Introduction to Version Control & Git

What is Version Control?

Definition: Version control is a system that records changes to files over time so you can recall specific versions later. It's like a **time machine** for your code.

Why use it?

- Tracks changes over time.
- Restores older versions when something breaks.
- Allows multiple people to work on the same project.
- Helps experiment safely.

The problem without version control:

```
index.html
index_final.html
index_final_final.html
index_final_v2_really_final.html
```

This is messy, error-prone, and hard to manage.

Centralized vs Distributed Version Control

- Centralized (CVCS) e.g., SVN
 - One central server stores the code.
 - If the server goes down, no one can commit changes.

- Distributed (DVCS) e.g., Git
 - Every developer has a complete copy of the repository.
 - You can commit changes offline.
 - More robust against server failures.

What is Git?

- Git is a **distributed version control system** created by **Linus Torvalds** (the creator of Linux) in 2005.
- Git tracks changes in your files, especially source code.
- Works locally first and then syncs with remote repositories.

Git vs GitHub

- Git → The tool that manages your code history (installed on your computer).
- GitHub → A hosting service for Git repositories (like Google Drive for your Git projects). Also alternatives: GitLab, Bitbucket.

Installing Git

Windows

- 1. Go to https://git-scm.com/.
- 2. Download the installer.
- 3. Follow the prompts (use default settings if unsure)

macOS

brew install git

Linux (Debian/Ubuntu)

```
sudo apt update
sudo apt install git
```

Configuring Git

Run these commands in your terminal after installing Git:

```
git config --global user.name "Your Name"
git config --global user.email "you@example.com"
git config --global core.editor "code --wait" # optional, sets VS Code as editor
```

To check your config:

```
git config --list
```

Git Workflow Basics

Git has three key areas:

- 1. Working Directory Where you edit files.
- 2. **Staging Area** Where you prepare files for committing.
- 3. **Repository** Where committed changes are stored permanently.

Basic flow:

```
Edit files → git add → git commit
```

First Git Commands

Let's try:

```
mkdir my-first-git-project

cd my-first-git-project

git init
```

Output:

```
Initialized empty Git repository in ...
```

You've just created your first local Git repository.

Mini Exercise

- 1. Install Git on your system.
- 2. Configure your name and email.
- 3. Create a folder named my-first-repo.
- 4. Initialize it with git init.
- 5. Run git status and see what it says.

First Steps with Git

Creating a Repository

There are two ways to start working with Git:

1. Starting from scratch

```
mkdir my-first-repo
cd my-first-repo
git init
```

You'll see:

```
Initialized empty Git repository in /path/to/my-first-repo/.git/
```

This .git folder is the brain of your repository — it stores the entire history of your project.

2. Cloning an existing repository

```
git clone https://github.com/user/repo.git
```

This downloads the entire project with history from a remote server like GitHub.

Adding Files

Let's create a file:

```
echo "Hello Git!" > hello.txt
```

Check what Git sees:

```
git status
```

You'll see:

```
Untracked files:
hello.txt
```

Untracked means Git sees the file but hasn't started tracking it.

Staging Changes

To start tracking the file:

```
git add hello txt
```

To stage everything at once:

```
git add .
```

At this point, the file is **staged** — ready to be saved into history.

Committing Changes

A commit is like taking a snapshot of your project:

```
git commit -m "Add hello.txt with a greeting"
```

Commit messages should describe *why* the change was made, not just *what* changed.

Viewing History

To see the commit history:

```
git log
```

For a shorter, cleaner view:

```
git log --oneline
```

Example:

```
a1b2c3d Add hello.txt with a greeting
```

Understanding the Git Workflow

Files in Git move through three main states:

- 1. **Untracked** not being tracked yet.
- 2. **Staged** ready to be committed.
- 3. **Committed** saved permanently in the Git history.

Basic flow:

```
Working Directory → git add → Staging Area → git commit → Repository
```

Making Further Changes

Edit the file:

```
echo "This is my first change" >> hello.txt
```

Check the status:

```
git status
```

You'll see it's "modified." Stage and commit:

```
git add hello.txt
git commit -m "Update hello.txt with a new line"
```

Quick Command Recap

```
git init  # start a new repository

git clone <url>  # copy a repository

git status  # check file states

git add <file>  # stage changes

git commit -m "msg"  # save staged changes

git log --oneline  # view history in short form
```

Practice Challenge

- 1. Create a folder git-practice.
- 2. Initialize it as a Git repo.
- 3. Add a file notes.txt with some text.
- 4. Stage and commit it with a clear message.

- 5. Modify notes.txt and commit the change.
- 6. Run git log --oneline to see your commits.

Tracking & Managing Changes

Checking Status

The most important diagnostic command in Git:

```
git status
```

This tells you:

- Which branch you're on
- · What files are modified
- · What files are staged
- · What files are untracked

Status States

```
# Untracked (new file)
Untracked files:
    newfile.txt

# Modified (changed but not staged)
Changes not staged for commit:
    modified: existing.txt

# Staged (ready to commit)
Changes to be committed:
    new file: newfile.txt
    modified: existing.txt
```

Viewing Changes

See Unstaged Changes

```
git diff
```

Shows what you've changed but haven't staged yet.

See Staged Changes

```
git diff --staged
```

Shows what will go into your next commit.

See Changes Between Commits

```
git diff HEAD~1 HEAD
```

Compares the last commit with the current one.

Undoing Changes

Git provides several ways to undo changes depending on where they are:

1. Discard Working Directory Changes

To restore a file to its last committed state:

```
git restore file txt
```

Or for all files:

```
git restore .
```

Warning: This permanently discards uncommitted changes!

2. Unstage Files

To remove files from staging area but keep changes:

```
git restore --staged file.txt
```

Or the older syntax:

```
git reset HEAD file.txt
```

3. Amend the Last Commit

Forgot to include a file or want to change the commit message?

```
# Stage the forgotten file
git add forgotten.txt

# Amend the previous commit
git commit --amend -m "New commit message"
```

4. Reset to a Previous Commit

Soft Reset (keeps changes in staging):

```
git reset --soft HEAD~1
```

Mixed Reset (keeps changes in working directory):

```
git reset HEAD~1
```

Hard Reset (discards all changes):

```
git reset --hard HEAD~1
```

Warning: --hard permanently deletes uncommitted work!

Ignoring Files

Not all files should be tracked by Git (e.g., passwords, compiled files, system files).

Creating .gitignore

Create a .gitignore file in your repository root:

```
touch gitignore
```

Common .gitignore Patterns

```
# Ignore specific files
secret.txt
config.env

# Ignore file types
*.log
*.tmp
*.cache

# Ignore directories
node_modules/
build/
dist/

# Ignore files in any directory
**/*.bak
```

```
# Exception: Track this file even if ignored
!important.log
```

Global .gitignore

Set up a global ignore file for all repositories:

```
git config --global core.excludesfile ~/.gitignore_global
```

Common .gitignore Templates

For Node.js projects:

```
node_modules/
npm-debug.log
.env
dist/
*.log
```

For Python projects:

```
__pycache__/
*.py[cod]
*$py.class
venv/
.env
*.egg-info/
```

For IDE/Editor files:

```
.vscode/
.idea/
*.swp
.DS_Store
Thumbs.db
```

Removing Files from Git

Remove File from Repository and Disk

```
git rm file.txt
git commit -m "Remove file.txt"
```

Remove File from Repository but Keep on Disk

```
git rm --cached file.txt
git commit -m "Stop tracking file.txt"
```

This is useful when you accidentally committed a file that should be ignored.

Moving/Renaming Files

Git tracks file movements:

```
git mv oldname txt newname txt
git commit -m "Rename oldname.txt to newname.txt"
```

This is equivalent to:

```
mv oldname.txt newname.txt
git rm oldname.txt
git add newname.txt
```

Practical Examples

Example 1: Fixing a Mistake

```
# You accidentally staged a file
git add passwords.txt

# Unstage it
git restore --staged passwords.txt

# Add it to .gitignore
echo "passwords.txt" >> .gitignore

# Stage and commit .gitignore
git add .gitignore
git add .gitignore
git commit -m "Add .gitignore to exclude sensitive files"
```

Example 2: Cleaning Up Working Directory

```
# See what's changed
git status

# Review the changes
git diff

# Discard changes to a specific file
git restore style.css

# Or discard all changes
git restore .
```

Command Summary

Command	Description
git status	Show working tree status
git diff	Show unstaged changes
git diffstaged	Show staged changes
git restore [file]	Discard working directory changes
git restorestaged [file]	Unstage files
git resetsoft HEAD~1	Undo last commit, keep changes staged
git reset HEAD~1	Undo last commit, keep changes unstaged
git resethard HEAD~1	Undo last commit, discard changes
git rm [file]	Remove file from repository
git rmcached [file]	Stop tracking file
git mv [old] [new]	Rename/move file

Exercise

- 1. Create a new repository with several files
- 2. Make changes to multiple files
- 3. Use git status and git diff to review changes
- 4. Stage only some changes
- 5. Create a .gitignore file and add patterns
- 6. Practice undoing changes with git restore
- 7. Try amending a commit with git commit --amend
- 8. Experiment with different reset options (be careful with --hard!)

Challenge: Create a file with sensitive data, commit it, then properly remove it from history and add it to .gitignore .

Branching & Merging

Why Branches Matter

Branches allow you to:

- · Work on features without affecting the main code
- Experiment safely
- Collaborate without conflicts
- Maintain multiple versions of your project

Think of branches as parallel universes of your code.

Understanding Branches

What is a Branch?

A branch is a movable pointer to a commit. The default branch is usually called main (or master in older repositories).

View Current Branch

git branch

The asterisk (*) shows your current branch:

* main feature-login

bugfix-header



git branch -a

Creating and Switching Branches

Create a New Branch

git branch feature-navbar

Switch to a Branch

git checkout feature-navbar

Or with the newer command:

git switch feature-navbar

Create and Switch in One Command

git checkout -b feature-navbar

Or:

git switch -c feature-navbar

Working with Branches

Making Changes on a Branch

```
# Create and switch to new branch
git checkout -b feature-login

# Make changes
echo "Login form" > login.html
git add login.html
git commit -m "Add login form"

# Your changes exist only on this branch
```

Switching Between Branches

```
# Switch back to main
git checkout main

# login.html doesn't exist here!

# Switch back to feature branch
git checkout feature-login

# login.html is back!
```

Merging Branches

Fast-Forward Merge

When there are no divergent commits, Git simply moves the pointer forward:

```
# On main branch
git checkout main
```

```
# Merge feature branch
git merge feature-navbar
```

Output:

```
Fast-forward

navbar.html | 10 ++++++++

1 file changed, 10 insertions(+)
```

Three-Way Merge

When branches have diverged, Git creates a merge commit:

```
git checkout main
git merge feature-login
```

Git will open an editor for the merge commit message.

Resolving Merge Conflicts

Conflicts occur when the same lines are changed in different branches.

What a Conflict Looks Like

```
git merge feature-branch
```

Output:

```
Auto-merging index.html

CONFLICT (content): Merge conflict in index.html

Automatic merge failed; fix conflicts and then commit the result.
```

Conflict Markers in File

```
</</pre>

<pr
```

Resolving Conflicts

- 1. Open the conflicted file
- 2. Decide which changes to keep
- 3. Remove conflict markers
- 4. Stage and commit

```
# After editing the file
git add index.html
git commit -m "Resolve merge conflict in index.html"
```

Conflict Resolution Strategies

Understanding "ours" and "theirs":

During a merge conflict, Git uses specific terminology: - "ours" = The branch you're currently on (the branch you're merging INTO) - "theirs" = The branch you're merging FROM (the incoming changes)

Keep current branch changes (ours):

```
git checkout --ours index.html
```

This keeps the version from your current branch, discarding all changes from the incoming branch. Works properly when: - You're certain your current branch has the correct implementation - The incoming changes are outdated or incorrect - You want to maintain consistency with other files in your branch

Keep incoming branch changes (theirs):

```
git checkout --theirs index.html
```

This accepts all changes from the branch you're merging, discarding your current branch's version. Works properly when: - The incoming branch has the most up-to-date or correct version - Your current changes are no longer needed - You want to fully adopt the incoming implementation

Important Note: These commands work ONLY during an active merge conflict. They replace the entire file with either version, not individual conflict sections.

Use a merge tool:

```
git mergetool
```

Branch Management

Delete a Branch

After merging, you can delete the branch:

```
# Delete local branch
git branch -d feature-navbar

# Force delete (if not merged)
git branch -D feature-navbar
```

Rename a Branch

```
# Rename current branch
git branch -m new-name

# Rename a different branch
git branch -m old-name new-name
```

List Merged/Unmerged Branches

```
# Show merged branches
git branch --merged

# Show unmerged branches
git branch --no-merged
```

Branching Strategies

Feature Branch Workflow

```
# 1. Create feature branch
git checkout -b feature-shopping-cart

# 2. Work on feature
# ... make commits ...

# 3. Merge back to main
git checkout main
git merge feature-shopping-cart

# 4. Delete feature branch
git branch -d feature-shopping-cart
```

Hotfix Workflow

```
# 1. Create hotfix from main
git checkout main
git checkout -b hotfix-security

# 2. Fix the issue
# ... make changes ...
git commit -m "Fix security vulnerability"
```

```
# 3. Merge to main
git checkout main
git merge hotfix-security

# 4. Also merge to develop if exists
git checkout develop
git merge hotfix-security
```

Visualizing Branches

See Branch Graph

```
git log --graph --oneline --all
```

Output:

```
* 3a4f5d6 (HEAD -> main) Merge feature-login
|\
| * 8b9c0d1 (feature-login) Add login form

* | 7e2f3a5 Update homepage
|/
* 1d2e3f4 Initial commit
```

See Branch Divergence

```
git log main..feature-branch
```

Shows commits in feature-branch that aren't in main.

Best Practices

1. Keep branches focused - One feature per branch

- 2. Use descriptive names feature-user-auth not new-stuff
- 3. **Delete merged branches** Keep repository clean
- 4. Merge regularly Don't let branches diverge too much
- 5. **Test before merging** Ensure branch works correctly

Common Branch Naming Conventions

- feature/ New features (feature/user-login)
- bugfix/ Bug fixes (bugfix/header-alignment)
- hotfix/ Urgent production fixes (hotfix/security-patch)
- release/ Release preparation (release/v2.0)
- chore/ Maintenance tasks (chore/update-dependencies)

Command Summary

Command	Description
git branch	List branches
git branch [name]	Create branch
git checkout [branch]	Switch branch
git checkout -b [branch]	Create and switch
git switch [branch]	Switch branch (newer)
git switch -c [branch]	Create and switch (newer)
<pre>git merge [branch]</pre>	Merge branch into current
git branch -d [branch]	Delete branch
<pre>git branch -m [new-name]</pre>	Rename branch
git loggraphonelineall	Visualize branches

Practice Exercise

- 1. Create a new repository
- 2. Create a file main.txt with "Main branch content"
- 3. Create a branch called feature-a
- 4. Add a file feature-a.txt and commit
- 5. Switch back to main
- 6. Create another branch feature-b from main
- 7. Add a file feature-b.txt and commit
- 8. Merge feature-a into main
- 9. Merge feature-b into main
- 10. Create a conflict intentionally and resolve it

Advanced: Try rebasing instead of merging to maintain a linear history.

Essential Remote Repository Commands

Connecting to Remotes

View Remotes

git remote -v

Add Remote

git remote add origin https://github.com/username/repository.git

Change Remote URL

git remote set-url origin https://github.com/username/new-repo.git

Core Operations

Clone Repository

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

Push Changes

```
# First push (set upstream)
git push -u origin main
```

```
# Regular push
git push

# Push specific branch
git push origin branch-name
```

Pull Changes

```
# Pull (fetch + merge)
git pull

# Pull specific branch
git pull origin branch-name
```

Fetch Changes

```
# Fetch without merging
git fetch

# Fetch all remotes
git fetch --all
```

Branch Management

List Remote Branches

```
git branch -r
```

Delete Remote Branch

```
git push origin --delete branch-name
```

Git Stash - Essential Commands

What is Git Stash?

Git stash temporarily saves your uncommitted changes so you can work on something else, then come back and re-apply them later.

Core Stash Commands

Save Changes to Stash

```
# Stash all changes
git stash

# Stash with a message
git stash save "work in progress on feature X"

# Include untracked files
git stash -u
```

View Stashes

```
# List all stashes
git stash list
```

Output example:

```
stash@{0}: On main: work in progress on feature X
stash@{1}: WIP on develop: 5002d47 fix conflict
```

Apply Stash

```
# Apply most recent stash
git stash apply

# Apply specific stash
git stash apply stash@{2}

# Apply and remove from stash list
git stash pop
```

Remove Stashes

```
# Remove most recent stash
git stash drop

# Remove specific stash
git stash drop stash@{1}

# Clear all stashes
git stash clear
```

Useful Stash Operations

View Stash Contents

```
# Show files in latest stash
git stash show

# Show detailed diff
git stash show -p

# Show specific stash diff
git stash show -p stash@{1}
```

Create Branch from Stash

```
# Create new branch and apply stash
git stash branch new-feature-branch
```

Stash Specific Files

```
# Interactive stash
git stash -p
```

Common Use Cases

Switch Branches Quickly

```
# Working on feature, need to fix bug on main
git stash
git checkout main
# Fix bug...
git checkout feature-branch
git stash pop
```

Pull Without Committing

```
git stash
git pull
git stash pop
```

Commands Summary

Command	Description
git stash	Save changes to stash
git stash list	List all stashes
git stash apply	Apply stash without removing
git stash pop	Apply and remove stash
git stash drop	Delete a stash
git stash show	View stash contents
git stash clear	Remove all stashes
git stash branch [name]	Create branch from stash

