### Session 10 - Machine Learning

Ciência de Dados Aplicada 2023/2024

#### Introduction to Version Control with Git

# Why Version Control?

- Collaboration: Allows multiple people to work on the same project simultaneously.
- **History tracking:** Records changes made to code over time, enabling easy rollback if needed.
- Branching: Facilitates experimentation and parallel development without affecting the main codebase.
- Backup: Serves as a backup system, ensuring code is not lost even if local copies are damaged or lost.
- Code review: Supports code review processes by providing a clear view of changes made.
- Continuous integration: Integrates with CI/CD pipelines, automating testing and deployment processes.

#### What is Git?

- Git is not the same as GitHub!
- Git is a **distributed version control system** for the detection of file changes.
- In particular, Git is mostly used for the **management of source code** in **software development**.
- The primary user interface is the **Unix command line**... however, many IDEs offer an intuitive **GUI for Git** (e.g. VSCode, PyCharm).
- Github as well as Sourceforge, Gitlab and so on are host systems of Git repositories.

## Should you learn Git? - Absolutely!

- Industry standard: Git is widely adopted across the software industry.
- Collaboration: Understanding Git enables effective collaboration with team members through version control.
- **Project management:** Git facilitates project management by tracking changes, enabling rollbacks, and managing branches.
- Open-source contribution: Many open-source projects use Git, and learning Git enables contributions to these projects.
- **Personal projects:** Git can also be beneficial for managing personal projects, tracking changes, and experimenting with different features or ideas.



Figure 1: Companies using git.

# Git/GitHub Concepts

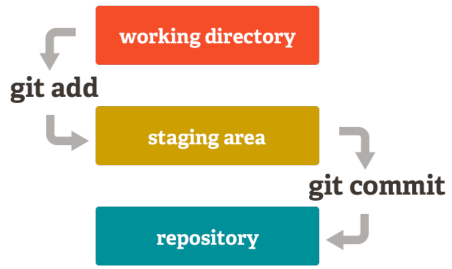
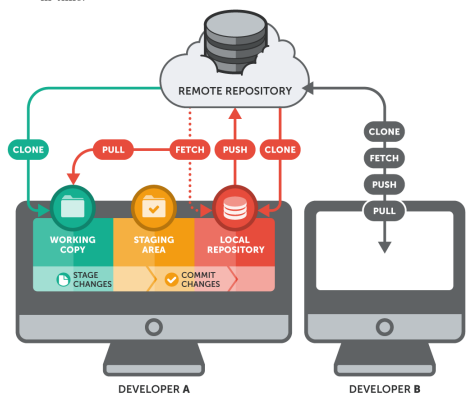


Image from https://git-scm.com

- Working directory: a directory in your computer where you have your work scripts.
- Staging area: an intermediate "area" where Git can track and save the files alterations. The staging area is an intermediate stage between the working directory and the local repository.
- Local repository: repository where all the files checkpoints, changes and commits are locates. It is a copy of your working directory at some point in time.



 $\label{lem:lemond} Image \quad from \quad https://www.git-tower.com/learn/git/ebook/en/command-line/remote-repositories/introduction$ 

• Remote repository: a repository located in a server, usually in the cloud. It essentially consists in a copy of your local repository and local repositories of your colleagues at some point in time.

Other concepts will be introduced during the practical session.

#### **Practical Session**

#### Pre requisites:

- Git
  - **Install Git:** https://git-scm.com/downloads
- GitHub Account

#### Setting up

To start using Git, you need to configure your identity:

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

NOTE: This will set your identity for all repositories on your machine. If you want to set it for a specific repository, remove the --global flag.

Run the following command to check your configuration:

```
git config --list
```

## Initializing a new local repository

To start a new project, you can create a new directory and initialize a Git repository in it:

```
mkdir intro-to-git-repo
cd intro-to-git-repo
git init
```

This will create a new directory called intro-to-git-repo and initialize a new Git repository in it.

Try running ls -a to see the hidden .git directory that was created.

# Adding a local repository to GitHub using Git

- 1. Create a new repository on GitHub.
  - To avoids errors, make sure that you name your repository the same name as your local repository. Also, do not initialize the repository with a README, .gitignore, or license.
- 2. At the top of your repository on GitHub.com's Quick Setup page, copy the remote repository URL.

3. To add the URL for the remote repository where your local repository will be pushed, run the following command. Replace REMOTE-URL with the repository's full URL on GitHub.

git remote add origin REMOTE-URL

4. Verify that the remote URL has been added:

git remote -v

## Creating a new repository on GitHub first

If you plan to use GitHub to host your repository, you can create a new repository on GitHub first and then clone it to your local machine.

- 1. Create a new repository on GitHub (in this case you can add a README, .gitignore, or license if you want).
- 2. Clone the repository to your local machine:

git clone REPOSITORY-URL

## Monitoring changes

Your first best friend in Git is the **status** command. It shows you the status of your working directory.

git status

Because you just initialized the repository, you should see a message saying that there are no commits yet.

# Committing changes

Commits are the way to save changes to your local repository. They are like snapshots of your project at a given time.

Commits are "cheap" in Git, so you should commit often. This way, you can easily roll back to a previous state if needed.

Committing in Git works in two steps. First modified or untracked files are "registered" for the next commit by using add. This is called staging. The staged files are then committed with commit.

## Staging changes

```
Let's create a new file and stage it for commit:
```

```
echo "Hello, world!" > hello.txt
```

Now, let's check the status:

```
git status
```

You should see that hello.txt is an untracked file.

To stage the file for commit, run:

```
git add hello.txt
```

Now, check the status again:

```
git status
```

You should see that hello.txt is now staged for commit.

# Committing changes

Now that hello.txt is staged for commit, let's commit it:

```
git commit -m "Add hello.txt"
```

The -m flag is used to add a commit message. This message should be a short description of the changes made in the commit.

Now, check the status again:

```
git status
```

You should see that there is nothing to commit.

# Monitoring changes

You can use the log command to see the history of commits in your repository:

```
git log
```

This will show you a list of commits, including the commit hash, author, date, and commit message.

Let's change the content of hello.txt and use git status and git diff to see the changes.

```
echo "Hello, world! This is a new line." > hello.txt
git status
git diff hello.txt
```

You can use git diff whitout a file name to see all the changes in the repository.

Let's stage and commit the changes.

```
git add hello.txt
git commit -m "Add a new line to hello.txt"
```

## Pushing changes to the remote repository

To push your changes to the remote repository, use the push command:

```
git push origin master
```

This will push the changes in your local repository to the remote repository. The origin is the name of the remote repository, and master is the name of the branch you are pushing to. Note: These are the default names for the remote and main branch, but they can be different (e.g. main instead of master).

You main need to authenticate with your GitHub credentials. To generate a personal access token, follow the instructions at Create Personal Access Token.

# Pulling changes from the remote repository

To pull changes from the remote repository, use the pull command:

```
git pull origin master
```

This will pull the changes from the remote repository to your local repository. The origin is the name of the remote repository, and main is the name of the branch you are pulling from.

Because no changes were made to the remote repository, you should see a message saying that your branch is up to date.

## Branching

Branching is a core concept in Git. It allows you to diverge from the main line of development and continue working without affecting the main codebase.

Branches are lightweight and easy to create, so you can use them to experiment with new features, fix bugs, or work on different parts of the project.

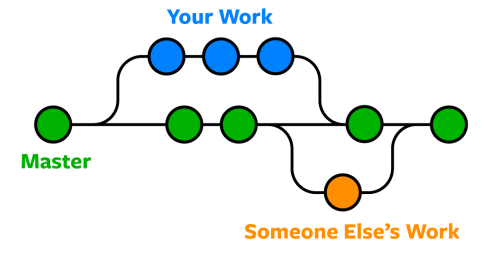


Figure 2: Branching.

Image from https://www.nobledesktop.com/learn/git/git-branches

To check the branches in your repository, use the branch command:

#### git branch

This will show you a list of branches in your repository. The branch with an asterisk (\*) next to it is the current branch.

We can create a new branch using the branch command:

#### git branch new-feature

Now, if you run git branch again, you should see the new branch in the list.

To switch to the new branch, use the checkout command:

#### git checkout new-feature

Now, if you run git branch again, you should see the asterisk next to the new branch.

Push the new branch to the remote repository:

#### git push origin new-feature

### Merging branches

Once you have finished working on a branch, you can merge it back into the main branch.

Let's make some changes to hello.txt in the new branch:

```
echo "Hello, world! This is a new line in the new-feature branch." > hello.txt
```

Now, stage and commit the changes:

```
git add hello.txt
git commit -m "Add a new line to hello.txt in the new-feature branch"
```

Now, let's merge the new branch into the main branch.

First, switch back to the main branch:

```
git checkout master
```

Now, merge the new branch into the main branch:

```
git merge new-feature
```

If there are no conflicts, the merge will be successful.

Now, push the changes to the remote repository:

```
git push origin master
```

This can be done on the GitHub website as well in the form of a pull request. It is a way to propose changes to the main branch and discuss them with others.

Remember to delete the branch after merging it:

```
git branch -d new-feature
```

Delete the branch in the remote repository:

```
git push origin --delete new-feature
```

### Conclusion

Let's discuss a little bit more about the following image:

- What terms do you recognize?
- What terms do you not recognize?

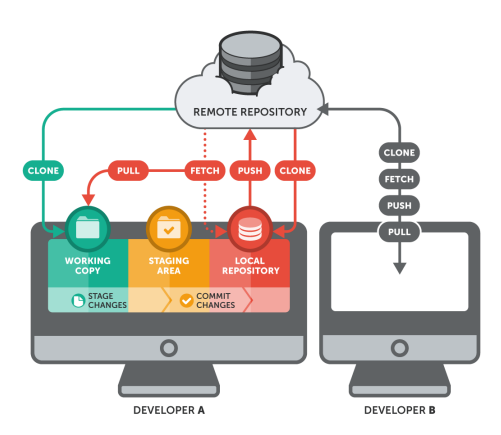


Figure 3: Git workflow.