

Week1: SOFTWARE DEVELOPMENT TOOLS AND ENVIRONMENTS

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- Git was developed in 2005 by Linus Torvalds
- Git is Version control system is a system that records changes to a file or set file over time so that you. can restore specific version later
- Git is a Distributed Version Control System



Git – What and Why







































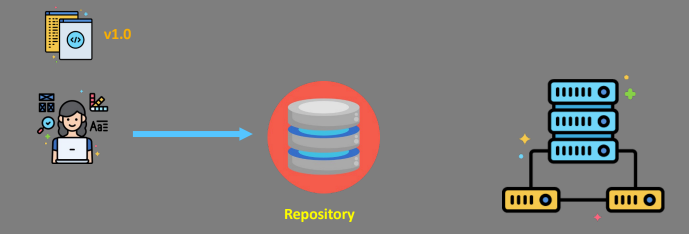


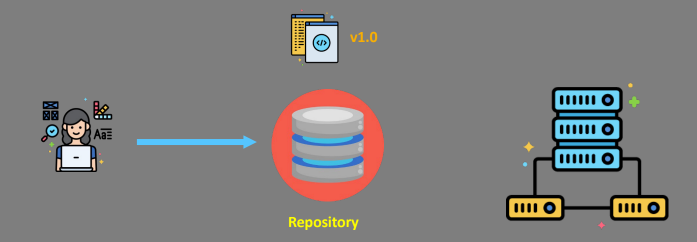


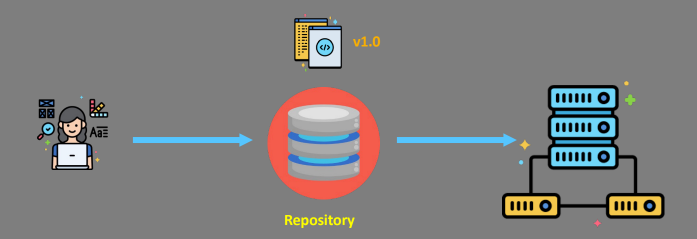


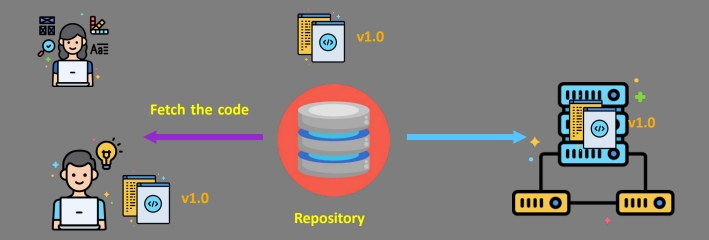


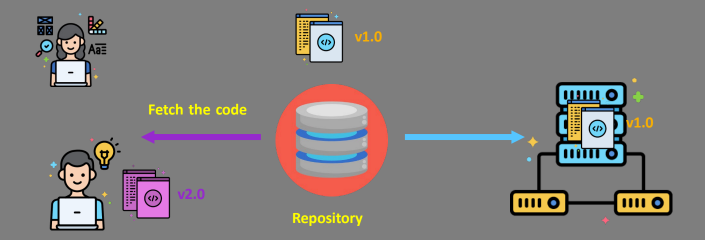
- Rollback is time consuming
- No audit tracking
- Not scalable for large teams

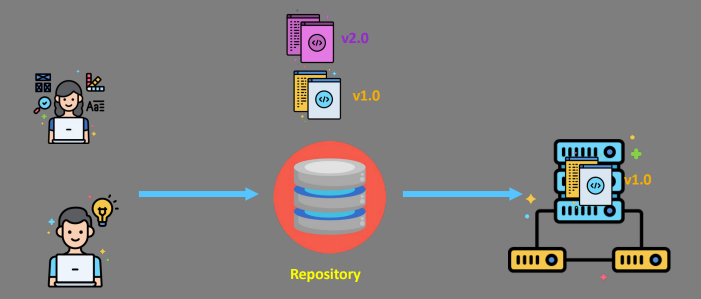


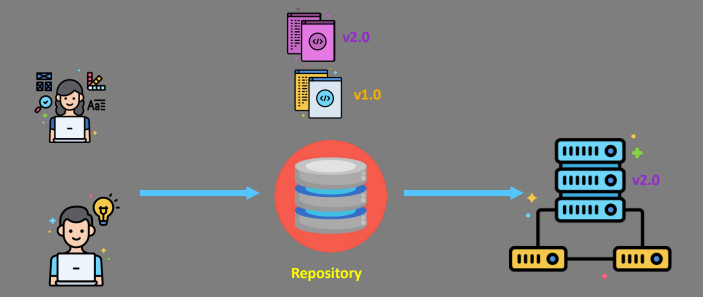


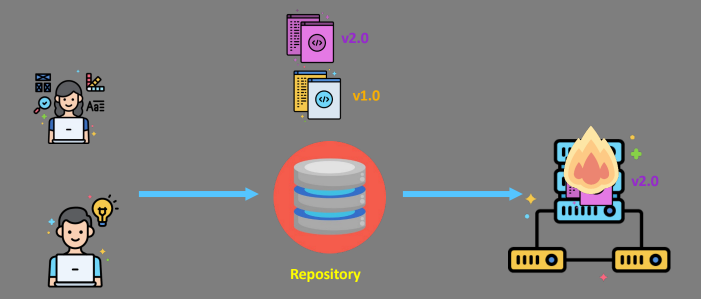


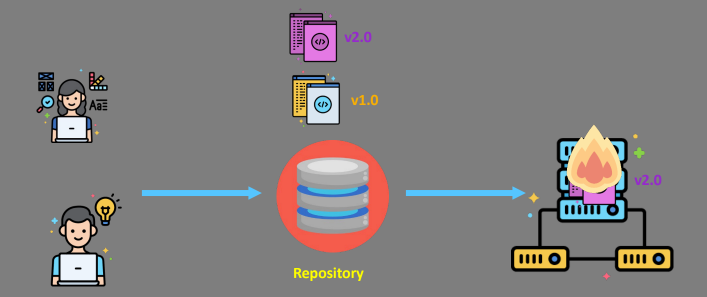




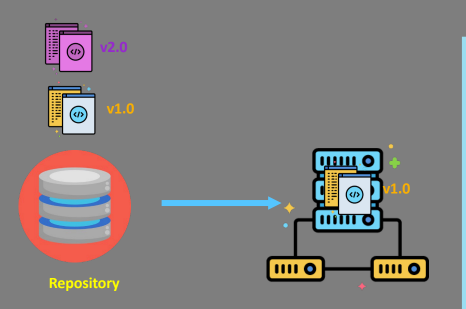








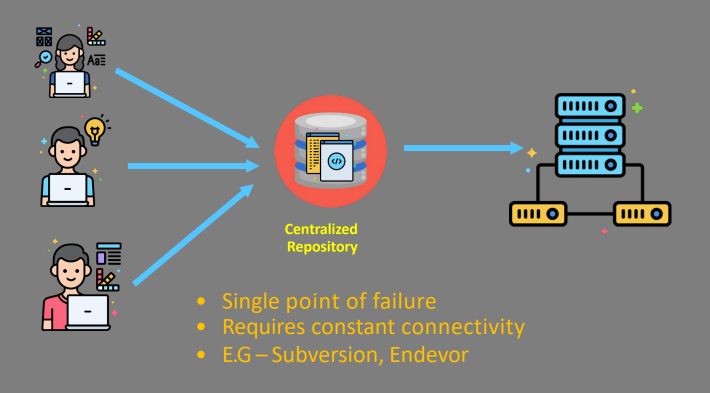
Version Control System - Git



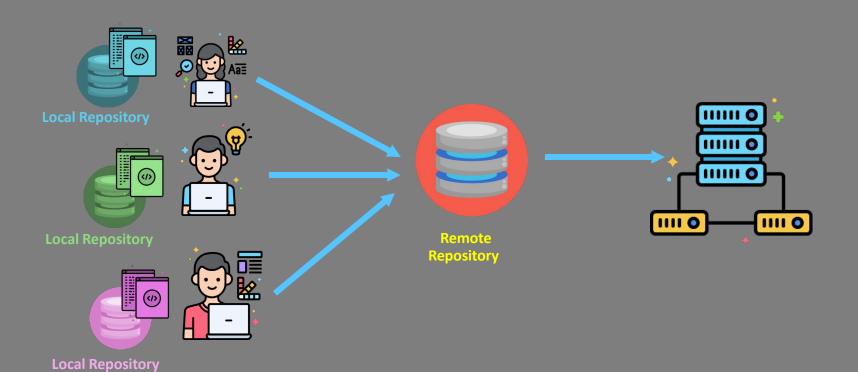
Why Git?

Distributed

Centralized Version Control System

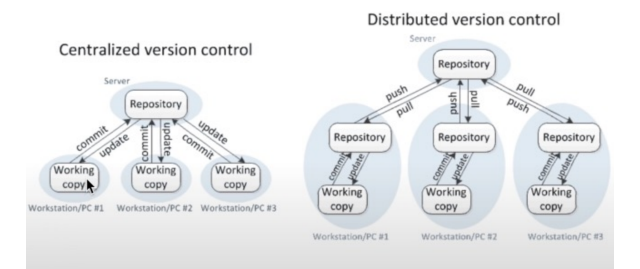


Distributed Version Control System

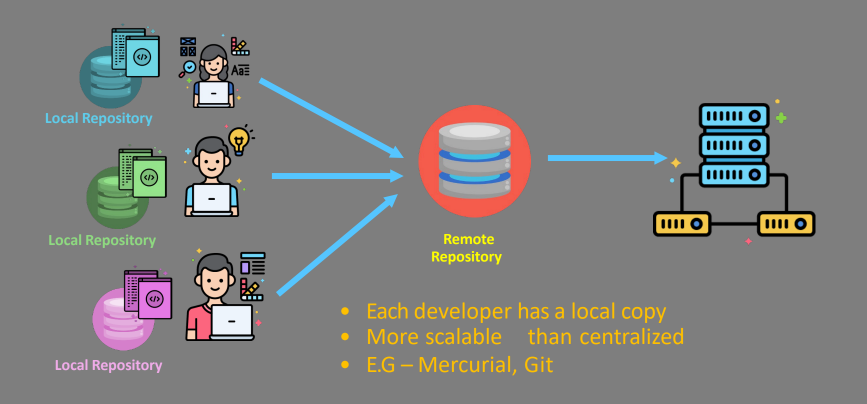


Centralized vs Distributed

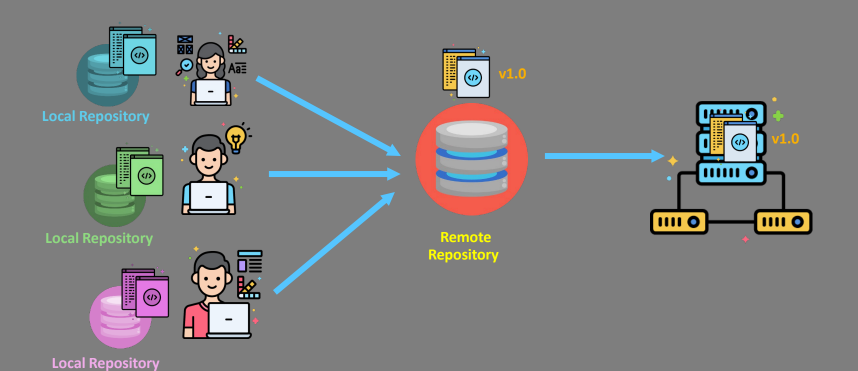
Version Control



Distributed Version Control System



Distributed Version Control System





Why Git?

- Distributed
- Performant
- Detailed audit tracking
- Open source
 - Free!
 - Implemented with Kubernetes GitOps, integration with Jenkins and other DevOps tools
 - GitHub, GitLab, Code Commit are all based on Git

Git vs GitHub

Git Vs. GitHub

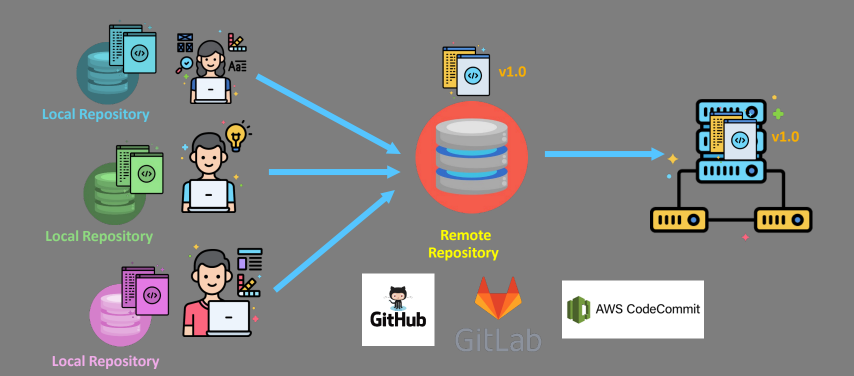


- Version Control System
- Installed locally on the system
- Created in 2005, by Linus Torvalds
- Open source, and used in multiple cloud repository services



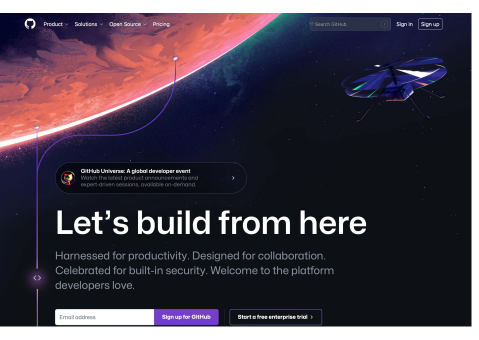
- Git repository hosting services with other features
- Runs on the cloud
- Created in 2008, currently owned by Microsoft
- Not open source, have free and paid tiers

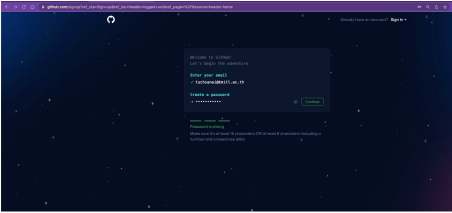
Distributed Version Control System



Week 1 - Starting with Git

Sign Up: https://github.com





https://github.com

Installing Git

Week 1 - Starting with Git

- Let's install git on to your computer!
 - The installation process will be slightly different depending on your Operating System.

Week 1 - Starting with Git

MacOS or Linux Users:

- Congrats! You already have Git installed on your machine since it comes preinstalled as part of your OS.
- To confirm this, open up a terminal and type:
 - git --version
 - >> git version 2.25.1 (Apple Git-128)

- MacOS or Linux Users:
 - If you wish to update or re-install git, you can do this by simply selecting the MacOS or Linux links on the official git website:
 - https://git-scm.com/downloads

MacOS or Linux Users:

- Now we'll be editing text files for this course, which means we need a text editor.
- If you're in this course, we'll assume you've used a text editor before, and often people have very strong opinions on a preferred text editor!

MacOS or Linux Users:

- Our suggested text editor for this course is VS Code:
 - https://code.visualstudio.com/
- Its created by Microsoft and has direct integrations with GitHub and is one of the most popular text editors today.
- You can follow along with any text editor you prefer however.

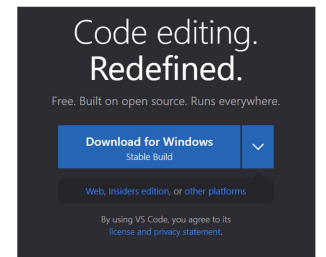


Windows Users:

- Our HIGHLY recommend text editor for this course is VS Code:
 - https://code.visualstudio.com/
- Why HIGHLY recommended?
 - Windows + VS Code + GitHub
 - Upon installing git you will be asked to select a default editor, you'll need VS
 Code installed to select it as default.

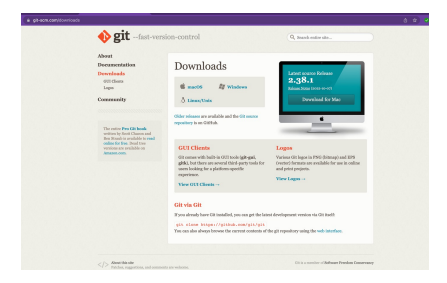


- Windows Users:
 - Go to:
 - https://code.visualstudio.com/
 - Download with Default Settings:





- Windows Users:
 - Next we'll download git, go to:
 - https://git-scm.com/



DAY 1 Configure Git

- So far we've:
 - Installed Git
 - Created a GitHub Account Profile
 - Installed GitHub Desktop and VS Code
- What left for Day 1:
 - Configure Git Locally
 - Create a Repository
 - Explore VS Code Integrations
 - Exercise and Solution

- Take careful note of the user name and email address you register with at GitHub, ideally it will be the same username and email you configure git with locally.
- We can technically use any username/email we want, but your history of "commits" (changes to code) will be saved in the public log of changes in the repository.

- In this lecture we will set-up a name and email address on our local installation of Git.
- If you only ever used Git locally by yourself then this username and email would just be stored on your local historical logs.
- However if you end up working with others and using GitHub, this information will be useful to identify who did what.

- You can check the current configuration with the commands:
 - git config user.name
 - o git config user.email
- The configuration commands will be:
 - git config --global user.name "user"
 - o git config --global user.email "email"
- If switch with another github account
 - git config --global user.name "user"
 - git config --global user.email "email"
 - git config --credential.username "user"

Show global Git configuration?

git config –list or git config -l

or look at your ~/.gitconfig file. The local configuration will be in your repository's .git/config file.

git config --list --show-origin

- Let's head over to our command line interface to set-up our Git configuration:
 - Git Bash
 - Terminal
 - Command Prompt

DAY 1 Creating a Git Repository

 The main place we track changes and manage our files that are using Git is called a repository.

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> Add More

Code

Branch Code Initial Project

> Add Code

Add

More

Code

Merged Version

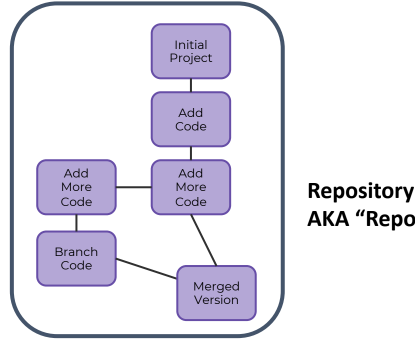
 The main place we track changes and manage our files that are using Git is called a repository.

Initial Project Add Code Add Add More More Repository Code Code AKA "Repo" Branch Code Merged Version



Let's explore a public repository:

https://github.com/tensorflow/tensorflo



AKA "Repo"



- How can we create a Git Repository?
 - git init
 - This command initializes a Git Repository on your local machine.
 - You only need to run this command once per project.
 - git status
 - This command will report back the status of your Git repository.

- How can we create a Git Repository?
 - Upon creating a repository with git init you will create a hidden .git file.
 - The .git file is a hidden file that manages the versioning of the files inside the Git repository.

- Git inside a Folder/Directory:
 - Upon creating a Git Repository, all the folders/directories inside the top level Git Repository will also be part of that Repository, meaning all the changes are tracked.



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🚅 Pierian Training

gı. init

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.git

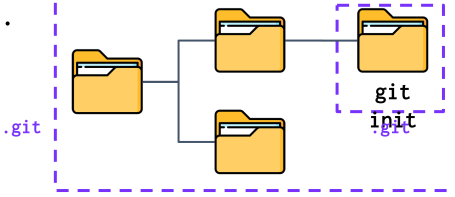
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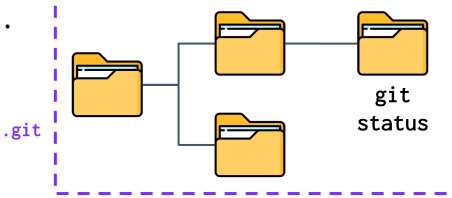
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- How can we create a Git Repository?
 - We can also use the Graphical Interface with GitHub Desktop or we can even create a new repository online at <u>www.github.com</u>.
 - Then we can **git clone** this repository to our local machine.

- Let's create our first local Git repository at the command line.
- Then we'll create a repository on GitHub and use git clone to clone it to our local computer.
 - We'll need to set-up some tokens in order to clone private repositories.

DAY 1 Private Repositories and Tokens

- We discovered we can easily clone other public repositories with the git clone command and then the HTTPS URL for the public repository.
- Now let's explore how to deal with private repositories we wish to clone.

- Option 1: Command Line:
 - Create Personal Access Tokens (PAT) on Github.com
 - When using the **git clone** command, reference the PAT.
- Option 2: GitHub Desktop Tool GUI:
 - Open the Github Desktop Tool
 - Login with GitHub Username and PW
 - Clone Repo via GUI

Clone Syntax with PAT:

git clone https://token@github.com/account/repo.git

Previously we used:

git clone https://github.com/account/repo.git

DAY 1 Summary and Exercise

- It's the end of Day 1, let's review the main Git and GitHub related methods we now know:
 - How to Create Repository
 - Locally via Command Line
 - git init
 - Online via GitHub.com
 - Locally via GitHub Desktop Tool

 It's the end of Day 1, let's review the main Git and GitHub related methods we now know:

How to Clone a Repository

- Public Repo from GitHub to our local machine via the Command Line
 - git clone
- Private Repo from GitHub to our local machine via GUI and Command Line

- There is still a lot more to learn, we haven't even shown you how to take a local repository and **push** it to GitHub yet, that will be covered tomorrow on Day 2!
- Let's conclude Day 1 with an Exercise

Exercise Tasks:

- Create a new Private Repository on GitHub.
- Initialize your repository with README, license and gitignore.
- Clone your Repository using the Command Line and a PAT.

Exercise Solution:

 This basically mimics the operations we did in the previous lecture, so we won't duplicate work by creating a specific solutions video, but if you get stuck, review the previous lecture for a "solution".

Pierian (J) Traiming