

Making Sense of Git



Paolo Perrotta

Developer, Author

@nusco | www.paoloperrotta.com

Git's Strong Points



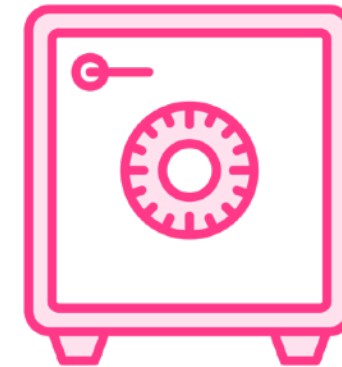
Fast



Smart



Flexible

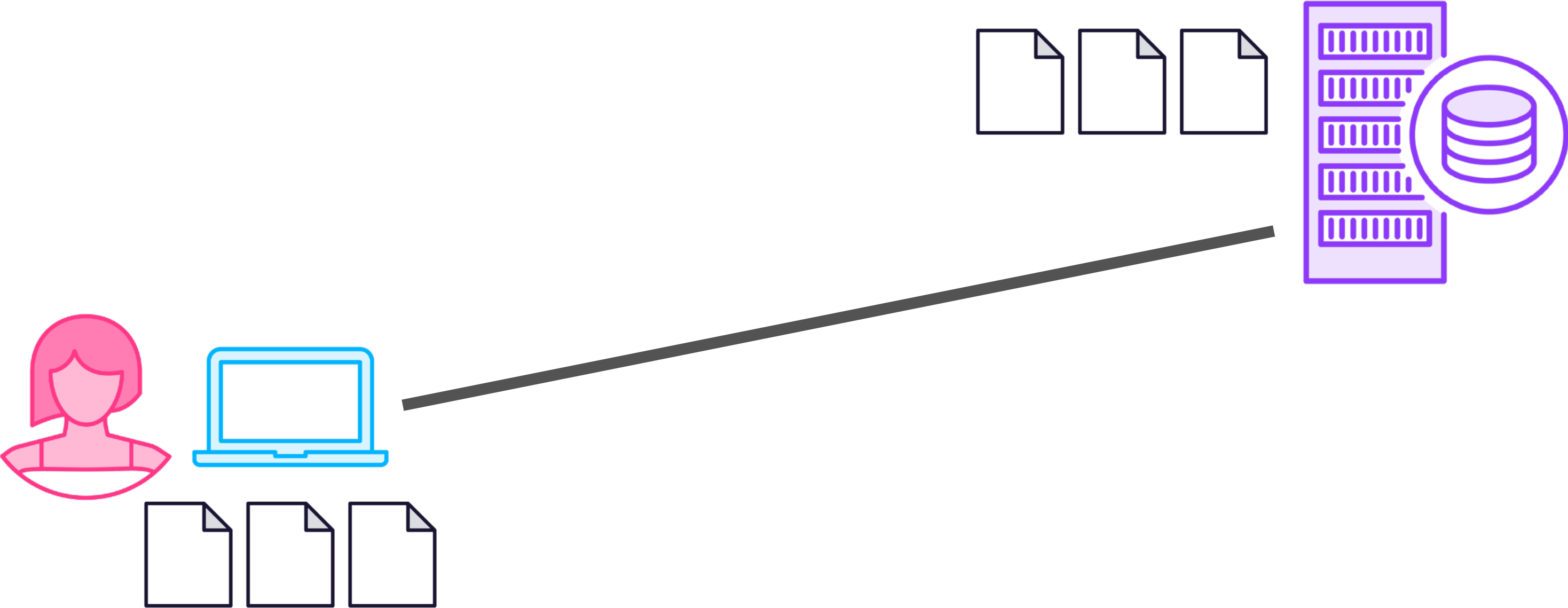


Safe

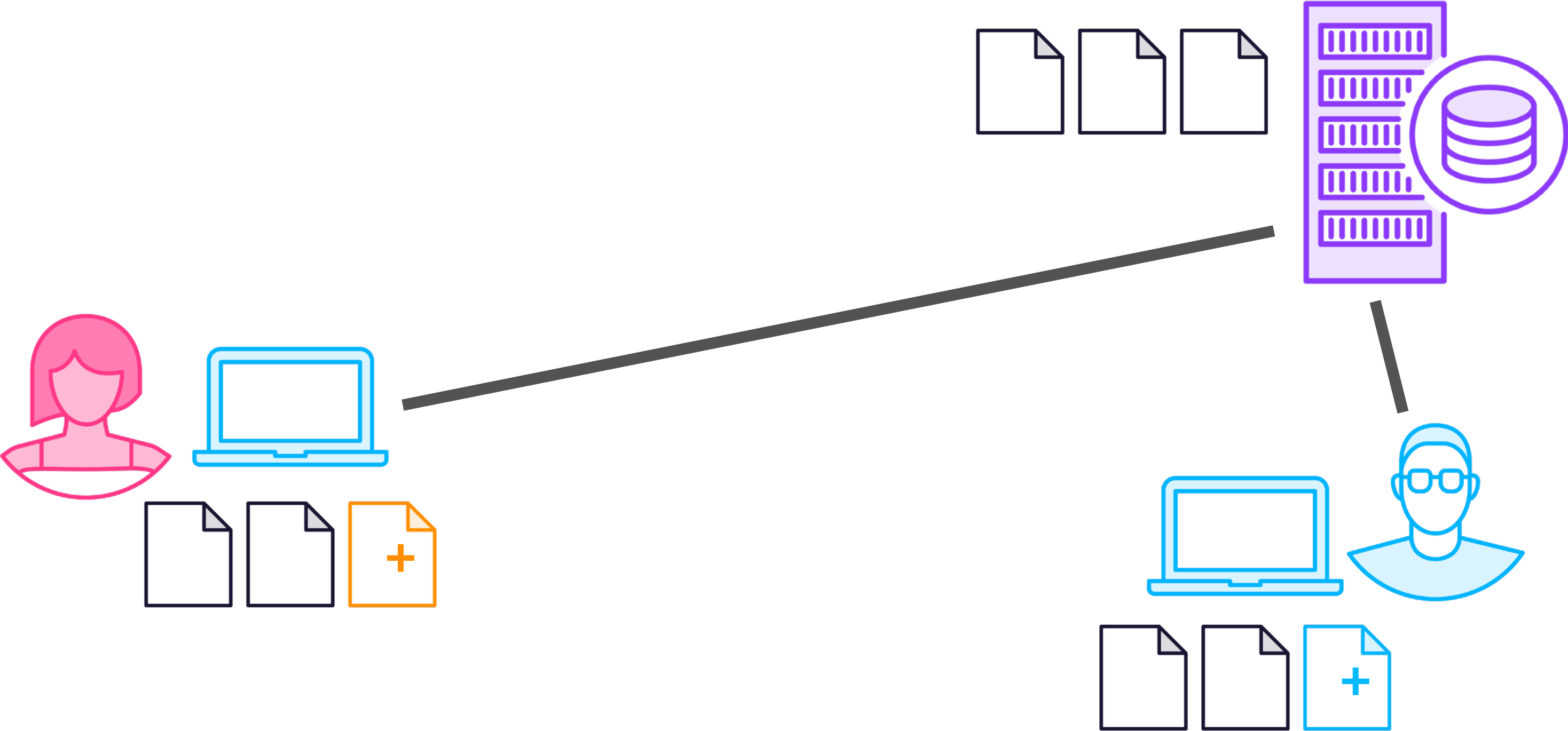


Client-server Version Control

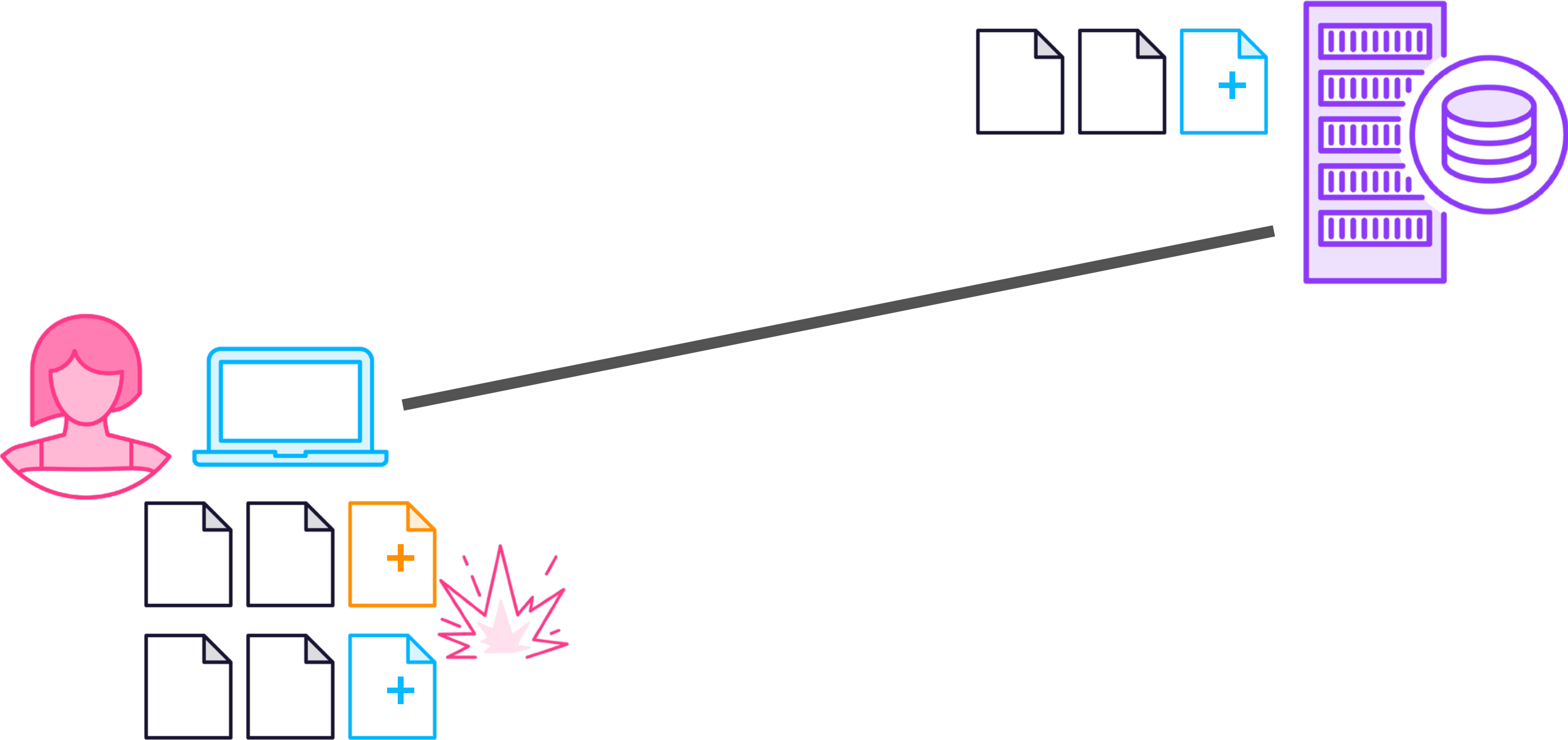
Client-server Version Control



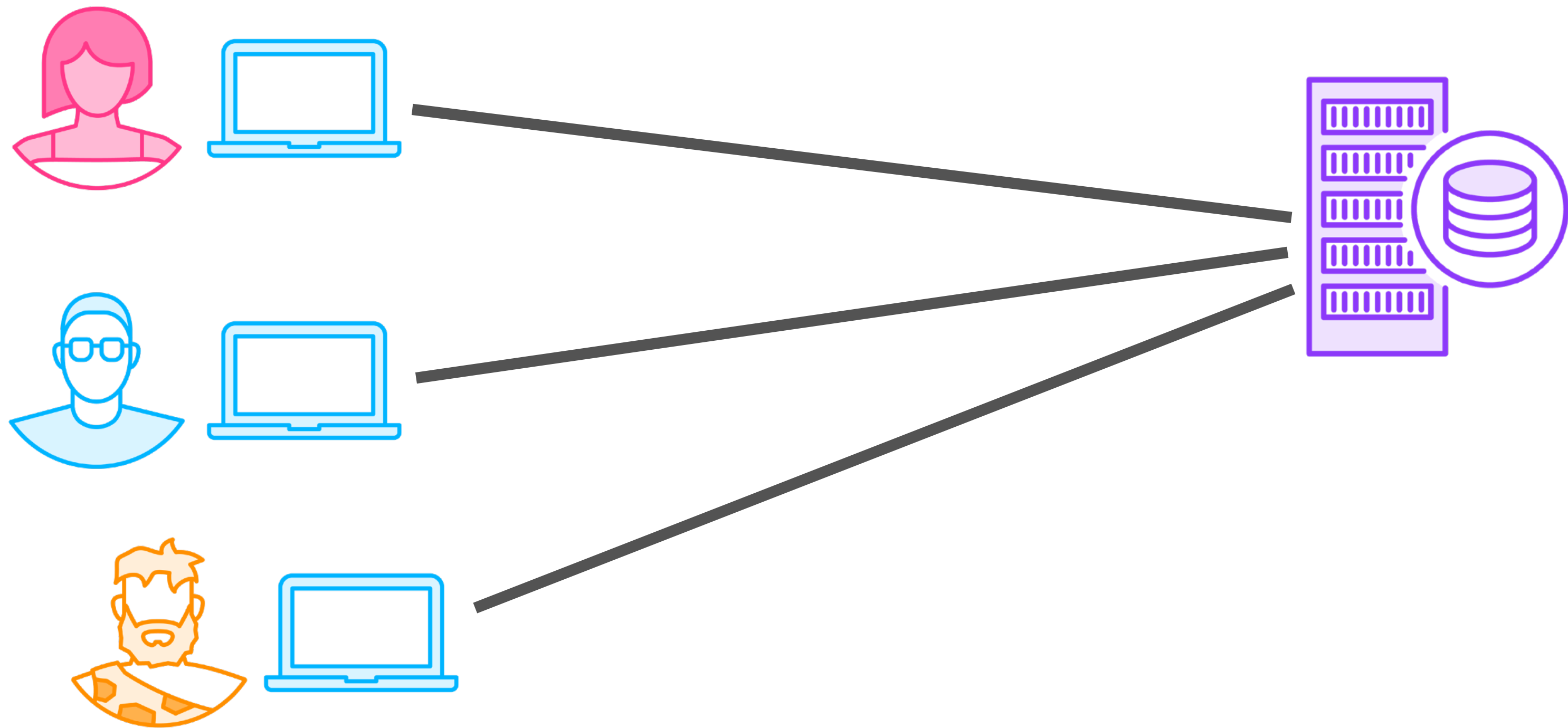
Client-server Version Control



Client-server Version Control



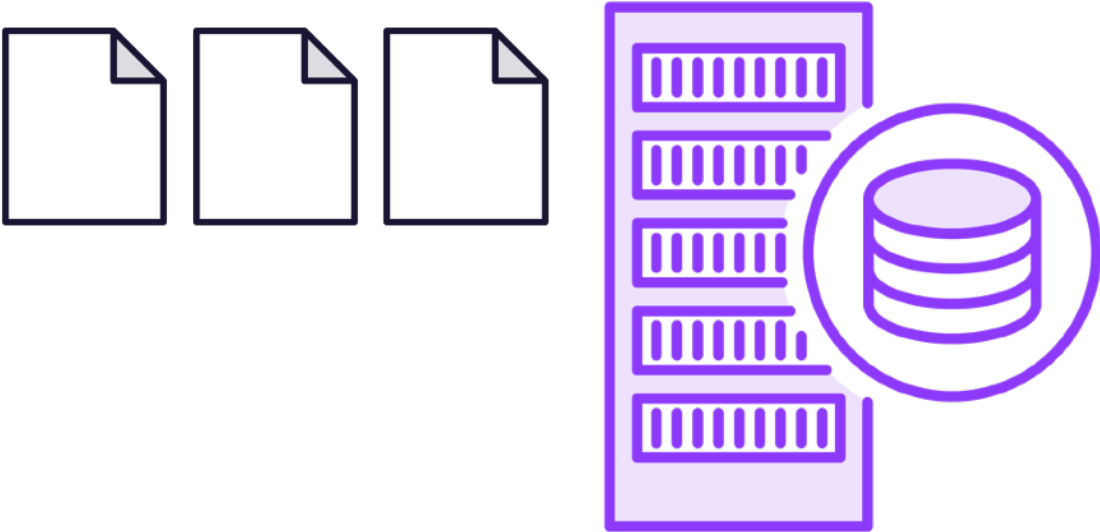
Client-server Version Control



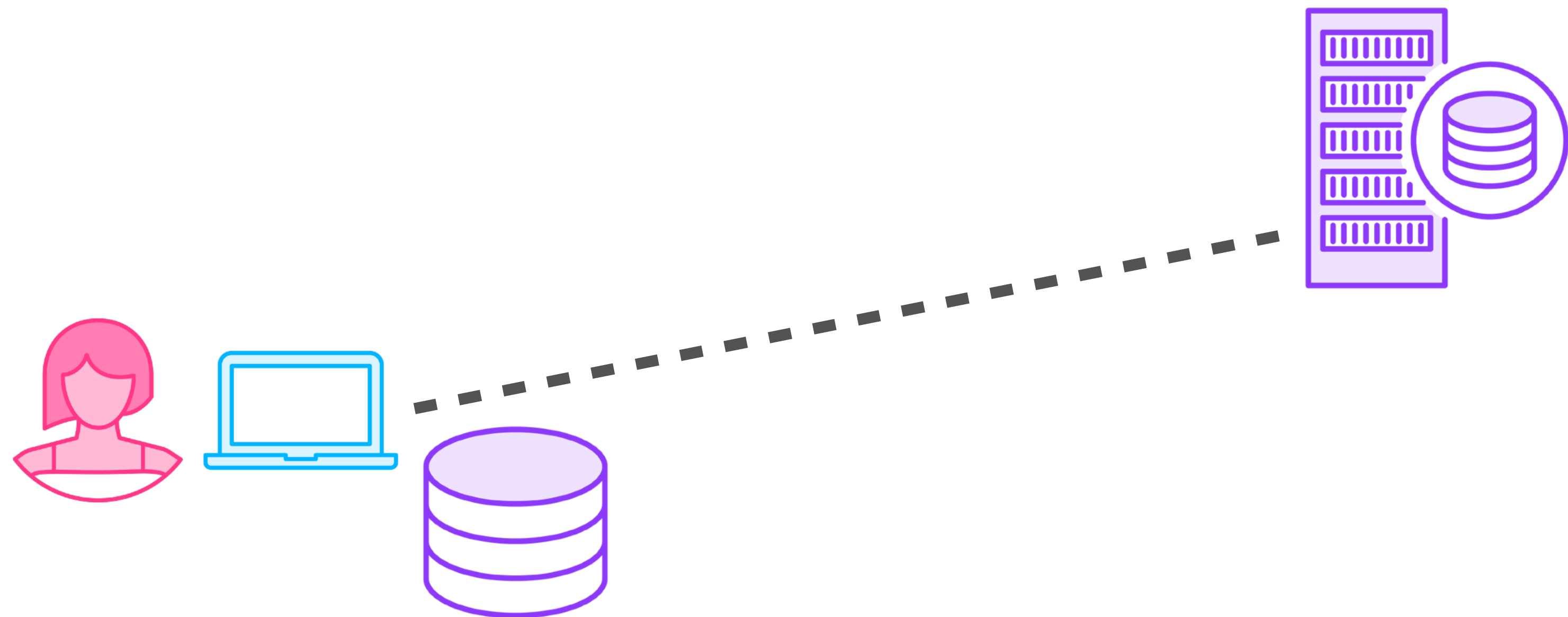


Distributed Version Control

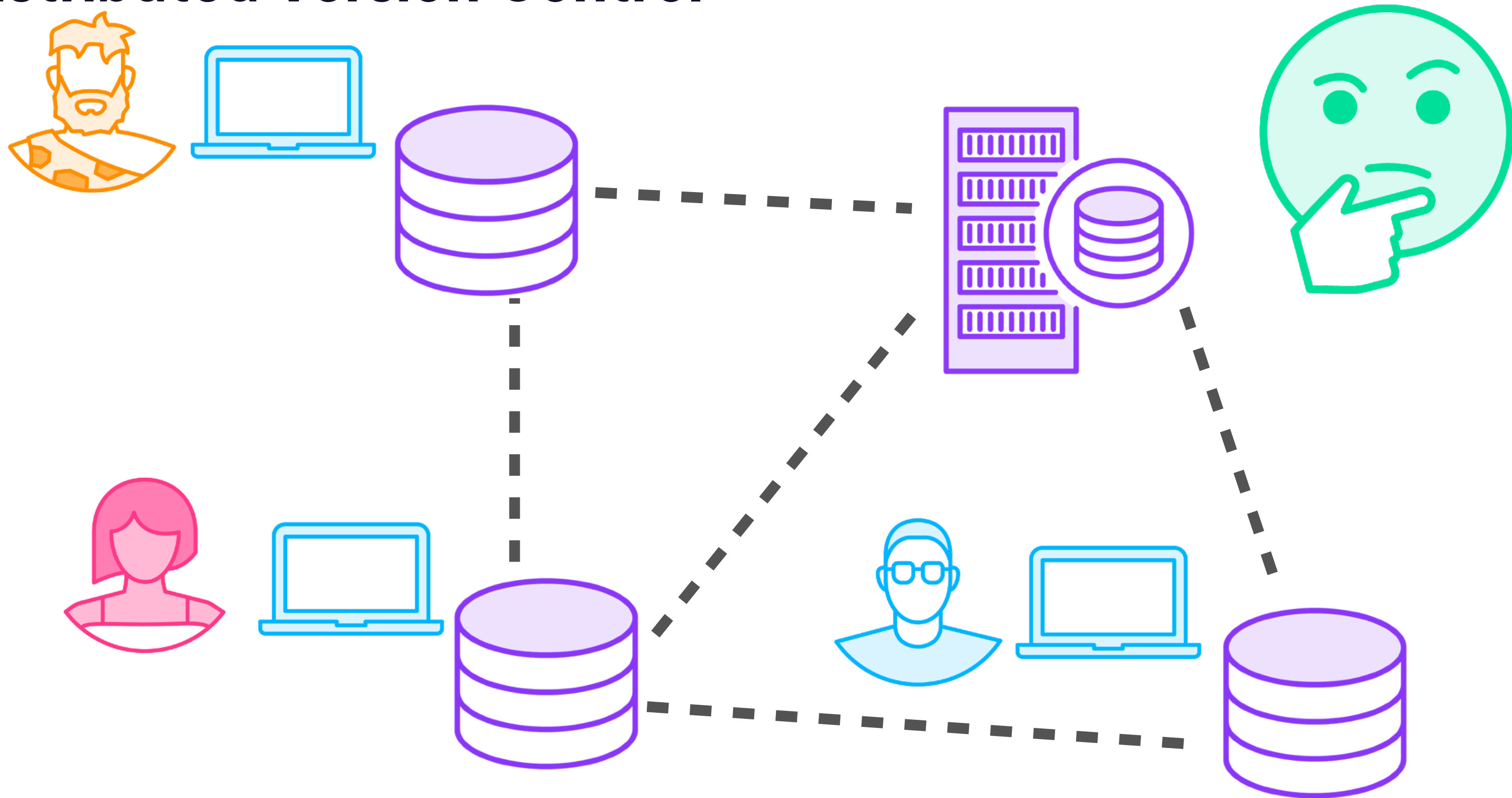
Cloning a Repository



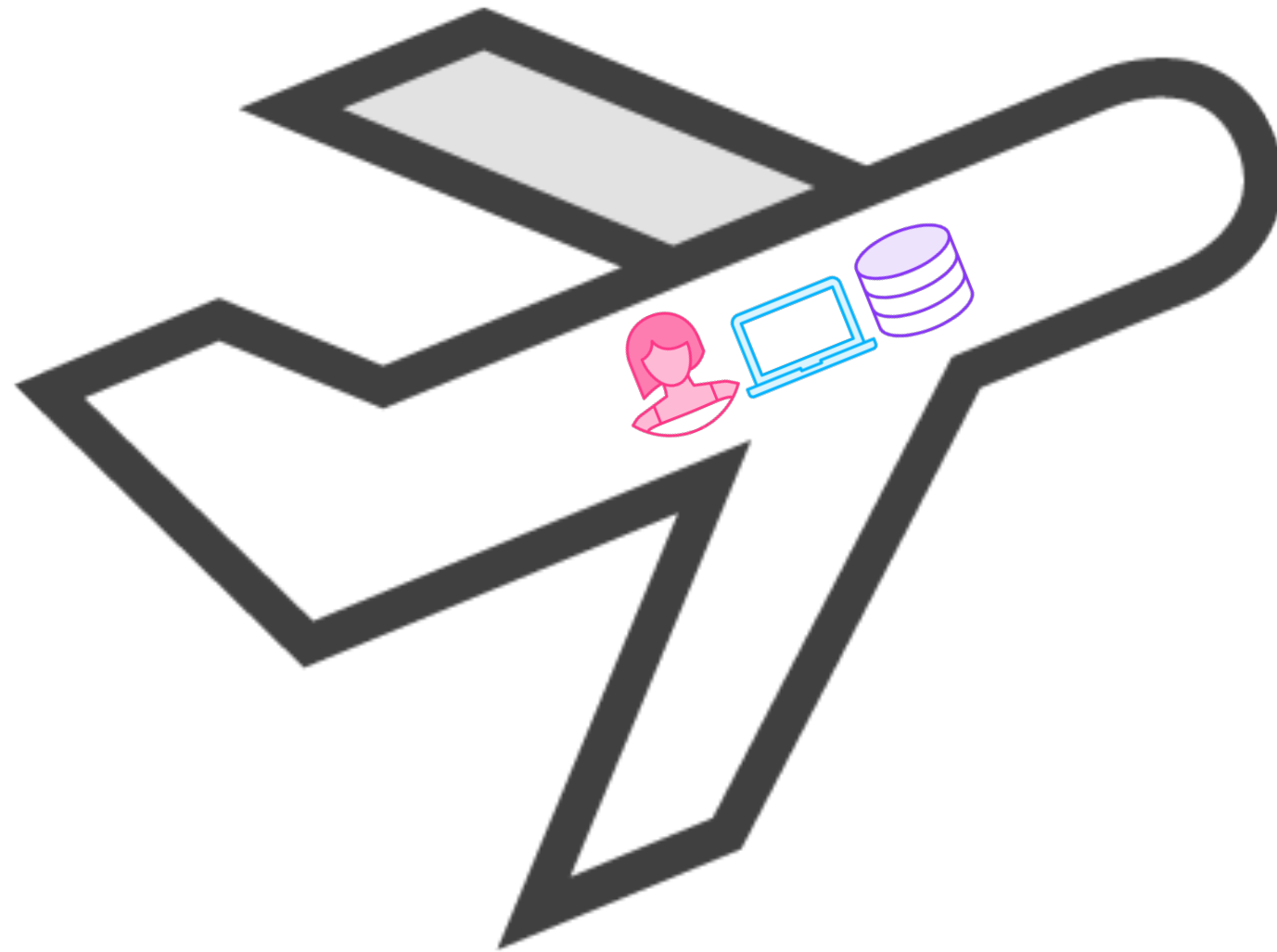
Remote Repositories



Distributed Version Control



Distributed Version Control



**Distributed version control
gives you flexibility**

Git's Strong Points



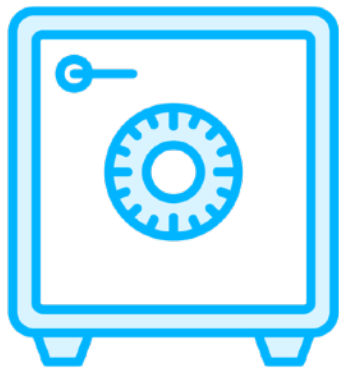
Fast



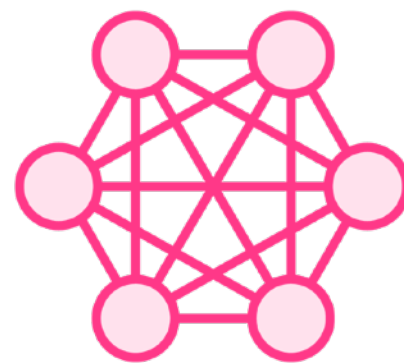
Smart



Flexible



Safe



Distributed

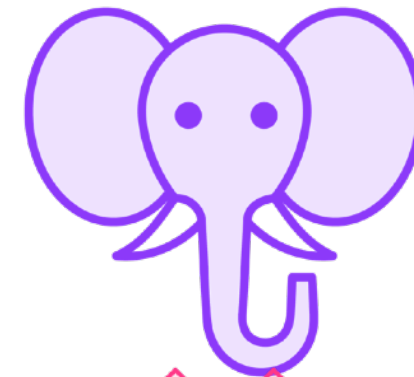


Cool!

Myths Surrounding Git



“Git has no access control”



“Git is too heavy”



Git's Shortcomings



Not ideal for binary files



Not user-friendly

**Git is hard to learn,
but easy to use**

Summary

Benefits of Git

- Fast
- Smart
- Flexible
- Safe

Client-server vs. distributed version control

Myths around Git

Git's shortcomings

- Not ideal for binary files
- Not user-friendly