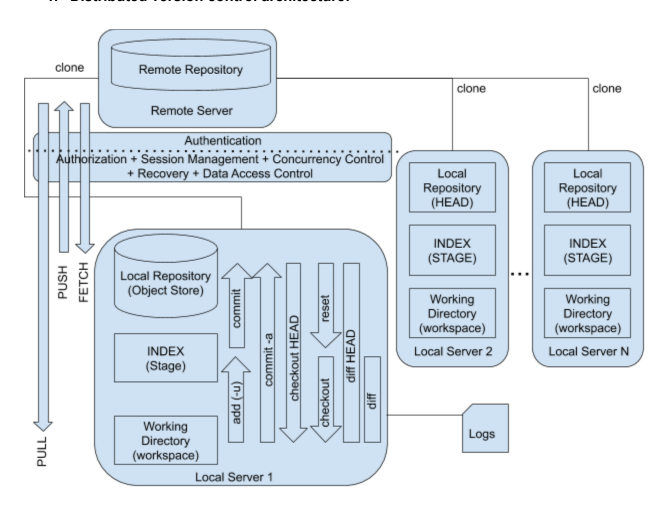
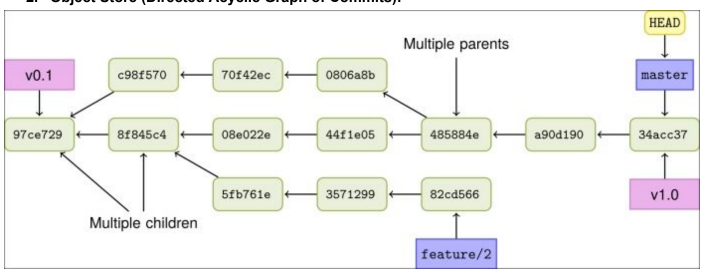
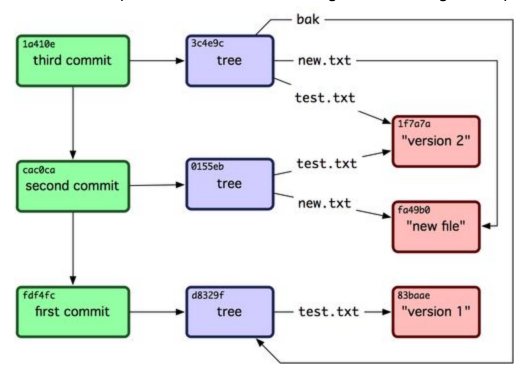
1. Distributed version control architecture:



2. Object Store (Directed Acyclic Graph of Commits):



3. Commit (Merkle tree for modification against files being tracked):



Definitions:

Working Directory: Files that have been modified but not committed yet

Remote Repository: Hosted repository on a shared server **Local Repository:** Local copy of the remote repository

Index: Pointer to Git Tree which has been generated due to some addition/modification in file

Head: Pointer to current branch

Master: Default branch we get on local machine post cloning a repo from remote **Ignore:** List of all the files which we do not want being tracked inside git repo **Commit:** Commit object contains hash of git tree for the files being tracked

Branch: Pointer to commit along with metadata attached to it.

Log: List of all commits along with message and author name sorted by timestamps

Object: Directed Acyclic Graph of commits

Hooks: Scripts that run whenever any particular event occurs in git repo **Blob:** Object which stores the SHA-1 hash of content of a file in repo

Git tree: Each commit points to a Hash tree (Merkle tree) for repository, which is hierarchical representation of file content versioning. A new merkle tree gets indexed everytime we make changes in any existing file or add a new file to stage.

Thanks

Nitin Mishra

Created on 4th July 2020