

SOFTWARE ENGINEERING (Week-7)

USAMA MUSHARAF

LECTURER (Department of Computer Science)

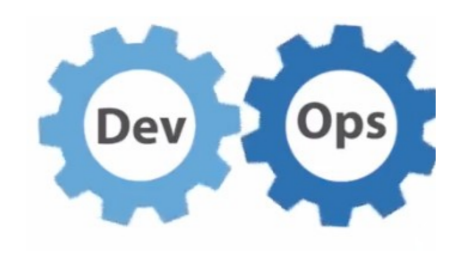
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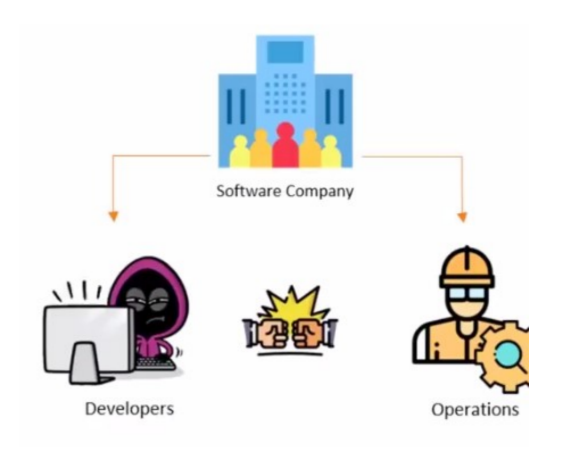
CONTENTS OF WEEK # 7

- DevOps
 - Devops Life cycle
- Version Controlling
 - Git/ Git Hub

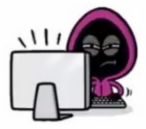
DEVOPS

DEVOPS





WHY DEVOPS



Developer

The developer used to run the code on his system, and then forward it to operations team.





The operations when tried to run the code on their system, it did not run!

WHY DEVOPS









This led to a lot of back and forth between the developer and the operations team, hence impacted efficiency.

WHY DEVOPS











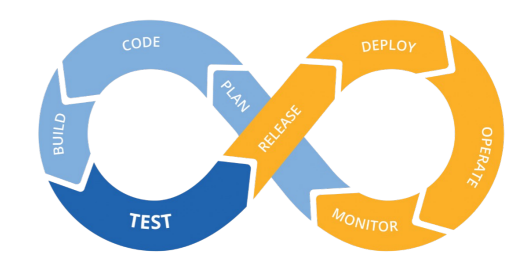
This problem was solved using Devops!

DEVOPS

What is DevOps

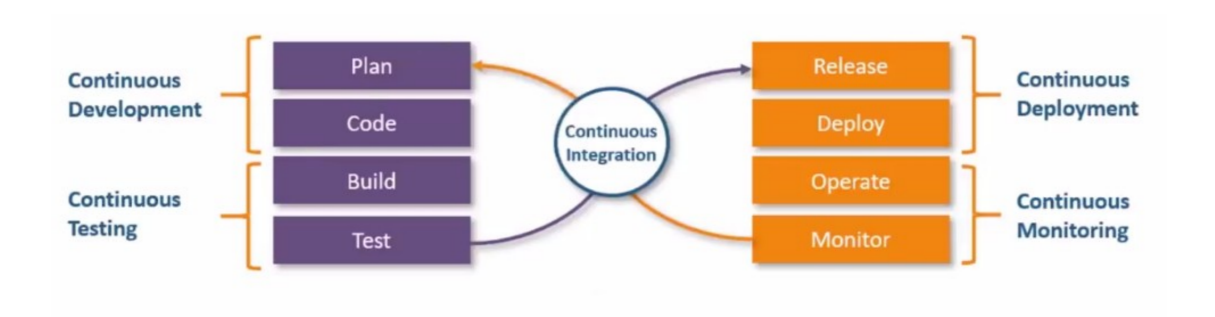
DevOps assimilates development and operations teams to improve the collaboration process.

A DevOps Engineer will work with IT developers to facilitate better coordination among operations, development, and testing functions by automating and streamlining the integration and deployment processes.

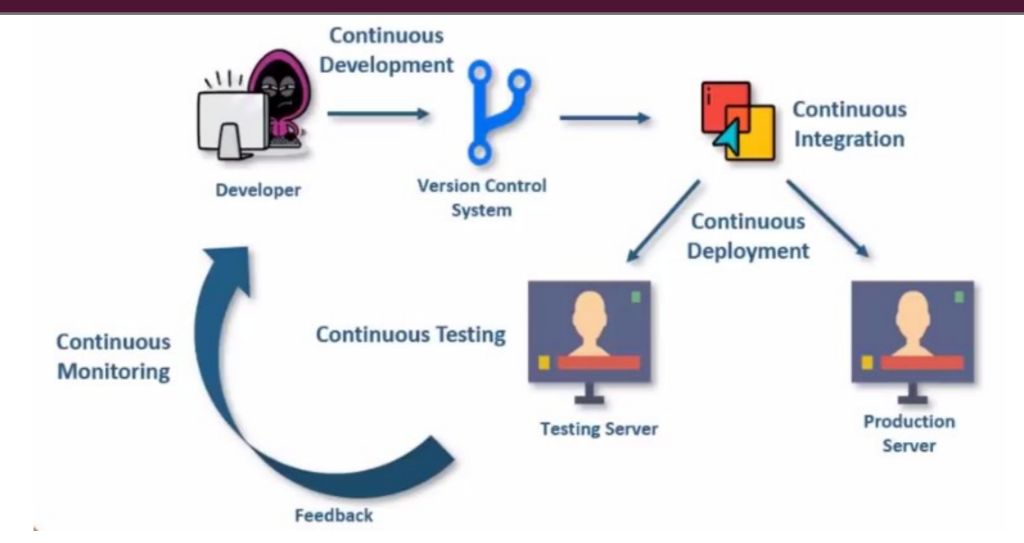


HOW DEVOPS WORK

The DevOps life cycle divides the SDLC into the following stages.



HOW DEVOPS WORK



SOFTWARE CONFIGURATION MANAGEMENT

- Software Configuration Management
- Version Control System
- Basic Workflow

SOFTWARE CONFIGURATION MANAGEMENT

Software Configuration Management(SCM) is a process to systematically manage, organize, and control the changes in the documents, codes, and other entities during the Software Development Life Cycle.

The primary goal is to increase productivity with minimal mistakes.

SCM is part of cross-disciplinary field of configuration management and it can accurately determine who made which revision.

WHY DO WE NEED SOFTWARE CONFIGURATION MANAGEMENT?

- There are multiple people working on software which is continually updating.
- It may be a case where multiple version, branches, authors are involved in a software config project, and the team is geographically distributed and works concurrently.
- Changes in user requirement, policy, budget, schedule need to be accommodated.
- Software should able to run on various machines and Operating Systems.
- Helps to develop coordination among stakeholders.
- SCM process is also beneficial to control the costs involved in making changes to a system.

VERSION CONTROLLING

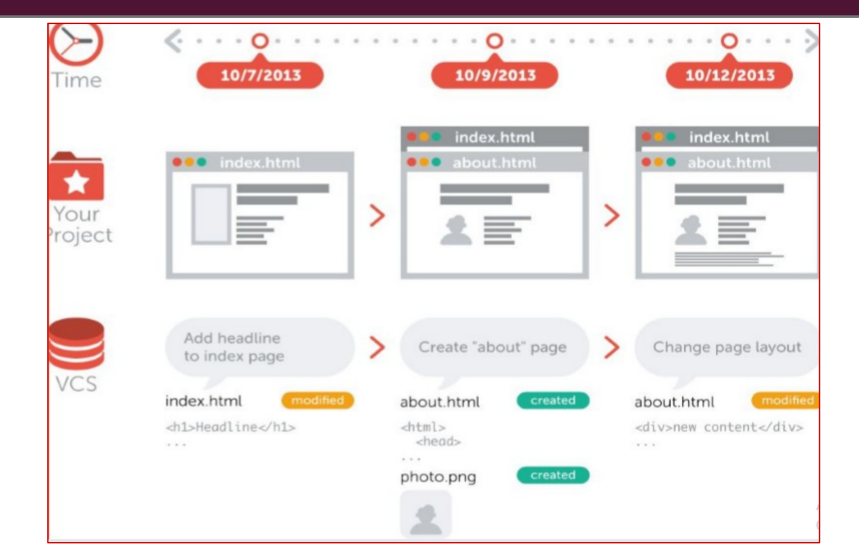
Version control systems are software tools that help software teams to manage changes to **source** code over time.

Version control software keeps track of every modification to the code in a special kind of database.

You can think of a VCS as a kind of "database".

It lets you save a snapshot of your complete project at any time you want.

When you later take a look at an older snapshot your VCS shows you exactly how it differed from the previous one.



Version control is independent of the kind of project / technology / framework you're working with.

It works just as well for an HTML website as it does for a design project or an iPhone app.

It lets you work with any tool you like; it doesn't care what kind of text editor, graphics program, file manager or other tool you use.

1- Collaboration

With a VCS, everybody on the team is able to work absolutely freely - on any file at any time.

The VCS will later allow you to merge all the changes into a common version.

2- Storing Versions

Saving a version of your project after making changes is an essential habit. But without a VCS, this becomes tedious and confusing very quickly.

When you need it, you can request any version at any time and you'll have a snapshot of the complete project right at hand.

3- Restoring Previous Versions

Being able to restore older versions of a file or whole project.

If the changes you've made lately prove to be garbage, you can simply undo them in a few clicks.

TYPES OF VERSION CONTROL SYSTEM

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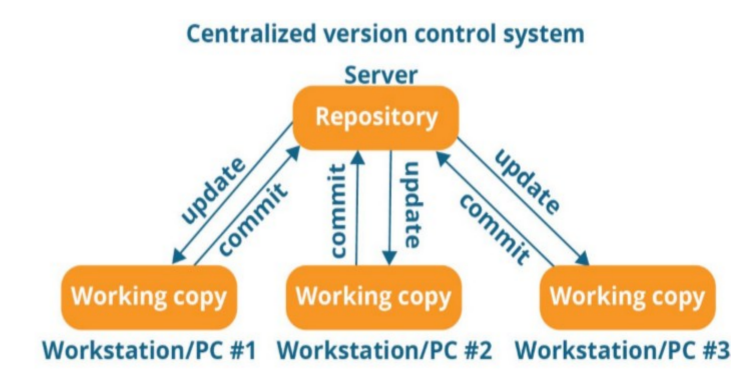
 Centralized Version Control System (CVCS)

 Distributed Version Control System (DVCS)

CENTRALIZED VERSION CONTROL SYSTEM

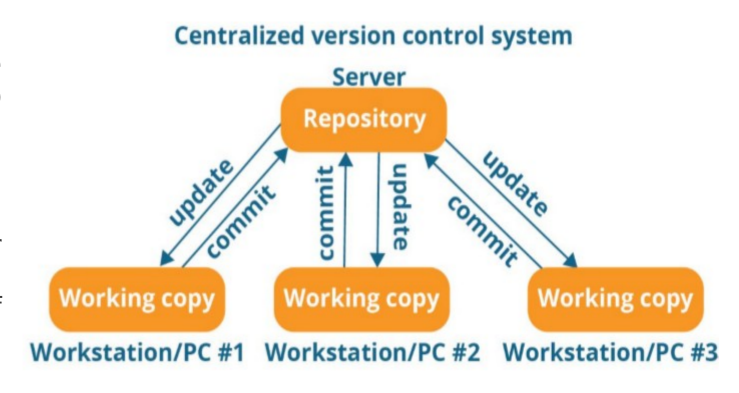
Centralized version control system (CVCS) uses a central server to store all files and enables team collaboration.

It works on a single repository to which users can directly access a central server.



DRAWBACKS OF CENTRALIZED VCS

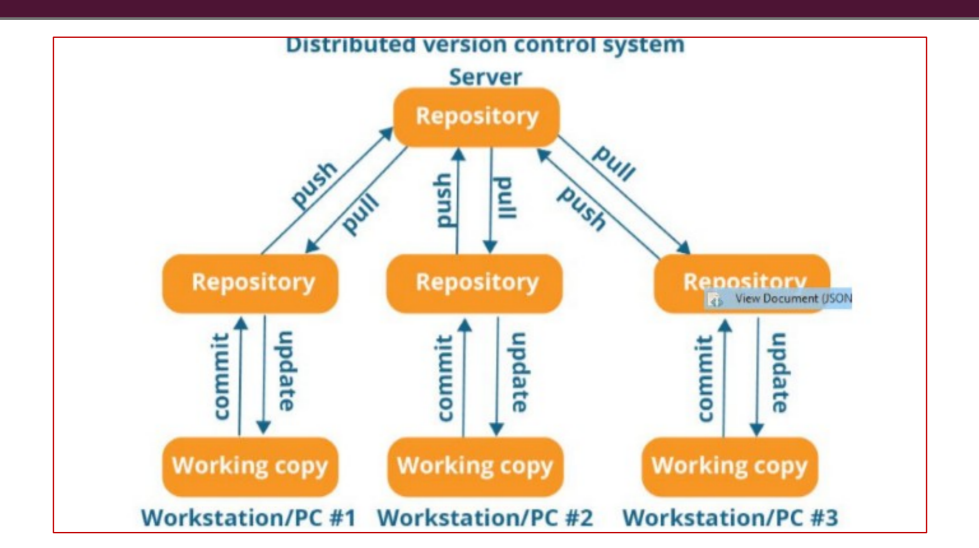
- It is not locally available; meaning you always need to be connected to a network to perform any action.
- Since everything is centralized, in any case of the central server getting crashed or corrupted will result in losing the entire data of the project.



These systems do not necessarily rely on a central server to store all the versions of a project file.

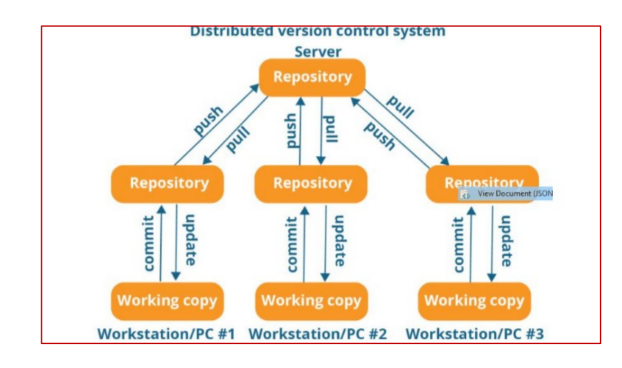
In Distributed VCS, every contributor has a local copy or "clone" of the main repository.

Everyone maintains a local repository of their own which contains all the files and metadata present in the main repository.

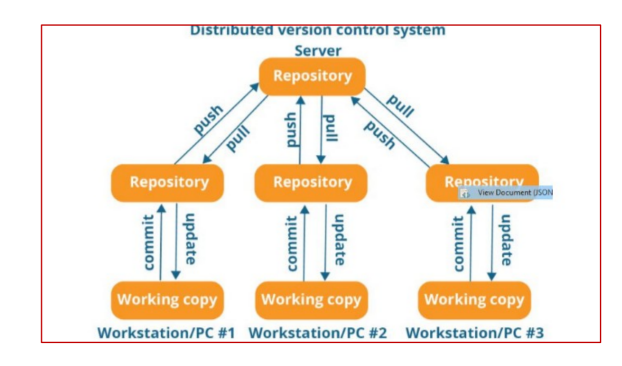


Every programmer maintains a local repository on its own, which is actually the copy or clone of the central repository on their hard drive.

■ They can commit and update their local repository without any interference.

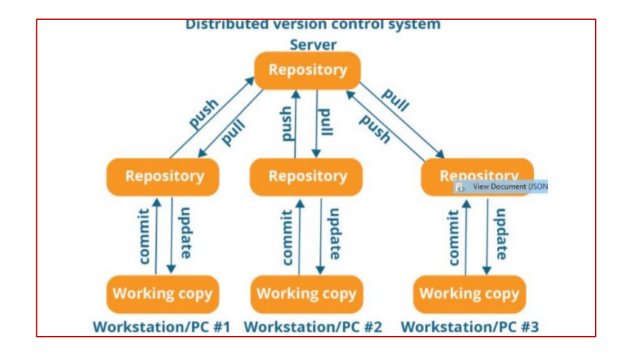


Programmer can update their local repositories with new data from the central server by an operation called "pull" and affect changes to the main repository by an operation called "push" from their local repository.



All operations (except push & pull) are very fast because the tool only needs to access the hard drive, not a remote server.

Hence, you do not always need an internet connection.



ADVANTAGES OF DISTRIBUTED VCS

- Since every contributor has a full copy of the project repository, they can share changes with one another if they want to get some feedback before affecting changes in the main repository.
- If the central server gets crashed at any point of time, the lost data can be easily recovered from any one of the contributor's local repositories.

EXAMPLES OF VERSION CONTROL SYSTEM

- VSS (Microsoft Visual Source Safe)
- SVN (Apache Supervision)
- GIT

GIT

Git is a distributed version-control system for tracking changes in source code during software development.

INSTALLING AND SETTING UP GIT

https://git-scm.com/downloads

Smart GiT

https://www.syntevo.com/smartgit/download

INSTALLING AND SETTING UP GIT

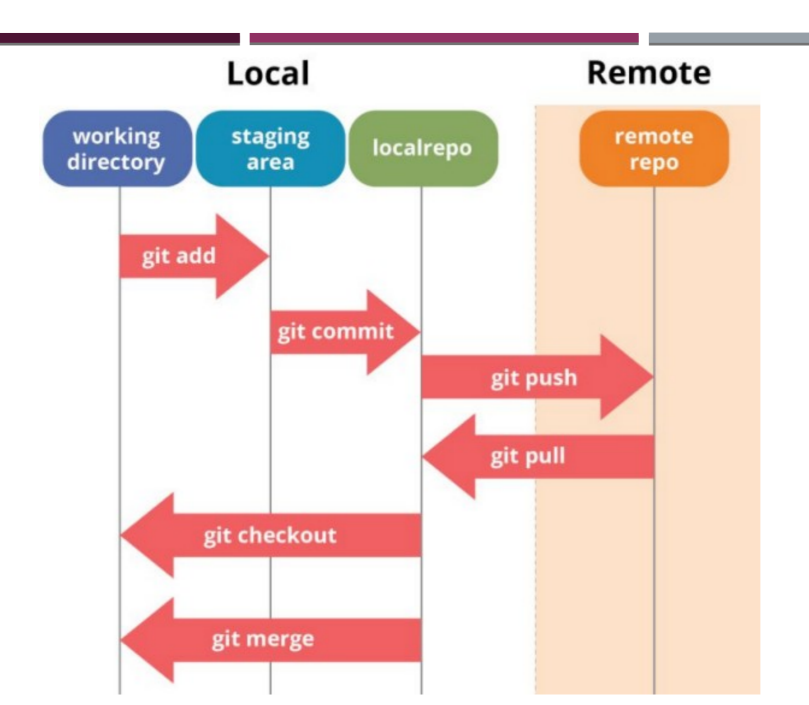
Open Terminal and run following commands to setup your name and email id

- git config --global user.name "Your Name"
- git config --global user.email "Your Email"

OPERATIONS IN GIT

- Initialize
- Add
- Commit
- Pull
- Push

- Branching
- Merging
- Rebasing
- Forking



1. REPOSITORY

Think of a repository as a kind of database where your VCS stores all the versions and metadata.

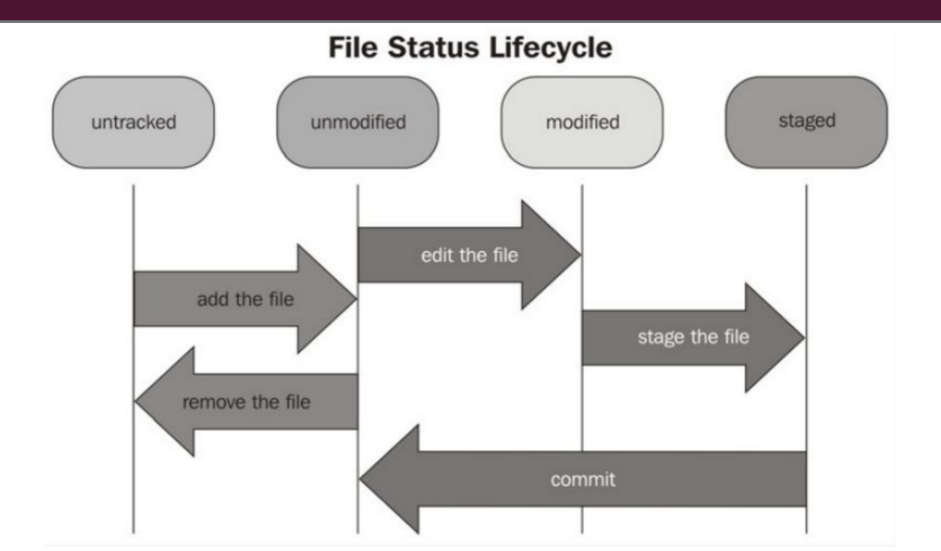
In Git, the repository is just a simple hidden folder named ".git" in the root directory of your project.

2. WORKING DIRECTORY

The root folder of your project is often called the "working copy" (or "working directory").

It's the directory on your local computer that contains your project's files.

3. FILE STATUS



4. STAGING AREA

Staging area is a virtual place that collects all the files you want to include in the next commit.

In Git, simply making some changes doesn't mean they're automatically committed.

Every commit is "hand-crafted": each change that you want to include in the next commit has to be marked explicitly ("added to the Staging Area" or, simply put, "staged")

Working Copy

Your Project's Files



Git watches tracked files for new local modifications...

Staging Area

Changes included in the Next Commit

Local Repository

The ".git" Folder

Tracked (and modified)



If a file was modified since it was last committed, you can stage & commit these changes



Changes that were added to the Staging Area will be included in the next commit

commit



All changes contained in a commit are saved in the local repository as a new revision

stage

stage

Changes that are **not staged** will not be committed & remain as local changes until you stage & commit or discard them

Untracked



Changes in untracked files aren't watched. If you want them included in version control, you have to tell Git to start tracking them. If not, you should consider ignoring them.

BASIC WORKFLOW

BASIC WORKFLOW

- 1. Open terminal and create directory on your machine
- 2. Go into directory in terminal
- 3. Initialize repository in this directory
 - a. git init
 - b. This will create .git hidden folder in your directory which will make your current folder, a git repository

BASIC WORKFLOW

- 4. Create two files
- 5. Check status, it will show you two untracked files
 - a. git status
- 6. Add these files to staging area
 - a. Three ways to add files in staging
 - i. git add filename-1 filename-2 OR
 - ii. git add .
 - iii. git add *.html

BASIC COMMANDS

- git status
- git commit -m "commit message"
- git log

UNSTAGE FILES OR REMOVE CHANGE

- git reset command will remove file from staging area.
- git reset can remove changes in files if the are not committed by using git reset -hard command.

IGNORING FILES

- There are a couple of files in a project that you don't want to be version controlled so.
 - Create an empty file in your favorite editor and save it as ".gitignore" in your project's root folder.
 - You can define rules in ".gitignore" file to ignore files.
 - Add file or directory path or extension or name.

IGNORING FILES

Ignore one specific file

path/to/file.ext

Ignore all files with a certain name (anywhere in the project)

filename.ext

Ignore all files of a certain type (anywhere in the project)

*.ext

Ignore all files in a certain folder:

path/to/folder/*

BASIC WORKFLOW DEMO WITH TERMINAL

BASIC WORKFLOW DEMO WITH SMART GIT

HAVE A GOOD DAY!