## **GitNotes**

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## **Version Control:**

A good VCS has these elements:

Backup and Restore: Files are saved as they are edited

Need a file from May 27, 2018? No problem!

Synchronization: People can share files and stay up-to-date with the latest

version

Short-Term Undo: Throw away your changes?

You can go back immediately to the last stable version Long-Term Undo: Go back to a project a year ago to fix a bug

Track Changes: As files are updated: you can leave messages ("commit messages") explaining why the change happened. (in VCS; not the file)

Track Ownership: VCS tags every change to a user

Sandboxing: Making a big change? Make temp changes in an isolated area

before testing them out and checking in your changes.

Branching and Merging: You can work on a new branch & merge later

Language and Technical Jargon:

**Basic Actions:** 

Add: Put a file in the repository for the first time.

Begin Tracking with Version Control)

Revision: What version a file is? (v1, v2, etc...)

Head: Latest Revision in a repository

Check Out: Download a file from a repository

Check In: Upload a file to a repository.

File gets a new revision # and people can check the latest Revision out Check In Message: A short message describing what has changed Changelog/History: A list of changes made to a file since it was created Update/Sync: Synchronize your local files with the latest from the repository.

This lets you grab all the latest revision of all the files Revert: Throw away your local changes and reload

the latest version from your repository

Advanced Actions:

Branch: Create a separate copy of a file/folder for private use (bug fixing, testing)

<sup>\*</sup>Kalid Azad from A Visual Guide to Version Control

Branch is both a verb ("Branch the code") and a noun ("Which branch is it in?)

Diff/Change/Delta: Finding the difference between two files

Merge or Patch: Apply changes from one file to another: Bring it up to date Conflict: When pending changes to a file contradict each other (both changes cannot be applied)

Resolve: Fixing the changes that contradict each other and checking in the correct version

Locking: Taking control of a file so nobody can edit it unless you unlock it

Breaking the Lock: Forcibly unlocking a file so you can edit it Check out for edit: Checking out an "editable" version of a file

Check Ins:

Simple Scenario:

Checking in a file (list.txt) and modifying it over time.

Basic Check In:



Figure 1: Basic Check In Diagram

Subversion Example: svn add list.txt (modify the file)... svn ci list.txt -m "Changed" Checkout and Edit:



Figure 2: Basic Check Out and Edit Diagram

Subversion Commands: svn co list.txt (get latest version) ... edit file ... svn revert list.txt (throw away) svn co -r2 list.txt (check out a particular revision) Diffs: Most VCS's store: src file and diffs Subversion:

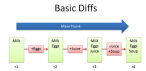


Figure 3: Basic Differences Diagram

svn diff -r3:4 list.txt Branching: Branches let us copy code into a separate folder

Branching

Milk Eggs Soup Soup Rice

15 16

New Features

Main Trunk

Milk Eggs Eggs Soup Soup Bread

Figure 4: Basic Branching Diagram

In Subversion, you create a branch by copying a directory to another svn copy http://path/to/trunk http://path/to/branch Merging:

Let's say we wanted to get the "rice" feature from our experimental branch into the main line. How would we achieve this?

Diff r6 and r7 and apply that to the main line.

Nope. We want to apply changes that happened in the specific (our case, experimental) branch.

We diff r5 & r6 and apply it to the main trunk

Diagram:

<u>In Subversion:</u> Merging is very close to diffing. <u>Inside the main trunk:</u> Run in SVN:

svn merge -r5:6 http://path/to/branch

(Note: Subversion does not currently track what merges have been applied: If you are not careful, your changes could

be applied twice.)

<u>Current Advice:</u> Keep a changelog message reminding you that you have already merged r5 to r6 in main

Conflicts:

Many times, the VCS can automatically merge changes to different parts of a file. Conflicts can arise when changes don't sit well:

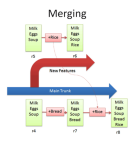


Figure 5: Basic Merging Diagram

Joe wants to remove eggs and replace it with cheese (-eggs, +cheese) Sue wants to replace eggs with a hot dog (-eggs, +hotdogs) Conflicts

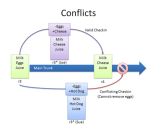


Figure 6: Basic Conflicts Diagram

The quicker check-in wins out: If VCS reports a conflict:

- Re-apply your changes
- Override old changes with your own changes

## Tagging:



Figure 7: Basic Tagging Diagram

(in trunk)

```
tags are named branches (non-editable)
```

svn copy to/revision to/tag

Real Life Example:

 $MainLine \rightarrow Stable \ Windows$ 

Each part (UI, Networking) has a unique branch Reverse Integration: From branch  $\rightarrow$  trunk

Forward-Integrate: Receive Latest Patches from main into their own branch

("pull")

Git Commands:

git clone

git config

git add

git status

git commit

git push

git pull

git branch

git checkout

git merge

Branches are just pointers to commits