# Intro to git/GitHub

**INP Bootcamp 2022** 

### Goals

- To know what git/GitHub do (if you don't already) (Tutorial at the end)
- To point you to some useful resources

#### "FINAL".doc



FINAL.doc!





FINAL\_rev.2.doc

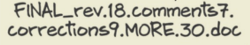


FINAL\_rev.6.COMMENTS.doc



FINAL\_rev.8.comments5. CORRECTIONS.doc







FINAL\_rev.18.comments7. FINAL\_rev.22.comments49. corrections9.MORE.30.doc corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc

### **Version Control**

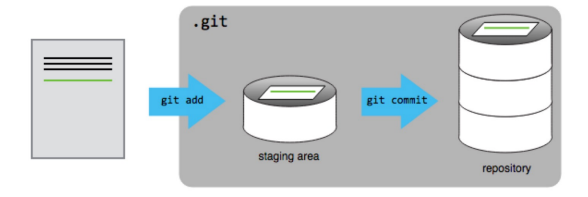
- Easy and powerful way to track changes to your work
- Useful for both writing (if using e.g. LaTeX) and code
- Backups of your work
- General coding safety net

#### What is Git? How does it work?

Git tracks changes to a file (or set of files) through a series of snapshots called "commits" or "revisions".



These snapshots are stored in a "repository" which contains a history of all the changes to the files.

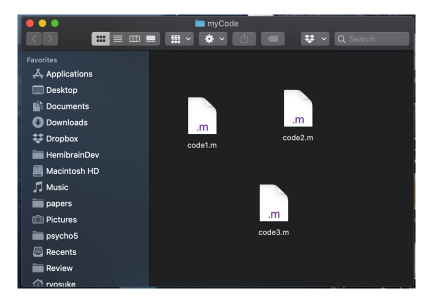


### How is Git useful to me?

- "Why isn't it working all of a sudden?"
- Cleaner file system (no more "code, codev2, codev3\_test, codev3\_test1" directories)
- Record of your edits (and thought process!)
- Check for bugs in inconsistent results
- Unlimited and powerful "undo"
- Collaboration!

## Adding to your repo

#### Bunch of codes in your folder





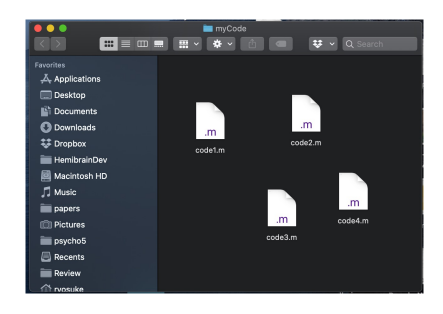
#### Register to the official version

- Code1.m
- Code2.m
- Code3.m

(Repository)

## Adding [more files] to your repo

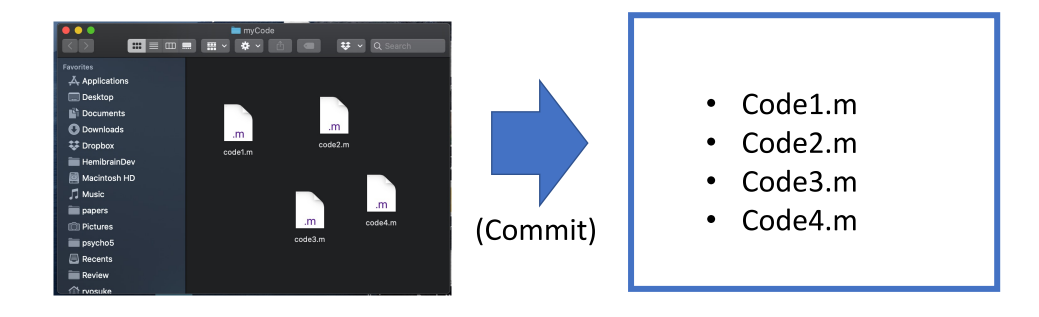
Changes you make in the folder (e.g. more lines in existing codes, new files) are not reflected to the "official version" until you actively register them ("commit")



- Code1.m
- Code2.m
- Code3.m

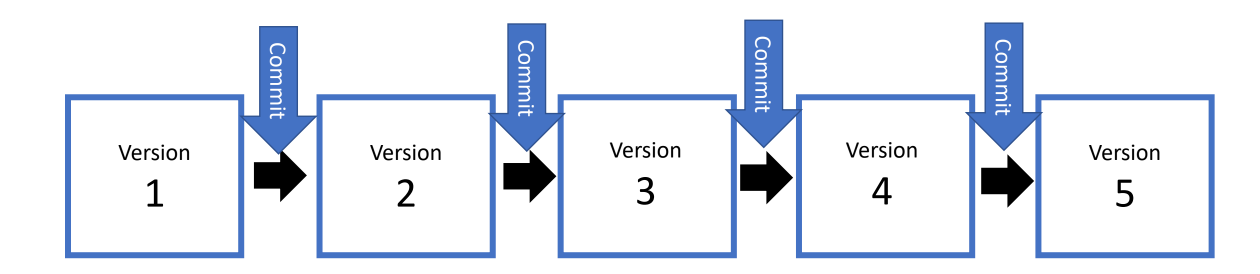
## Adding [more files] to your repo

Changes you make in the folder (e.g. more lines in existing codes, new files) are not reflected to the "official version" until you actively register them ("commit")



#### File versions

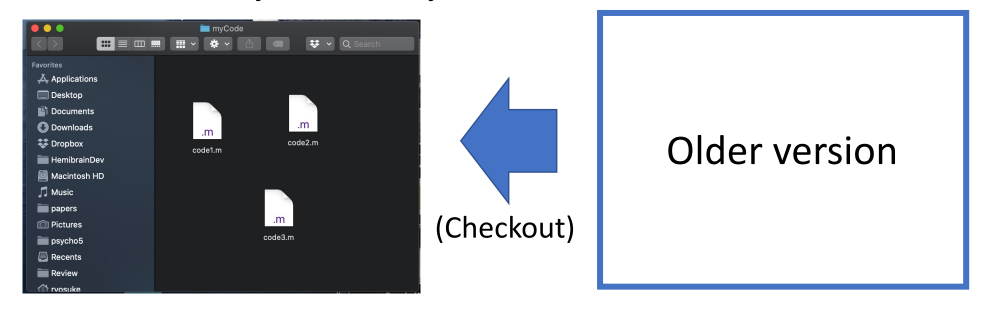
Every time you register ("commit") changes, you create a new version



#### Roll back

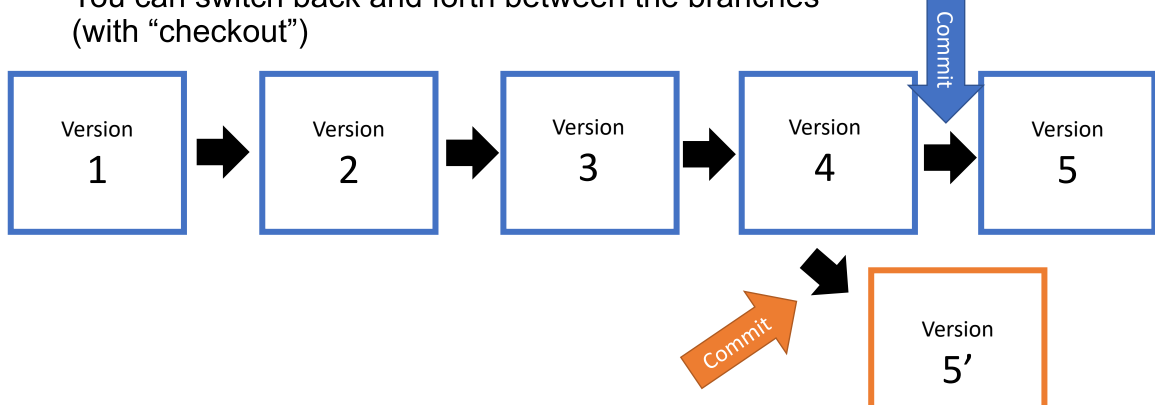
You can go back to previous versions (= backup)

Overwrite what you have in your code folder with the "official version"



## Branching

- You can branch this chain of "official versions"
- You can switch back and forth between the branches (with "checkout")



#### **GitHub**

- GitHub is a web service that lets you store the official versions ("repository") of your code online
  - Online backup
  - Sharing code between computers
  - Sharing code to the world

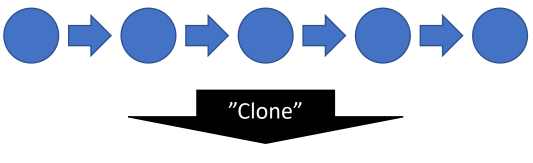
#### GitHub workflow

Online
"official versions"
On GitHub
("remote repository")



## Cloning

Online
"official versions"
On GitHub
("remote repository")

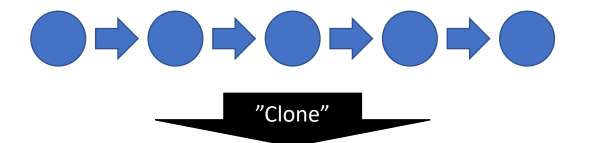


Your own official versions ("local repository")

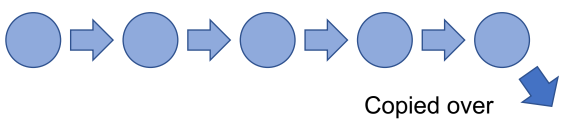


## Cloning

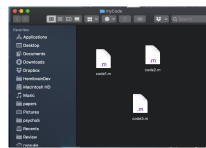
Online
"official versions"
On GitHub
("remote repository")



Your own official versions ("local repository")

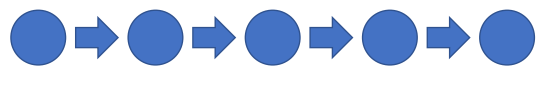


Your code folder



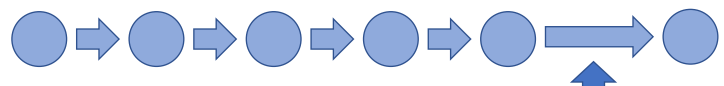
## Committing

Online
"official versions"
On GitHub
("remote repository")



"Clone"

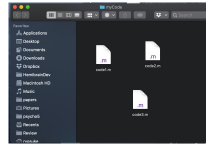
Your own official versions ("local repository")



Register new change

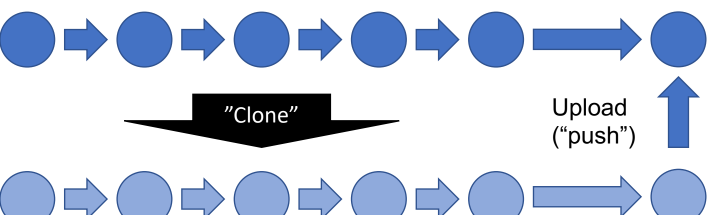
("add" & "commit")

Your code folder



## Pushing

Online
"official versions"
On GitHub
("remote repository")

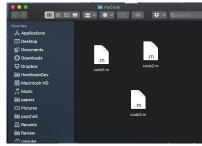


Your own official versions ("local repository")



("add" & "commit")

Your code folder

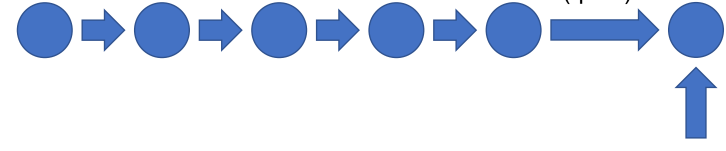


## Collaborating

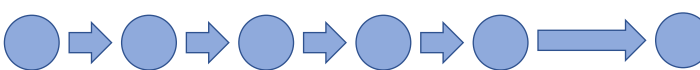
Your friends' official versions

Download ("pull")

Online
"official versions"
On GitHub
("remote repository")



Your own official versions ("local repository")



## Other topics

- What if you and your friend are simultaneously working on the copy of the same branch?
  - Conflicts arise
  - Git usually nicely resolves these automatically unless you are working on the same line of same file
  - Otherwise you need to resolve the conflict manually

#### Or not...



## Summary

- Git lets you make "official copies (repository)" of your code folder
- Every time you register new changes to the official copy, a new version is created
- Git remembers all the past versions, which can be used as backup
- The chain of official copies can branch, and you can go back and forth between branches easily.
- GitHub allows you to store "official copies" online, which helps people work on the same sets of code across multiple computers

#### Resources

- https://github.com/
   GitHub (recommend making a free account)
- https://www.sourcetreeapp.com/
   SourceTree (a free app that makes you do all this graphically)
- https://guides.github.com/activities/hello-world/
   GitHub tutorial I'd recommend making a mock repository to understand the functioning of git/GitHub
- https://github.com/ahof1704/INP Git Intro
   Our tutorial specially made for you ♥