

Source Control Systems

- A.k.a revision control, source control
- Source control is the management and tracking of changes to source code, documents, data, etc.
- Allows collaborative development
- Keeps track of who made a change, when the change was made, and what the change was
- Permits reverting any change and rolling back to a previous state

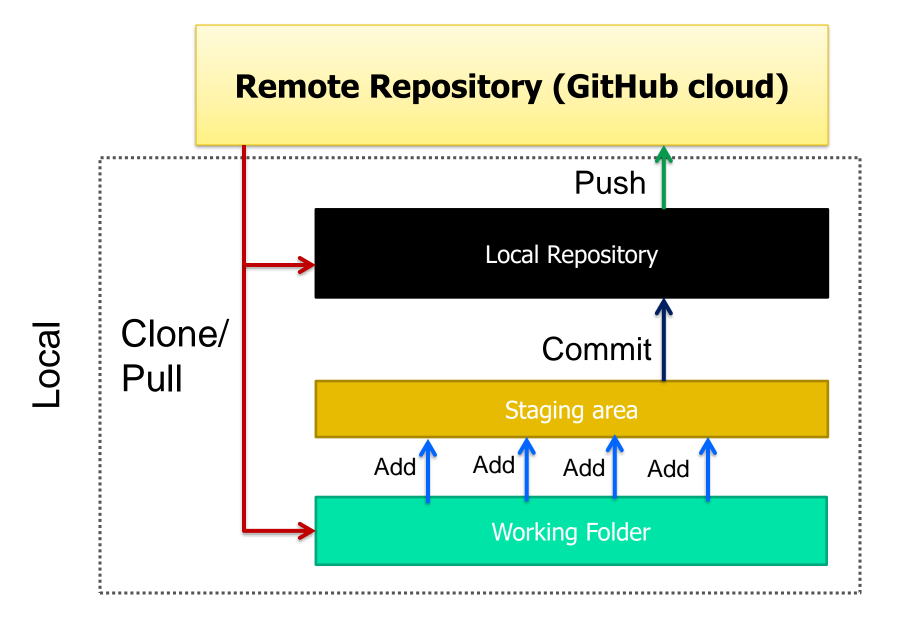
Github

- Github is a distributed source control management system
 - It also provides several collaboration features such as wikis, task management, and bug tracking
- Main characteristics:
 - Entire code and history is kept on the client (user) machine
 - Users can work (make changes to code) even without internet connection
 - Internet connection required only for pushing and pulling from remote repository

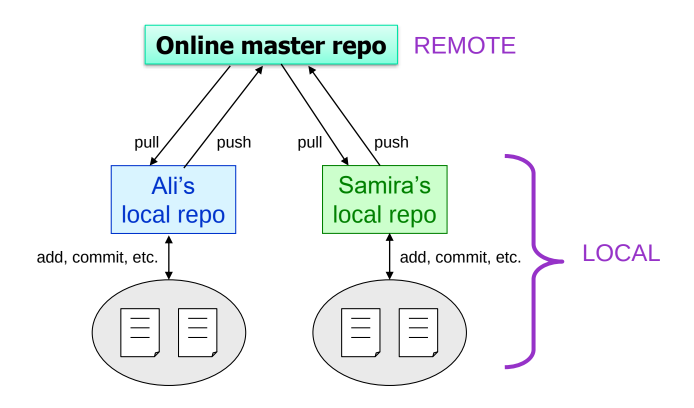
GitHub Basics

- A repository (or 'repo') is a collection of all the files and their commit history
 - contains all commits
 - can be local or remote
- Copying a repository from a remote server is called cloning
 - Cloning allows teams to develop collaboratively
- Pulling: downloading commits that do not exist on the local machine from a remote repository
- Pushing: adding local changes (commits) to a remote repository

Architecture & Terminology

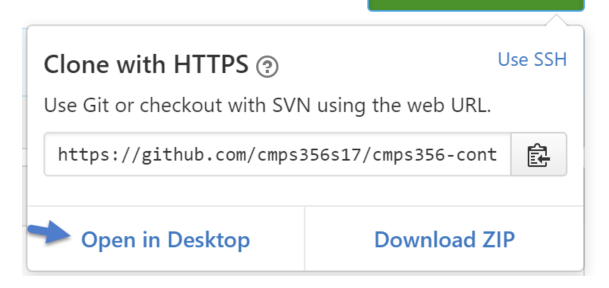


Local and Remote Repositories



GitHub: Create Local Repository

- Each team member creates local repository that is a clone of the master repository
 - Log into your personal GitHub account
 - Navigate to the team repository
 - Clone the Repository using GitHub GUI or the Command
 Line



GitHub: Create Local Repository, cont'd

- cd to the directory where you want the local repository to reside on your local machine.
- Enter the git command

```
\verb"git clone" \textit{URL}
```

- Where *URL* is the repository URL
 - Example:

```
git clone https://github.com/cmps356s17/cmps356-content.git
```

Git: Make Local Changes

 Get the status of files in your local repository:

git status

 After you've created new files on your working directory, first add them to the local staging area:

```
git add myfile1 myfile2
```

 Commit your staged/modified files to the local repository:

```
git commit -m "commit message"
```

working directory staging area git directory (repository) checkout the project stage files

Git Basic Commands Summary

```
git init //initializes a new git repo
```

```
working directory

git add

staging area

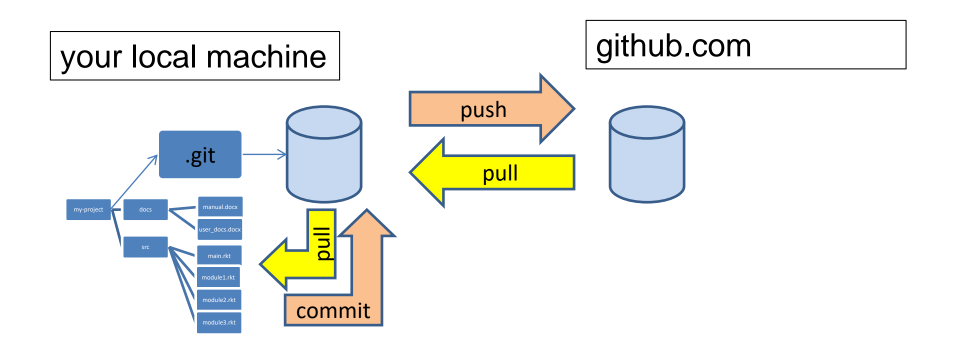
git commit

repository
```

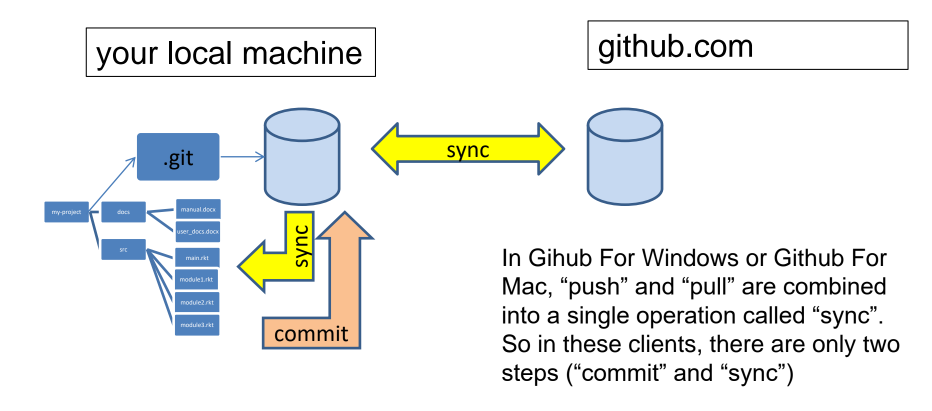
```
qit add filename //adds file to the local staging area
git diff //prints difference made in files
git commit -m "Message here " //save changes to local repository
git status //prints status of current repository
git log //history
```

git push [options] origin branch_name //updates a remote repository with the changes made locally

The Whole Picture



The Whole Picture using GitHub Desktop



In this course, we will mainly use GitHub Desktop

Resources

GitHub foundation short videos

https://www.youtube.com/playlist?list=PLologMOBet EHhfGgvJzVCTiDYcbhAiEqL

GitHub Help

https://help.github.com/

Git Book

https://git-scm.com/book/