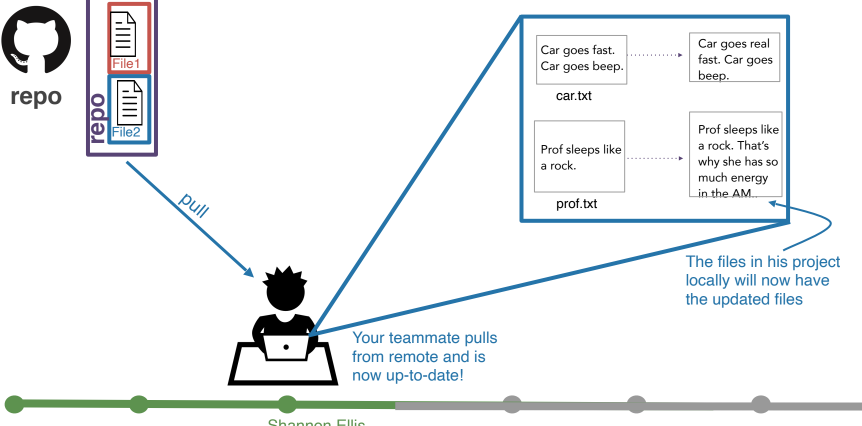


Your teammate is still working with the (out-of-date) copy he cloned earlier!

Shannon Ellis *3/28/21 3:28pm*



Shannon Ellis 3/28/21 3:28pm



Shannon Ellis 3/28/21 3:28pm

Course Announcements

- Due Today (Monday)
 - Q1 (Canvas quiz)
- Due Friday
 - D1 (discussion lab)
 - A1 (Assignment)
 - Group submission (1 form/group)

Surveys - thank you! (N=459)

- 90% have reliable internet
- 71% comfortable in Python; 9.4% not comfortable in any language
- Comfort in stats: 5.8/10
- Comfort in programming: 6.8/10
- Common hobbies: TV/movies/YouTube, video games, photography, walks/hikes, outdoor activities/hiking, music, journaling, etc.

What are you hoping to get out of COGS 108?

344 responses

deeper understanding of coding

I am hoping to learn how to perform data analysis with Python.

I'm hoping to understand more about what it means to do a data science project compared to other projects I've done beforehand.

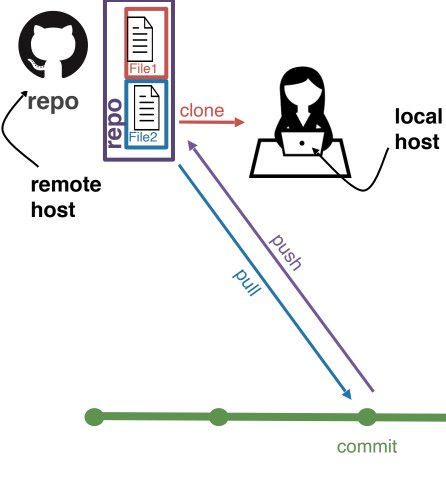
I hope to be more comfortable in programming and be able to solve problems.

I hope I can survive.

An understanding of data science to see if I want to take more COGS classes, and a CSE elective

I am hoping to gain valuable hands on experience when it comes to creating an actual data science project. I hope that this class can give me proper guidance so I can feel comfortable to start more data science projects in my own time.

A basic understanding of Data Science and its applications in various fields



Let's recap real quick!

repo - set of files and folders for a project
remote - where the repo lives
clone - get the repo from the remote for the first time
add - specify which files you want to stage (add to repo)
commit - snapshot of your files at a point in time
pull - get new commits to the repo from the remote
push - send your new commits to the remote

```
On branch master
Your branch is up to date with 'origin/master'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        FinalProject_Guidelines.pdf
nothing added to commit but untracked files present (use "ait add" to track)
(base) sellis:Projects shannonellis$ ait add FinalProject_Guidelines.pdf
(base) sellis:Projects shannonellis$ git commit -m "update Project Guidelines"
[master 264e91a] update Project Guidelines
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 FinalProject_Guidelines.pdf
(base) sellis:Projects shannonellis$ git push
Counting objects: 3, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 148.21 KiB | 29.64 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/COGS108/Projects.git
   6931768..264e91a master -> master
```

(base) sellis:Projects shannonellis git status

Review & Question Time

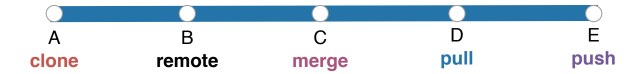


Version Controller I

https://forms.gle/wHA2GSyuycFre5qr6

You've been working with a team on a project in a repo. You've made changes locally and you want to see them on the remote.

What do you do to get them on the remote?





Version Controller | https://forms.gle/wHA2GSyuycFre5qr6

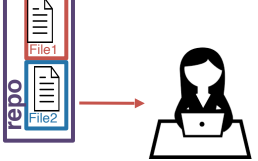
Your teammate has given you access to a GitHub repository to work on a project together. You want to get them for the first time on your computer locally.

What do you do to get the repo on your computer?



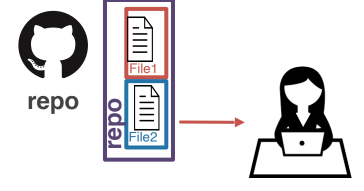




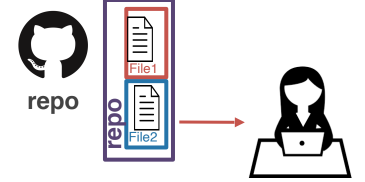


Each time you create a commit, git tracks the changes made automatically.

This of the delay of the second of the secon



By committing each time you make changes, git allows you to time travel!



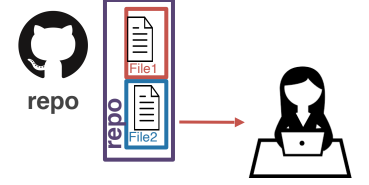
By committing each time you make changes, git allows you to time travel!

377dfcd00dd057542b112cf13be6cf1380b292ad

439301fe69e8f875c049ad0718386516b4878e22

There's a unique id, known as a **hash**, associated with each commit.

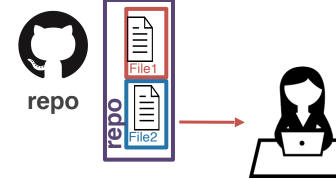
456722223e9f9e0ee0a92917ba80163028d89251



You can return to the state of the repository at any commit. Future commits don't disappear. They just aren't visible when you **check out** an older commit.



377dfcd00dd057542b112cf13be6cf1380b292ad



But...not everything is always linear.

Sometimes you want to try something out and you're not sure it's going to work.

This is where you'll want to use a **branch**.

main branch

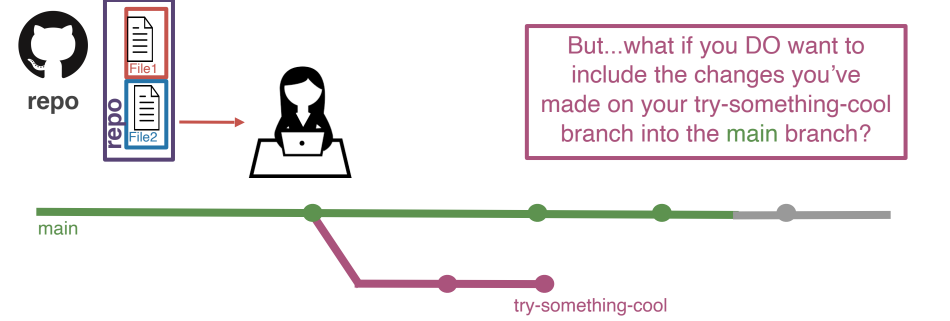
try-something-cool

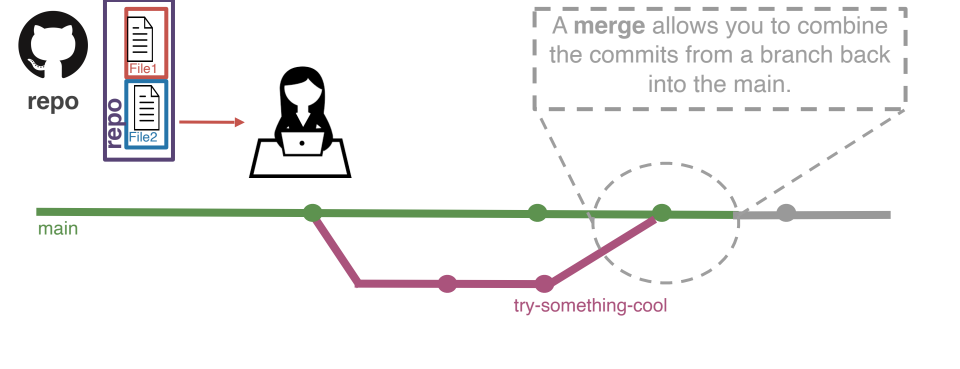


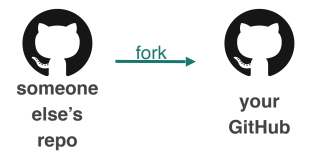
It's a good way to experiment. It's pretty easy to get rid of a branch later on should you not want to include the commits on that branch.

main branch

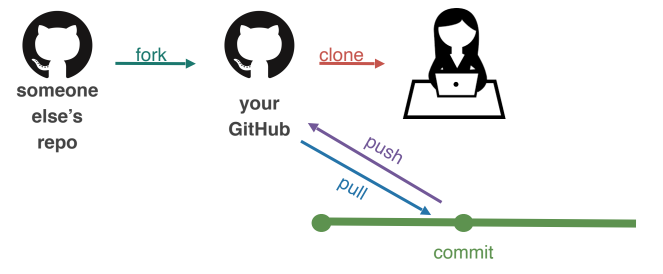
try-something-cool



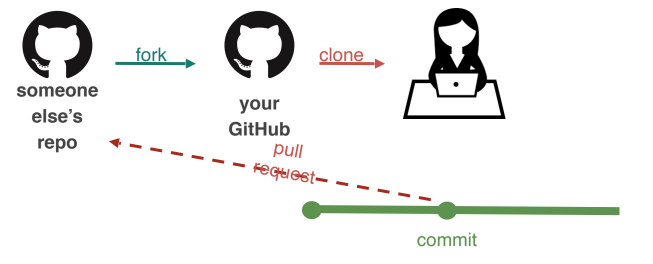




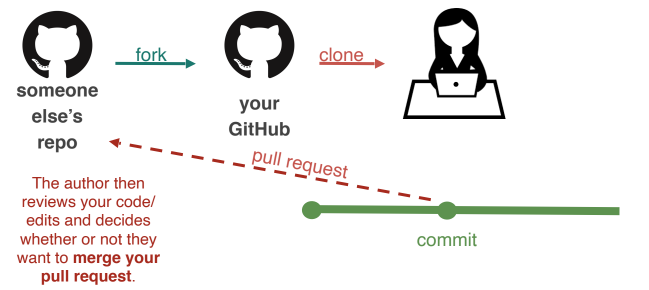
What if someone else is working on something cool and you want to play around with it? You'll have to **fork** their repo.



After you fork their repo, you can play around with it however you want, using the workflow we've already discussed.



But what if you think you've found a bug in their code, a typo, or want to add a new feature to their software? For this, you'll submit a **pull request** (aka **PR**).



But what if you think you've found a bug in their code, a typo, or want to add a new feature to their software? For this, you'll submit a **pull request** (aka **PR**).



Last but not least...what if you find a bug in someone else's code OR you want to make a suggestion but aren't going to submit a suggestion with a PR. For this, you can file an **issue** on GitHub.



Last but not least...what if you find a bug in someone else's code OR you want to make a suggestion but aren't going to submit a suggestion with a PR. For this, you can file an **issue** on GitHub.

Issues are bug trackers.
While, they can include bugs,
they can also include feature
requests, to-dos, whatever you
want, really!

They can be assigned to people.

They can be closed once addressedor if the software maintainer doesn't like the suggestion



One more git recap...

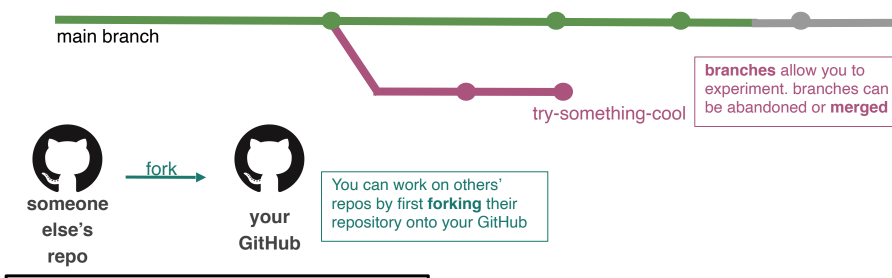




branches allow you to experiment. branches can be abandoned or **merged**

One more git recap...

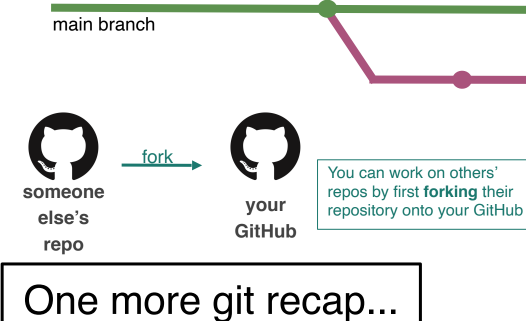




One more git recap...



try-something-cool



experiment. branches can be abandoned or **merged**

branches allow you to

Pull requests allow you to make specific edits to others' repos

Issues allow you to make general suggestions to your/others' repos

Review & Question Time

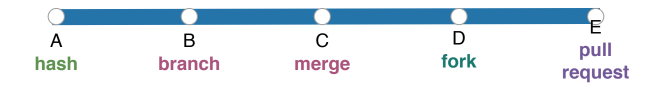


Version Controller III

https://forms.gle/eyxgHB3wvqmy17uR9

To experiment within your own repo (test out a new feature, make some changes you're not sure will work)...

what should you do?



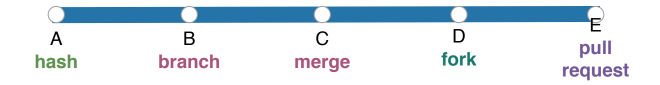


Version Controller IV

https://forms.gle/eyxgHB3wvqmy17uR9

If you've made edits to someone else's repo that you're not a collaborator on...

what would *they* have to do to incorporate your changes?



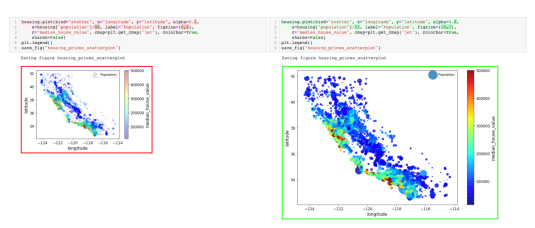


Jupyter notebooks suck to version control

https://nextjournal.com/schmudde/how-to-version-control-jupyter

ReviewNB

<u>ReviewNB</u> is a GitHub app that also offers visual diffing with an interface that looks similar to the traditional Jupyter IDE. Because the outputs are visualized, problems associated with committing binary blobs disappear.



ReviewNB example courtesy of the ReviewNB website

Version Control: Practice

- Discussion Lab 1: Part 3
- Assignment 1: Part 1
 - This will get you practice with git & GitHub
 - Understand what you're doing in the assignment!
 - You may have to google, ask others, spend some time with this!
 - Part II is a Python review; each part of this assignment is self-contained
 - Do this part of the assignment ASAP
- git & Github == How to get the course lectures/materials
 - Assignment 1 will have you fork the Lectures and Project repos
 - You can keep the lectures up-to-date throughout the quarter
- you'll be using GitHub for your final projects

Note: You're encouraged to put projects on GitHub.

Please do <u>not</u> put assignments on

GitHub.

COGS 108 Final Projects

The COGS 108 Final Project will give you the chance to explore a topic of your choice and to expand your analytical skills. By working with real data of your choosing you can examine questions of particular interest to you.

- You are encouraged to work on a topic that <u>matters</u> to the world (your family, your neighborhood, a state/province, country, etc).
- <u>Taboo Topics</u>: Movie Predictions/Recommendation System; YouTube Data Analysis, Kickstarter success prediction/analysis,prediction of what makes a song popular on Spotify

Final Project: Objectives

- Identify the problems and goals of a real situation and dataset.
- Choose an appropriate approach for formalizing and testing the problems and goals, and be able to articulate the reasoning for that selection.
- Implement your analysis choices on the dataset(s).
- Interpret the results of the analyses.
- Contextualize those results within a greater scientific and social context, acknowledging and addressing any potential issues related to privacy and ethics.
- Work effectively to manage a project as part of a team.

Upcoming Project Components

Project Review (5%) - Mon of week 3, your group will be assigned a previous COGS 108 project to review; A google Form will be released to guide your thinking/discussion about and review of what a previous COGS 108 group did for their project. (due Fri Week 3)

Project Proposal (9%) - a GitHub repo will be created for your group; 'submit' on GitHub (due Fri Week 4)

Project Proposal (8%)

Full project guidelines are here:

https://github.com/COGS108/Projects/blob/master/ FinalProject_Guidelines.md