

Clients are applications to visualize all those commands. We will use GitHub Desktop or simply the command line.

Hosts are places to store all those commands, i.e. your code. We will use GitHub.com

Client and host don't have to be the same, they can differ!

- GitLab
- Gogs
- BitBucket
- GitBucket
- SourceForge
- Beanstalk
- Fabricator...

OTHER VERSION CONTROL SYSTEMS AKA

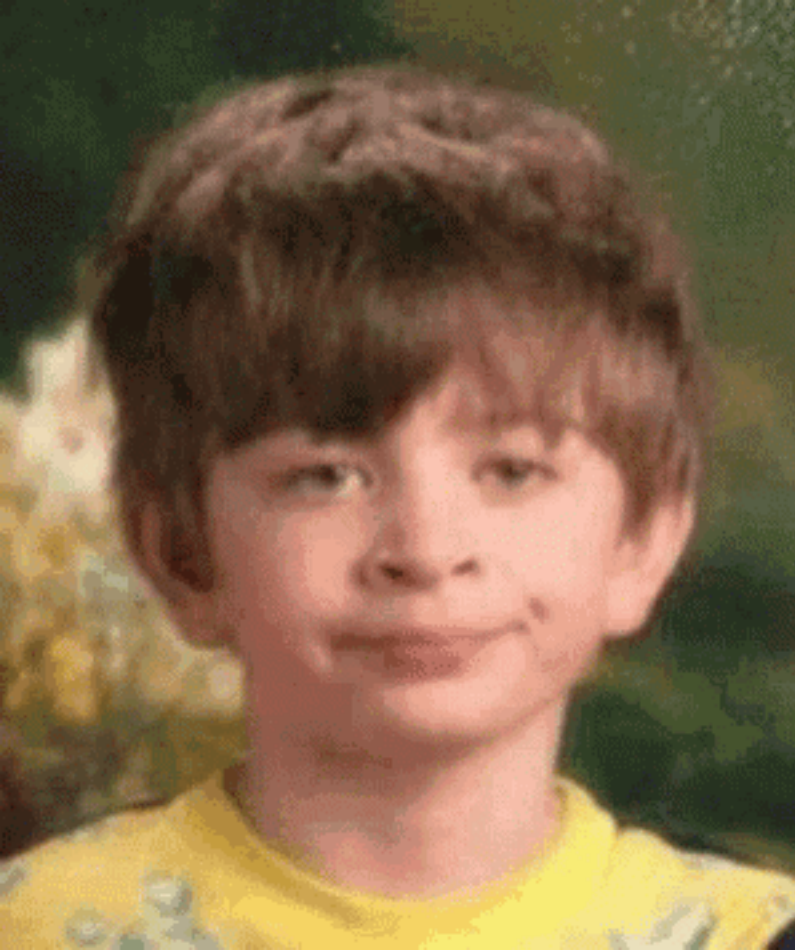
CLIENTS & HOSTS

Source



Just. So. Many.





OTHER VERSION CONTROL SYSTEMS AKA CLIENTS & HOSTS

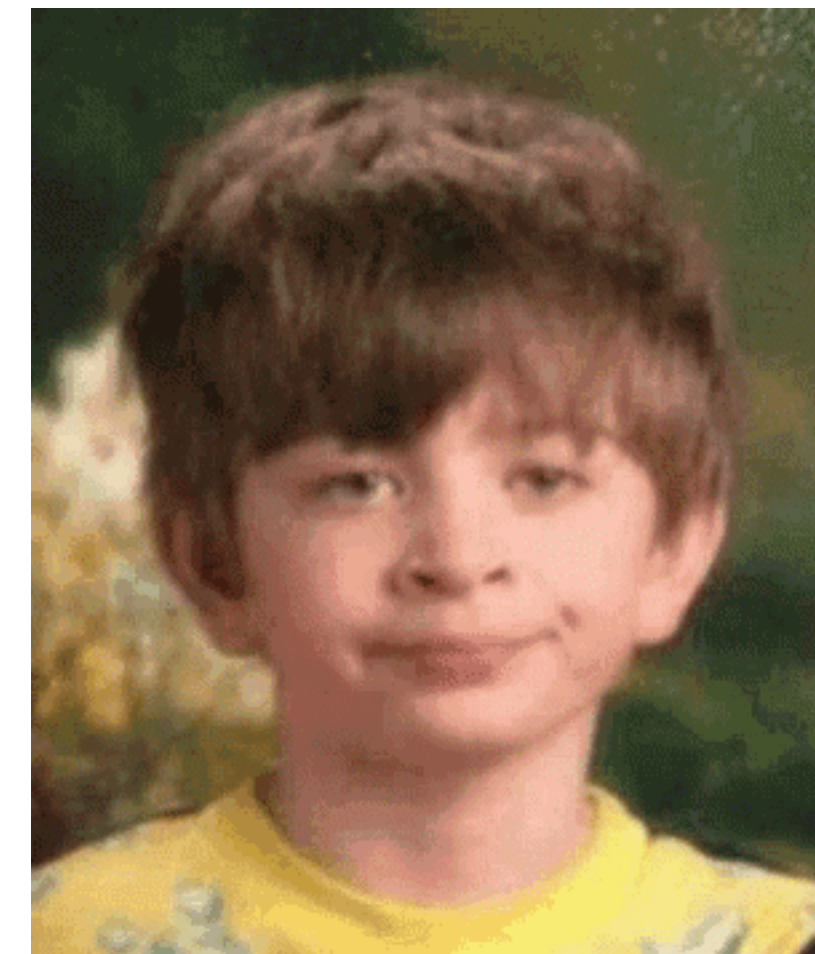
Clients are applications to visualize all those commands. We will use GitHub Desktop or simply the command line.

Hosts are places to store all those commands, i.e. your code. We will use [GitHub.com](https://github.com)

Client and host don't have to be the same, they can differ!

- GitLab
- Gogs
- BitBucket
- GitBucket
- SourceForge
- Beanstalk
- Fabricator...

Just. So. Many.



Source

GIT. FOR. EVERY. PROJECT.