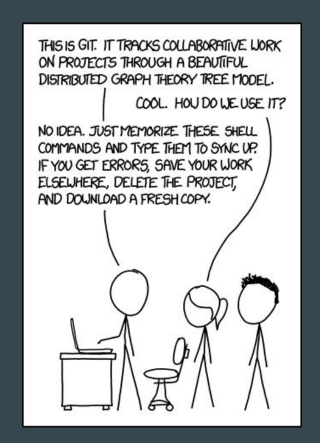
# Git

•••

February 2020

# What is Git?



# Git vs. Github

- Git
  - version control software on your computer;
  - o stuff you do on your command line.

#### • Github

- website that hosts git repositories and adds a few more features;
- o stuff you do on github.com.

git pull origin <br/>branch>



# How to create a Git repository

- There are two ways:
  - by using git init inside a folder on your computer;
  - o by cloning (copying) a repository from github using git clone.

- Golden rule:
  - ALWAYS make sure you are not inside a git repository when you create a new one.
    - you can check by typing git status on your command line, if you get an error it means you are not inside a git repository and you can create a new one.

#### The commit

- To commit our changes is to save our changes in the git repository history.
- A commit represents a unit of work, like writing a paragraph in our Google Doc.

# How to commit/save your changes

- Two steps:
  - o git add
    - where you say which changes you want to save;
  - o git commit
    - where you actually save your changes and give them a label.

# But, what is really a commit?

- A commit contains:
  - a snapshot of the entire repository;
  - who made the changes;
  - when the changes were made;
  - a (meaningful!) label describing the commit;
  - o a pointer to the previous commit.
- All this is converted into a unique hash key, e.g. ee2371b.

It's like when you are playing a computer game and you save your current status.

Github

Workspace

Your filesystem, your folders, files, etc.

Where changes are made.

Staging/index

Snapshot of the changes you want to commit (in the current branch).

Local

Your local repository.

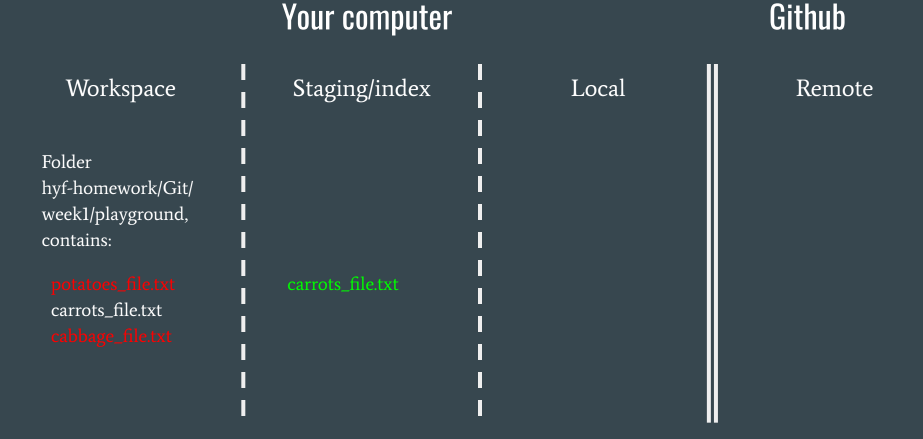
Lives in a .git folder.

Contains the entire history of the repository.

Remote

Central server where git repositories can stored.

		Your computer		Github
Workspace	-	Staging/index	Local	Remote
Folder hyf-homework/Git/ week1/playground, contains:  potatoes_file.txt carrots_file.txt cabbage_file.txt				
	ŀ			

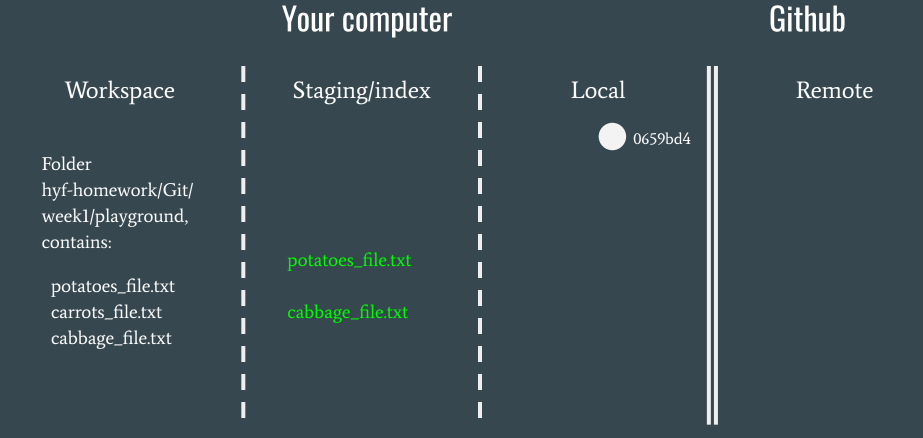


Staging/index

Workspace Folder hyf-homework/Git/ week1/playground, contains:

carrots\_file.txt

Local 0659bd4 Remote



git add potatoes\_file.txt cabbage\_file.txt

Folder hyf-homework/Git/ week1/playground, contains:

Workspace

potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

Staging/index

Local 0659bd4 ee2371b

Remote

Staging/index Workspace Local 0659bd4 Folder ee2371b hyf-homework/Git/ week1/playground, contains: potatoes\_file.txt carrots\_file.txt

#### Github

Remote





Staging/index

Github

Remote

Local

0659bd4

ee2371b

Folder hyf-homework/Git/ weekl/playground, contains:

potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

Github

Workspace

Folder
hyf-homework/Git/
week1/playground,
contains:

potatoes\_file.txt

carrots\_file.txt cabbage\_file.txt Staging/index

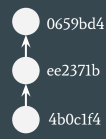
Local 0659bd4 ee2371b 4b0c1f4

Remote

Workspace Staging/index Folder hyf-homework/Git/ weekl/playground, contains: potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

# Local 0659bd4 ee2371b 4b0c1f4





#### Branches in Git

- You create a branch with:
  - o git branch <branch\_name>
- You move to a different branch with:
  - o git checkout <br/>branch\_name>
- You delete a branch with:
  - o git branch -d <branch\_name>
- Your files/modifications only belong to a specific branch after you commit in that branch.

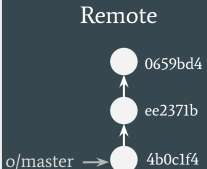
#### Github



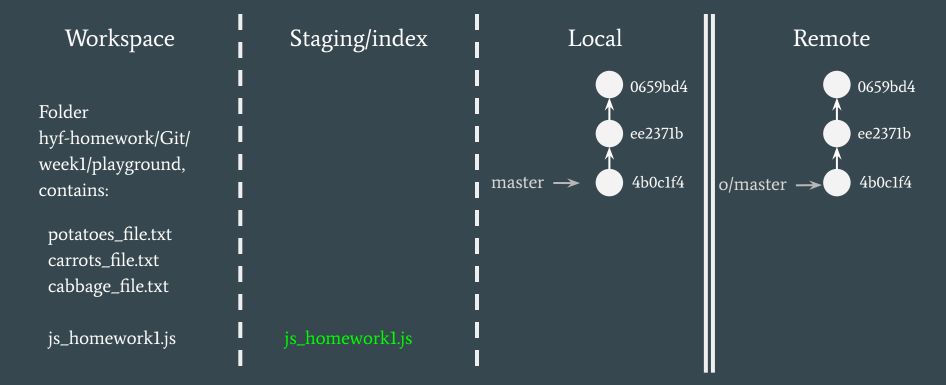
git branch js/js1/wl git checkout js/js1/w1

Github

Workspace Staging/index Local 0659bd4 Folder ee2371b hyf-homework/Git/ weekl/playground, 4b0c1f4 master → contains: potatoes\_file.txt carrots\_file.txt cabbage\_file.txt







#### Github

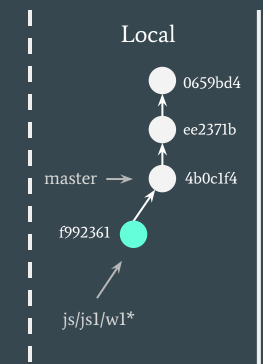
Workspace

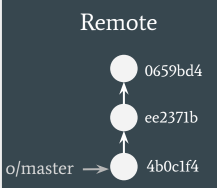
Folder hyf-homework/Git/ week1/playground, contains:

potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

js\_homework1.js







#### Github

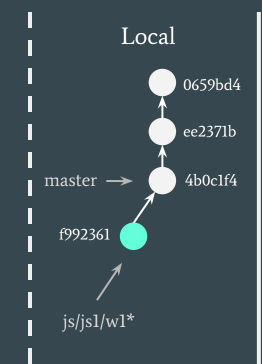
Workspace

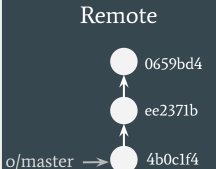
Folder hyf-homework/Git/ week1/playground, contains:

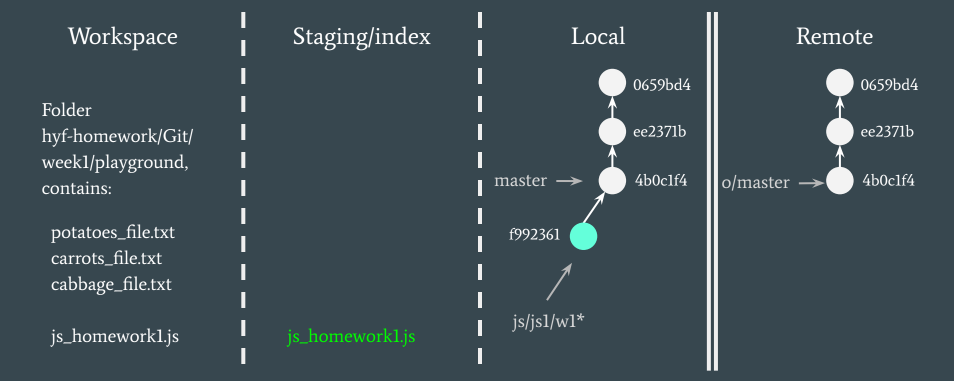
potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

js\_homeworkl.js









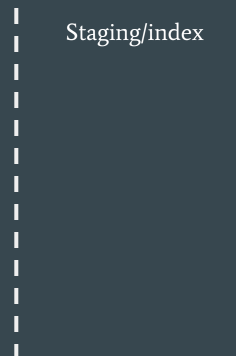
#### Github

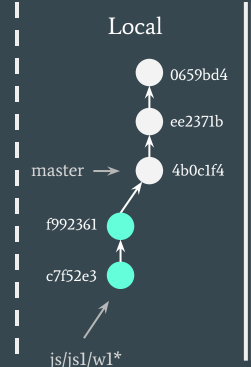
Workspace |

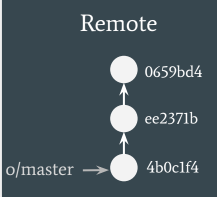
Folder hyf-homework/Git/ week1/playground, contains:

potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

js\_homework1.js



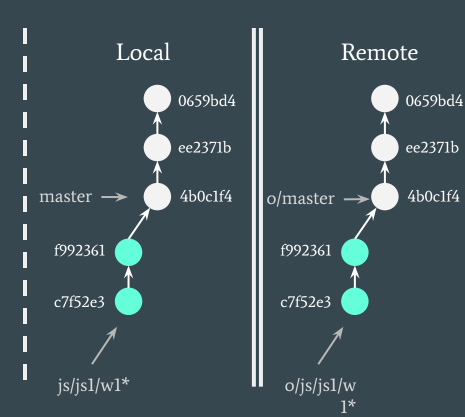








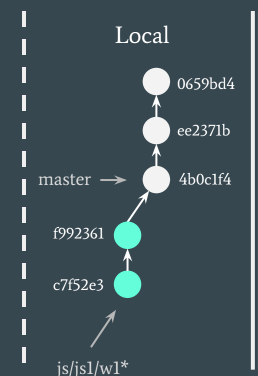


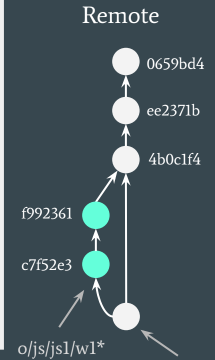












o/master



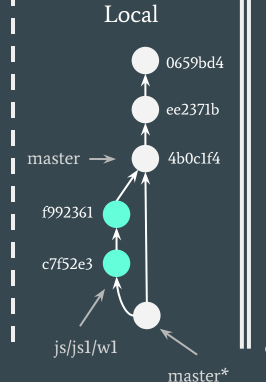
Workspace

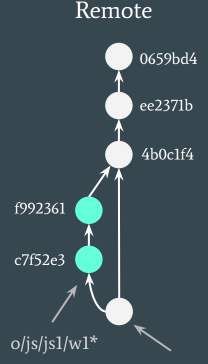
Folder hyf-homework/Git/week1/playground, contains:

potatoes\_file.txt carrots\_file.txt cabbage\_file.txt

js\_homework1.js







git checkout master

o/master