



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 Linus Torvalds in 2005.
- ▶ **Git** is a distributed version-control system.
- ▶ Git is free and open-source software.
- ▶ 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.



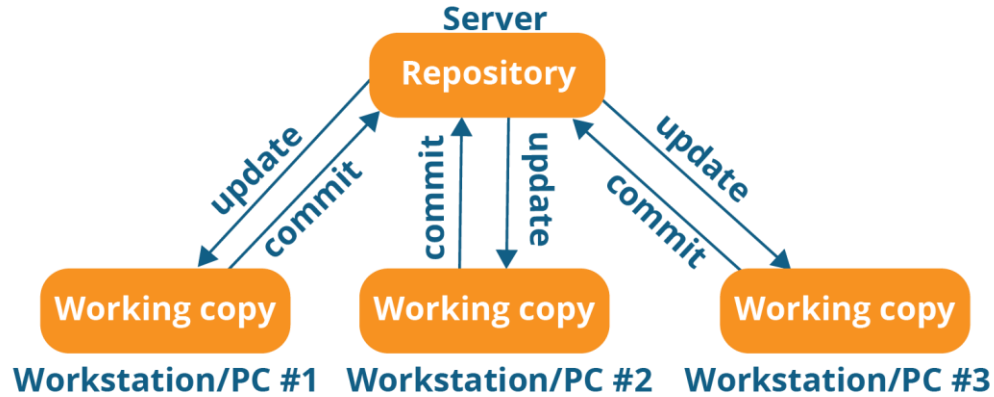
Git V/S Github



	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

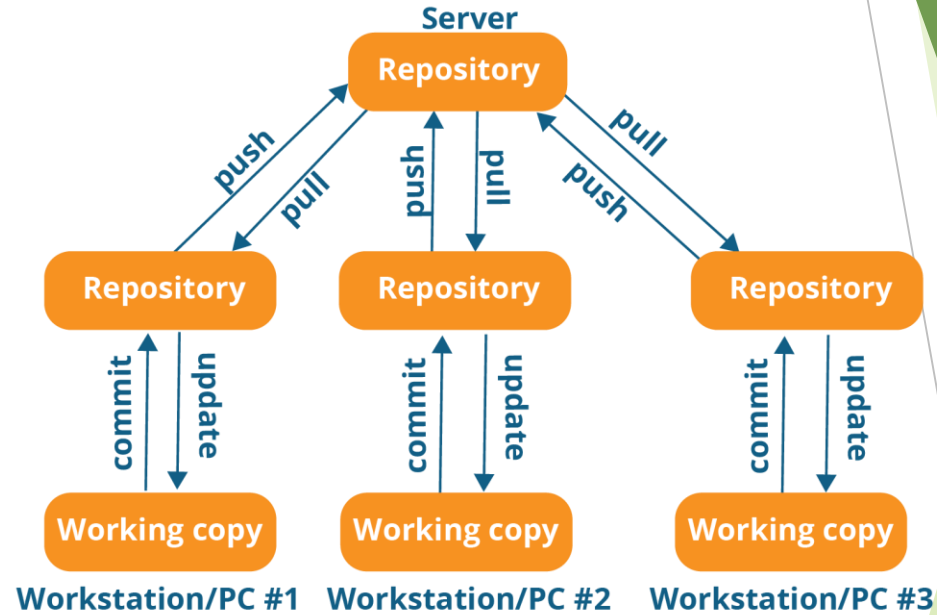
Centralized vs Distributed

Centralized version control system



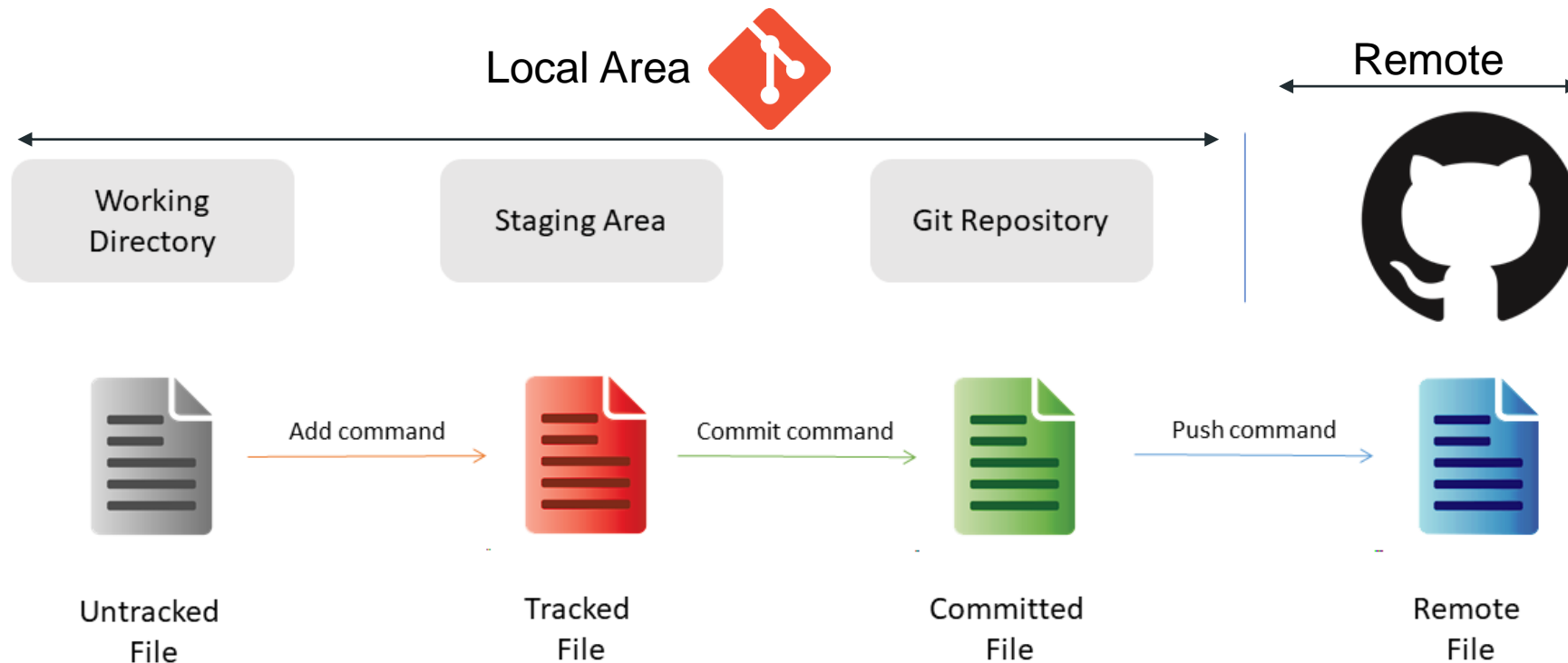
Centralized version control system (CVCS) uses a central server to store all files and enables team collaboration. It works on a single repository to which users can directly access a central server. **ex: CVS, Subversion, Perforce**

Distributed version control system

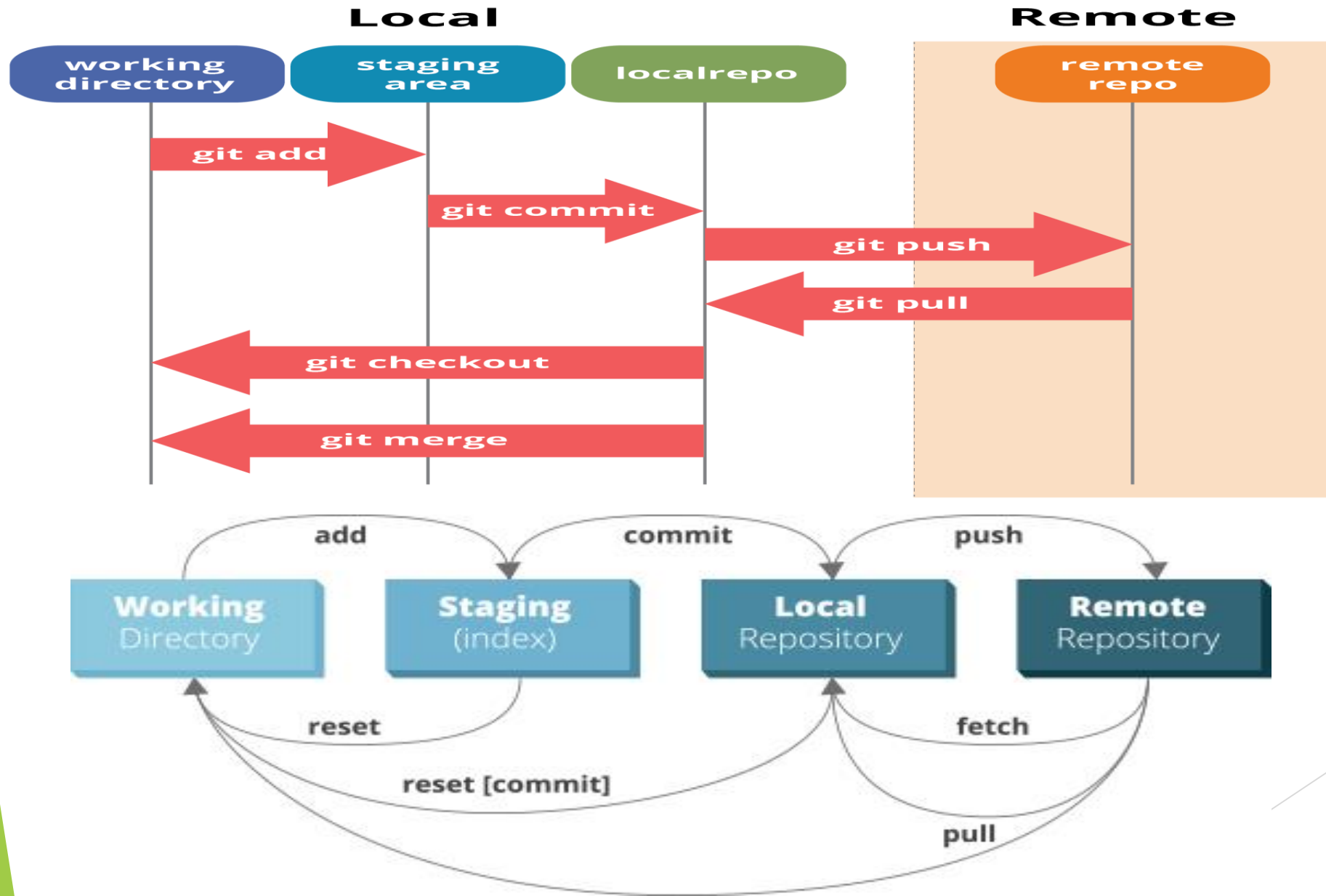


In Distributed VCS, every contributor has a local copy or “clone” of the main repository i.e. everyone maintains a local repository of their own which contains all the files and metadata present in the main repository. **ex : Git, Mercurial, Bitbucket**

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



Getting Started

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

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the image, creating a modern, layered effect. The rest of the background is a solid, very light green.

Thank You