GIT

Agenda

- VCS (Version control systems)
- What is GIT?
- GIT branching
- GIT most common commands
- An example scenario

Version control systems (VCS)

- Easily management collaboration on a project by avoiding frustration of swapping files.
- Ability to have unlimited number of developers working on the same code base.

Easily revert back your files if something happened.

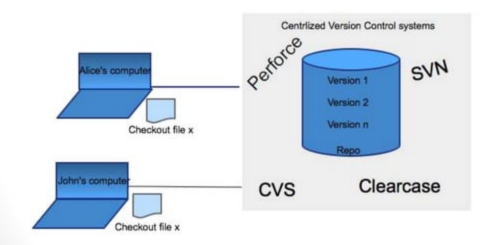
VCS (cont'd)

There are two main categories of version control systems

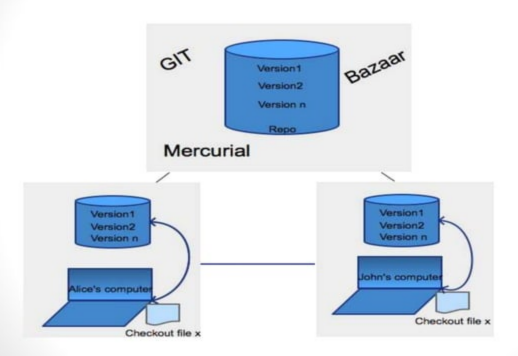
Centralized version control systems

Distributed version control systems

Centralized VCS



Distributed VCS



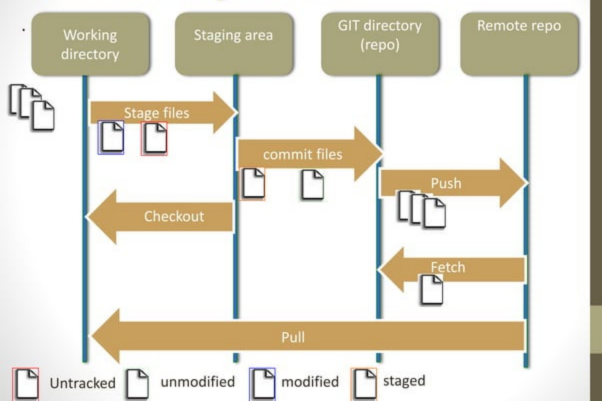
What is GIT?

- GIT is free and open source distributed system with the emphasis on speed and data integrity.
- No centralized connectivity is needed.
- Powerful and cheap branching with easy to merge.
- Loosing work in your project is very very hard.

.git directory structure

- | .git
- HEAD/ (A pointer to your current branch)
- config/ (contains all configuration preferences)
- description/(description of your project)
- Index/ (is used as staging area between working directory and repo)
- logs/ (keeps records to changes that are made in ref)
- objects/ (all data are stored here: commits, trees and tags)
- hooks/ (shell scrips that are invoked after executing a command)
- refs/ (holds your local branch remote branch and tags)

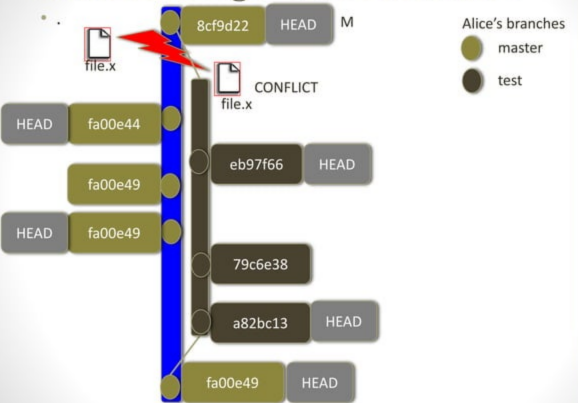
GIT state operation



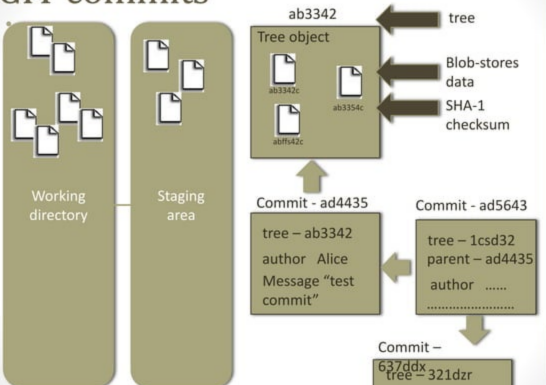
GIT branching

- Lightweight movable pointers for different commits.
- By default the branch name is called "master".
- You can create as many branches as you need, merge them or delete (branches are CHEAP on GIT).
- Merging of branches is easy.

Branch & merge - a case scenario!

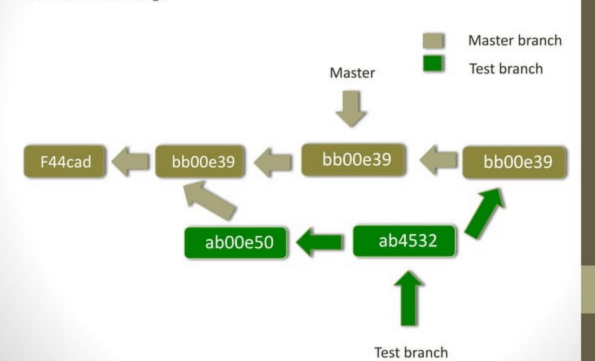


GIT commits



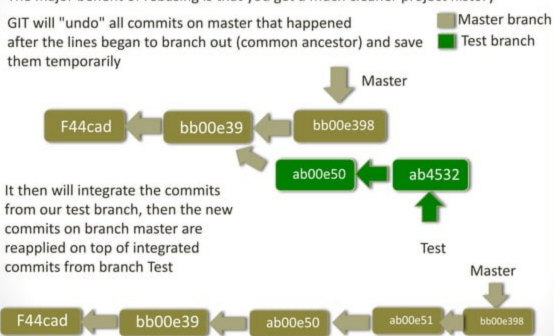
GIT three way merge

It takes the two latest commits from branch (bb00e39, ab4532) and the most common ancestor of the two (bb00e39) and creates a new commit (bb00e39) after successful merge



GIT rebasing

The major benefit of rebasing is that you get a much cleaner project history



GIT most common commands

- INIT
- CLONE
- STATUS
- ADD
- CHECKOUT
- COMMIT
- LOG
- REMOTE
- FETCH
- PUSH
- PULL

\$ git init

creates a local repository

\$ git clone path_repi

Checkout a repository and create a local copy of it.

\$ git status

To see the state of your files (modified , added , remote..)



add files to your staging area

\$ git checkout

Checkout a tracked file to untracked file. This command is also used for switching between branches



Commit a stage file

\$ git log

To get the history of your commits or commits made by someone else



Shows the remote repository name that by default is origin

\$ git fetch "remote_name"

Updates remote repository without merging with your local

\$ git push "remote_name

pushes your commits, branches etc. to remote repository

\$ git pull "remote_name"

Updates remote repository and merge changes with your local repo

An example scenario

