

# GIT

Como colaborar sin morir (ni matar) en el intento



**@rodolfoarces**



**rodolfoarce@fedoraproject.org**



Git : es..

Sistema de control de versiones (CVS)

Git : es..

Distribuido

# Git : es..

Libre y gratuito

# Git: NO es..

Una banda de rock argentino (bueno, si lo es)

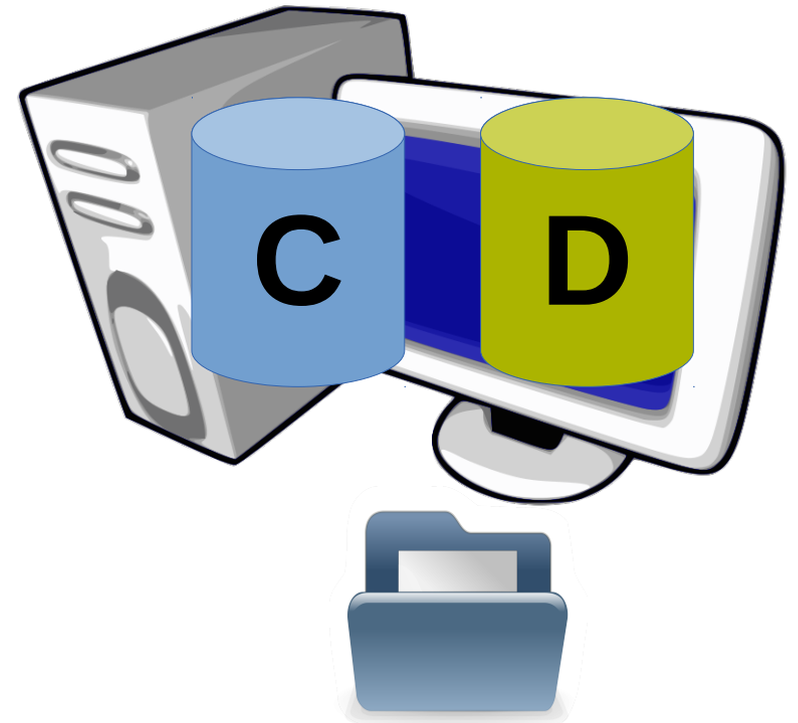
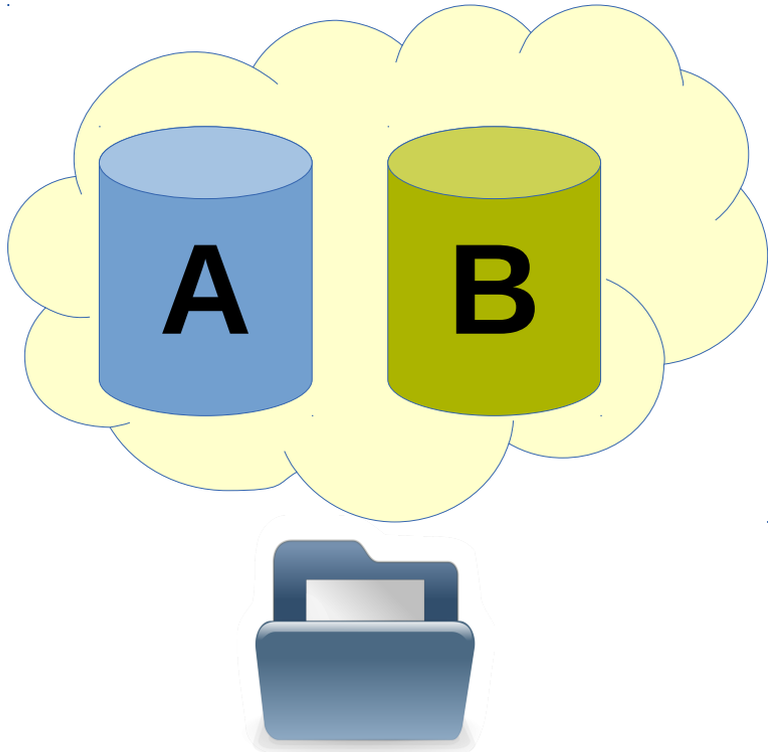
# Git: NO es..

Una solución a tu mala programación

# Git: NO es..

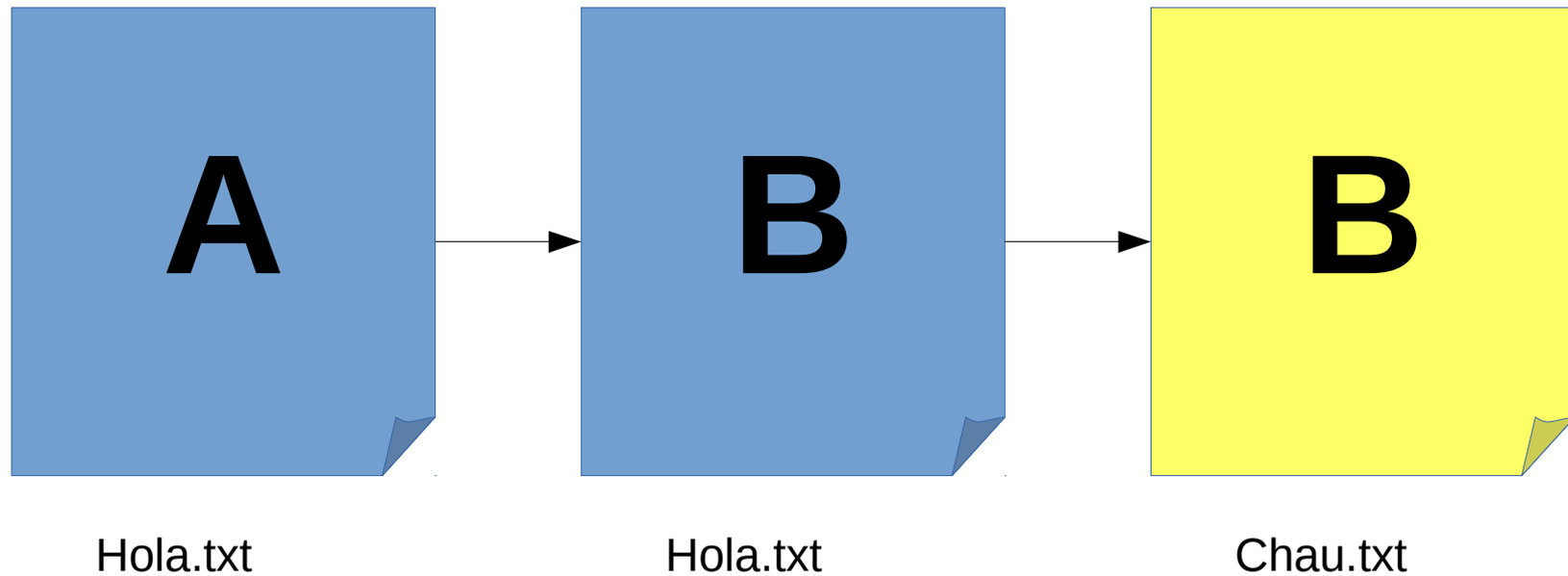
Fácil de usar sin ayuda-memorias (al comienzo)

# Git: Conceptos



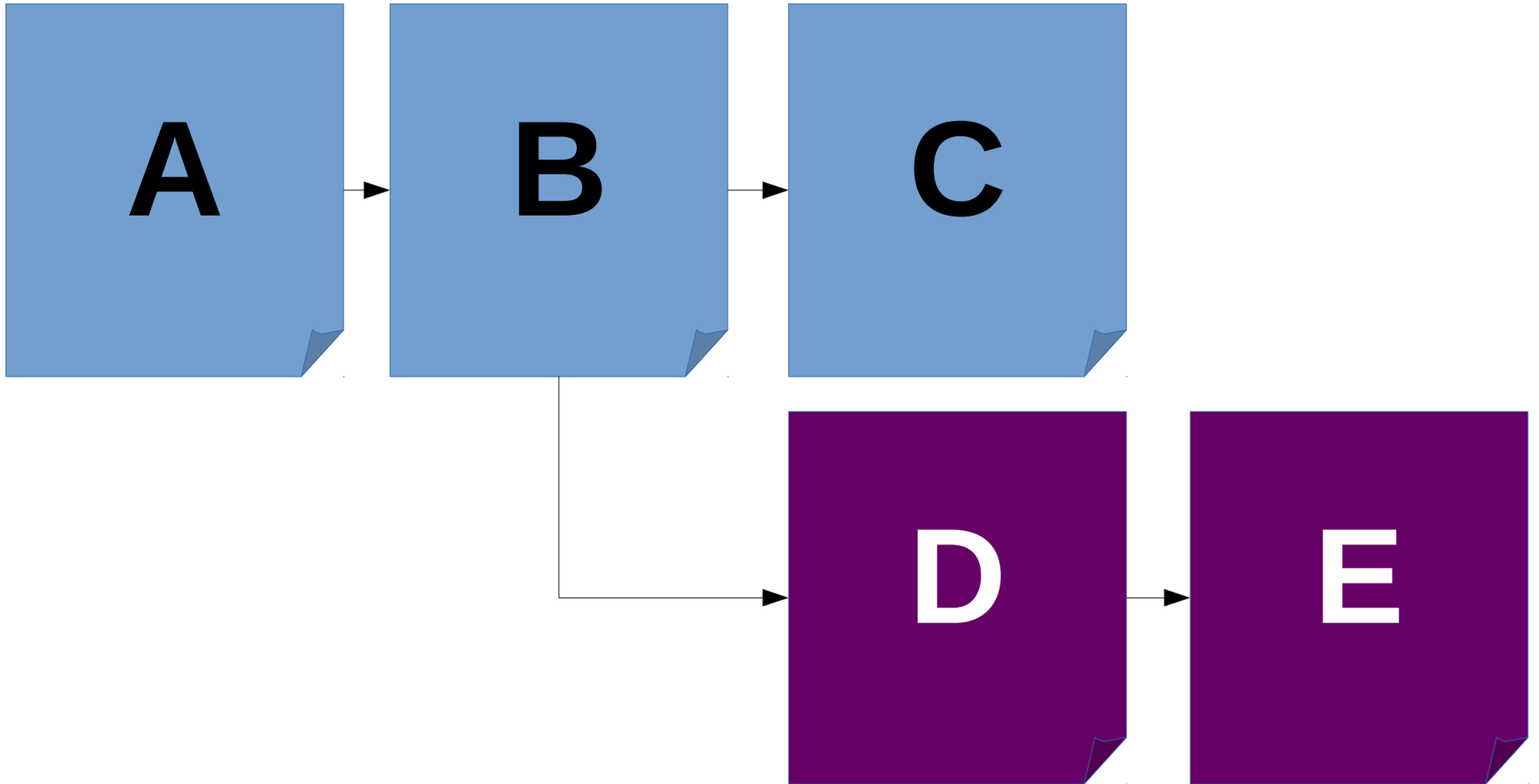
**Repositorios**

# Git: Conceptos



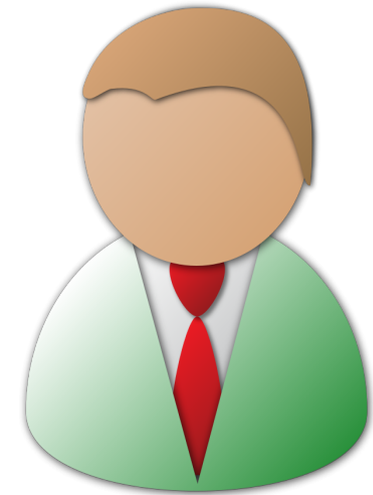
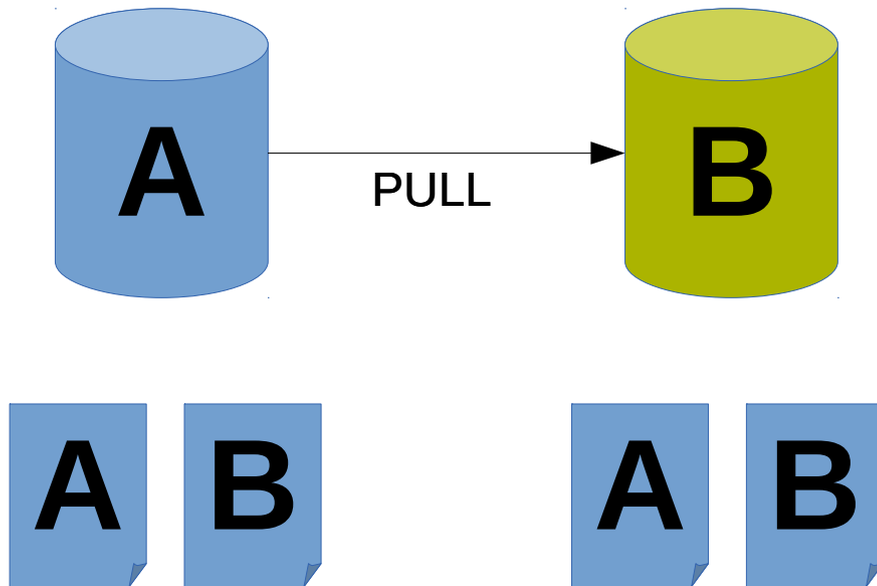
**Commit (comprometer cambios)**

# Git: Conceptos



**Branch (Ramificación)**

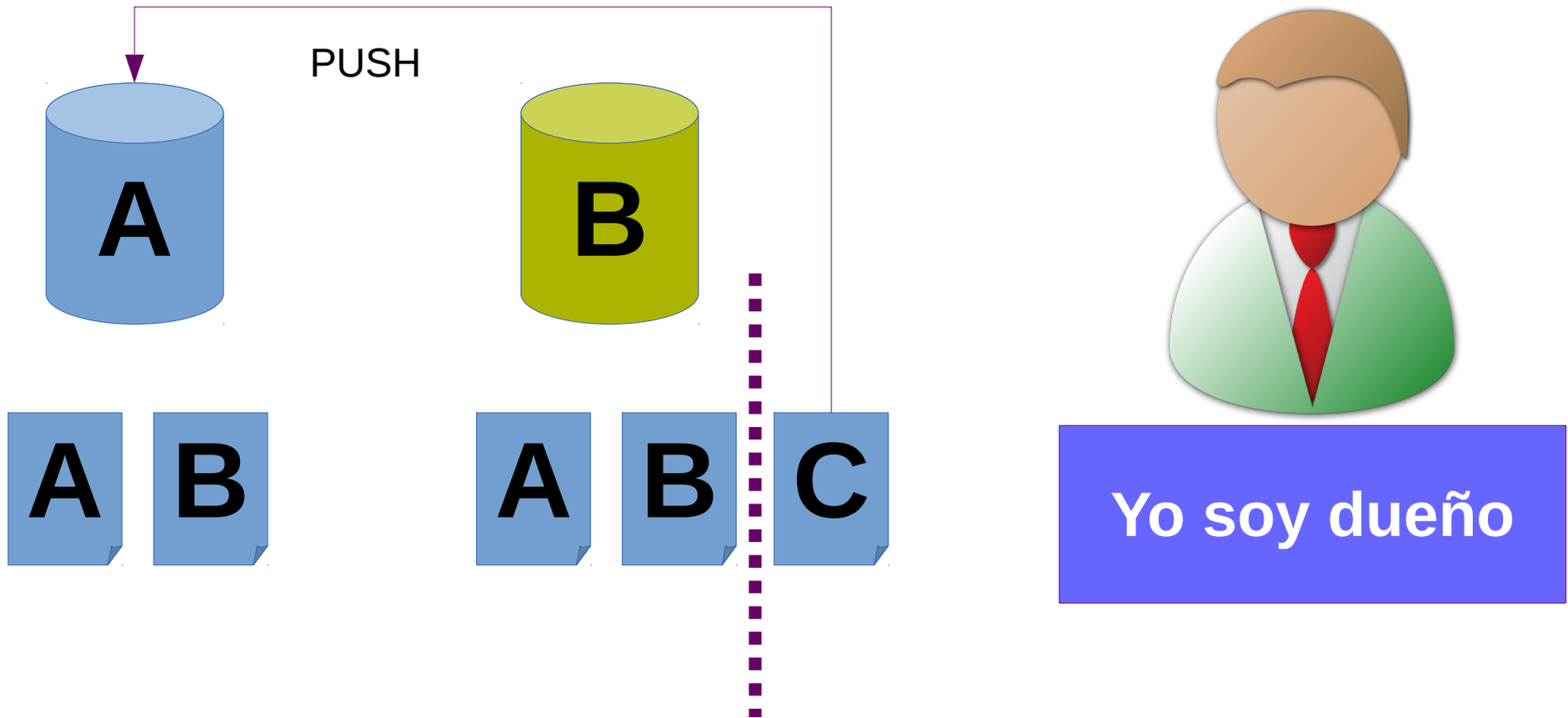
# Git: Conceptos



Yo soy dueño

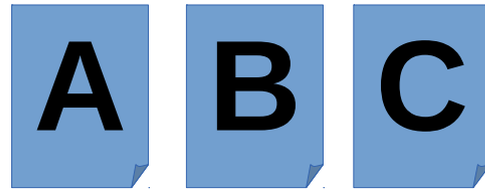
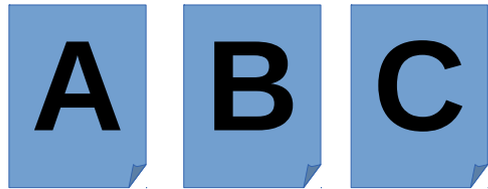
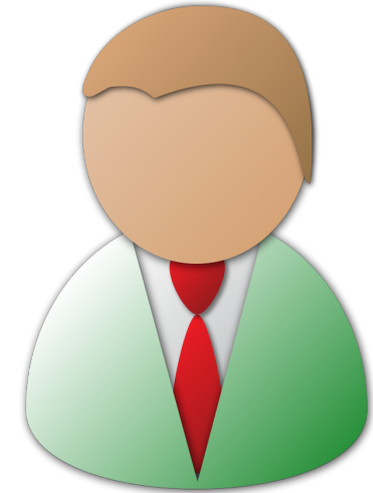
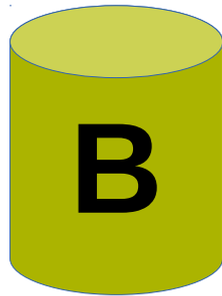
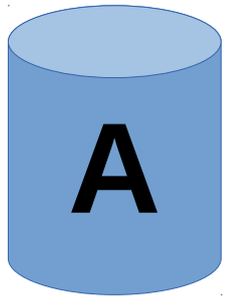
**Pull & Push (estirar y empujar)**

# Git: Conceptos



**Pull & Push (estirar y empujar)**

# Git: Conceptos



Yo soy dueño

**Pull & Push (estirar y empujar)**

# Git: Usuarios

Un solo usuario por repositorio

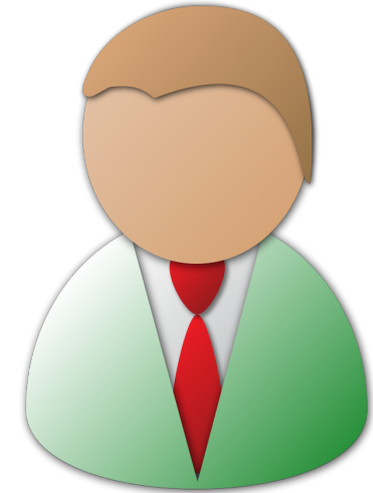
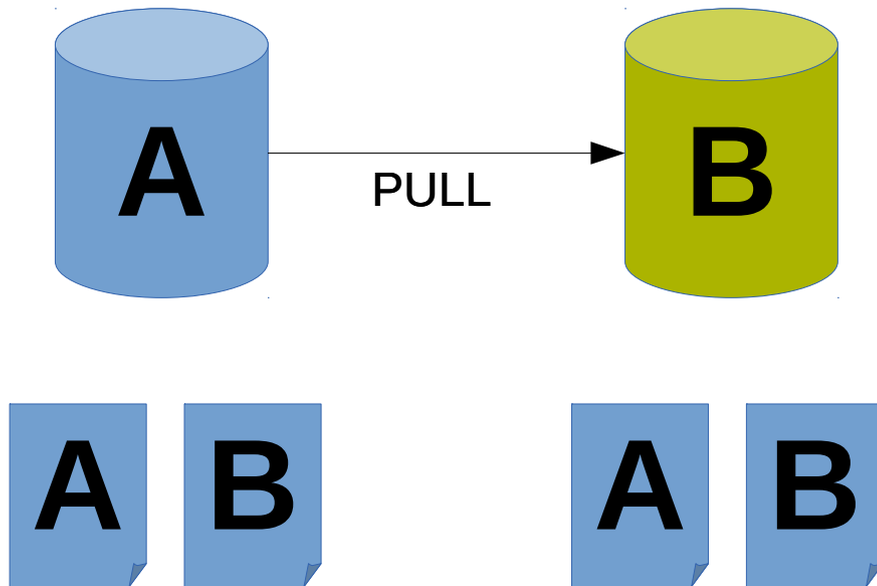
# Git: Usuarios

Entonces, como metemos a mas gente?

# Git: Usuarios

Go fork yourself

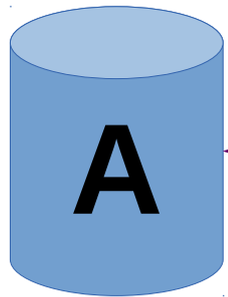
# Git: Conceptos



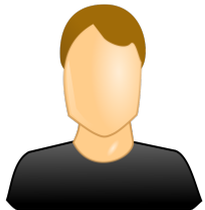
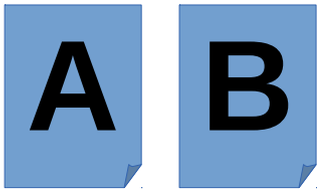
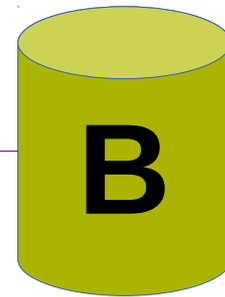
Yo soy dueño

**Pull & Push (estirar y empujar)**

# Git: Upstream



PULL



El es dueño



Yo soy dueño

**Pull & Push (estirar y empujar)**

# Git: Manos a la obra

```
git init  
git clone
```

# Git: Manos a la obra

```
git commit  
git push
```

# Git: Manos a la obra

```
git pull
```

# Git: Cosas mas densas

git branch  
git merge

# Git: Chau

Preguntas?

Google sabe mas del tema que yo