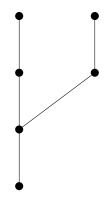
# Git & GitHub Hands-On

 $An\ opinionated\ guide$ 

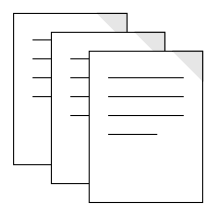
## Nicolás Aguado

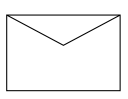
nico@nico.eus

November 3, 2024



#### 1. Motivation



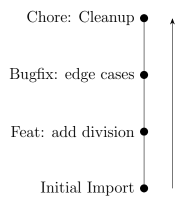


Git  $^{1\ 2}$ Global Information Tracker  ${f G}$ oddamn  ${f I}$ diotic  ${f T}$ ruckload of shit

Source code version control - Based on commits - Scope: Only text files

<sup>&</sup>lt;sup>1</sup>git-scm.com <sup>2</sup>Explorer Association, Notepad as Default Editor

2. Working Tree (Checkout, Commit) nicoGHO/workingtree  $^{3\ 4\ 5\ 6\ 7}$ 



<sup>3</sup>git log
4tail -f <file>
5git checkout <hash|master>
6git add <file|pattern>
7git commit -m <msg>

3. Git Graphical Clients Environment Setup

Setup Environment Variables Microsoft VSCode  $^8,$  GitKraken  $^9$ 

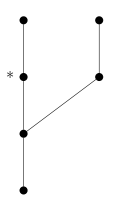
nicoGHO/workingtree

<sup>8</sup>code.visualstudio.com

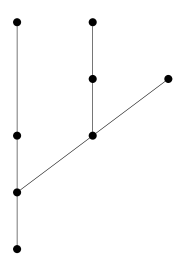
 $<sup>^9 {\</sup>tt gitkraken.com}$ 

- 4. Good practices with projects
  - Use descriptive commit messages (feat, bugfix, chore)
  - Use .gitignore (Minimal per folder, granularity)
  - Do relatively small commits (Max. 100-200 lines)
  - Dot (.) files are usually configuration files do not touch them

5. Branches <sup>10</sup> Tags



Merge, Merge Conflicts nicoGHO/branches



 $<sup>^{10}\</sup>mathrm{Cuidado}$ en VSCode con el modo detached!

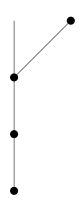
- 6. Good practices with branches
  - Protected **stable** master branch
  - One branch per feature / person / organization
  - $\bullet$  Merges done with affected coder(s) present

Rebase, Cherry-Pick

7. Git in the Cloud (GitHub) <sup>11</sup> <sup>12</sup> Origin (Clone, Push, Pull) 13 14 Permissions for GUIs (Private Clone, Contribute) <sup>15</sup>

nicoGHO/pushpull

Conflicts when pushing and pulling - People working at same time on same branch



<sup>11</sup>git config --global user.name "John Doe"
12git config --global user.email johndoe@example.com
13git clone <remote url>
14git push (<origin>)
15En Linux: git config --global credential.credentialStore cache

8. Visualization (Code, README)

Commits

Network Graph

Issues

Projects

nextcloud/server

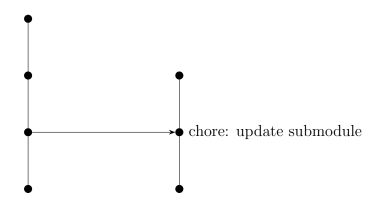
9. Pull Requests Permission-regulated

nicoGHO/pullrequests

### 10. Submodules

Adding  $^{16},\ \mathrm{Updating}\ ^{17}\ (\mathit{Commit-based}\ .\mathtt{gitmodules})$  Cloning  $^{18}$ Easier if inmutable

nicoGHO/submodules



<sup>16</sup>git submodule add <repository-url> <path>
17git submodule update (--init --recursive)|(--remote)
18git clone --recursive <project url>

#### 11. Summary

To start:

git clone --recursive <project url>

To edit:

- Create branch or checkout one
- Edit, commit
- ¿Push?
- Edit, commit
- Submodule has updated? Run commands
- Edit, commit
- Issue arises and not your responsability? Document it
- Edit, commit
- Pull request for merging into staging
- Ask your local wizard for merge
- Repeat

If something breaks:

Do not be afraid to use the terminal! Rollbacks are used every day!

¡Use git and learn by fighting against it!

These are some extra topics left as an exercise to the reader

- Git LFS
- Multi-Remote Work
- Revert Pushed Commits
- Several Stable Branches (prod, pre, dev)
- Commit Stashes
- Automatic Deployments (CI/CD)