Grupo de Ciencia Computacional HIMFG











Introducción no-técnica a Git y GitHub

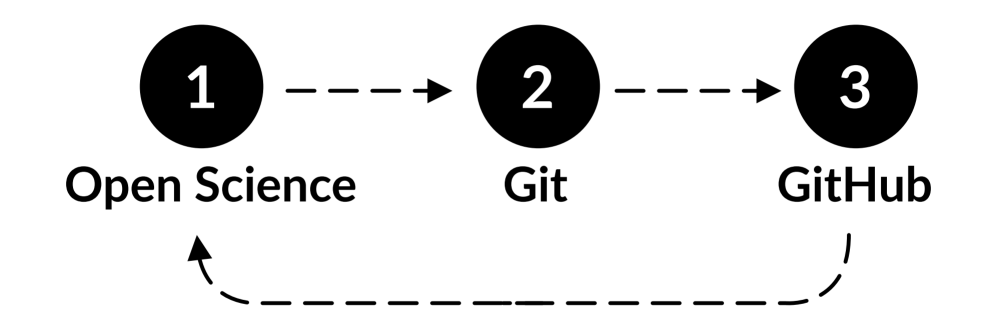
Git y GitHub contado para quienes los necesitan pero aun no lo saben...



CC Creative Commons



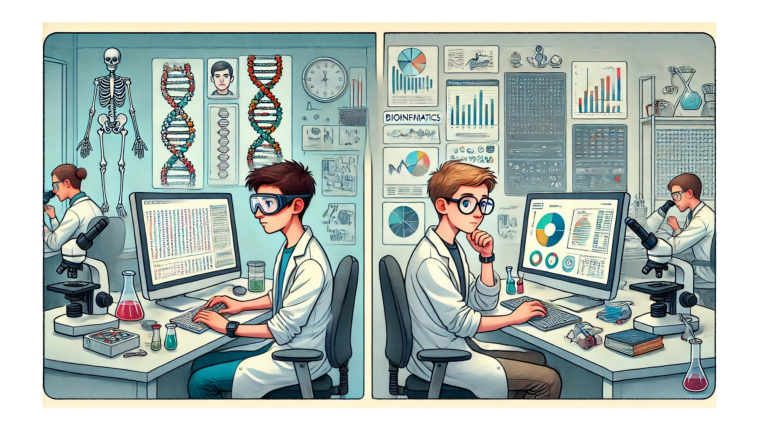
The route map



Open Science



Reproducibilidad



Reproducibilidad

Open Source < >

Open Science 👃



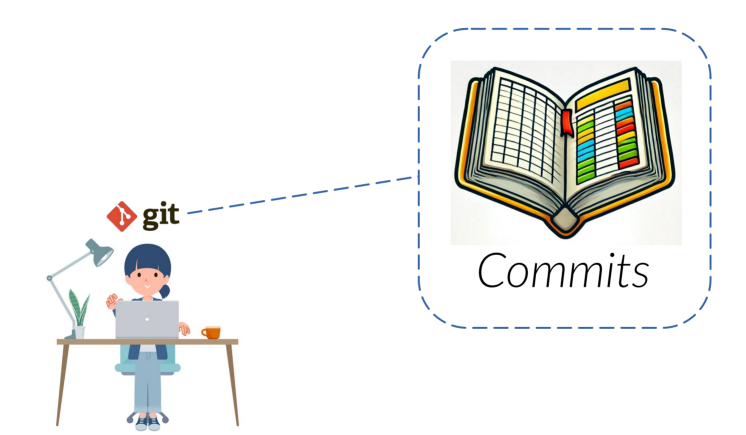
Ciencia abierta... ... desde el principio del proyecto



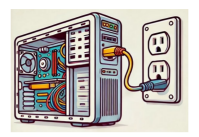
Open Science Framework

Git



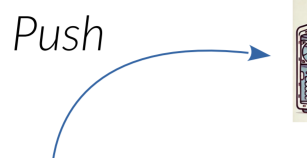






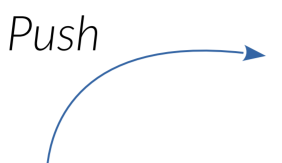


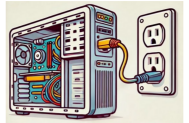












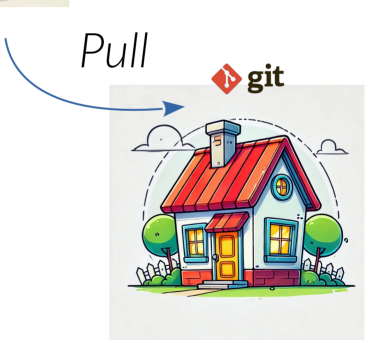


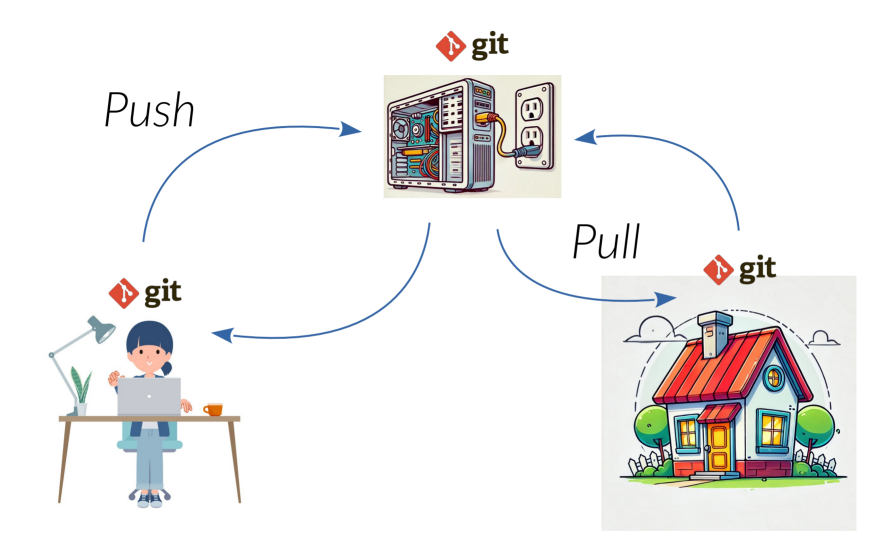








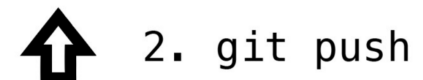




In case of fire

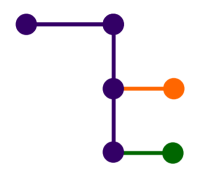




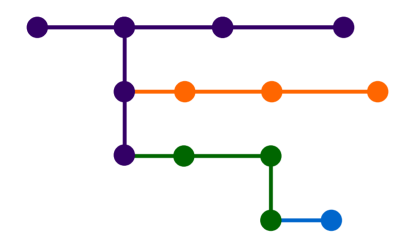




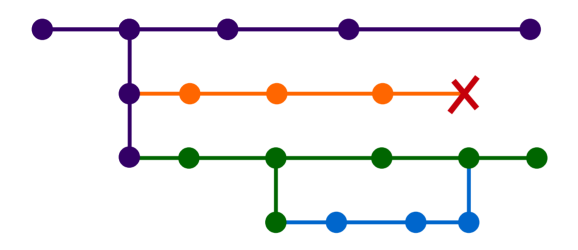




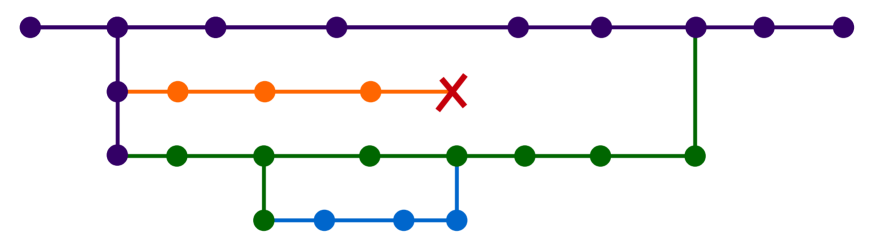




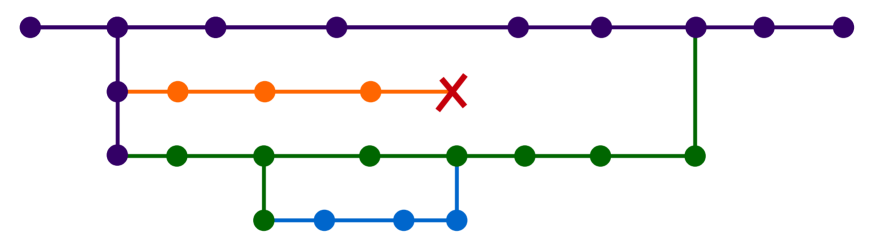






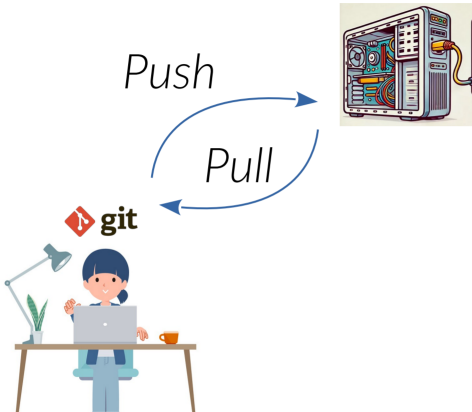




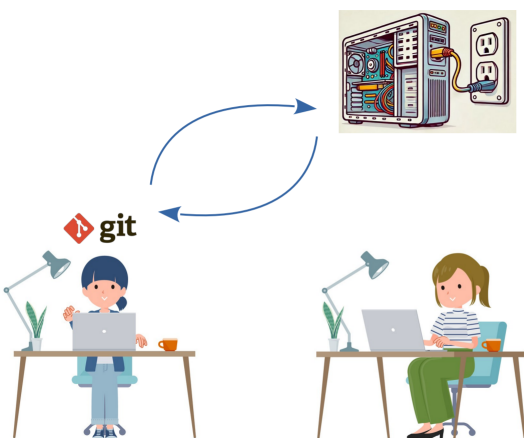




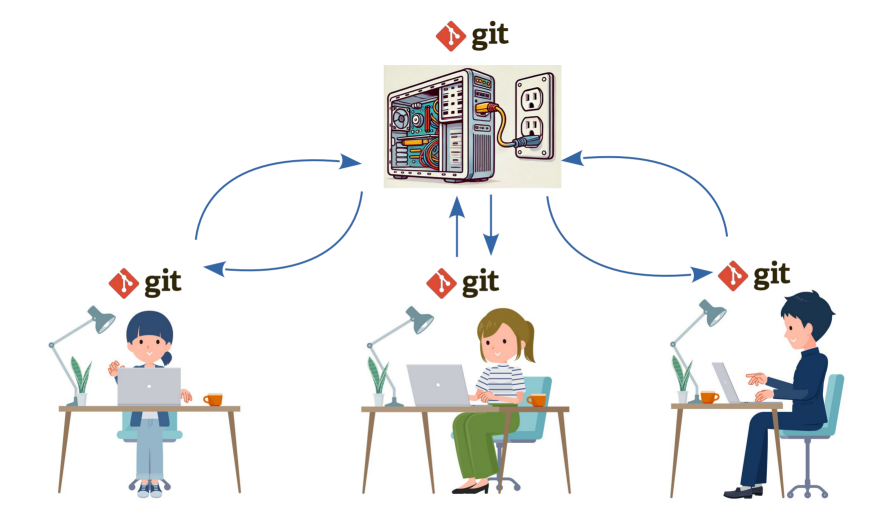


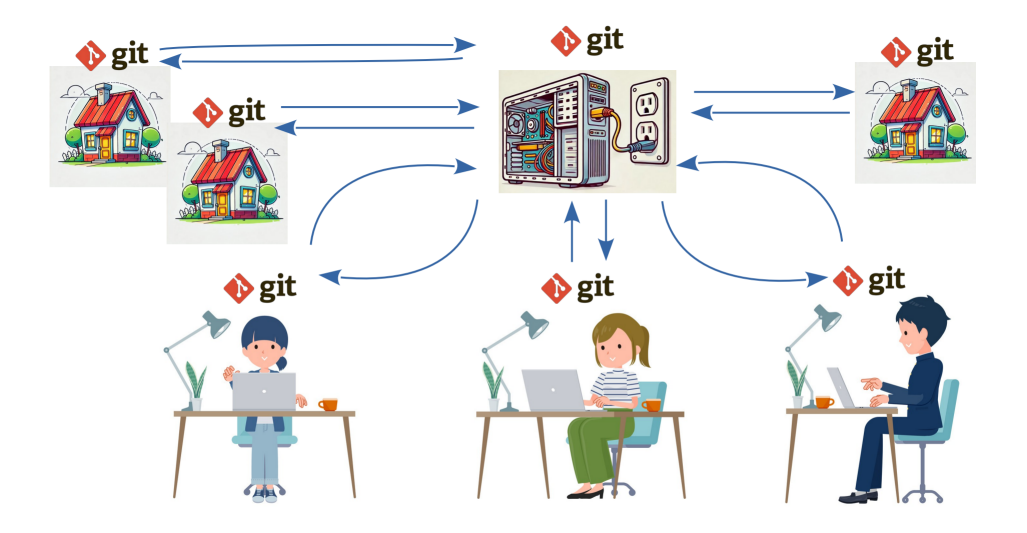


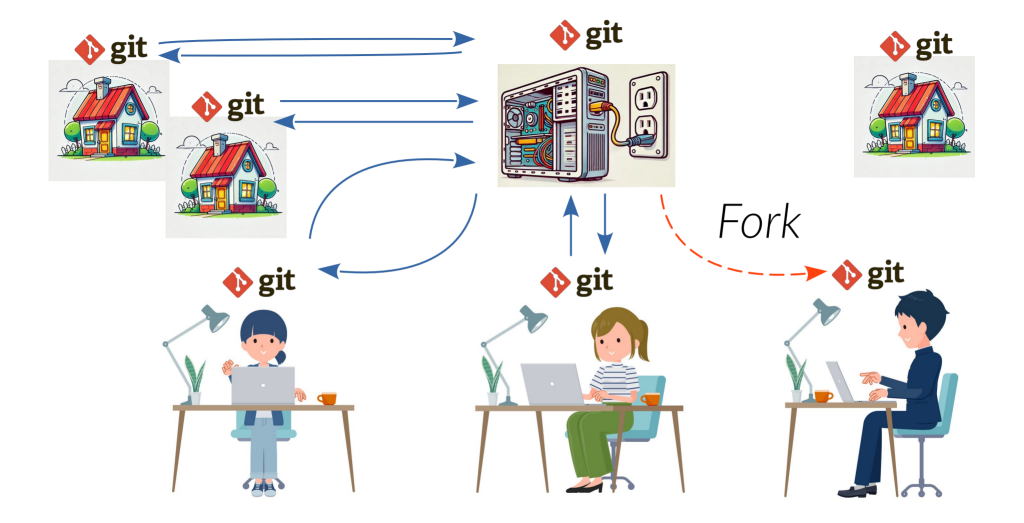


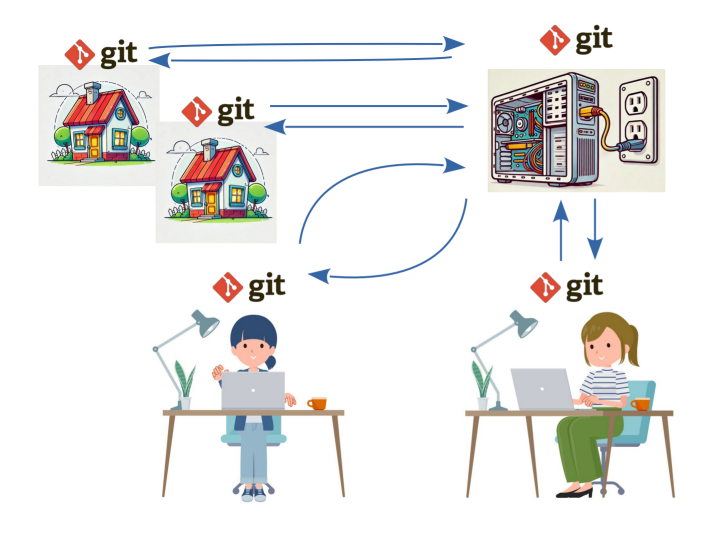


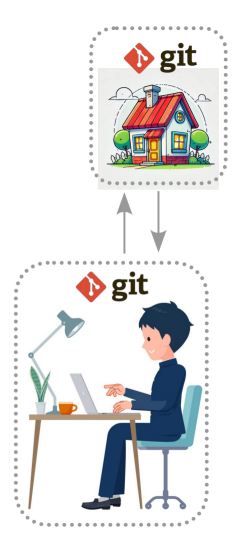


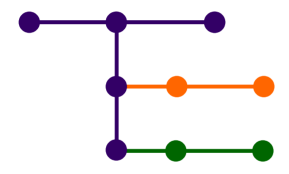




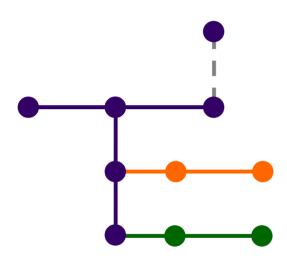




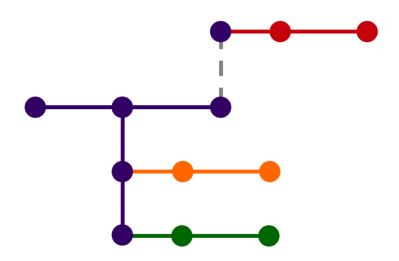




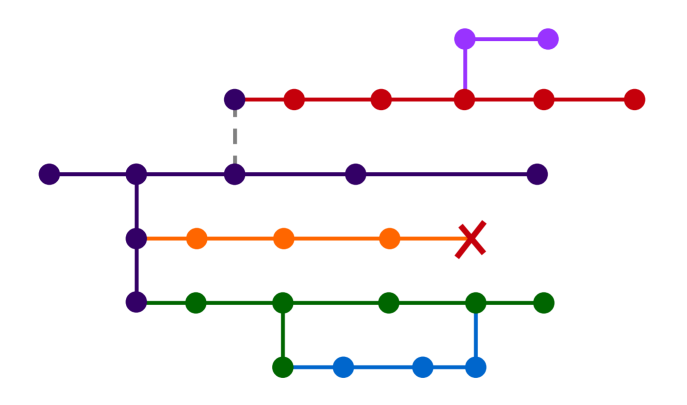




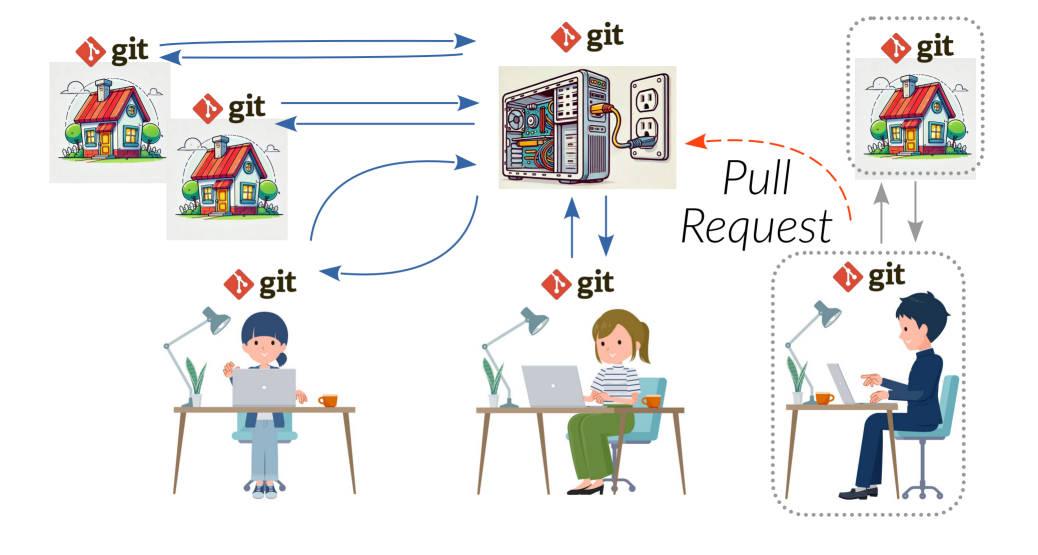












¿Pero quién hizo esto?

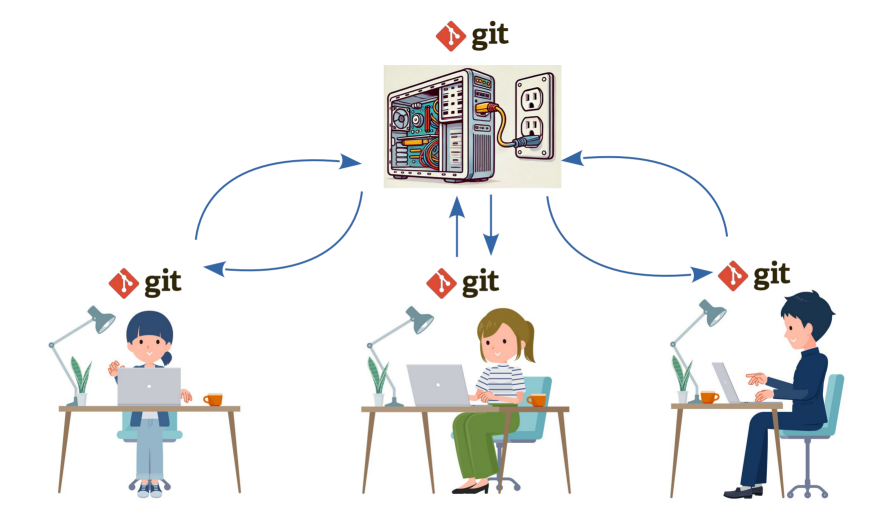


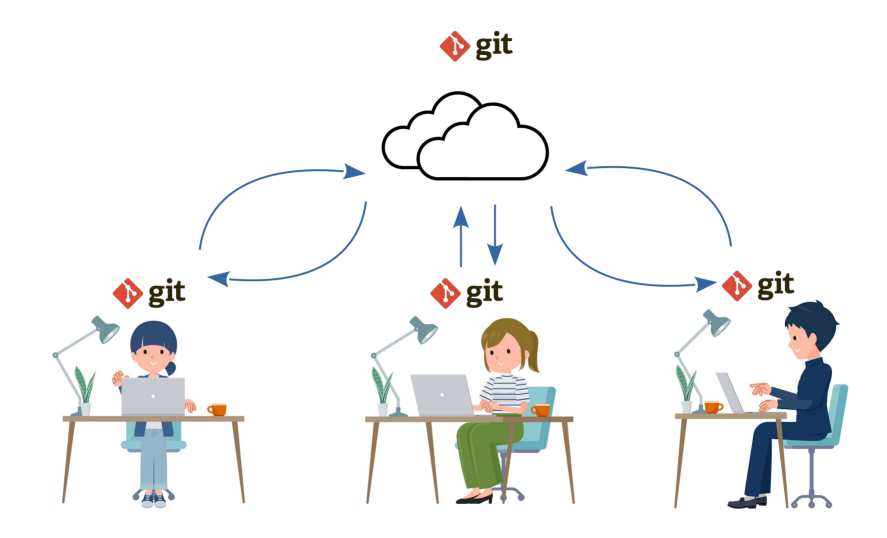


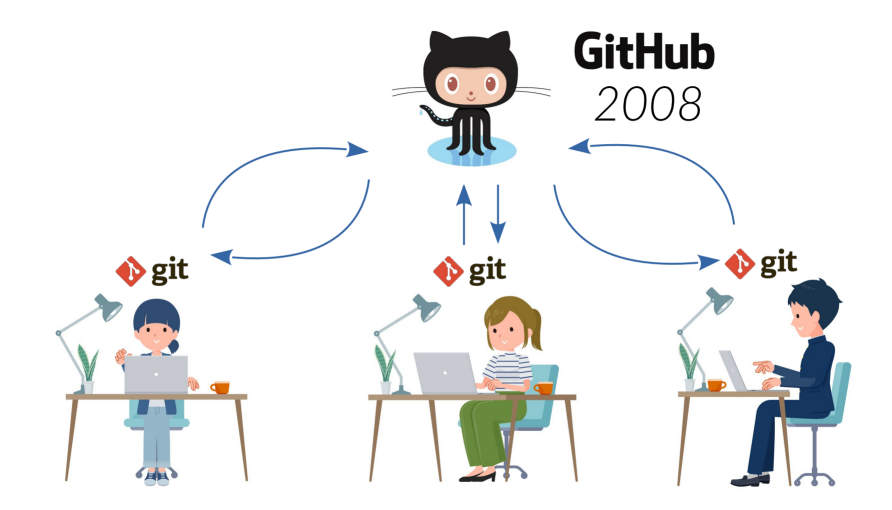
Linus Torvalds (28 dic 1969-...)

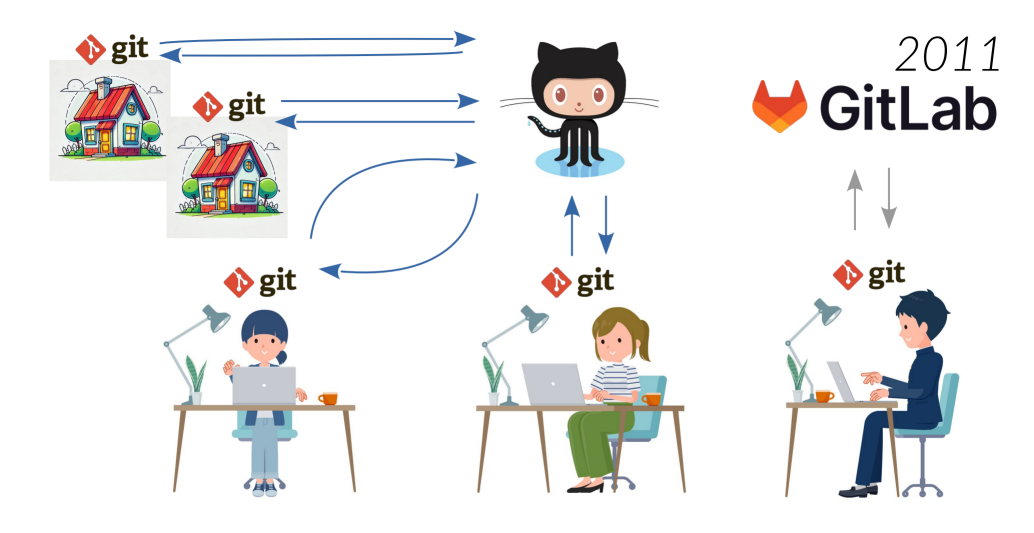


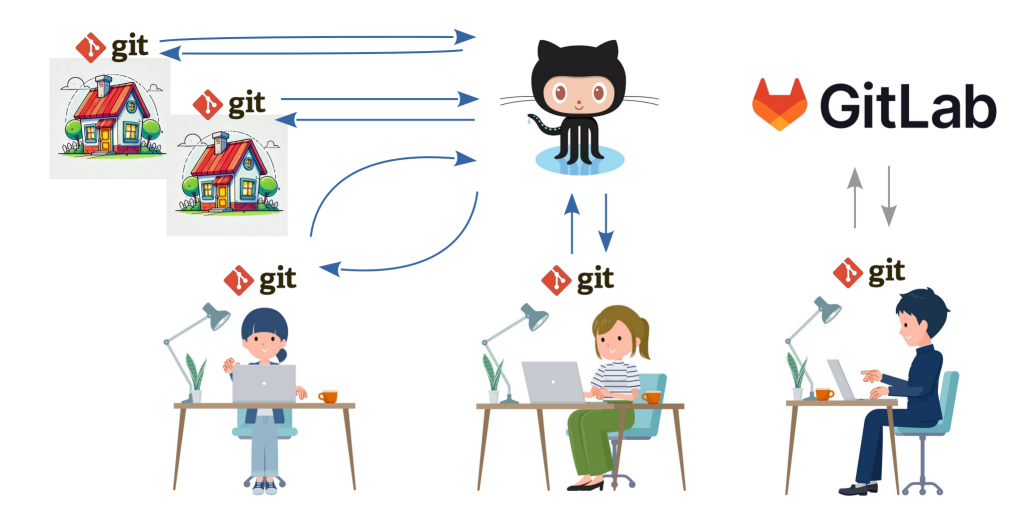
GitHub













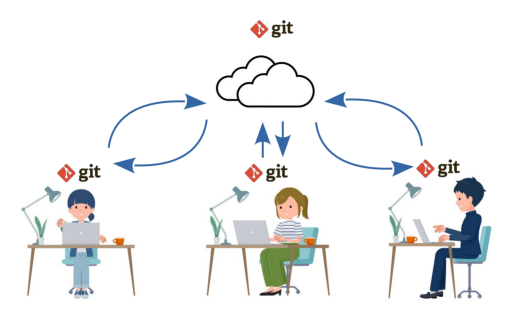


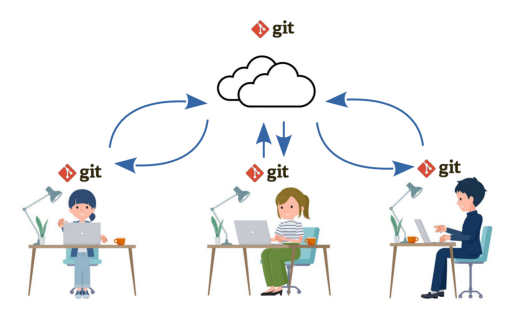
GitHub Copilot

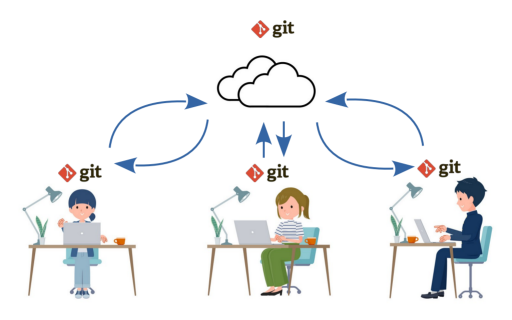
2021

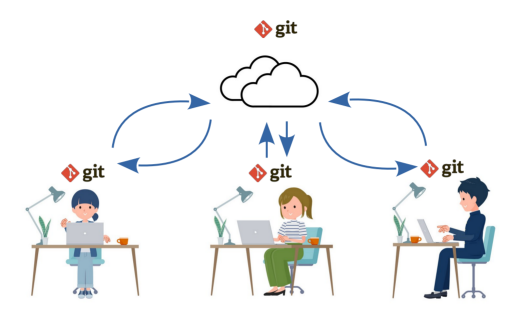
Posibilidad de almacenar en la nube proyectos "Git-eados" de manera abierta con opciones que potencian la interacción entre desarrolladores y entre usuarios.











Open Source... ¡Gracias!









¿Te vas a atrever...?

Más documentación y foro técnico de soporte en: github.com/Ciencia-Computacional-HIMFG

Continuará...

Más documentación y foro técnico de soporte en: github.com/Ciencia-Computacional-HIMFG