



Introduction to Git & Github

Name: Wasit Shafi

Roll no:18MCA054

Course: MCA II sem

Outline

- Introduction to VCS
- Introduction to Git
- ► Introduction to Github
- ► Git v\s Github
- Centralized v\s Distributed Model
- Local 3 areas
- ▶ Git Architecture
- ▶ Benefits of GIT
- Getting started
- Basics commands
- Learning outcomes



VCS(Version Control System)

- Version control system keeps track of every modification to the code in a special kind of database & help a software team manage changes to source code over time.
- Version control is all about managing multiple versions of documents, programs, web sites, etc.
- Allows you to track changes in a project.
- Some version control systems are- CVS(centralized version control) Mercurial, Subversion(SVN), GIT.

What is Git?

- ► Git was created by <u>Linus Torvalds</u> in 2005.
- ► **Git** is a <u>distributed version-control</u> system.
- ► Git is <u>free and open-source software</u>.
- Allows you to track changes in a project.
- ▶ It is primary designed for coordinating work among programmers.
- Git and Github both are different!
- It is not same as cloud storage like google drive, onedrive etc.
- Git is installed locally on pc.



What is Github?



- ► **GitHub** is a hosting service for **Git** repositories i.e. it makes them accessible via the World Wide Web.
- ► GitHub is a web-based Git repository hosting service.
- Github provides a web-based graphical interface.
- ▶ It provides as way to Share your repositories with others.
- Users have Access to all public repositories.
- We can use GIT without Github.
- Github is both free and also a paid version.

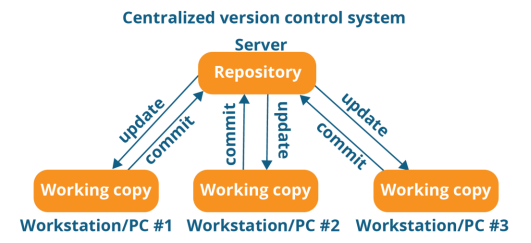


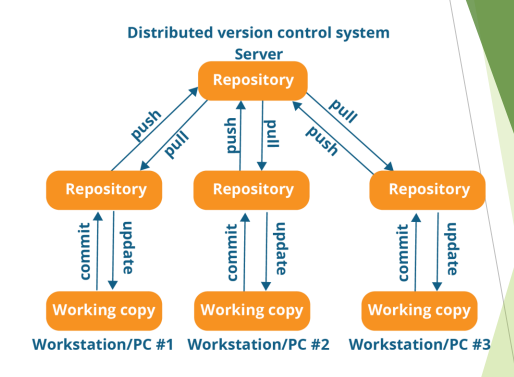
Git V/S Github



| | Git | Github |
|---|--|---|
| 1 | It is installed locally | Hosted in the cloud service. |
| 3 | Maintained by the Linux Foundation. | Maintained by Microsoft. |
| 4 | Command line based | GUI based through web |
| 5 | Provides a desktop interface named GitGui | Provides a desktop interface name Github Desktop |
| 6 | Competes with CVS Mercurial, SVN, Clearcase etc. | Competes with Bitbucket, Gitlab etc |
| 7 | Open Source | Include free as well as paid version |

Centralized vs Distributed





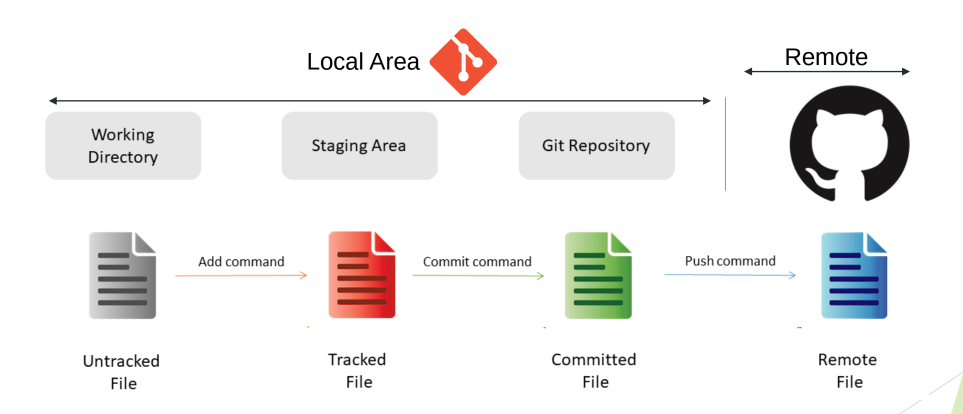
Centralized version control system (CVCS) uses a central server to store all files and enables team collaboration. It works on a single repository to which users can directly access a central server.

ex: CVS, Subversion, Perforce

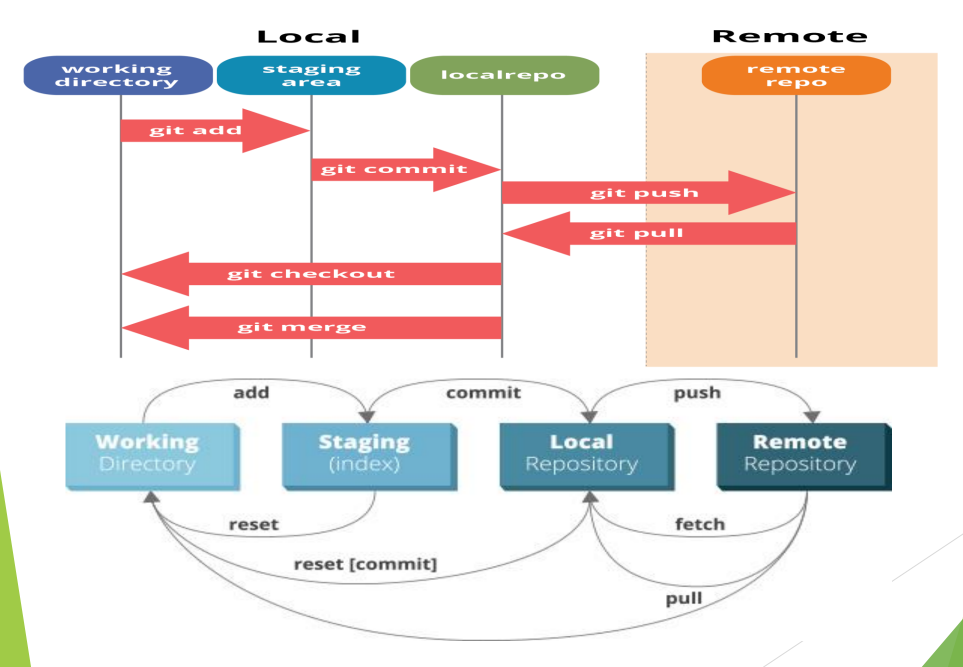
In Distributed VCS, every contributor has a local copy or "clone" of the main repository i.e. everyone maintains a local repository of their own which contains all the files and metadata present in the main repository. **ex**: **Git**, **Mercurial**,

Bitbucket

Local Git project has three areas



Architecture of Git



Benefits of using git

- ► More efficient, better workflow, etc.
- Easy to distribute work ex: clone
- Easy to modify work of others ex: fork
- Easy to take help from others ex: pull
- Easy to Rollback a mistake eg:reset
- ► Easy to create different version of project eg:tags

These will be set globally for all Git projects you work with.

Installing Git

```
sudo apt-get install git
```

Create your identity

```
git config --global user.name "USERNAME"
```

```
git config --global user.email "USER E-MAIL"
```

Check your Git Settings

```
git config --list
```

Getting Started

Colorization

git config --gloabal color.ui true

Cloning a Git repository

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

Github URL

https://github.com/username/reponame

Hosting site Author Repository

Basic Git commands

| Command | | Description |
|---------|---|--|
| 1 | Git init | Initialize a new Git repository |
| 2 | Git status | Checks status of repo. |
| 3 | git add filename.txt | Adds file contents to the staging area |
| 4 | <pre>git commit -m 'commit message'</pre> | Records a snapshot of the staging area |
| 5 | git remote <alias> url</alias> | Provides a desktop interface name Github |
| 6 | <pre>git push <remote> <branch></branch></remote></pre> | Push all changes to remote repo |
| 7 | git log | Show all logs |
| 8 | git help <i>[command]</i> | Get help info about a particular command |
| 9 | git diff | Shows diff of what is staged and what is modified but unstaged |

Learning outcomes

- Got a more Understanding of VCS and GIT.
- How to make a ppt.
- Learnt some new git commands.

Thank You