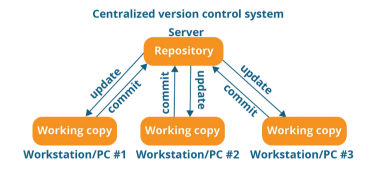
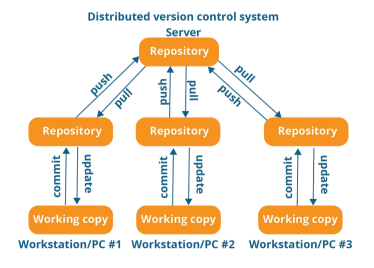
Introduction to Git & GitHub

Git, a Distributed Version Control System

- Created in 2005 for the development of the Linux kernel.
- **Version Control**: Tracks changes made to files over time, letting you revert to previous versions, compare changes or recover lost work.
- **Distributed**: Every developer has a full copy of the repository, including its full history, so they can work offline and sync later or recover from central server failure.
- **Branching and Merging**: Easy to create branches for experimenting or developing features, then merge them back into the main codebase. Allows collaborative work on the same project simultaneously without overwriting each other's work
- Fast and Lightweight: Optimized for speed and efficiency, handling large projects with minimal overhead.

Centralized vs Distributed Version Control System





Git - The three stages

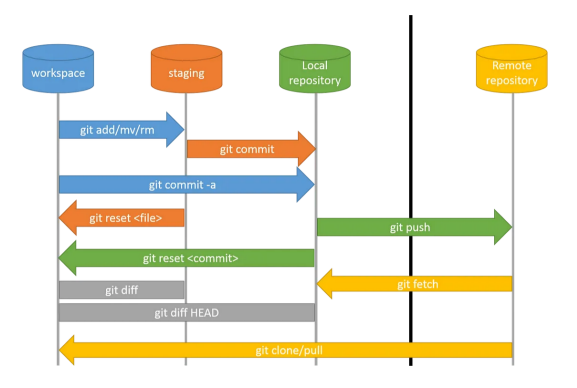
Files in a repository go through three stages (phases):

- 1. **Untracked/Modified**: It is either a new file that Git hasn't seen yet (untracked) or a known file that has changed but not yet been indexed (modified).
 - \rightarrow Area: Working Directory or Workspace
- 1. **Staged**: The file has been added to git's version control but changes have not been committed.
 - \rightarrow Area: Staging or Index

1. **Committed**: the change has been committed (a new snapshot is created).

 \rightarrow Area: Local/Remote repository

Git commands provide the means to move them from one stage to another stage:



Git - Initial Setup

Git needs to be able to <u>identify you</u> and provide a <u>means of contact</u>. When you first start working with Git, you need to do a couple of initial setup steps to configure this information:

```
git config --global user.name "Your name"
git config --global user.email "your.email@yourmailserver.com"
```

```
In [1]:
```

```
%%bash
git config --global user.name "Mikel Penagarikano"
git config --global user.email "mpenagar@yahoo.es"
```

The command git config --list displays the existing Git config settings:

```
In [2]:
```

!cd && git config --list

filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
user.email=mpenagar@yahoo.es
user.name=Mikel Penagarikano

Non-collaborative Git workflow cycle

1. Initialize or Clone project:

- <u>New Project</u>: Inside the project folder, git init creates a new repository
- <u>Existing Project</u>: Anywhere, git clone <repository_url> downloads a copy of a remote repository.

```
In [3]:
```

```
!cd ~/tmp && rm -rf my_project && \\
    mkdir my_project && cd my_project && git init

hint: Using 'master' as the name for the initial branch. This default b hint: is subject to change. To configure the initial branch name to use hint: of your new repositories, which will suppress this warning, call:
```

hint:

hint: git config --global init.defaultBranch <name>

hint:

hint: Names commonly chosen instead of 'master' are 'main', 'trunk' and hint: 'development'. The just-created branch can be renamed via this collists.

hint:

hint: git branch -m <name>

Initialized empty Git repository in /home/jupyter-mpenagaricano/tmp/my_

1. Make Changes:

• Create, edit, remove files...

```
In [4]:
```

```
%%bash
cd ~/tmp/my_project
curl https://www.gutenberg.org/cache/epub/10/pg10.txt -o bible.txt 2> /
cat bible.txt | \
    tr [:upper:] [:lower:] | tr -c '[:alpha:]\n' ' ' | tr ' ' '\n' | \
    sort | uniq -c | sort -nr > words.txt
wc *
ls -l
```

```
99968 824538 4455996 bible.txt
12871 25741 207567 words.txt
112839 850279 4663563 total
total 4556
-rw-r--r-- 1 jupyter-mpenagaricano jupyter-mpenagaricano 4455996 Apr 15
-rw-r--r-- 1 jupyter-mpenagaricano jupyter-mpenagaricano 207567 Apr 15
```

1. Stage Changes:

- Choose which changes you want to include in the next commit and add them to the Staging Area
 - git add <filename> Add a specific file
 - git add . Recursively add all files in the directory
- Review changes
 - git status Review changes made to the staging

```
In [5]:
    !cd ~/tmp/my_project && git add bible.txt && git status

On branch master

No commits yet

Changes to be committed:
    (use "git rm --cached <file>..." to unstage)
        new file: bible.txt

Untracked files:
```

words.txt

(use "git add <file>..." to include in what will be committed)

1. Commit Changes:

- Save the staged changes as a permanent snapshot in your <u>Local Repository</u>.
- Add a descriptive message explaining what was changed and why.
- git commit -m "Your descriptive commit message"

In [7]:

!cd ~/tmp/my_project && git commit -m "My first commit" && git status

[master (root-commit) b7f07c7] My first commit
2 files changed, 112839 insertions(+)
 create mode 100644 bible.txt
 create mode 100644 words.txt
On branch master
nothing to commit, working tree clean

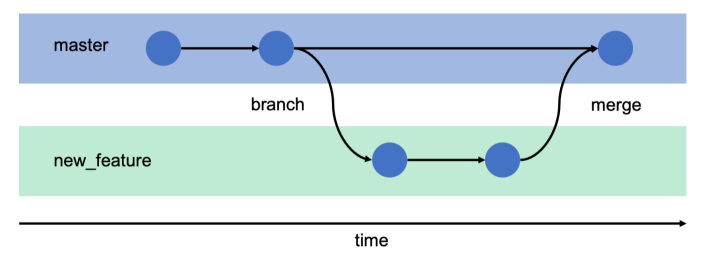
Most frequent task: commit all changes to existing tracked files.

- git commit -a which is equivalent to:
 - git add -u && git commit
 - -u option: Stages already tracked files (modified/deleted but not new ones)
- If there are new files \rightarrow git add . && git commit

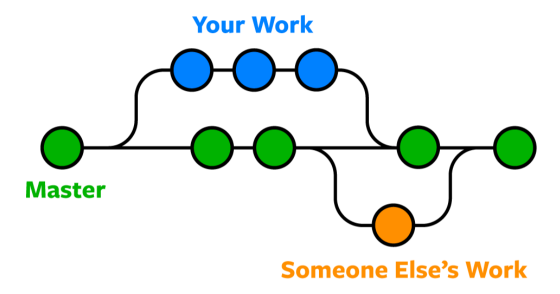
```
In [8]:
                 !ls ~/tmp/my project
                bible.txt words.txt
                 !cd ~/tmp/my project && echo "some text" >> bible.txt && git commit -a
In [9]:
                 [master 01caebf] git test
                 1 file changed, 1 insertion(+)
                 !cd ~/tmp/my project && echo "some text" > test.txt && git commit -a -n
In [10]:
                On branch master
                Untracked files:
                   (use "git add <file>..." to include in what will be committed)
                        test.txt
                nothing added to commit but untracked files present (use "git add" to t
                 !cd ~/tmp/my project && git add . && git commit -m "git test 2"
In [11]:
                 [master 0742c74] git test 2
                 1 file changed, 1 insertion(+)
                 create mode 100644 test.txt
```

Branching & Merging

Git branching and merging are key features that <u>allow to work on</u> <u>different tasks/features without affecting the main codebase</u>.



There can be many branches and all of them (as well as the the master/main branch) can evolve simultaneously.



Branching in Git

New branches can be created on demand

```
git branch new_branch_name
```

• Workspace can be switched to any existing branch

```
git checkout a_branch_name # old style
git switch a_branch_name # new style
```

• Branch creation and switch in a single command:

```
git checkout -b a_branch_name # old style
git switch -c a_branch_name # new style
```

In [12]:

```
%%bash
cd ~/tmp/my_project
git switch -c "test1"
echo "some text" > new_feature.txt
git add . && git commit -m "the message"
```

Switched to a new branch 'test1'

```
[test1 b7a58a5] the message
1 file changed, 1 insertion(+)
create mode 100644 new_feature.txt
```

In [13]: %%bash cd ~/tmp/my_project git switch master git switch test1 --- 1s --bible.txt new feature.txt test.txt words.txt Switched to branch 'master' --- 1s --bible.txt test.txt words.txt Switched to branch 'test1'

words.txt

Switched to branch 'test1

--- ls --bible.txt
new_feature.txt
test.txt
words.txt

Merging in Git

- Combine changes from one branch into another
 - Typically: feature/bug branch → master/main branch
 - git merge src_branch_name: merges the source branch into the current branch
- Steps:
 - 1. **Find the Common Ancestor**: last common commit between the branches.
 - 2. Compare the Changes
 - 3. Apply the Changes... If possible \rightarrow Merge Conflicts

Merge Conflicts

A **merge conflict** happens whenever there are irreconcilable changes in both branches:

- Different changes to the same lines in a text file
- Different changes to a binary file
- One branch deleted a file that the other branch modified
- Different content in newly added file
- Different changes to file permissions/modes
- Different renaming of a file

→ merge conflicts must be manually corrected

```
In [14]:
```

```
%%bash

cd ~/tmp/my_project

git switch test1

echo "--- ls ---" && ls

git switch master

echo "--- ls ---" && ls

echo "--- git merge test1 ----" && git merge test1

echo "--- ls ----" && ls
```

Already on 'test1'

bible.txt
new_feature.txt
test.txt
words.txt

Switched to branch 'master'

```
bible.txt
test.txt
words.txt

--- git merge test1 ---
Updating 0742c74..b7a58a5
Fast-forward
  new_feature.txt | 1 +
  1 file changed, 1 insertion(+)
  create mode 100644 new_feature.txt
--- ls ---
bible.txt
new_feature.txt
test.txt
words.txt
```

An example of irreconcilable changes (conflicts):

```
Switched to branch 'test1'

[test1 21a2cf3] the message
  1 file changed, 1 insertion(+)

Switched to branch 'master'

[master 586a562] the message
  1 file changed, 1 insertion(+)
```

```
In [16]:
```

```
%%bash
cd ~/tmp/my_project
git merge test1 || echo "=== ERROR!!! ===="
```

```
Auto-merging new_feature.txt

CONFLICT (content): Merge conflict in new_feature.txt

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

--- ERROR!!! ---
```

If the merging fails:

- 1. The merge process is paused
- 2. The repository is left in a special *Merging* state
- 3. Non-conflicting files are updated (staged or added to the index)
- 4. Conflict marks (text) are added to conflicting text files

Two alternatives:

- Manually resolve the conflicts and commit
 - Edit file \rightarrow git add \langle file \rangle \rightarrow git commit
- Abort the merge
 - git merge --abort

Merging state example:

Manually resolve the conflicts and commit

```
In [18]:
```

```
%%bash
cd ~/tmp/my_project
head -1 new_feature.txt > tmp_file
echo "something zzz" >> tmp_file
mv tmp_file new_feature.txt
cat new_feature.txt
```

some text
something zzz

In [19]:

```
%%bash
cd ~/tmp/my_project
git add new_feature.txt
git commit -m "the message"
```

[master 3515ae0] the message

```
In [20]:
```

```
%%bash
cd ~/tmp/my_project
git switch test1 && cat new_feature.txt
git switch master && cat new_feature.txt
```

Switched to branch 'test1'

some text
something xxx

Switched to branch 'master'

some text
something zzz

Best practices instead of direct merging

First, let's create a conflict:

```
In [21]:
```

```
%%bash
cd ~/tmp/my_project
git switch test1
echo "something xxx" >> new_feature.txt
git add . && git commit -m "the message"
git switch master
echo "something yyy" >> new_feature.txt
git add . && git commit -m "the message"
```

```
Switched to branch 'test1'

[test1 5d37fd3] the message
  1 file changed, 1 insertion(+)

Switched to branch 'master'

[master 8187215] the message
  1 file changed, 1 insertion(+)
```

Best practices 1: check the merge without committing

In [22]:

```
%%bash
cd ~/tmp/my_project
git merge --no-commit --no-ff test1 || git merge --abort
```

Auto-merging new_feature.txt CONFLICT (content): Merge conflict in new_feature.txt Automatic merge failed; fix conflicts and then commit the result.

- git merge --no-commit --no-ff → does not commit or fast forward
- || git merge --abort → if merge fails, abort it

Best practices 2: merge in a temporary branch

In [23]: %%bash cd ~/tmp/my_project git switch master git switch -c tmp branch check git merge test1 || git merge --abort git switch master git branch -d tmp branch check Already on 'master' Switched to a new branch 'tmp branch check' Auto-merging new feature.txt CONFLICT (content): Merge conflict in new feature.txt Automatic merge failed; fix conflicts and then commit the result. Switched to branch 'master' Deleted branch tmp branch check (was 8187215).

Working with Remote Repositories

Remote repositories serve as common points for developers to synchronize their work. Key concepts:

- **Remote** → URL references/aliases
- **Cloning** → downloading a remote repository for the first time
- **Fetching** → downloading new data from a remote repository
- Pulling → downloading and merging new data from a remote repository
- Pushing → uploading and merging new data to a remote repository

Remote

- A reference (a name associated with a URL) that points to another copy of the repository (hosted in GitHub, GitLab, private server...).
- A cloned repository already has a remote called origin
- git remote $-v \rightarrow display configured remotes$

```
In [24]:
    !cd ~/stats_for_ai && git remote -v

origin https://github.com/iurteagalab/stats_for_ai (fetch)
origin https://github.com/iurteagalab/stats_for_ai (push)
```

Cloning

- Usually the first step.
- Downloads the entire repository from the remote URL.
- Creates a new directory, initializes a full local Git repository, sets up the origin remote and checks out the default branch (main or master).
- Creates remote-tracking branches (origin/main or origin/master and all other branches)
- git clone <repository-url>

```
In [25]:
```

```
%%bash
cd ~/tmp
rm -rf Programming-for-AI
git clone https://github.com/mpenagar/Programming-for-AI
cd Programming-for-AI
git remote -v
```

```
Cloning into 'Programming-for-AI'...

origin https://github.com/mpenagar/Programming-for-AI (fetch)
origin https://github.com/mpenagar/Programming-for-AI (push)
```

Fetching

- Downloads from a remote (origin by default) all the new data.
- Updates remote-tracking branches (origin/main or origin/master and all other branches)
- Does not change any local branch.
- git fetch origin → update remote-tracking branch from origin

An updated *remote-tracking branch* can be merged like any other branch

• git merge origin/main → merge the remote changes

Pulling

- Fetches a remote and then merges a branch (git fetch + git merge)
- There is no way to check conflicts
- git remote $-v \rightarrow display configured remotes$

Pushing

- Updates a branch of the remote repository.
- Remote branch cannot be ahead of local branch
 - Local branch must include all the commits present on the remote branch.
 - git pull (or better, git fetch + check + git merge)
 before git push
- Requires write permissions on the remote repository
- git push <remote> <branch> → use local branch to update remote branch
- git push --force <remote> <branch> → (DANGER!)
 force push (if remote is ahead)

GitHub

- A web-based platform for hosting Git repositories.
- Built on top of Git, but adding many features
- Git + social + cloud + collaboration tools

	Feature	Git	GitHub
	What it is	Version control system	Platform for hosting Git repositories
	Where it runs	Locally (your computer)	In the cloud (GitHub servers)
	Creator	Linus Torvalds	GitHub Inc. (now owned by Microsoft)
	Interface	Command-line tool	Web interface + API
	Works without internet	✓ Yes	× No
	Repo hosting	× No	✓ Yes
	Collaboration tools	× No	Yes (PRs, issues, reviews, etc.)
	Access control	× N/A	✓ Teams, organizations, private repos
	CI/CD & automation	× No	✓ GitHub Actions
	Social features	× None	✓ Stars, followers, forks
	Alternatives	N/A	GitLab, Bitbucket, Azure Repos, etc.