TAs Seolha

Today's goals

- By the end of today, you should be able to...
 - describe what version control systems are and their purposes
 - push and pull remote repositories in local computers
 - version control files using git clients

A Quick Notice

- This is a discussion session we are here to help guide you through the course materials
- Please feel free to interrupt us with questions or comments!

Agenda

- VCS (Version Control Systems)
- What is Git and GitHub
- Features
- Git Client
- Basic use
- Branches and GitFlow (if time permits)

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Why Version Control?



Source:

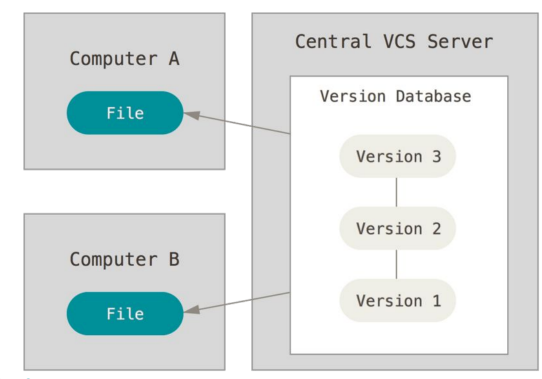
https://twitter.com/aksharpathak

VCS (Version Control Systems)

- Enable collaboration between many developers
- Recover files or revert to previous state
- Identify who made modifications/issues
- Two main types
 - Centralized VCS
 - Decentralized VCS

VCS (Version Control Systems)

- Centralized VCS
 - Central Repository
 - E.g.: Subversion



Source:

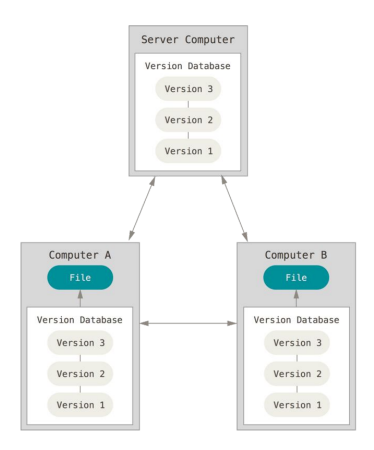
https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control

VCS (Version Control Systems)

- Decentralized VCS
 - Each collaborator has a copy, including the full history of the repository
 - o E.g.: Git

Source:

https://git-scm.com/book/en/v2/Getting-Started-About-Version-C ontrol

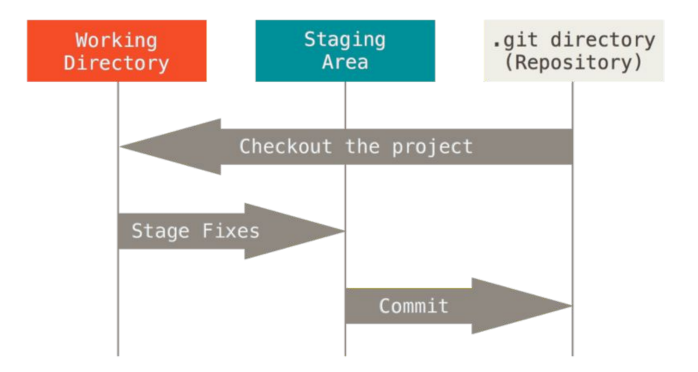


Git:

- Decentralized VCS
- Free and open source system
- Focused on integrity, speed and active collaboration
- Nearly every operation is local

Git **local** file states:

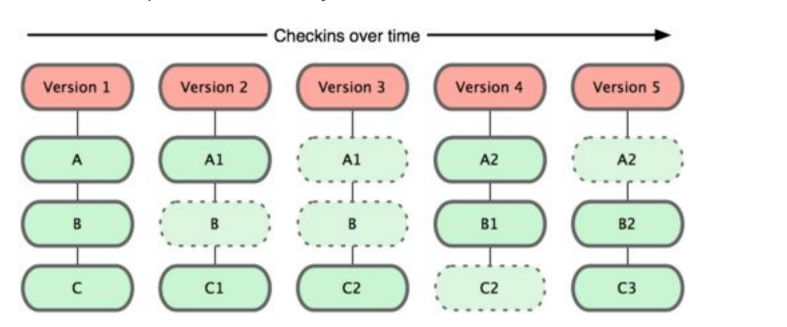
- Modified
- Staged
- Committed



Source:

https://git-scm.com/book/en/v2/Getting-Started-What-is-Git%3F

Git stores data as snapshots of a file system



Source:

https://git-scm.com/book/en/v1/Getting-Started-About-Version-Control

GitHub: service for hosting Git repository.

- Git is the tool, GitHub is the service to host projects that use Git.
- Other options: Bitbucket, GitLab, and many others.
- Mostly free with optional premium plans
- Large community collaboration on open source projects

Features

- Reliable storage of your data
- Public or private repositories (based on your plans)
- Collaboration between different people
- Version control
- Repository search (programing language, framework, etc)
- Repository ranking (stars)
- Addons/Plugins

Agenda

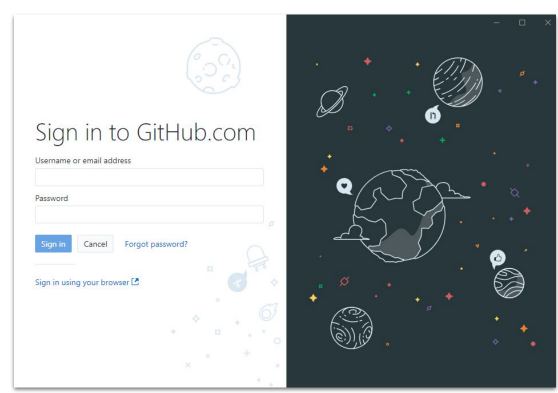
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Git Clients

- There are many GUI tools
 - SourceTree
 - GitKraken
 - Github Desktop
- For this discussion, we will mainly focus on Github Desktop
 - Installation
 - Basic Usage
- For those using Linux computers, we included a brief introduction to using the git command line in the end of the slides

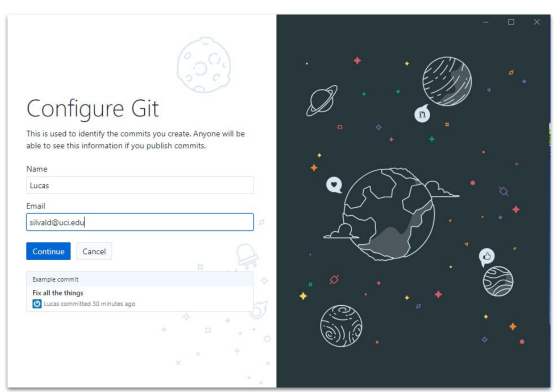
Installing Desktop Client

- 1. Sign up on github.com
- Download client at <u>https://desktop.github.com</u>
 (Mac OS and Windows)



Installing Desktop Client

Configure Git



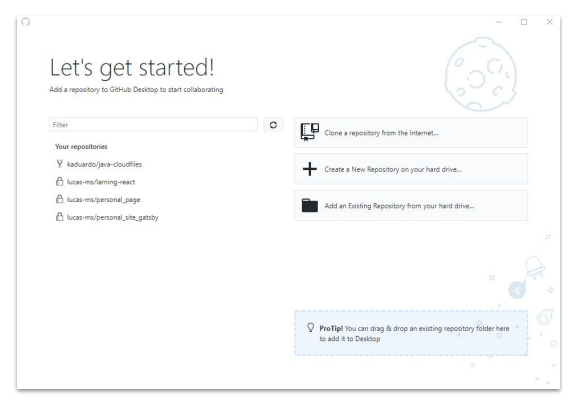
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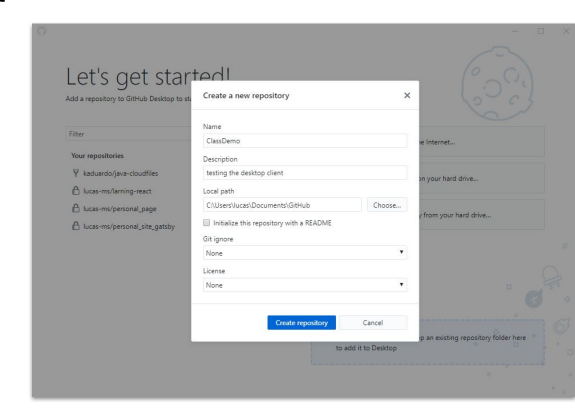
Basic Use

- New repository
- Commit
- Push/Publish
- Fetch, merge / pull
- Clone repository

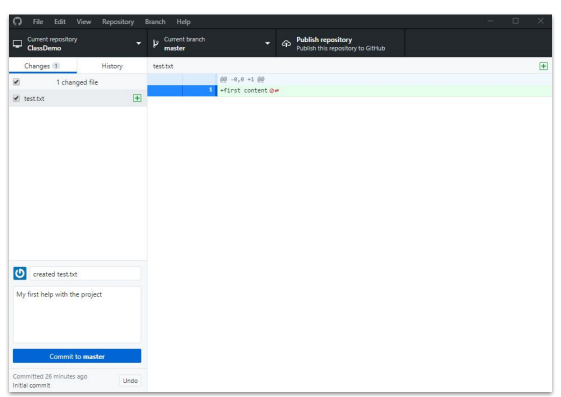
New Repository



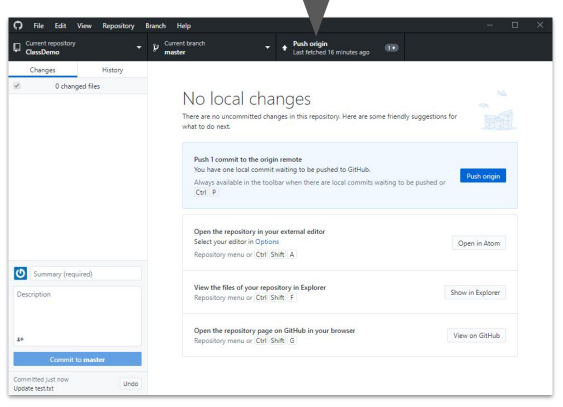
New Repository



- First commit
 - Still only <u>local!</u>
- Make as many commits as necessary

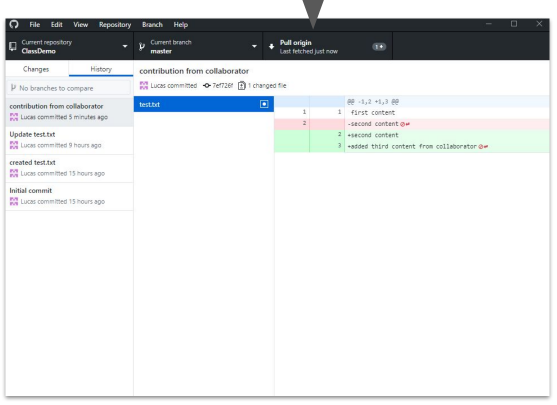


- Push
 - Once you publish the repository to GitHub server,
 - You can send all local commits to server

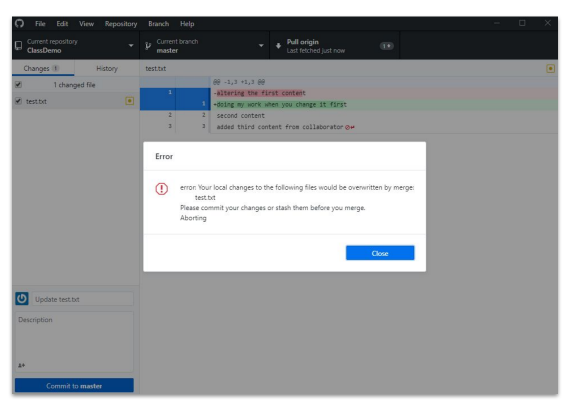


- Fetch
 - Downloads data from server

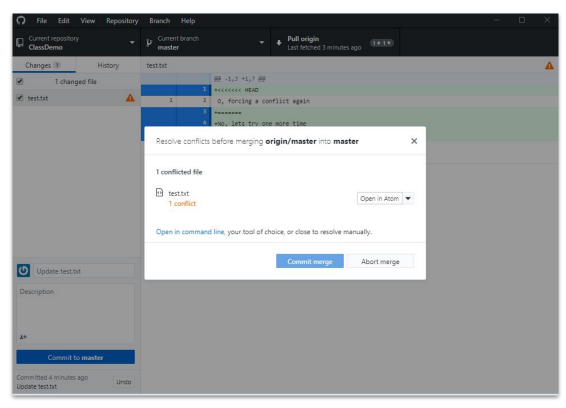
- Pull
 - Downloads + Merges



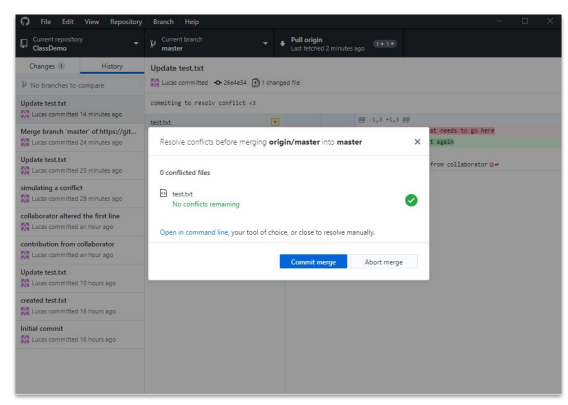
Conflict when pulling (merging)



- Conflict when pulling (merging)
 - Commit your changes to local repository



- Conflict when pulling (merging)
 - Commit your changes to local repository
 - Resolve conflict
 - Commit merge
 - Push

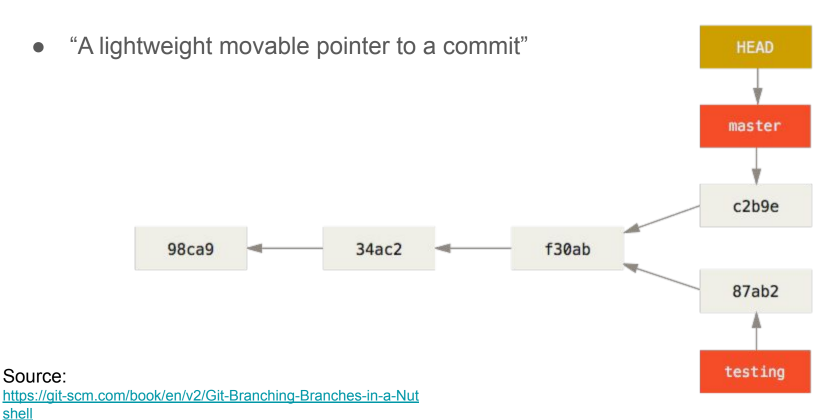


Lets try it out now!

Agenda

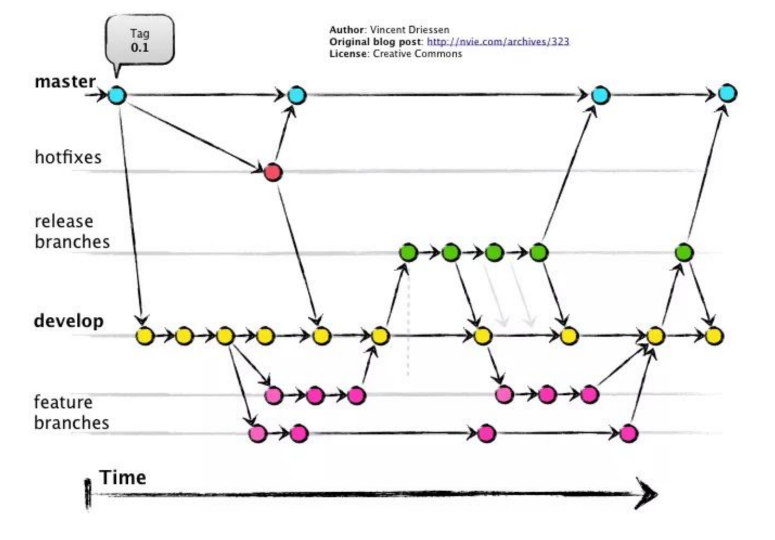
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Branches



GitFlow

- A workflow methodology
 - Organizes bug fixes, releases, features, etc
 - Directs collaboration in large projects



Further Resources

- Atlassian git tutorial
 - https://www.atlassian.com/git/tutorials
- Git documentation
 - https://git-scm.com/docs
- GitFlow
 - GitFlow https://nvie.com/posts/a-successful-git-branching-model/
- GitHub Flow
 - https://quides.github.com/introduction/flow/
- Us!
 - TA Office hours: Lucas (Fri 9:30-11:30) Jong (Wed 1:00-3:00)

Installing Git Command Line

- Install using your favorite package manager
 - https://git-scm.com/download/linux
 - For example:

Configuring Git

- Configure git with your email and name
 - These are NOT credentials for your server
 - Local records that show who made which commit

```
$ git config --global user.name "Peter the Anteater"
$ git config --global user.email "peteranteater@uci.edu"
```

- Initializing a new local repository
 - Navigate to a directory you want to start version controlling and initialize

```
you@local:~ cd /your/local/project you@local:/your/local/project git init
```

- Commit changes (local)
 - Modified files need to be staged (tracked) for commit by using git add

```
you@local:/your/local/project* touch new_file.txt
you@local:/your/local/project* git add new_file.txt
you@local:/your/local/project* git commit -m "Added new_file.txt"
```

- Push
 - Set the remote url to your newly-created github repository

```
you@local:/project% git remote add origin https://github.com/your-repo.git
```

Push to your github repository

```
you@local:/project% git push origin master
```

You need to push in order to save the changes in your hosted repository (e.g., github)

- Fetch, Merge
 - Fetch a "safe" way to download changes to your local repository
 - Does not merge changes with local

```
you@local:/project$ git fetch origin
```

Merge - applies the remote's changes with local

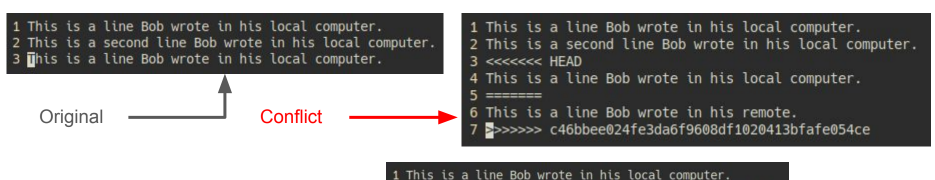
```
you@local:/project git merge origin
```

- Pull
 - Identical to fetch + merge

```
you@local:/project* git pull origin
```

- remote: Enumerating objects: 5, done. remote: Counting objects: 100% (5/5), done. Conflict when pulling remote: Compressing objects: 100% (2/2), done. remote: Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 Merge conflict error Unpacking objects: 100% (3/3), done. From https://github.com/jonghl9/example * branch master -> FETCH HEAD 739a077..c46bbee master -> origin/master Auto-merging my-file.txt CONFLICT (content): Merge conflict in my-file.txt Automatic merge failed; fix conflicts and then commit the result.
 - Resolve conflict, add and commit file

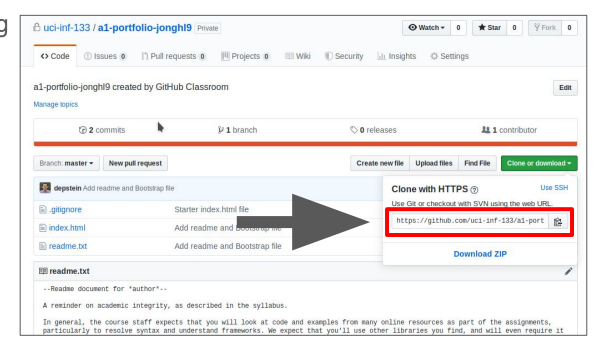
Resolved



2 This is a second line Bob wrote in his local computer.

3 This is a a line Bob wrote to resolve the conflict.

 Downloading an existing repository from Github



 Downloading an existing repository from Github

```
you@local:~ git clone https://github.com/your/github/repo.git
```