

Git training

Nicolas Barrier Witold Podlejski
Criscely Lujan-Paredes

Presentation of the Git Software

What is Git?



- The most popular **V**ersion **C**ontrol **S**oftware (VCS)
- **F**ree and **o**pen **s**ource
- **L**ight and **l**ocal use (without internet)
- Manages and **t**racks **v**ersions of a project (code, manuscript, data)
- Can be linked with **r**emote **s**erver (GitHub, Gitlab)

What is Git for?

- **T**rack **c**hanges (*commits*) over time with information

- **who**, **when** and **what** are the changes
- Eventually go **back in time**
- **Highlight a specific version** of the project (*tags*).
 - For example, new software versions.
- **Synchronize** the project in the **cloud** with remote servers (GitHub, Gitlab)
- **Resolve version conflict** when simultaneous changes
- Create **derivates** of a project (*branches*):
 - production, development, feature
- **Publish** the project (open science)

In short...

Installation and configurations

Installing Git

Windows and Mac

Download and install Git from <https://git-scm.com/downloads>.

When done, open `Git Bash`

Linux

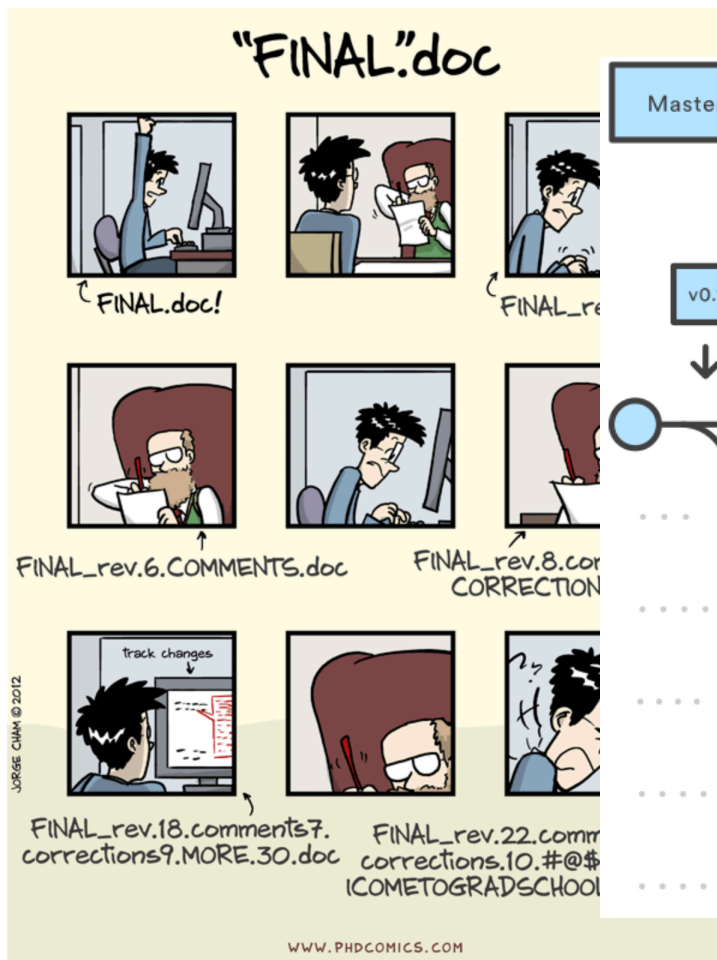


Figure 1: Without Git

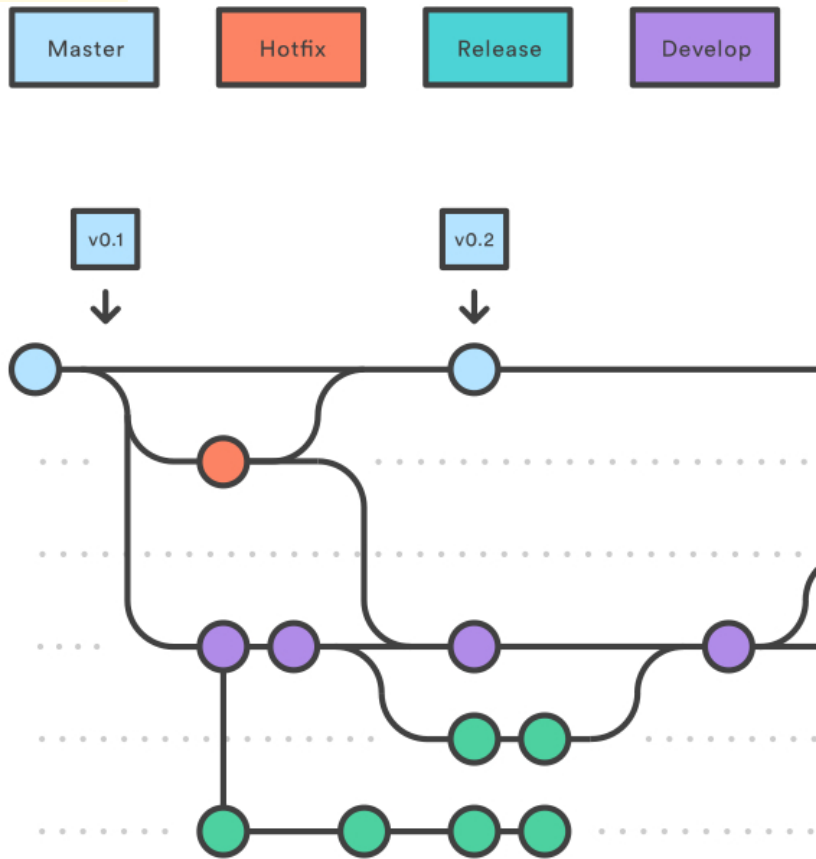


Figure 2: With Git

Open a Terminal window and type:

```
sudo apt install git
```

A bit of Unix

To use Git on Git Bash or Terminal, we need to learn some basic Unix commands:

- Change directory: `cd my/new/directory`
- Go to parent directory: `cd ..`
- Find current directory: `pwd`
- List directory content: `ls`
- Create new folder: `mkdir -p folder_name`
- Create an empty file: `touch file.txt`
- Copy a file: `cp file.txt save_file.txt`
- Remove a file/folder: `rm -r file.txt`
- Rename/Move a file: `mv file.text my/dest/renamed.txt`

Git configuration

On Git Bash or in the Terminal:

- Type `git config --global user.name "Firstname Lastname"`
- Type `git config --global user.email "myadresse@ird.fr"`

i Note

These two lines identify you in the history of a project.

- Type `git config --global --list` to see the global git configuration.

Git configurations: aliases

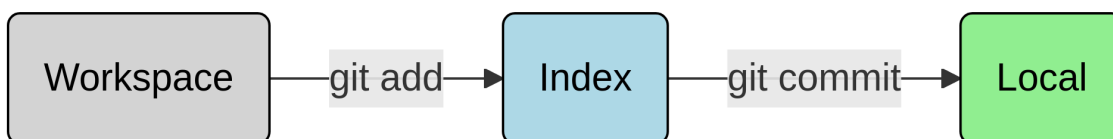
To create Git aliases (i.e. shortcuts):

- Type `git config --global alias.tree "log --graph --decorate --pretty=oneline --abbrev-commit"`
- Type `git config --global alias.br "branch -vv"`
- Type `git config --global alias.re "remove -vv"`

You can now call the `git tree`, `git br` and `git re` commands.

Getting started with Git in local

Git architecture



- **Workspace:** your working directory → your computer
- **Local:** the local repository → contains the history of your project

- **Index**: a buffer between **Workspace** and **Local** → list of the files that will be sent from **Workspace** to **Local**
- `git add` : the command to add the file(s) in the **Index**
- `git commit`: the command to validate the changes (moves the files from **Index** to **Local**)

Tip

To help understand, think of moving house. **Workspace**=old house; **Local repository**=new house; **Changes**=boxes; **Index**=moving truck

Getting started

- Move to the folder where you want to work by using the `cd` command
- Create a folder called `training-git` by typing `mkdir training-git`
- Move to the folder by typing `cd training-git`
- Type `ls -alrt`. What do you see?
- Type `git init`. Read the console output
- Type again `ls -alrt`. What is new?

Note

A `.git` folder has appeared. It contains the full history of your project (**Local repository**)

- Type `git status` and `git log`. What does it tell you?

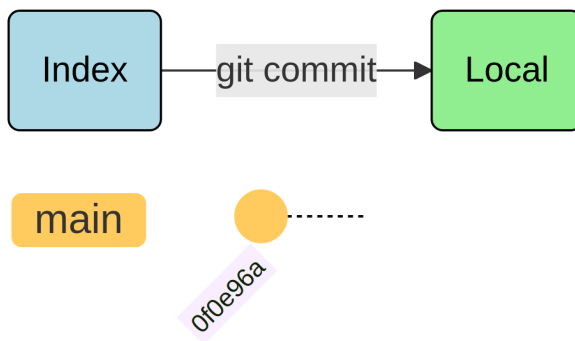
First commit

- Create a README.md file by typing `touch README.md`
- Type `git status` → what does it tell you about README.md ?
- Type `git add README.md` and `git status` → what is the new status of the file?



Figure 3

- Type `git commit -m "First commit"` and type `git status` and `git log`

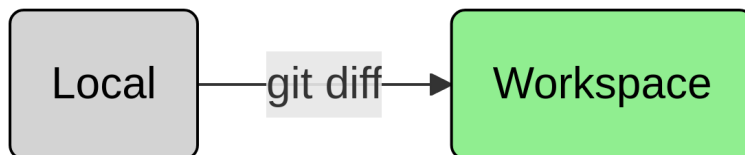


i Note

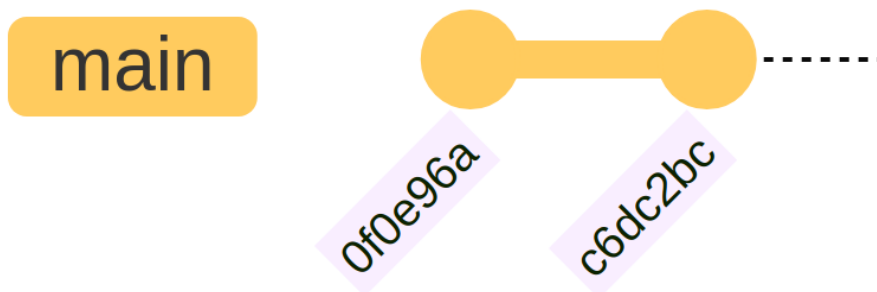
0f0e96a is a short version of the identifier of the commit

Second commit

- Open the README.md file, add `# Git training` and save
- Type `git status` → what is the status of the file?
- Type `git diff` → what does this command do?



- Type `git add README.md` and `git commit -m "Second commit"`
- Type `git log`

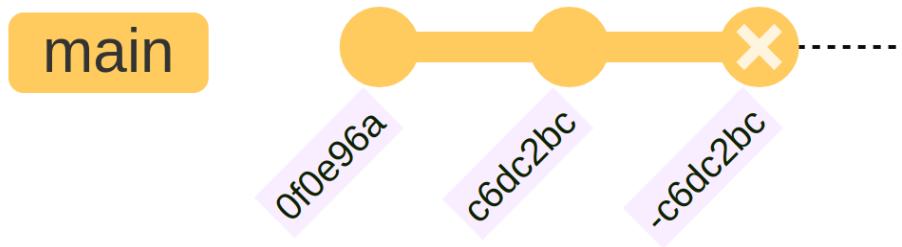


Reverting a commit

To revert a commit, i.e. to cancel changes done in a previous one:

- Type `git revert -n c6dc2bc` (replace `c6dc2bc` by your commit id)
- Type `git status`. What happens?
- The README.md file is now modified and staged (i.e. in the Index)
- To see what has been changed, type `git diff --staged`

- To commit this modification, type `git commit -m "Revert commit"`



i Note

The `-n` option is to prevent an automatic commit. Therefore you need to commit yourself

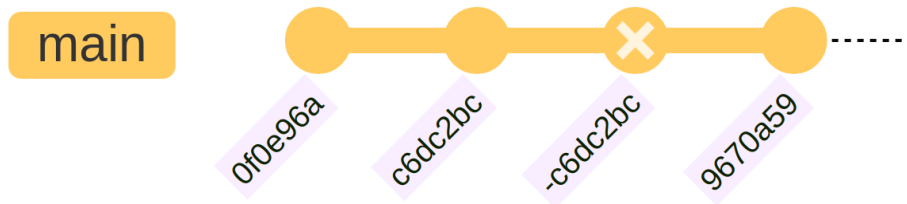
Ignoring files

It is possible to tell Git to ignore some files by using a `.gitignore` file (for example `.Rdata` or `.tmp` files).

- Create an empty `output.Rdata` file and type `git status`
- Create a `.gitignore` file and write `*.Rdata`. Type again `git status`

The `output.Rdata` file does not appear as an `Untracked file` anymore

- Type `git add .gitignore` and `git status`
- Type `git commit -m "Fourth commit"`

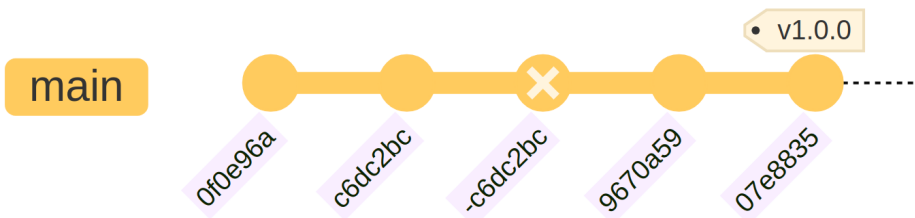


💡 Tip

To list the ignored files, type `git ls-files --others --ignored --exclude-from=.gitignore`

Creating tags

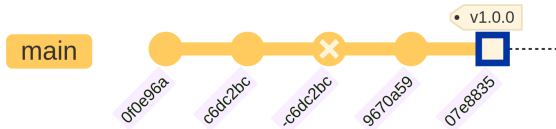
- Open the README.md file and add `## Version v1.0.0`.
- Type `git add README.md`
- Type `git commit -m "Third commit"`
- Type `git tag v1.0.0` and `git log`



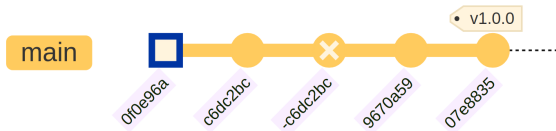
- Type `git tag` to list all existing tags

Moving in the history

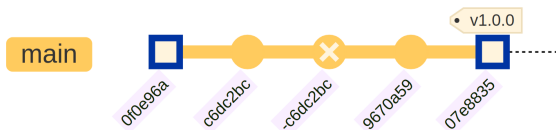
- Type `git checkout v1.0.0` → move to a tag



- Type `git checkout 0f0e96a` → move to a specific commit



- Type `git checkout main` → move at the latest commit



💡 Tip

HEAD is a symbolic reference pointing to wherever you are in your commit history, as shown in `git log`

Display differences

- Type `git diff 0f0e96a v1.0.0` → compares a commit and a tag.

⚠ Warning

Order matters when using `git diff`. Differences are shown with the reference state considered to be the first argument.



- Type `git diff 0f0e96a c6dc2bc` → compares two commits.
- Type `git diff 0f0e96a HEAD` → compares where you are in the history (HEAD) with a given commit.

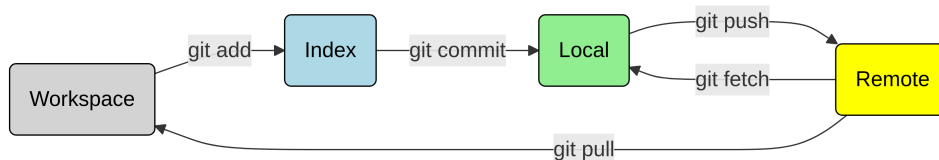
Using Git with remote server

Using remotes

In addition of saving the history, Git has other advantages. It allows to:

- Save a project remotely
 - Synchronization with different computers (laptop, HPCs)
- Share a project (codes, packages) with the community
 - Reproducible science

To do so, a 4th component in the Git architecture must be considered: the **Remote** repository. It contains a **remote** version of the history of your project



Remote hosts

There are several remote hosting possibilities:

Commercial hosts:

- GitHub: <https://github.com/>
- GitLab: <https://gitlab.com/>

Institutional hosts:

- GitLab IRD: <https://forge.ird.fr/>
- GitLab Ifremer <https://gitlab.ifremer.fr/>

In the following, we will use GitHub.



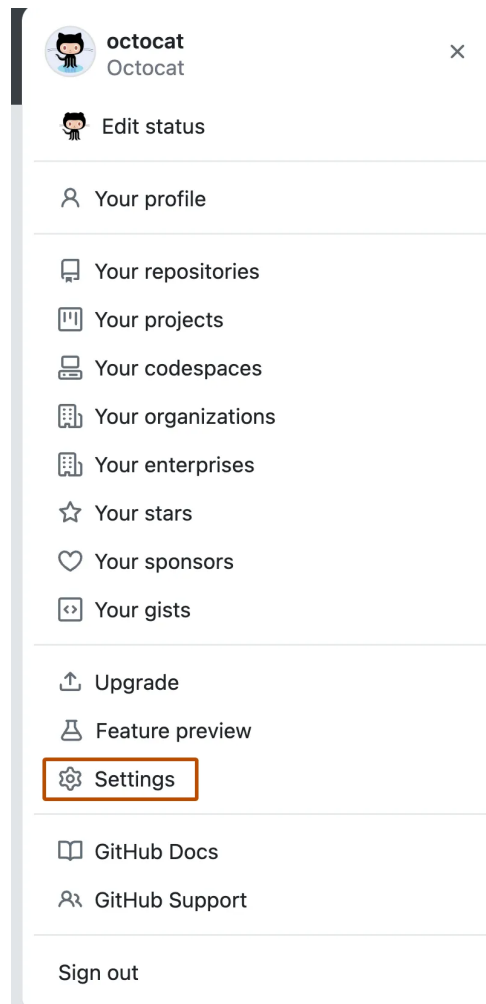
Tip

GitHub proposes extra-features for students, teachers and researchers. Visit <https://education.github.com/benefits> for more informations

Creation of a personal access token

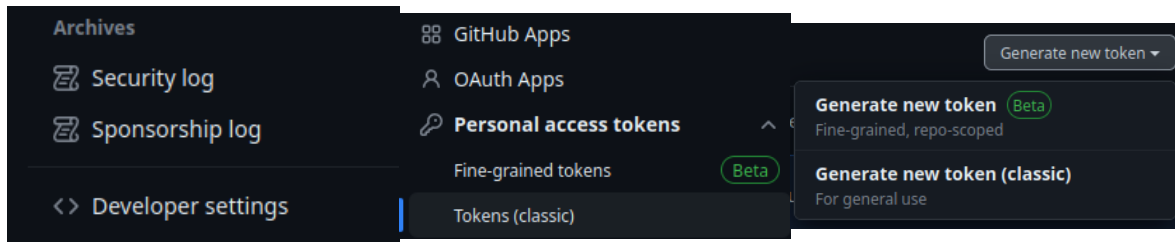
To authenticate, you need to create an authentication token (see [GitHub authentication of details](#)).

To do so, click on your profile photo and then on **Settings**:



Creation of a personal access token

- In the left sidebar, click on Developer settings.
- Under Personal access tokens, click Tokens (classic).
- Select Generate new token and Generate new token (classic).



Creation of a personal access token

- Add a description note and **click on the “repo” box**, as shown below:

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

Token training git

What's this token for?

Expiration *

30 days The token will expire on Thu, May 25 2023

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input checked="" type="checkbox"/> repo:status	Access commit status
<input checked="" type="checkbox"/> repo_deployment	Access deployment status
<input checked="" type="checkbox"/> public_repo	Access public repositories
<input checked="" type="checkbox"/> repo:invite	Access repository invitations
<input checked="" type="checkbox"/> security_events	Read and write security events

- Click on the **Generate token** box button.
- Copy and save in a `.txt` file or in a Password manager tool (for example KeePassXC) your token: **this is your password to publish codes!** It should look like something like this:

ghp_*****


Creation of a GitHub repository

- On your GitHub page, click on **Repositories**
- Click on the the green **New** button
- Set the name of your remote repository. **Leave the other fields empty**
- Click on **Create repository**

Create a new repository

A repository contains all project files, including the revision history.

Owner


 CriscelyLP ▾

Repository name *


/

Great repository names are short and memorable. Need inspiration? How about **stunning-system**?

Description (optional)

☒  **Public**

Anyone can see this repository. You choose who can commit.


☐  **Private**

You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

Add a license: **None** ▾ 

Create repository

Linking Git local and remote

- In Terminal or Git Bash, type the following line:

```
git remote add origin https://github.com/barriern/git-train.git
```

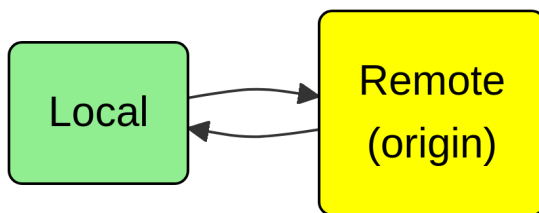

⚠ Warning

Replace `barriern` by your GitHub login and `git-train` by the name of your GitHub repository.

! Important

The URL must end by `.git`!

- It connects your Local repository with the Remote repository, called *origin*



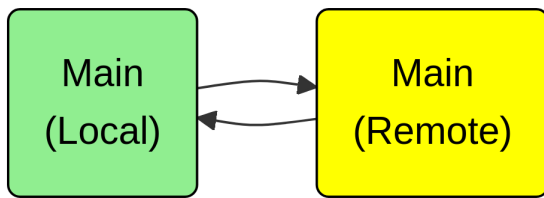
- Type `git remote -vv`

Linking Git local and remote

Now that the local and remote repositories are linked, the same thing must be done with the branches.

- First, rename your local branch with the name expected by GitHub (either `main` or `master`):
 - Type `git branch -M main`
- Push your branch on the remote server:
 - Type `git push -u origin main`

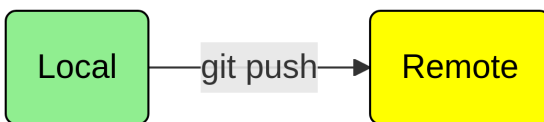
It connects the *local* and *remote* main branches (`-u` option stands for `--set-upstream`) and sends the local commits to the remote branch



- Type `git branch -vv`
- Refresh your repository webpage: what do you see? **what is missing?**

Linking Git local and remote: tags

- To push tags to the remote, type `git push --tags`
- Refresh your repository webpage. Check whether the tags are properly pushed

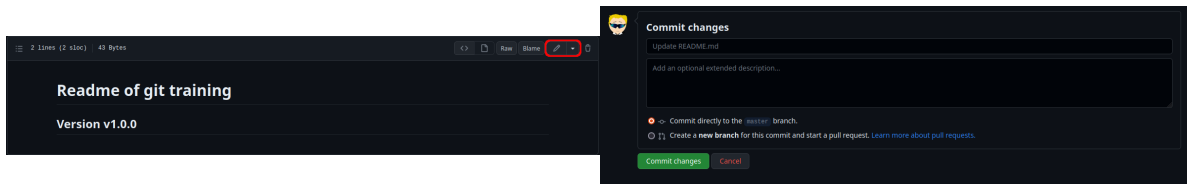


i Note

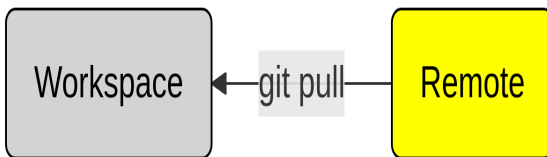
No need to specify the `-u origin main` arguments here

Synchronization from the remote

- In GitHub, click on the `README.md` file and then on the edit button
- Add a `Update from Github` line and click on `Commit changes`



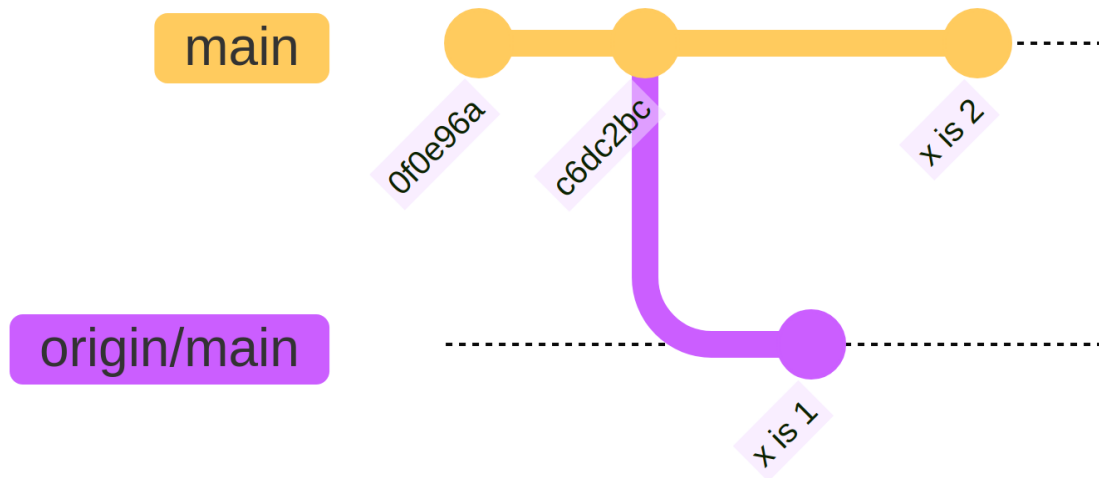
- The Remote change of README.md is not yet visible in Workspace!
- In Git Bash or Terminal, type `git pull`



- Look again at the README.md file on your computer. You should see the update.

Synchronization: conflicts

- On GitHub, add `x = 1` at the end of the README.md file. **Do not pull the changes!**
- On your computer, edit the README.md and add `x = 2`.
- Type `git add README.md`
- Type `git commit -m "Fifth commit"`
- Type `git push`. What do you see?
- Type `git pull` and `git status`. An error occurs because there is a conflict in the README.md file that cannot be solved by Git.



Synchronization: conflicts

- Open the `README.md` file. You should see:

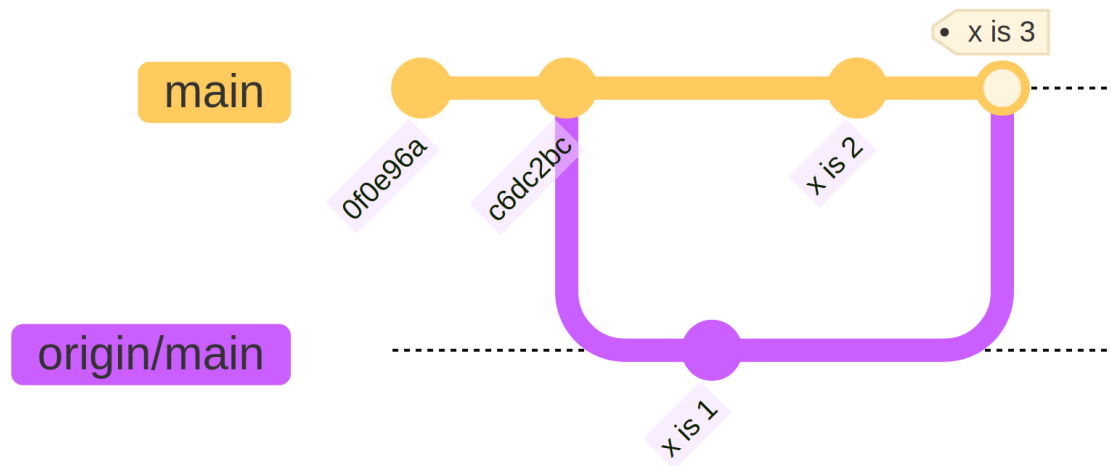
```
<<<<<<< HEAD
x = 2
=====
x = 1
>>>>>>> 70a4c105e377db282c0769606960f0afccdd071
```

! Important

These are conflicts markers. `Git` doesn't know whether to choose `x = 1` or `x = 2`. This is your job

- Open the file, remove the conflict markers and solve the value of `x` by setting
`x = 3`

- Add, commit and push the changes
- Refresh the GitHub page and look at the file



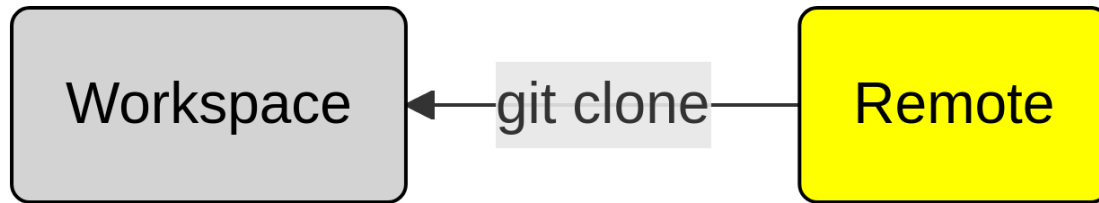
💡 Tip

To avoid conflicts, use `git pull` and `git push` extensively

Cloning an existing repository

The `git clone` command allows to synchronize locally an existing remote repository.

- On GitHub, create a new repository as done previously.
- **This time, include a `README.md` and eventually a `LICENCE` file**
- Copy the link to the new GitHub repository
- On Git Bash or Terminal, type `git clone https://github.com/barriern/new-repo.git` (replace the URL by the proper name)



- Move to the cloned folder by typing `cd new-repo` (replace with the name of your cloned folder)
- Type `git branch -vv`, `git remote -vv` and `git log` to see the full history.

Cloning an existing repository

💡 Tip

To create a Git repository from scratch the easy way, create the repository on GitHub with a `README.md`.

Local and remote repositories and branches are automatically synchronized!

Then add your files on your local folder, add, commit, push

❗ Important

Do not clone or initialize a Git repository in another Git repository!

Conclusion: good practice

- Before starting working on a project, do a `git pull`
- Commit very often using `git commit` extensively

- Push often as well using `git push`
- Use `git status` extensively to know what you have done



Git clients

Git clients: what is it?

Git Clients are softwares that facilitate the use of Git (see [Git Guis](#) for a list).

Beside, most code editors include Git functionalities

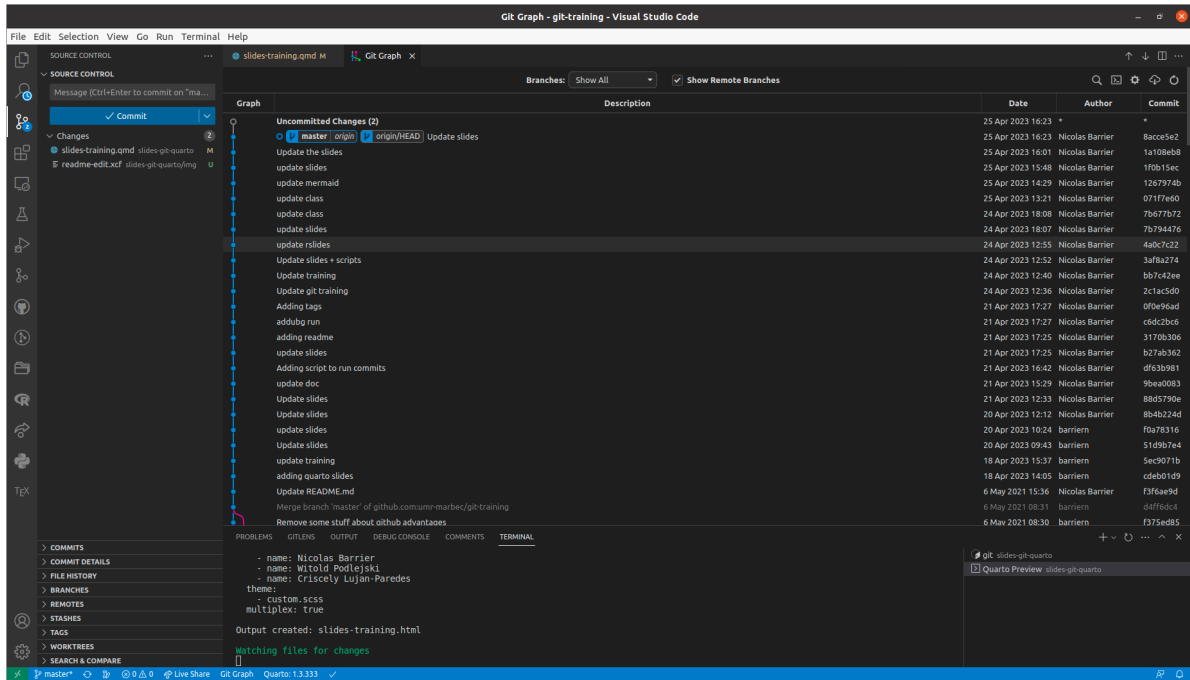


Figure 4: VSCode

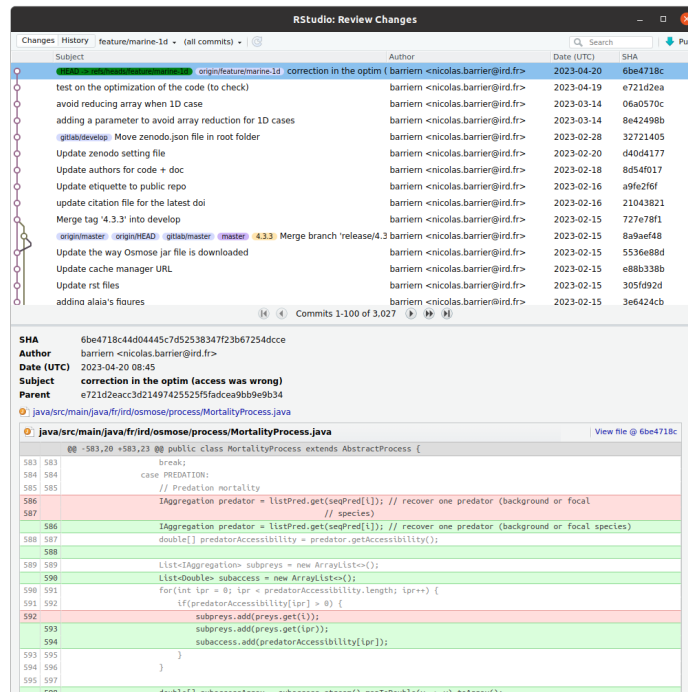
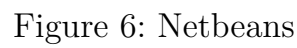


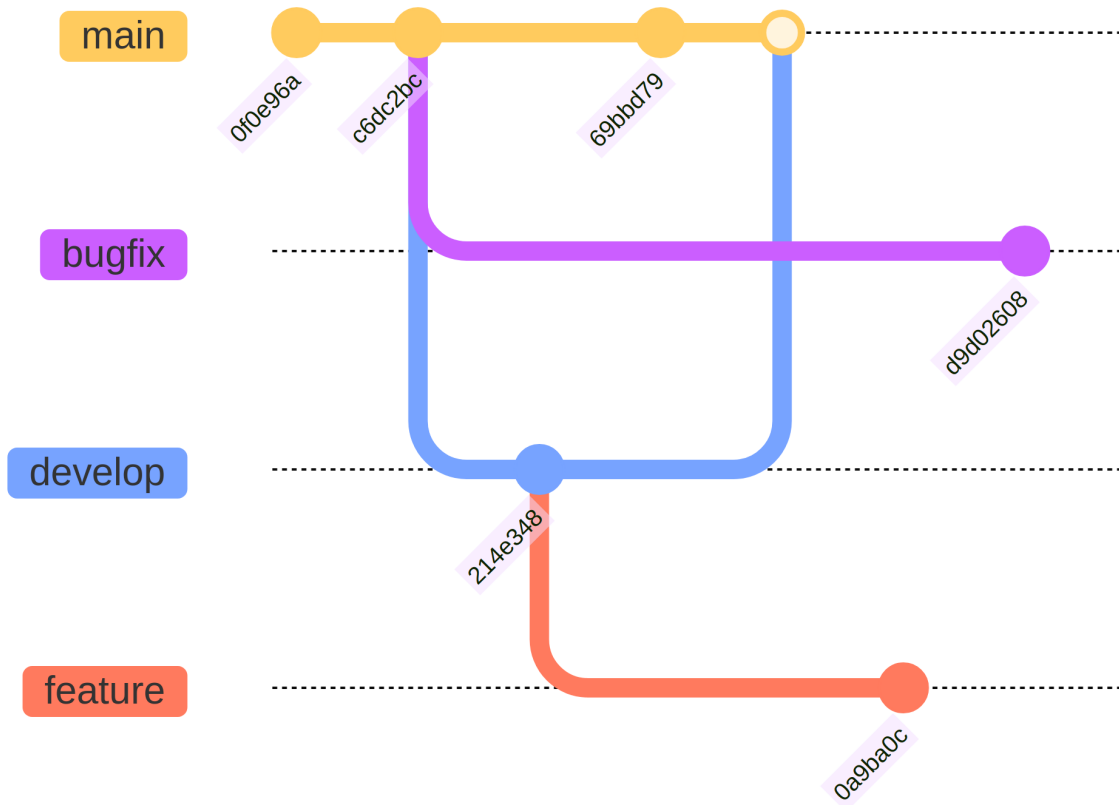
Figure 5: RStudio

Git clients: Netbeans



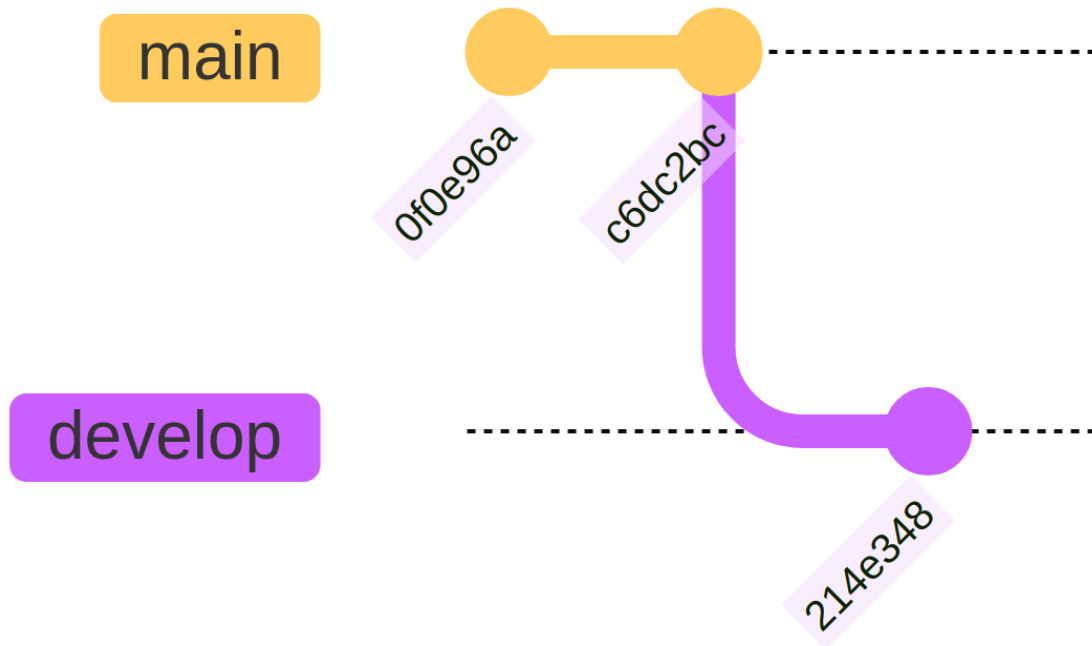
Git branches

- A `main` branch for the production version
- A `develop` branch for preparing the next release
- A `feature` branch for testing new features



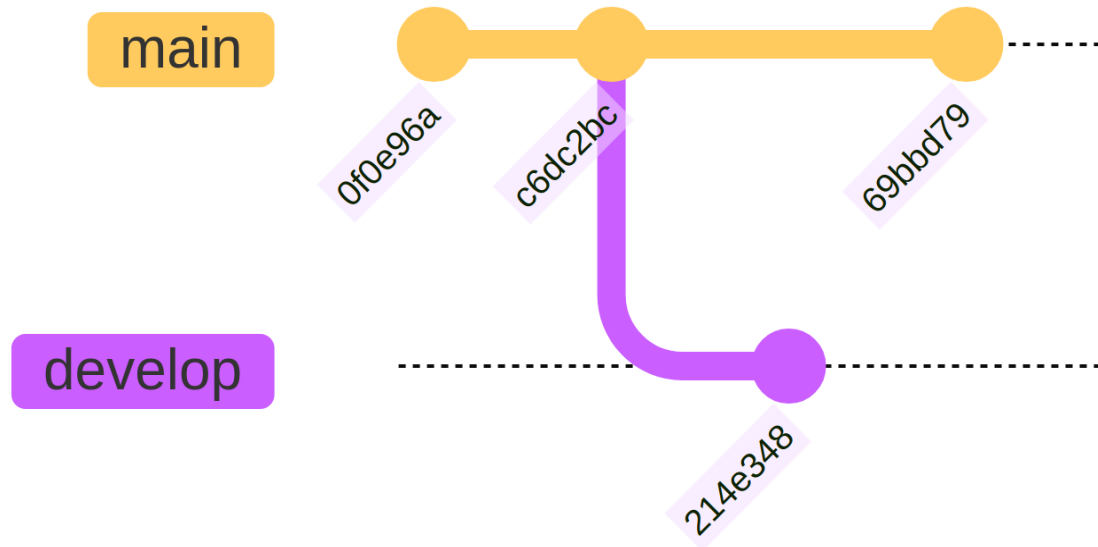
Creating branches

- Type `git checkout -b develop`
- Type `git status`, `git br` and `git tree`
- Open the README.md file, add some text and save.
- Type `git add README.md`
- Type `git commit -m "3rd commit"`
- Type `git br` and `git tree`



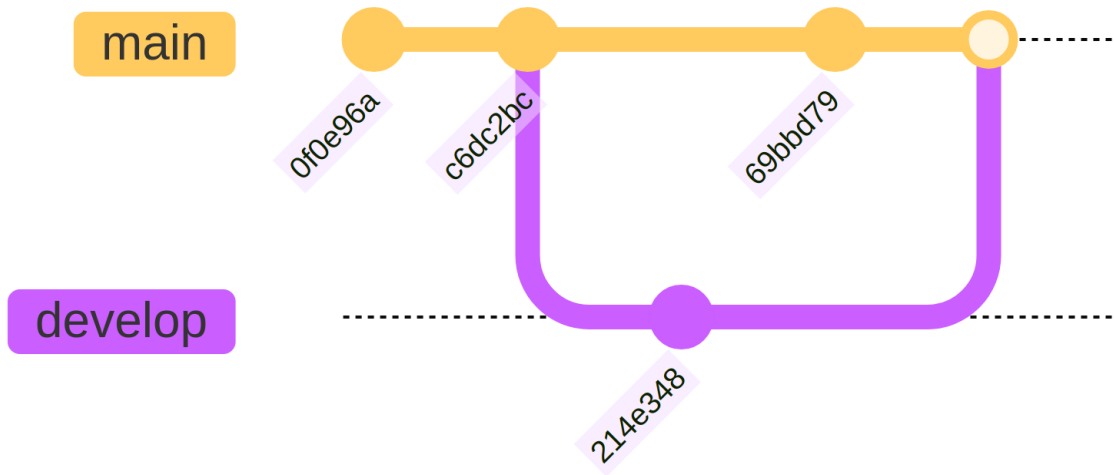
Switching branch

- Type `git checkout main` (or `git checkout master`)
- Type `git br`
- Open the `LICENCE` file and add some text in it
- Type `git add LICENCE`
- Type `git commit -m "Third commit"`
- Type `git tree`



Merging branches

- On the **main** branch, type `git merge develop -m "merge-develop"`
- Type `git log` and `git tree`



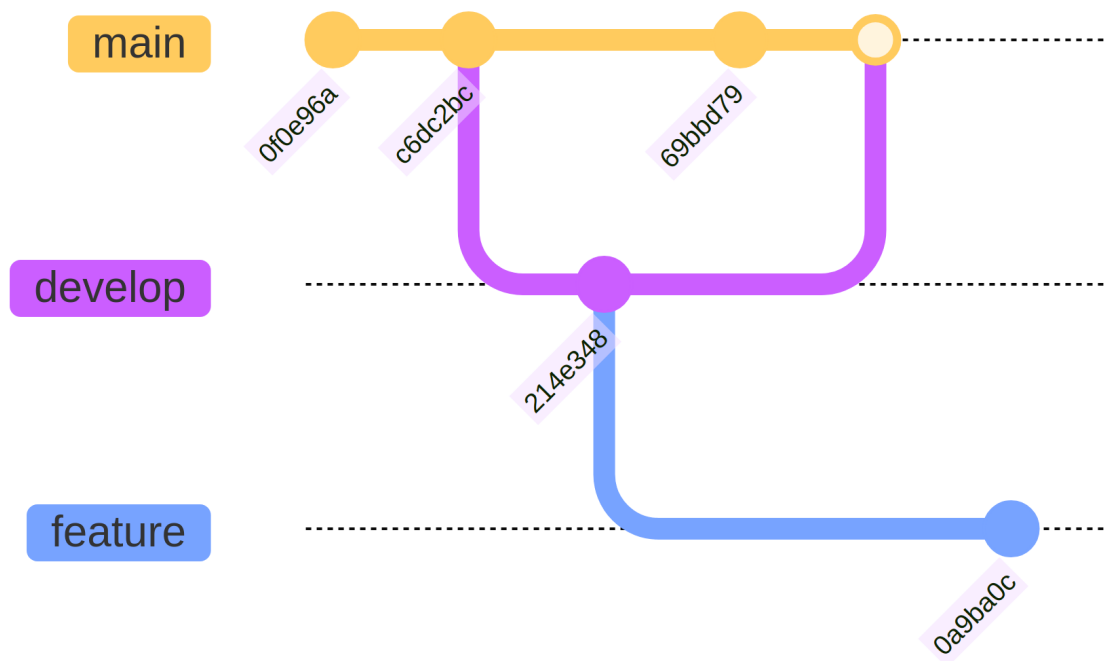
The `merge` command puts the commits from the argument branch (here `develop`) and puts them into the current branch (here `main`).

i Note

During the merging process, another commit is created

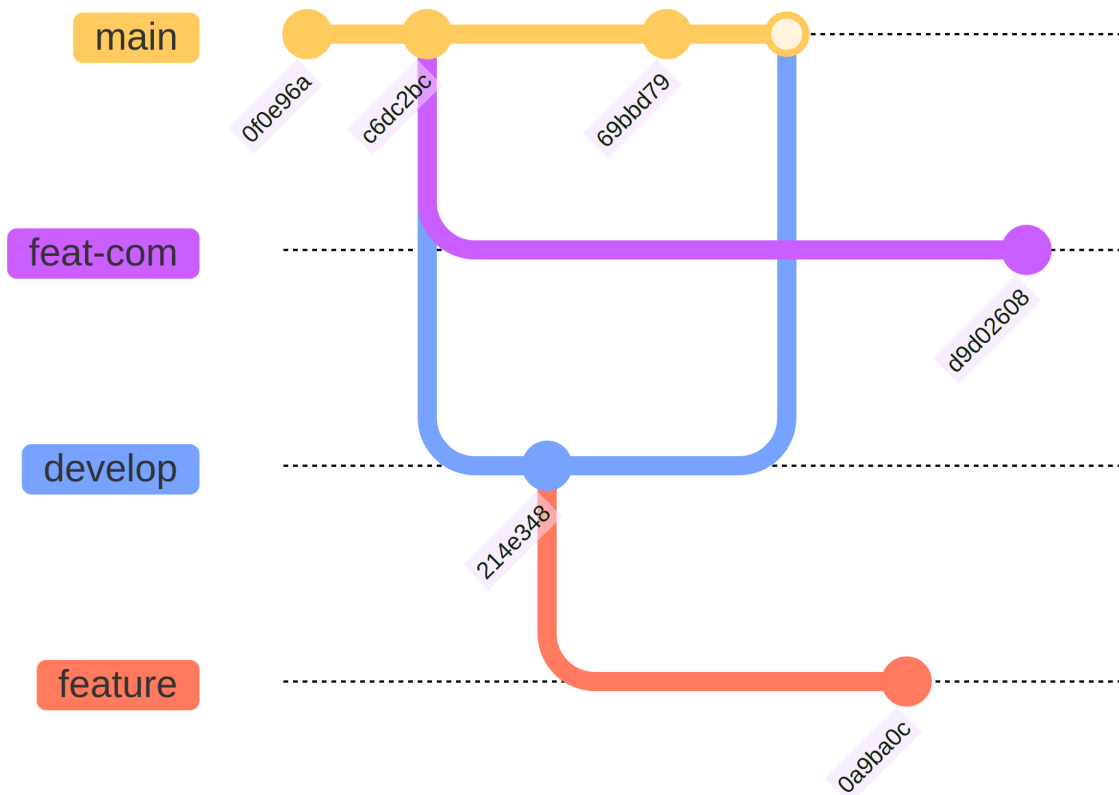
Creating branch from another branch

- Type `git checkout -b feature develop`
- Create a `script.R` file
- Type `git add script.R`
- Type `git commit -m "Fourth commit"`



Creating branch from a commit

- Type `git checkout -b feat-com 1831e4e` replacing `1831e4e` by an actual commit ID.
- Create a `script.py` file
- Type `git add script.py` and `git commit -m "Sixth commit"`



Differences between branches

- Type `git diff develop main`

You will see the text that has been added to the LICENCE file (69bbd79 commit)

⚠ Warning

Order matters: it shows what has been added to `main` branch compared to the `develop` branch



Using branches on remote servers

To push a branch on a remote server

- Switch to the branch you want to push: `git checkout develop`
- Push the branch as follows: `git push -u origin develop`.

! Important

On the `push` command, the last argument is the name branch on the remote server. Make it consistent with the local branch

Use `git branch -vv` extensively to check the links between local/remote branches.

Deleting a branch (locally)

- Type `git checkout main`
- Type `git branch -d develop`
- Type `git br`
- Type `git branch -d feat-com`

An error occurs! The suppression of `feat-com` implies the loss of the `d9d02608` commit. To force the suppression, use `-D` instead of `-d`.

- Type `git branch -D feat-com`

Note

The suppression of `develop` was ok because the content of commit `3rd` is included in the merge.

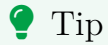
Deleting a branch (remotely)

Deletion from the remote branch is not automatic. To delete branch remotely:

- `git push origin --delete develop`

Important

Make sure that the branch should be removed or has been merged. Delete locally first and then remotely



Tip

For the lazy people, the [Git Flow](#) extension, managing branches is very easy! Everything is almost done automatically!

Large file storage (LFS)

What for?

To version (reasonably) large files (images, data samples) → Git with [LFS](#) extension.



Warning

Make sure that the remote host is compatible with LFS (GitHub is compatible)



Important

Do not use for data that change extensively. It can be used for example to store toy datasets to show how a package work (vignettes, documentation)

LFS install

- LFS is automatically installed with Git on Windows.
- On Linux, it can be installed using `sudo apt install git-lfs`
- When it is installed, you need to activate it. To do so, type `git lfs install`

Tracking files with LFS

- Create a `data.csv` file and add `Year,Size,Species`
- Type `git lfs track "*.csv"`

A `.gitattributes` file has appeared, which list all the file extensions managed by Git LFS.

- Type `git add .gitattributes data.csv`
- Type `git commit -m "Using LFS"`
- Type `git push`
- On GitHub, click on your file `data.csv` file.

Remainder

Basic commands

- `git init`: initialise a git project (create `.git` folder)
- `git add [files]`: add files to list of tracked files
- `git commit -m "message"`: validate locally a version of the project
- `git status`: see the unvalidated and untracked changes
- `git checkout [commit]`: load the project version corresponding to the index
- `git pull`: import the changes from remote project to local
- `git push`: export the changes from local project to the remote server

Git configuration (mandatory)

- Configure your identity: `git config --global user.name "Firstname Lastname"`
- Configure your e-mail: `git config --global user.email "myadresse@ird.fr"`

Branch handling

- `git branch [branch_name]`: create a new branch (but you remain on the previous branch)
- `git branch -b [branch_name]`: create a new branch and move to this newly created branch
- `git checkout [branch_name]`: move to the corresponding branch
- `git merge [branch_name1] [branch_name2]`: merge two different branch, you may need to resolve version conflict.
- `git branch -d [branch_name1]`: delete a branch (safe mode)
- `git branch -D [branch_name1]`: delete a branch (unsafe mode)

Linking with remote

- `git clone [URL]`: Import an existing project from remote server.
- `git remote add origin [URL]`: link directly the local repository with a remote

Authentication of your computer and the remote server

- SSH key: easy way on Linux distributions
 - Tuto here: <https://jdblischak.github.io/2014-09-18-chicago/novice/git/05-sshkeys.html>
- Authentication Token
 - Tuto here: <https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/creating-a-personal-access-token>

Good practices

- Pull before any work on the project
- Commit as frequently as possible
- Write explicit commit message
- Push regularly

IDE (graphical user interface) with Git

- R
 - RStudio
 - Visual Studio Code
- Python
 - Spyder
 - Visual Studio Code

- Pycharm (all JetBrains softwares)

Sources

- Plateau bioinformatique, Montpellier: Formation Git(Lab) (05/04/2018)
- UMR AMAP (Atelier MAIA P3M), Montpellier: Introduction à GIT (04/04/2019)