

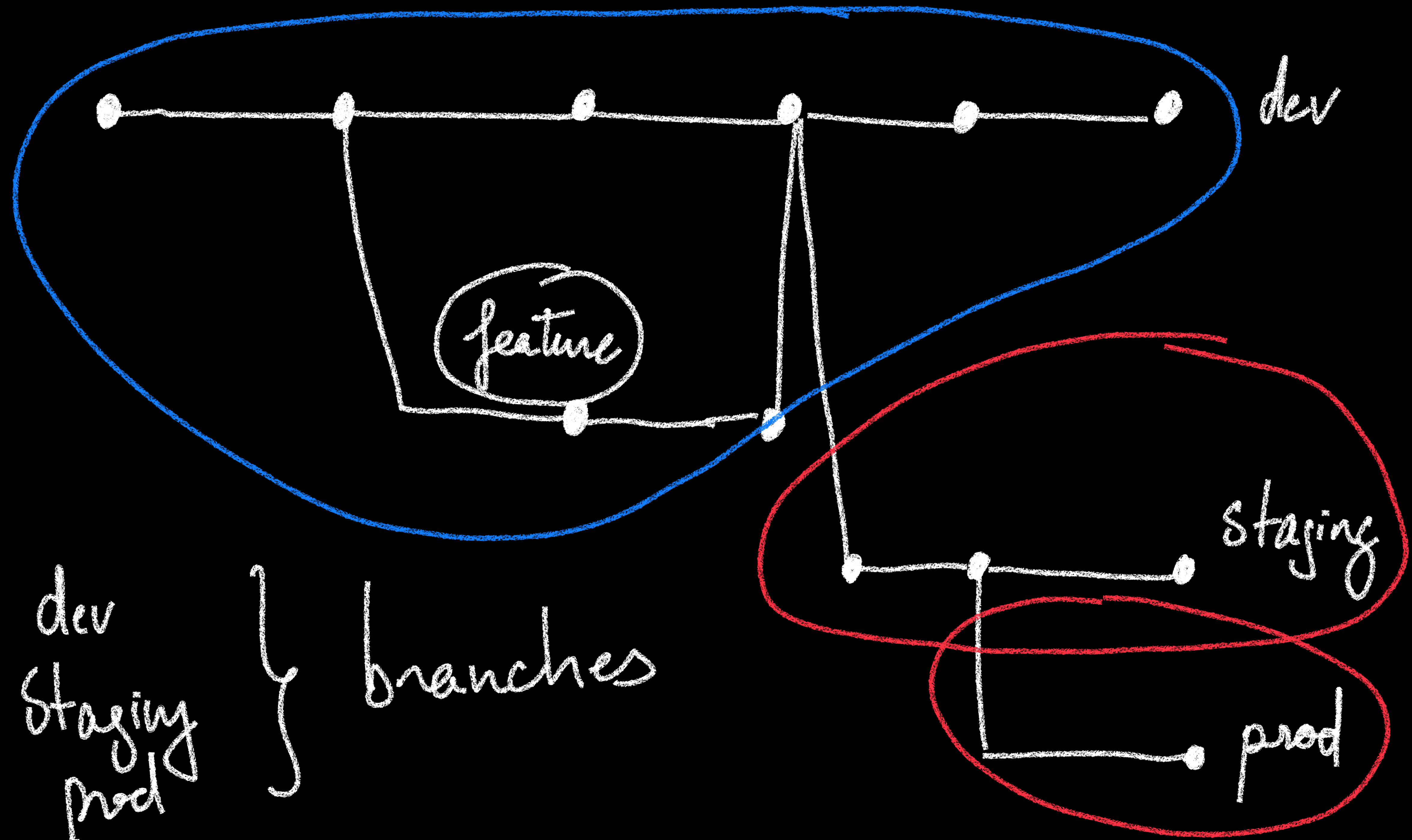
Git / GitHub

Git = Logiciel de Contrôle de Version

→ Sauvegarder + versions d'un code

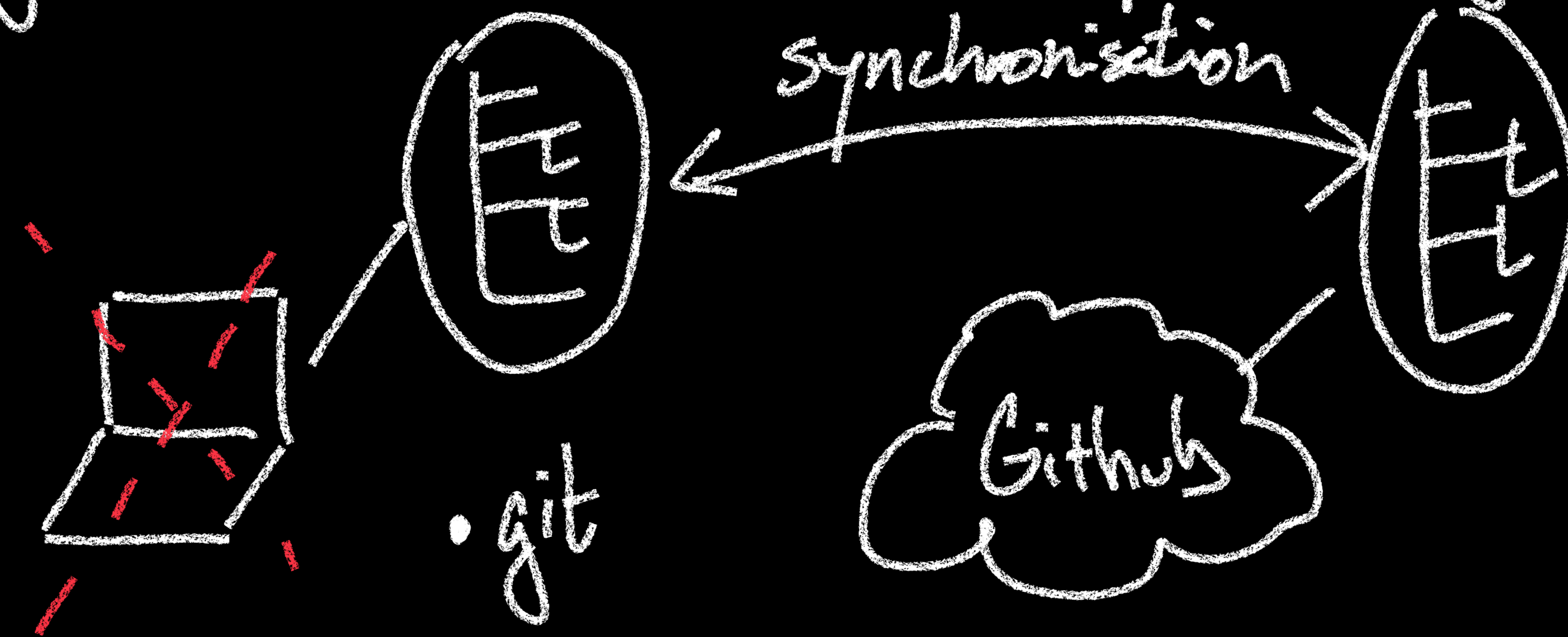
→ revenir en arrière &/ son travail

→ travailler sur des versions //



GitHub | Gitlab | Bitbucket

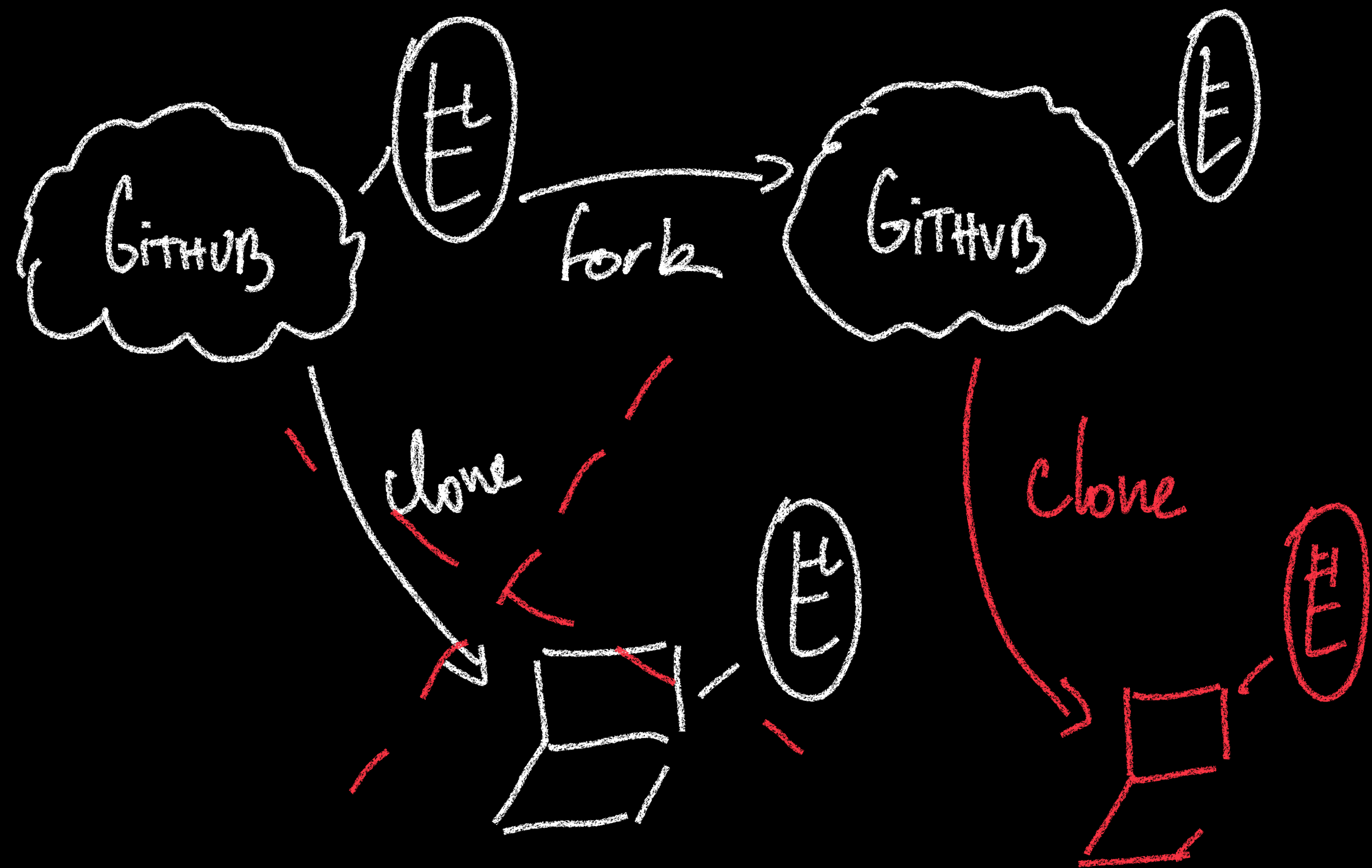
Hébergeur Cloud de Repository GIT



① Vous allez localement un repo git
et vous le pusher si un repo
github

② Vous cloney un repo git se trouvant
sur Github sur votre machine

③



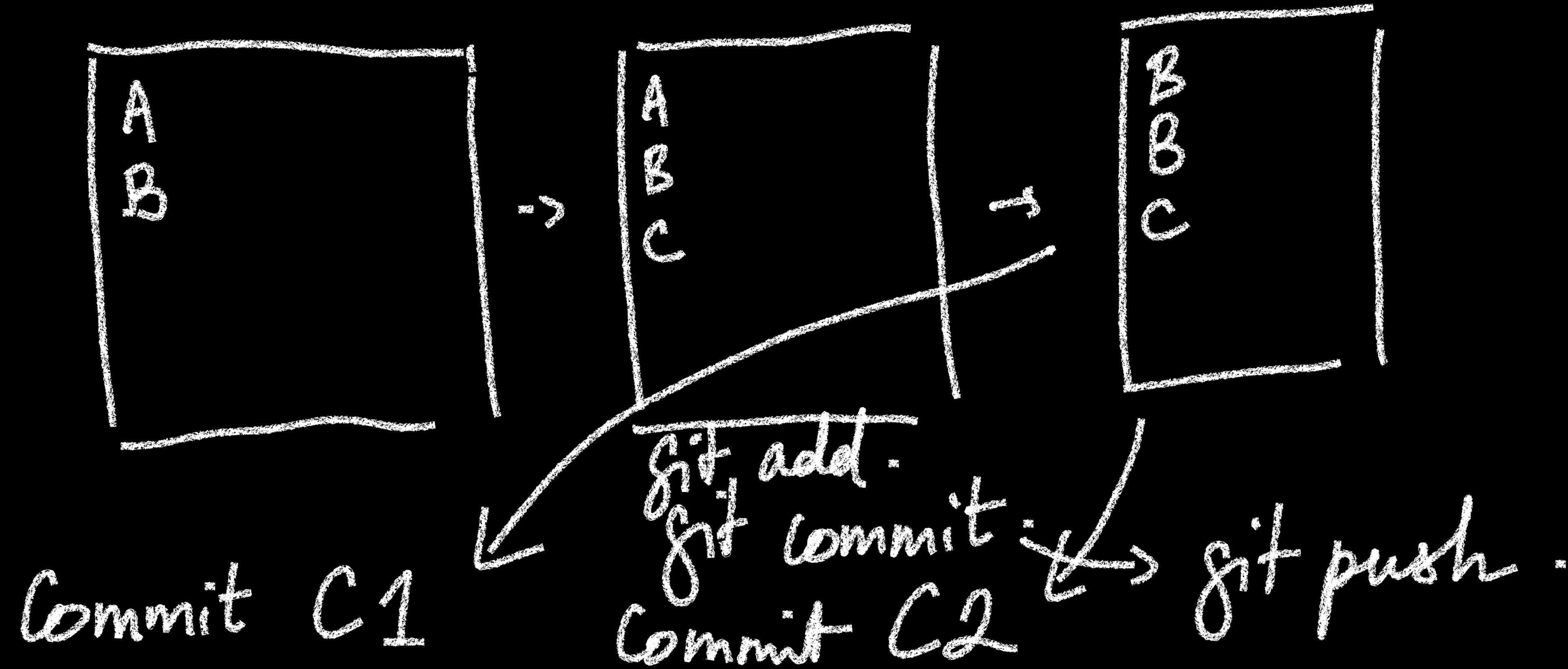
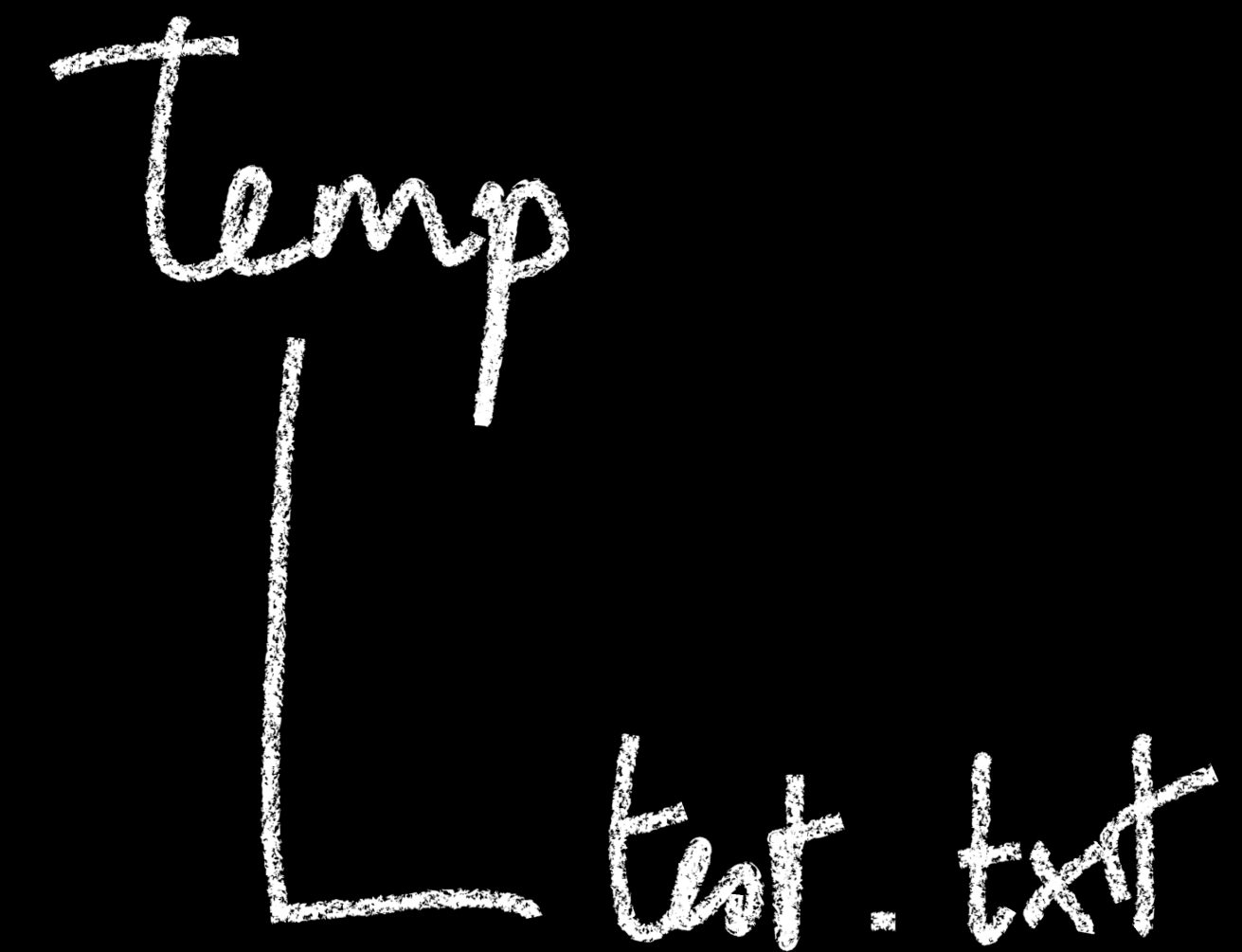
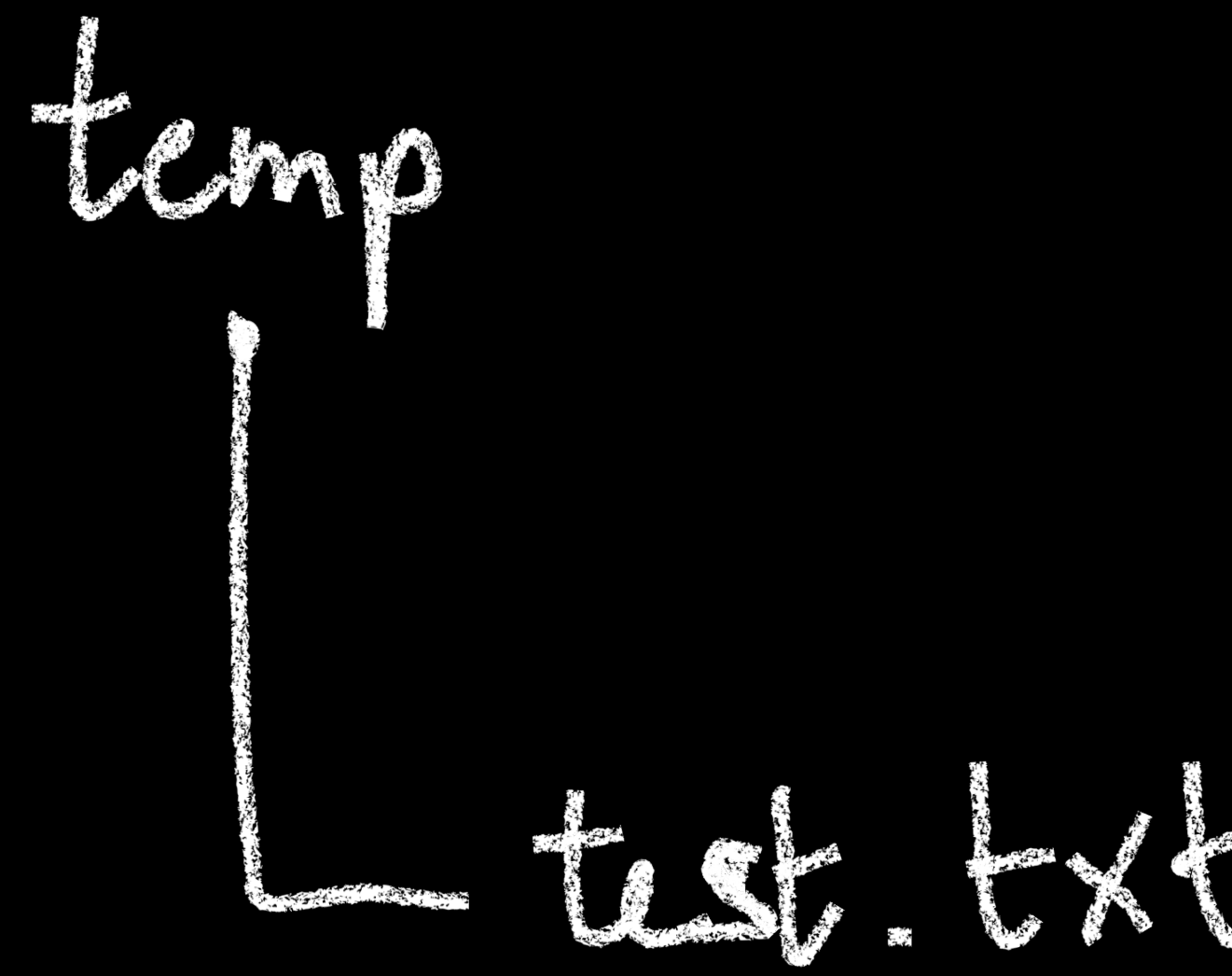
GIT

Repository = dossier indexé par git

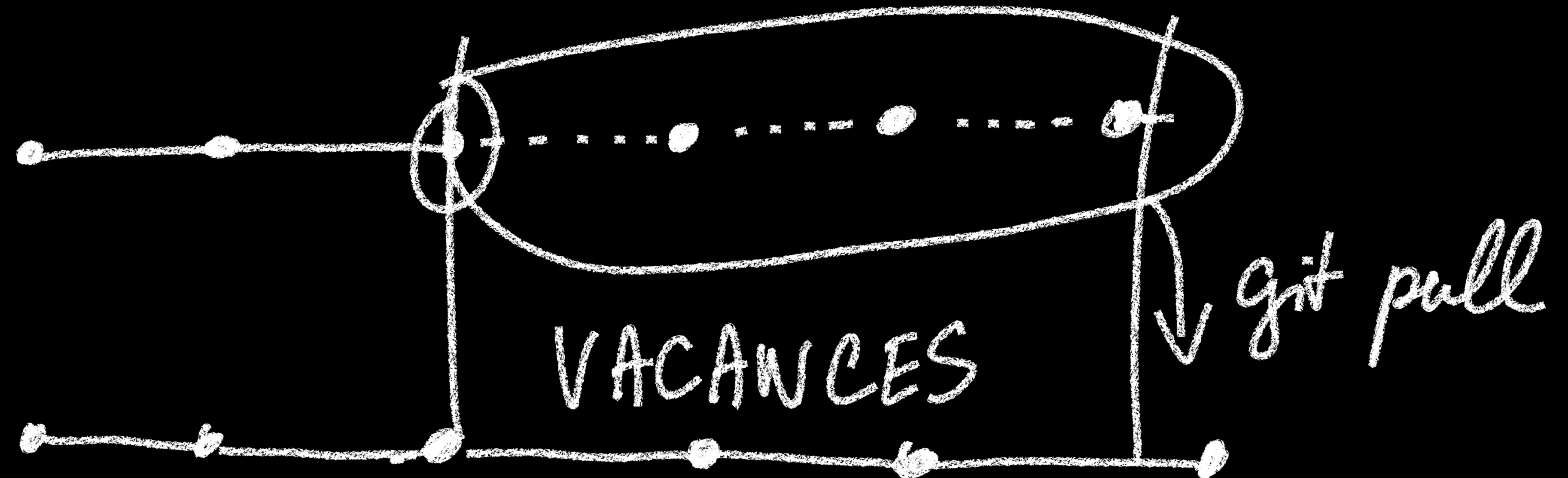
1) Git add = je prépare mon futur commit.

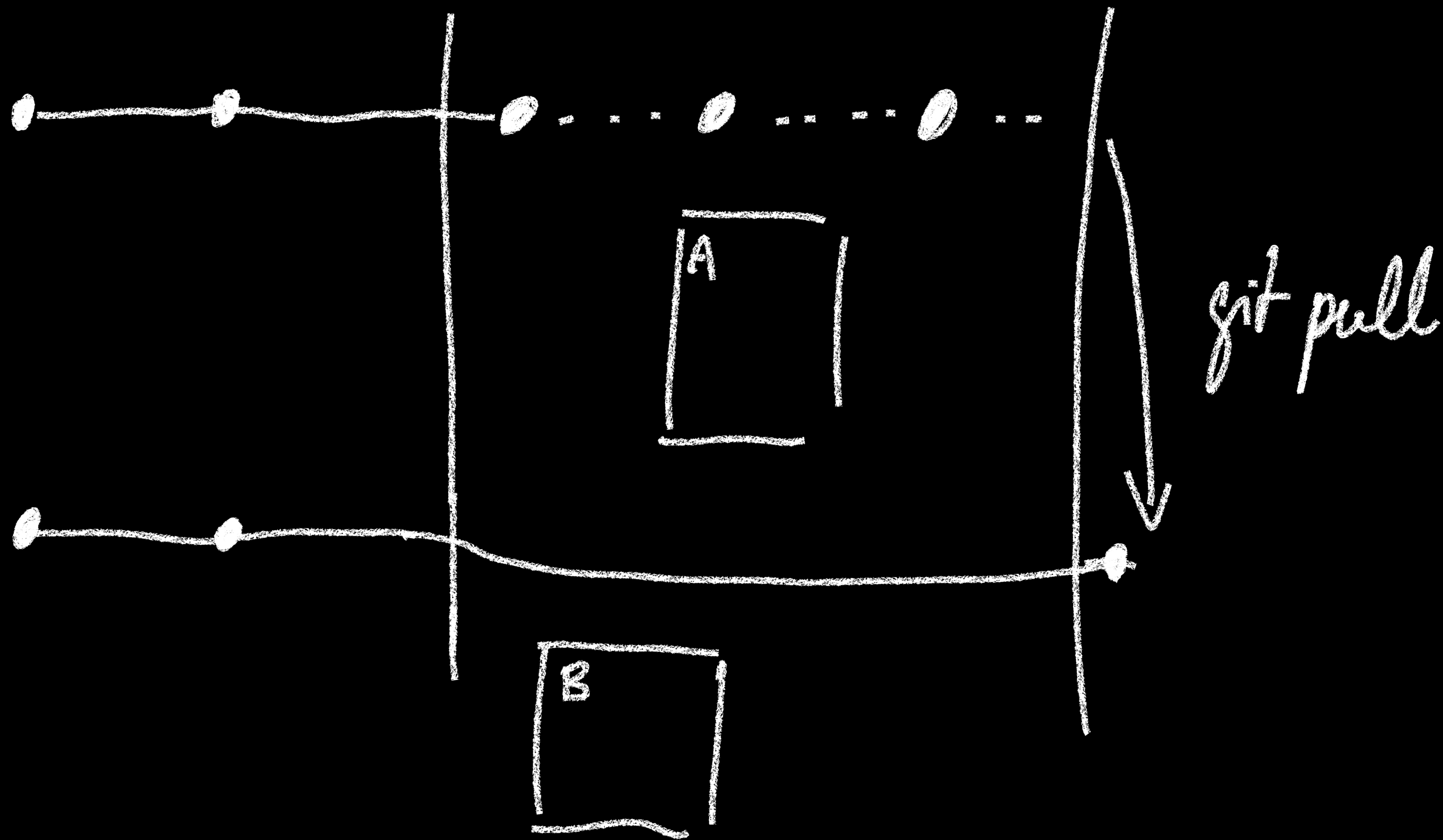
2) Git commit = je sauvegarde mes modifications.

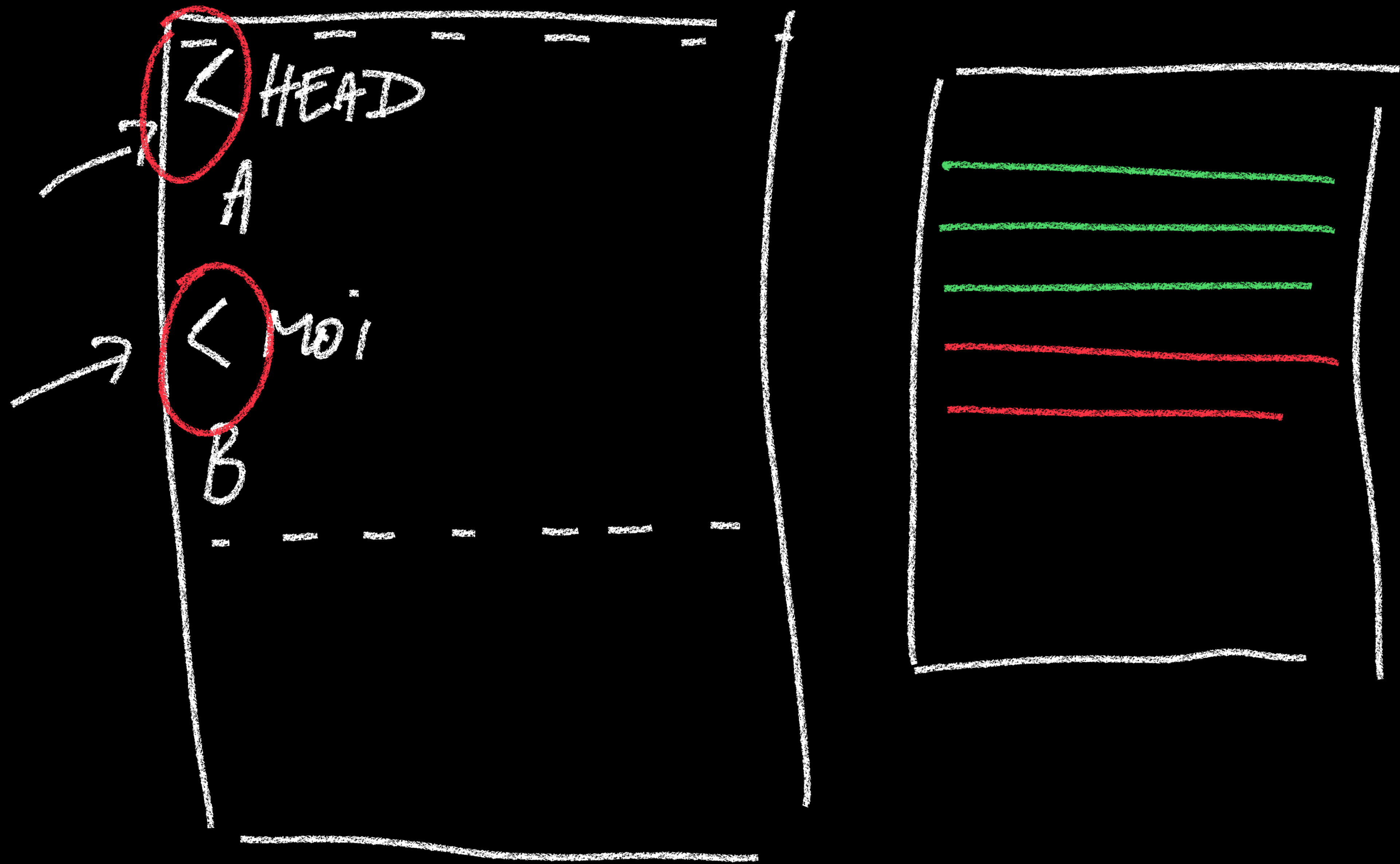
3) Git push = j'upload mes modifications dans le cloud.

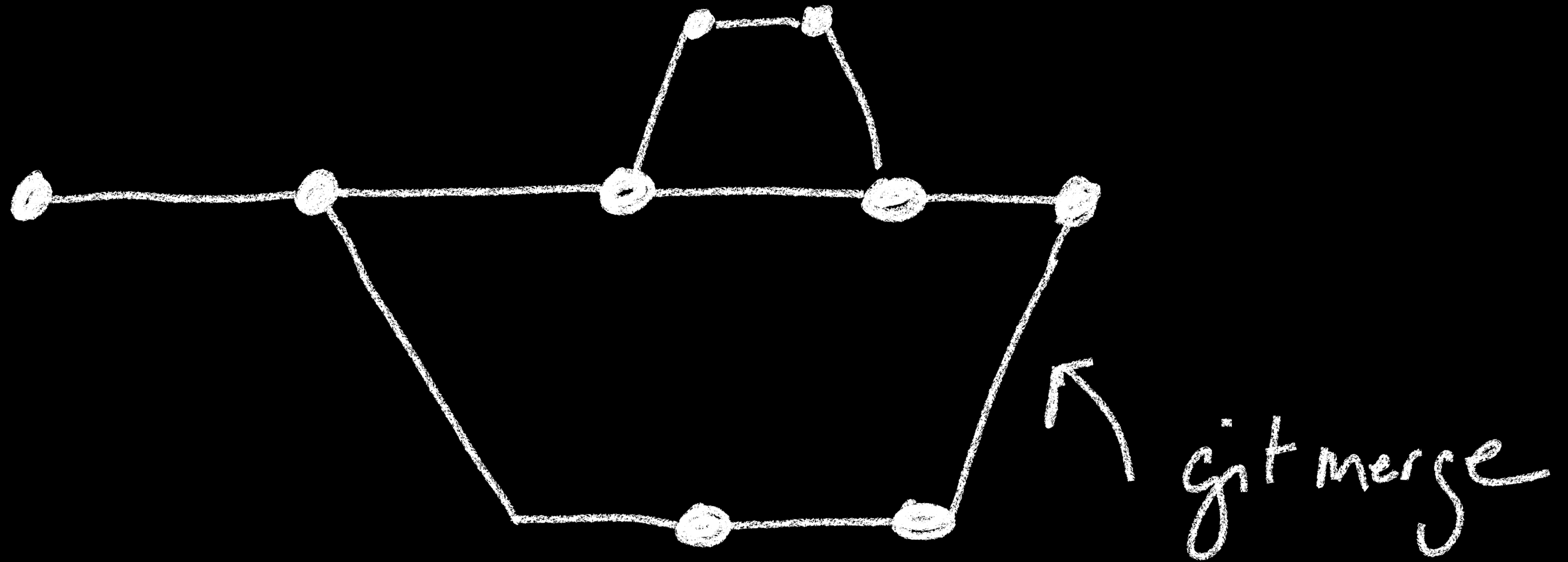


git pull : télécharger les dernières
modifications s/ le dépô
cloud github





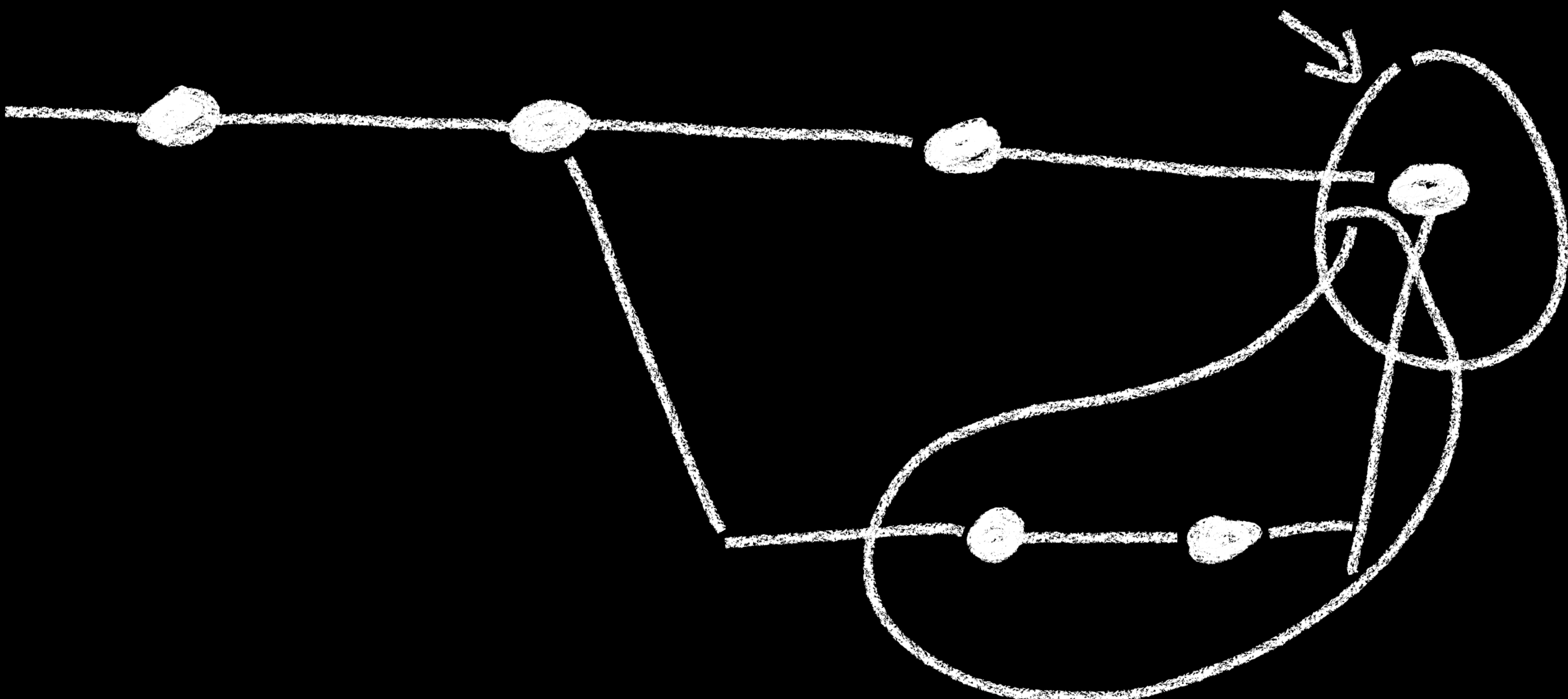




Pull Request

M
D₁ D₂ D₃

Pull Request



Merge Request