git basics

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```
$ git init
Initialized empty Git repository in /tmp/tmp.IMBYSY7R8Y/.git/
$ cat > README << 'EOF'
> Git is a distributed revision control system.
> EOF
$ git add README
$ git commit
[master (root-commit) e4dcc69] You can edit locally and push to any remote.
1 file changed. 1 insertion(+)
crate mode 100644 README
$ git remote add origin git@github.com:cdown/thats.git
$ git push -u origin master■
```

https://git-scm.com/

Git is a version control system

- It allows you to have multiple collaborators working on the same project at the same time
 - Various permission levels
 - Branches i.e., versions of a project that can be worked on in parallel
- Also useful for one-person projects, to keep track of different versions of a code base
- Can be used to track 'binary' files, but is really meant to keep track of 'text' files – more specifically code files

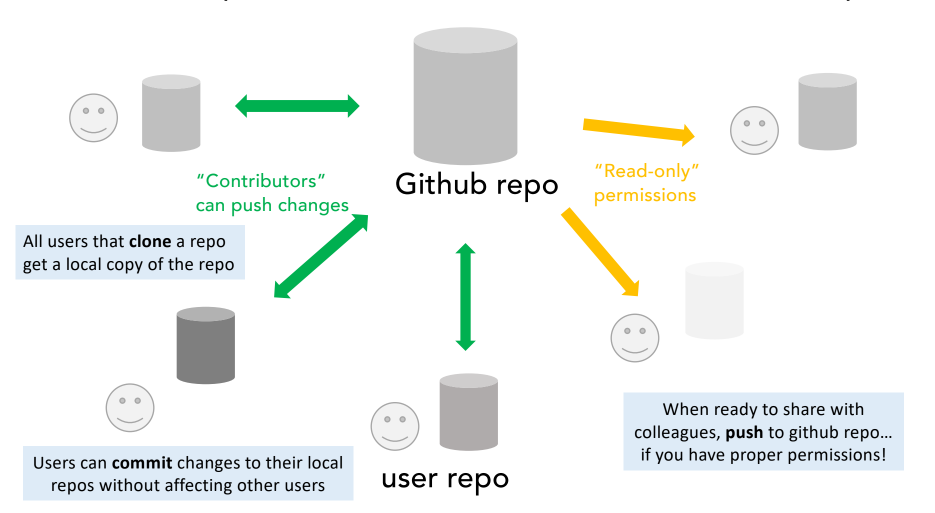
What is github?

http://github.com/

Github is an online service to host git repositories

- For teams: a centralized source to maintain a shared codebase
- For one-person projects: maintain repository backups and facilitate working on a project from multiple machines
 - Although you can always create and maintain your own local git repository on your machine ©
- Every contributor of a repository gets a copy of the repo to work independently
- Many other similar services, e.g. Bitbucket and Gitlab

The typical (and very simplified) anatomy of a github based project



How to use Github Classroom

1. Navigate to the Tutorial 1 repository in **Github Classroom** and accept the assignment

classroom.github.com

https://classroom.github.com/a/VSn3JxaH

1

Accepted the Tutorial 1 assignment

You are ready to go!

You may receive an invitation to join @JSC270 via email invitation on your beha

Your assignment has been created here: https://github.com/JSC270/tutorial-1-

Your assignment has been created here: <a href="https://github.com/JSC270/tutorial-1-<">https://github.com/JSC270/tutorial-1-your-username>

2. Copy the link!

How to *clone*a shared github repo
into a local repo
@ teach.cs







For Mac/Linux

3. Open the terminal, and log into your teach.cs account

ssh -l <your_username> teach.cs.toronto.edu

Access to your remote workspace at teach.cs. Param:

-l login

(for more param options, check ssh -h)

4. (Optional) Create a folder to store course tutorials/assignments

mkdir jsc270

Creates a new folder in the current directory called jsc270

cd jsc270

Navigates to the newly created folder

Hint: Prior to creating the folder, make sure you have already navigated to the directory you want that folder in.

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5. Clone the repository

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git clone https://github.com/JSC270/tutorial-1-<your-username>

```
Cloning into 'tutorial-1-<your-username>'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
```

6. Navigate to the repo folder and start working!

cd tutorial-1-<your-username>

jupyter notebook

Creates a jupyter notebook (or restarts, if it already exists) in the current folder





Useful commands:

mv <name_before> <name_after>

Renames <name_before> file or folder to <name_after>

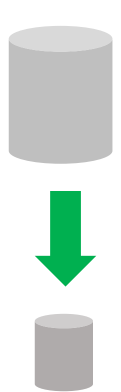


Navigates to the parent folder



Lists files and folders in the current folder

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1. Add files to be tracked

git add <my_notebook>.ipynb

A "<my_notebook>.ipynb"

You can also 'add' more than one file at a time:

How to *modify*The local repo



2. Commit to save a set of changes on tracked files

git commit -a -m "<commit messsage>"

- -a auto stage all modified files
- -m commit message

Commits → save points

If that's a state you might want to revert back to if you mess up in the near future, then commit.

You should always write a little something to describe what changes you made at the time

Files that were not 'added' to the commit (via **git add**) will not be saved. Use –a to "**stage**" all modified (tracked) files, or git add manually if you want to control which files are **staged** in that commit.

M "<my_notebook>.ipynb"

Unstaged

Staged

Useful commands:

How to *modify* The local repo



git status

Show status of repo, including modified and untracked files

git status -s

A summarized version of the above

git checkout <filename>

Loads most recent committed version – i.e., discard **local uncommitted changes**. Use with caution!

Push your local changes to the central repository

git push

Push your local changes to the repo from where you cloned your local repo, into a default "master" branch

Working with the central repo







Retrieve changes from your collaborators, merge, then commit

git pull

Pulls your collaborators' changes to your local repo, and tries to merge them with your local changes

If two or more collaborators change the same parts in a file, conflicts will show up. You need to fix these before continuing. Git will modify these files to indicate where conflicts appeared.

git commit -a -m "<merge msg>"

Create a "checkpoint" for your local repo plus your collaborator's changes

git push

Save the merged version to the central repo

