

INTRODUCTION TO GIT

DIEGO RODRIGUEZ RIERA

[GITHUB.COM/AULASOFTWARELIBRE](https://github.com/AulaSoftwareLibre)

LIKELIHOOD YOU WILL GET CODE WORKING
BASED ON HOW YOU'RE SUPPOSED TO INSTALL IT:

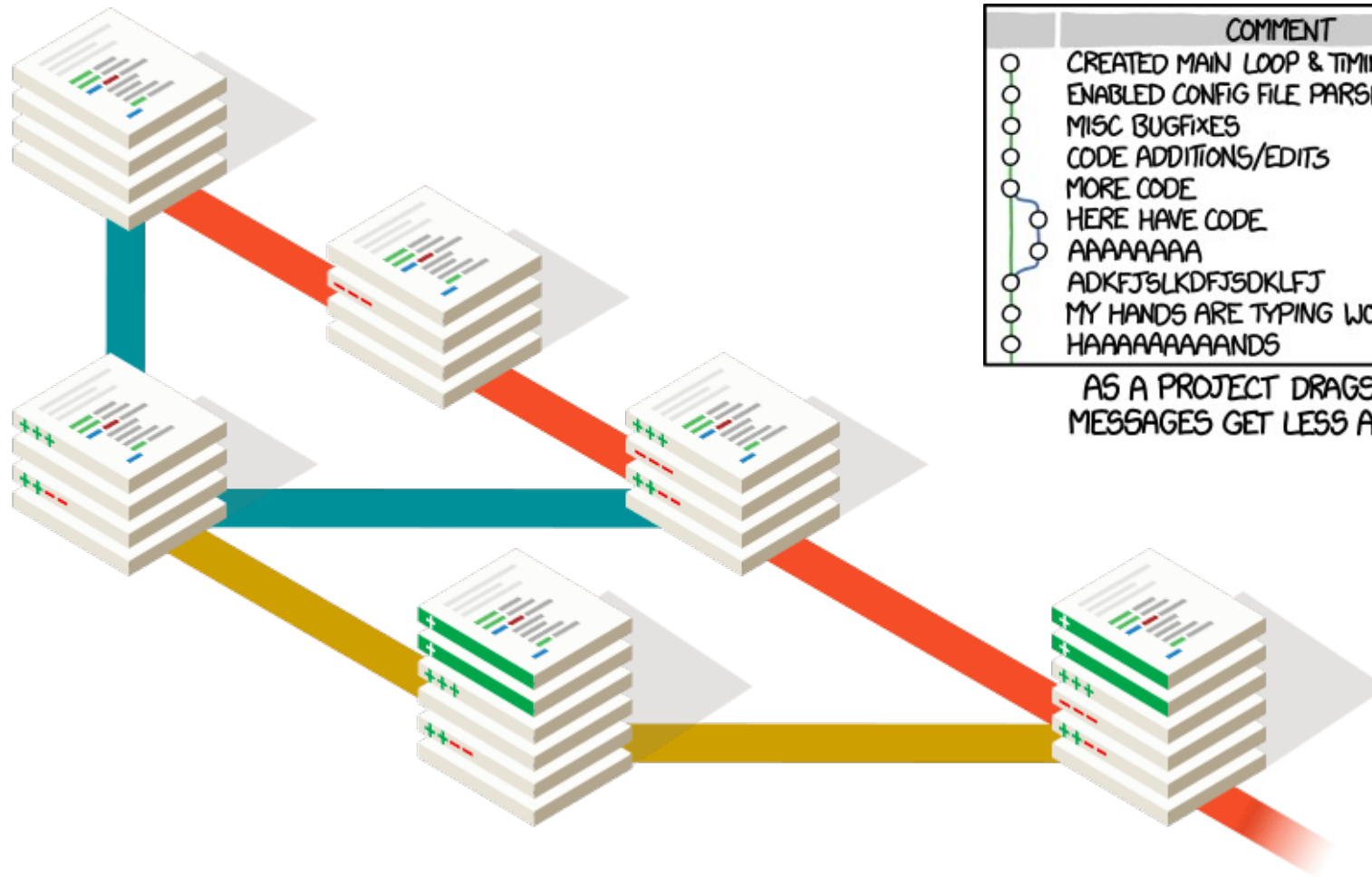


WHAT IS GIT?



**VERSION CONTROL
SYSTEM**

WHAT IS GIT?



	COMMENT	DATE
○	CREATED MAIN LOOP & TIMING CONTROL	14 HOURS AGO
○	ENABLED CONFIG FILE PARSING	9 HOURS AGO
○	MISC BUGFIXES	5 HOURS AGO
○	CODE ADDITIONS/EDITS	4 HOURS AGO
○	MORE CODE	4 HOURS AGO
○	HERE HAVE CODE	4 HOURS AGO
○	AAAAAAA	3 HOURS AGO
○	ADKFJSLKDFJSDKLFJ	3 HOURS AGO
○	MY HANDS ARE TYPING WORDS	2 HOURS AGO
○	HAAAAAAAANDS	2 HOURS AGO

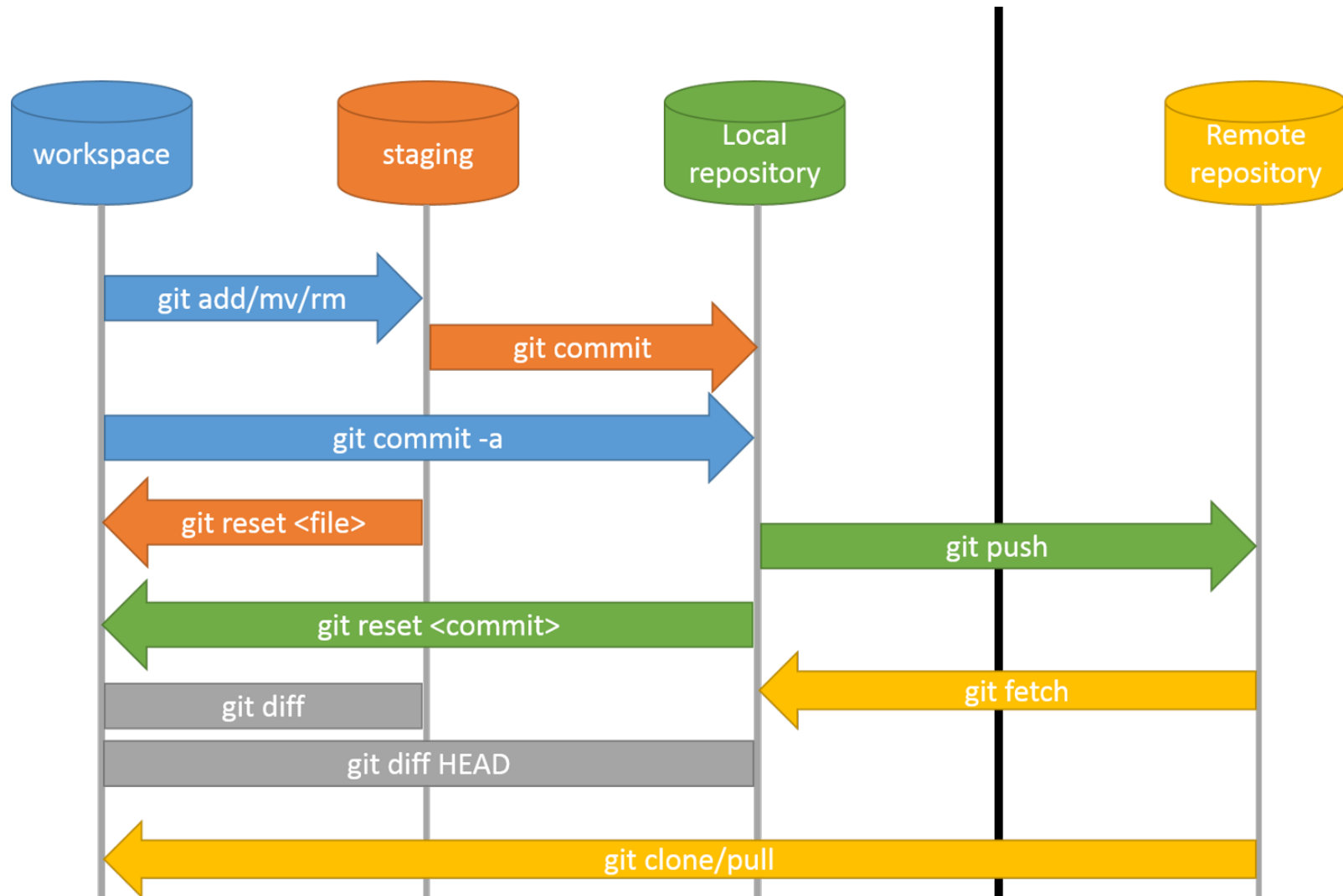
AS A PROJECT DRAGS ON, MY GIT COMMIT MESSAGES GET LESS AND LESS INFORMATIVE.

BASIC USE

GITHUB-GIT-CHEAT-SHEET.PDF

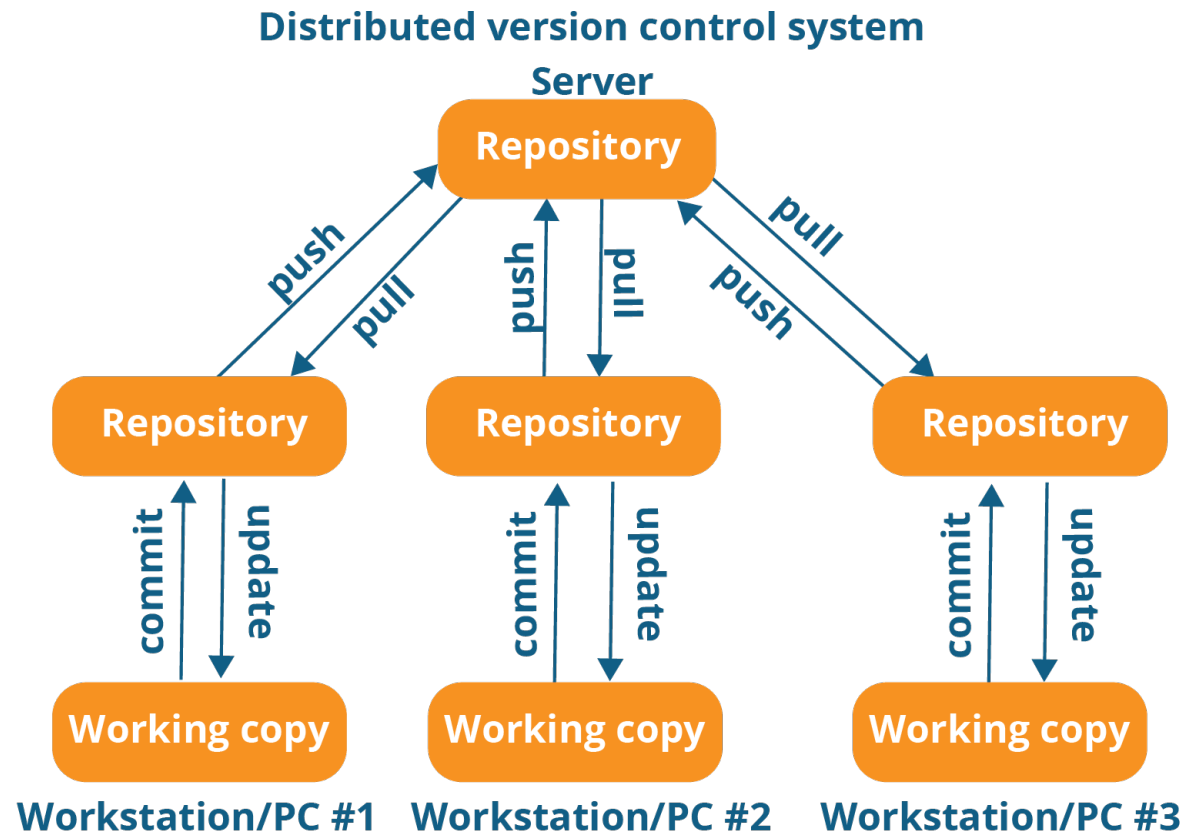


BASIC USE

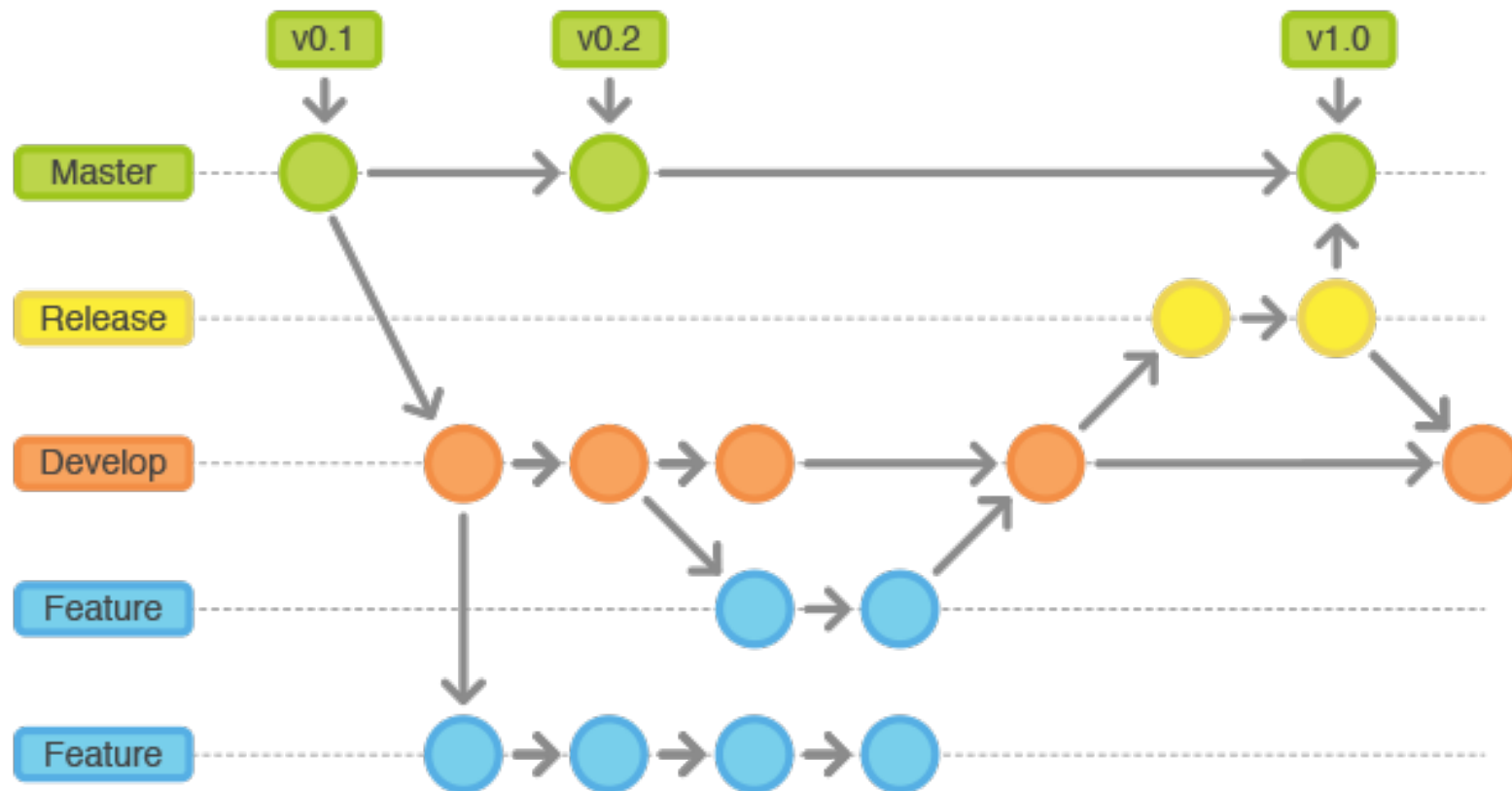


WHY GIT?

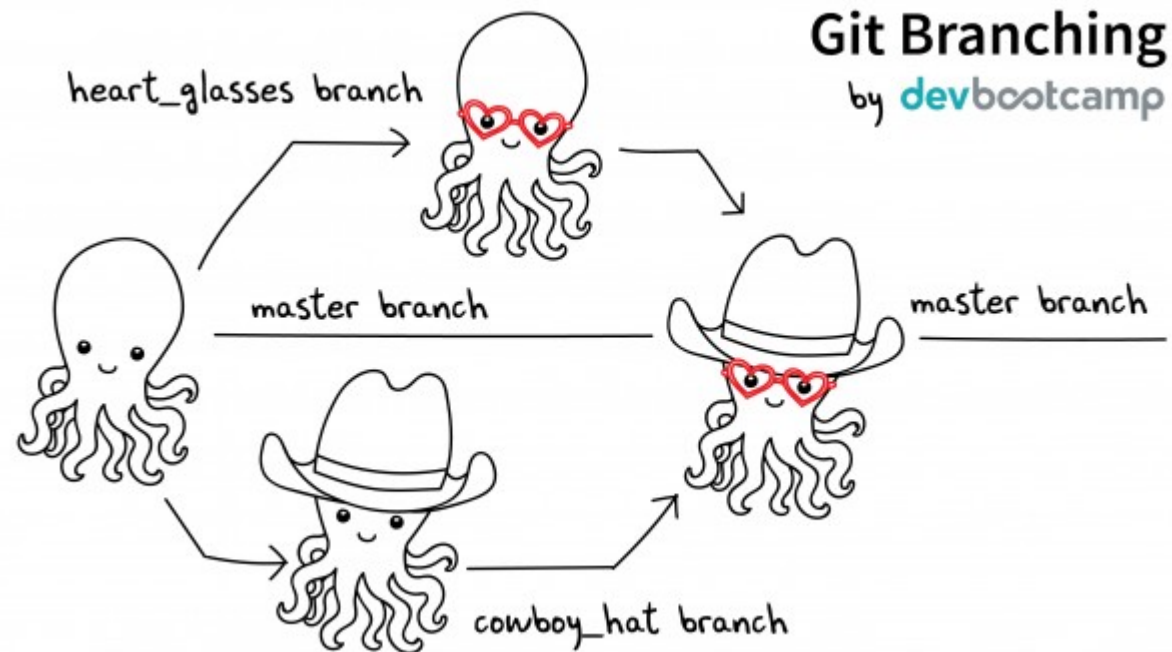
**IS A GREAT
WAY TO
WORK WITH A
TEAM**



BRANCHES



BRANCHES



GITHUB IS NOT GIT



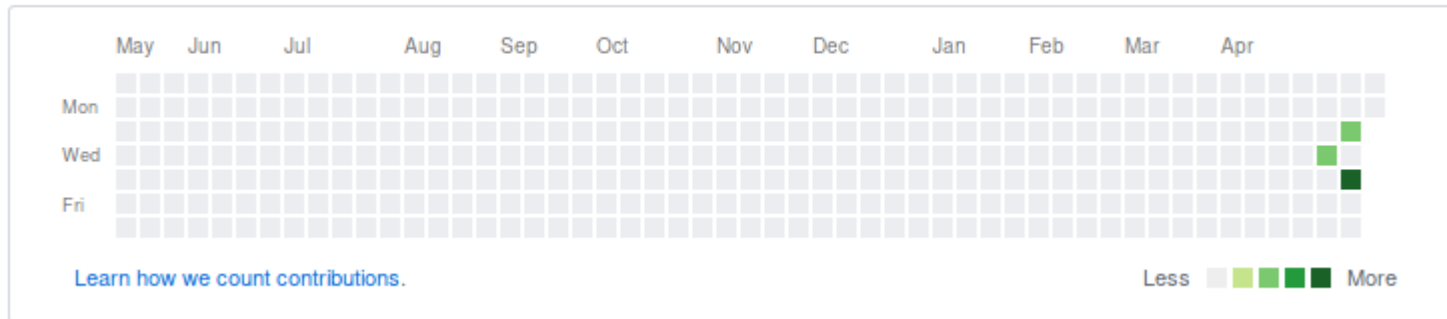
GITHUB IS NOT GIT



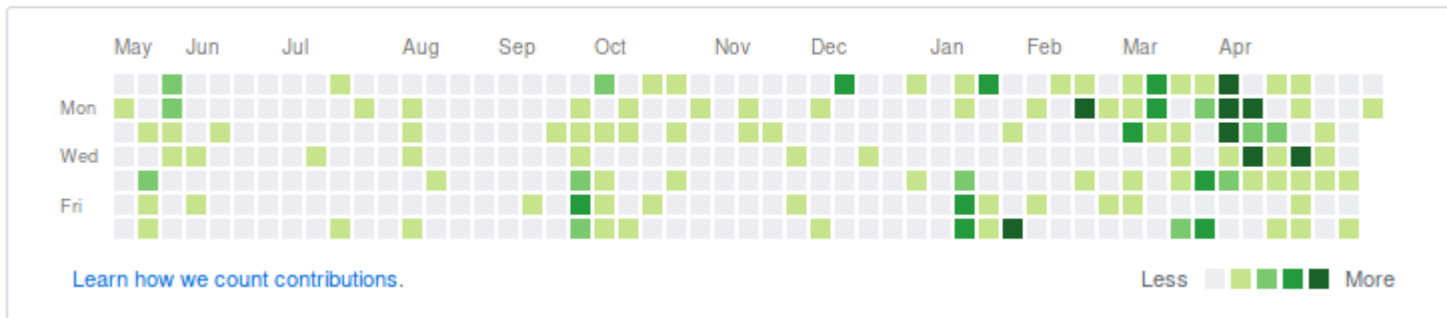
**GITHUB IS A
PLATFORM FOR
UPLOADING
OUR GIT'S, IT'S
JUST A HUB.**

OUR IMAGE

5 contributions in the last year



727 contributions in the last year



STUDENT ADVANTAGES



GITHUB-EDUCATION

QUESTIONS?

In case of fire



1. `git commit`



2. `git push`



3. leave building