

git

--getting-started-with-version-control

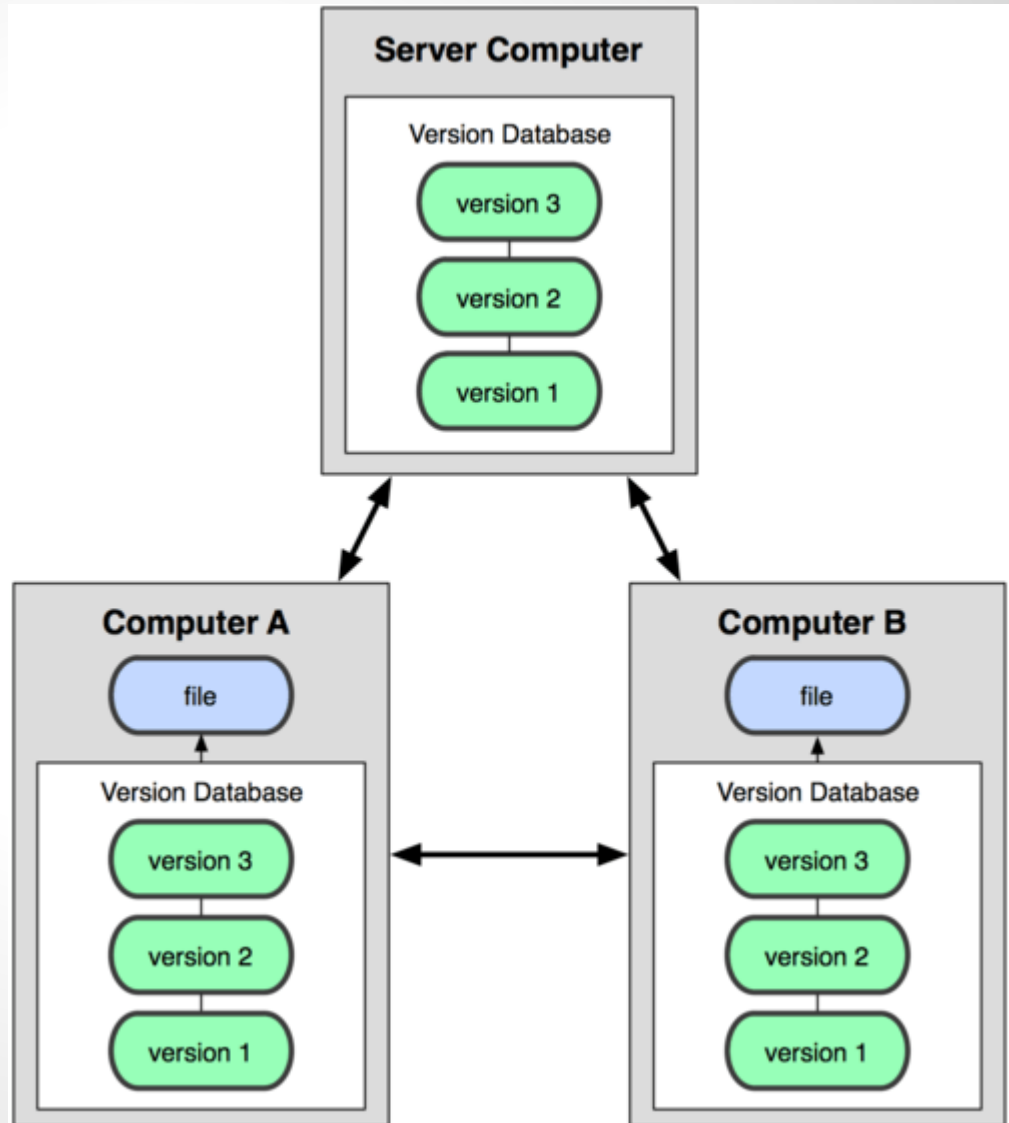
Jacob Mason - 2015
github.com/JacobAMason
jacob@jacobmason.net

Why learn to use a Version Control System?

- Organize changes to multiple files at a time
- Keep a detailed and rewindable history
- Collaborate with others
- You kinda have to know how

What Does VCS Look Like?

- Remote Server (Usually)
- Version Database
- Local Workspace



What is GitHub?

And why is it different from Git?

- Remote server for version databases
- Web interface for easy collaboration control
- Issue tracker and Pull Request manager
- There are other web services that host Git version databases (BitBucket), GitHub is just the most popular.

How to Get Git

Downloads



Older releases are available and the [Git source repository](#) is on GitHub.



GUI Clients

Git comes with built-in GUI tools (**git-gui**, **gitk**), but there are several third-party tools for users looking for a platform-specific experience.

[View GUI Clients →](#)



<https://git-scm.com/downloads>

Learn More

- <https://git-scm.com/docs>
- <https://www.atlassian.com/git>
- <https://help.github.com/>

Questions?

Contact me:

- jacob@jacobmason.net or tw3486@gmail.com
- github.com/JacobAMason