Git basics

Stats 21

Miles Chen

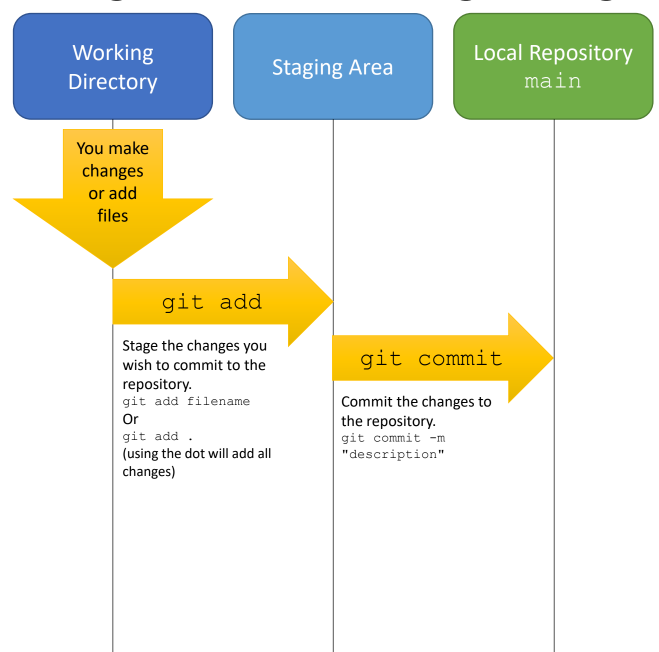
What is Git

- Git is a version control system.
- All changes committed to the repository are tracked. You can always roll back a file to an older version.
- It allows for collaboration and will synchronize work done by multiple people.

The very basics

- Most important commands:
- git status
 - This tells you the status of the repository. I recommend running this command very frequently. Run it before and after every add, every commit, every fetch, every merge until you have a strong understanding of what git will do.
- git add filename.txt
 - This command add filename.txt to the staging area
- git add .
 - Will add all changes in the working directory to the staging area
- git commit -m "description of the commit"
 - This command commits the changes in the staging area to the repository. The current state of the repository is now forever tracked by git

Making and committing changes to a local repository



Why do I have to git add and git commit?

- Commits to a repository should be logical and small changes that can be easily understood. Our workflow, however, does not always reflect this.
- If you've been working on several files and making many different changes, you can break up the changes by using git add for just one (or a few files) at a time and committing those changes.
- Changes are tracked in the git log

Restoring a previous version of a file

git log

- Lists all of the commits made to the repository. This list can be long. You can use space to go to the next page of the log.
- To exit the log, type q
- Identify the commit that has the version of the file you want. Again, the
 commits you make to the repository should have small, logical changes with
 descriptive messages so that it is easy to identify which commit has the
 version you like.

• git checkout ab123ef filename.txt

 Replace ab123ef with the first few letters of the hash associated with the commit

Reading changes made in a commit

- git show 123abc
 - This command will show the contents of the commit with SHA1 hash 123abc.
 - git will show information about the author, date, and comment of the commit.
 - It will then show the actual line changes:
 - --- a/filename.txt (file before the change) +++ b/filename.txt (file after the change)
 - @@ -23,4+23,5 @@ (the changes begin at line 23. The output shows 4 lines from the file before the change, after the change, you can now see five lines from the file)

```
Lines from the file with no changes appear in white

- This Line is preceded by a minus sign. It has been removed from the file

+ This line is preceded by a plus sign. It was added to the file.
```

Using GitHub

GitHub

- GitHub is a company that hosts remote repositories using Git.
- Other companies offer similar services, such as GitLab and Bitbucket but GitHub remains the most popular. Many open-source projects are hosted on GitHub and uses GitHub as a central location for collaboration.
- It is not required to use GitHub to host remote repositories, but GitHub makes it easy.
- While it is possible to create a repository on your local machine first and then push it to GitHub, I recommend setting up the repository on GitHub first and then cloning it to your local machine.

Getting Set Up

- First, create an account on GitHub.com
- Create an SSH key on your local machine.
- Add this SSH key to your GitHub account. This lets GitHub know that it can trust your machine to make changes to the repositories on your account.
- Create a repository on GitHub and then clone the repository to your machine.

Creating an SSH Key

- https://docs.github.com/en/github/authenticating-to-github/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent
- Run the following command in your Terminal or Git Bash using the email for your GitHub account. This will create a public and private key pair.
- \$ ssh-keygen -t ed25519 -c "your_email@example.com"
- If you are the only one who uses your computer, I recommend **not** creating a passphrase for your SSH key.
- Your SSH key will be saved in the default location ~/.ssh
- Copy the contents of the public key and add it to your GitHub account.

Adding an SSH Key to GitHub

- Locate the SSH public key on your computer. Probably in
 - C:\Users\yourname\.ssh on windows
 - /Users/yourname/.ssh on Mac
- Copy the contents of the key to the clipboard.
 - Open with a text editor and copy
 - terminal: clip < id_ed25519.pub
- Log into you GitHub account.
- Go to Settings > SSH and GPG keys: https://github.com/settings/keys
- Click "New SSH Key"
- For Title, use what you call your computer, e.g "Mac Laptop" or "Home PC"
- For Key, paste the contents of the public SSH key.

Cloning your repository from GitHub to your machine

Step 0. Prerequisites:

- Create GitHub account
- SSH key created on your local computer and added to GitHub account.

Step 1. Create a new repository 'my repo' on GitHub

Your Remote Repository on GitHub origin/main

git clone

Step 2. Clone the repository to your local machine. This will create a folder 'my_repo' on your computer.

git clone git@github.com:your username/my repo.git

Your Local Computer. A new folder is created:

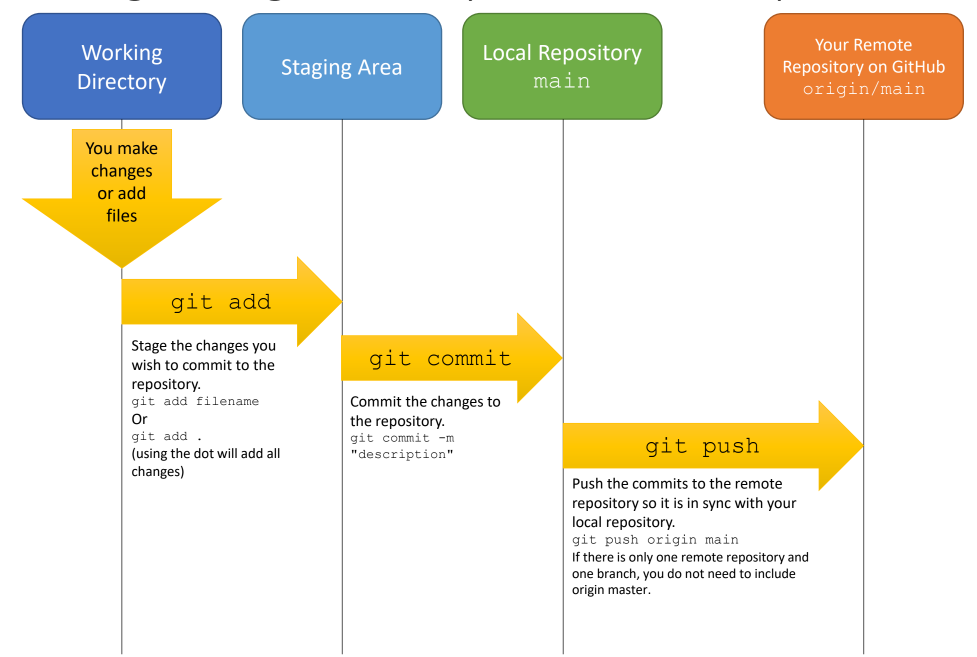
C:\users\yourname\my repo or /Volumes/Mac/Users/yourname/my repo

Working Directory

Staging Area

Local Repository main

Pushing changes from your local computer to GitHub



Pulling changes from your GitHub Repo to your local computer

Working Directory

Staging Area

Local Repository main

Your Remote Repository on GitHub origin/main

> changes made to remote repository

Perhaps a colleague pushed changes to the remote repository, or you pushed changes from another computer. Anyway, your local repository is no longer in sync with the remote.

git pull

Fetch and merge the new commits from the remote repository with git pull. This technically combines two commands git fetch which retrieves changes, followed immediately with git merge git pull origin main

or

git fetch origin main
git merge

If there is only one remote repository and one branch, you do not need to include origin master.

Repository for this class

- Fork the class repository to your GitHub account.
- Clone the repository to your local machine.
- Add the professor's repository as an upstream remote repository.
- git pull changes that I (the professor) make to the repository.

Pulling changes from Professor's GitHub repo

Step 0. Prerequisites:

- Fork the Professor's Repository to your GitHub account
- Add upstream repository to your local repository
- git remote add upstream git@github.com:smileschen/20xx-fa-stats21.git
- git remote -v (should now show something like)

```
origin git@github.com:your_github_name/20xx-fa-stats21.git (fetch) origin git@github.com:your_github_name/20xx-fa-stats21.git (push) upstream git@github.com:smileschen/20xx-fa-stats21.git (fetch) upstream git@github.com:smileschen/20xx-fa-stats21.git (push)
```

Local Repository on local computer main

Your Remote
Repository on GitHub
origin/main

Professor's Remote Repository on GitHub upstream/main

> Professor makes changes to remote repository

git pull

Fetch and merge the changes from the upstream repository to your local repository.

git pull upstream main

or

 $\hbox{\it git fetch upstream main}\\$

git merge

To avoid merge conflicts, I recommend creating your own copies of files that you wish to edit.

E.g. make a copy of the notes and call them "|ecture_1-2_edited.ipynb"

git push

Push the changes from your local repository to your remote repository.

git push origin main

Reading changes made in a commit on GitHub

- GitHub has some very nice features.
- One is the log of commits made to a repository.
- You can click each commit and view the exact changes made.