Configuration Management

Object Oriented Programming

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Versioning







Thesis.docx

ThesisFinal.docx

ThesisFinal Final.docx



ThesisFinalest Final.docx





ThesisFinalest ThesisFinalestF**k FinalForsure.docx FinalForsure.docx



Issues

- What is the history of a document?
 - versioning
- What is the correct set of documents for a specific need?
 - configuration
- Who can access and change what?
 - change control
- How the system is obtained?
 - build



Configuration Management

- A discipline applying technical and administrative direction and surveillance to:
 - identify and document the functional and physical characteristics of a configuration item,
 - control changes to those characteristics,
 - record and report change processing and implementation status, and
 - verify compliance with specified requirements



Goals of CM

- Identify and manage parts of software
- Control access and changes to parts
- Allow to rebuild previous version of software



Terms

- Configuration item (CI)
- Configuration Management aggregate
- Configuration
- Version
- Baseline



Configuration Item (CI)

- Aggregation of work products that is treated as a single entity in the configuration management process
- CI (typically a file):
 - Has a name
 - All its version are numbered and kept
 - User decides to change version number with specific operation (commit)
 - It is possible to retrieve any previous version



Version

- The initial release or a re-release of a configuration item
- Instance of CI, e.g.
 - Req document 1.0
 - Req document 1.1



Version identification

- Procedures for version identification should define an unambiguous way of identifying component versions
- Basic techniques for component identification
 - Version numbering
 - Attribute-based identification



Version numbering

 Simple naming scheme uses a linear derivation

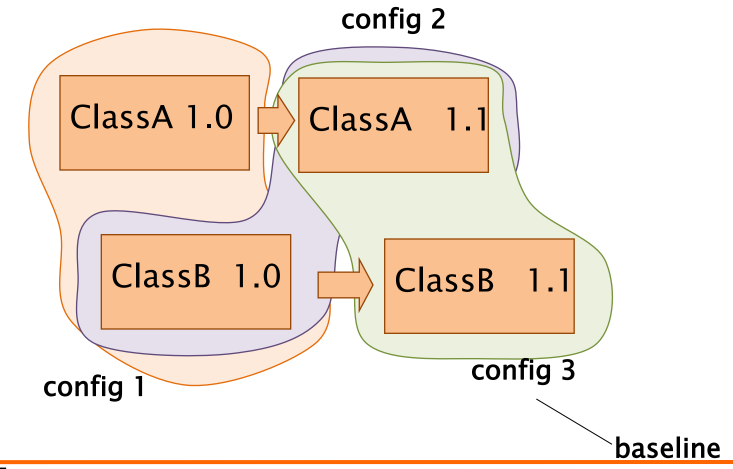
e.g. V1, V1.1, V1.2, V2.1, V2.2 etc.

- Actual derivation structure is a tree or a network rather than a sequence
- Names are not meaningful
- Hierarchical naming scheme may be better



Configuration

Set of Cls, each in a specific version



Configuration

- Snapshot of software at certain time
 - Various CIs, each in a certain version
 - Same CI may appear in different configurations
 - Also configuration has version



Baseline

- Configuration in stable, frozen form
 - Not all configurations are baselines
 - Any further change / development will produce new version(s) of CI(s), will not modify baseline
- Types of baselines
 - Development for internal use
 - Product for delivery



CHANGE CONTROL



Repository

- A collection of all software-related artifacts belonging to a system
- The location/format in which such a collection is stored

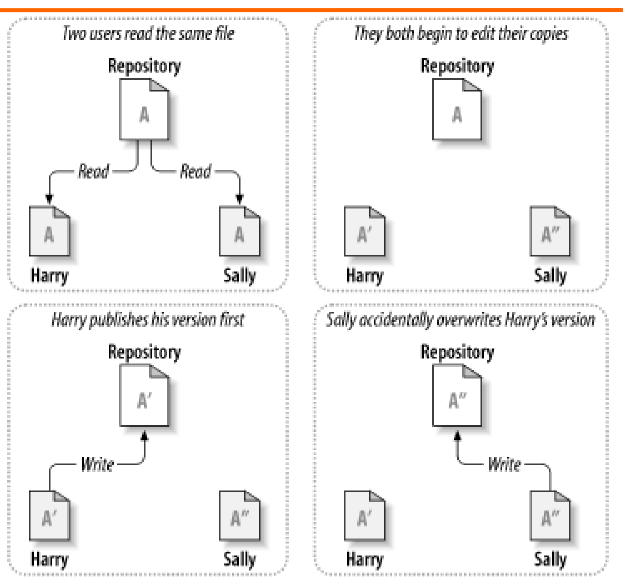


Typical case

- Team develops software
- Many people need to access different parts of software
 - Common repository (shared folder),
 - Everybody can read/write documents/files



File system limitations





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Check-in / check-out

Check-out

- Extraction of CI from repository
 - with goal of changing it or not
 - After checkout next users are notified
- Check-in (or commit)
 - Insertion of CI under control

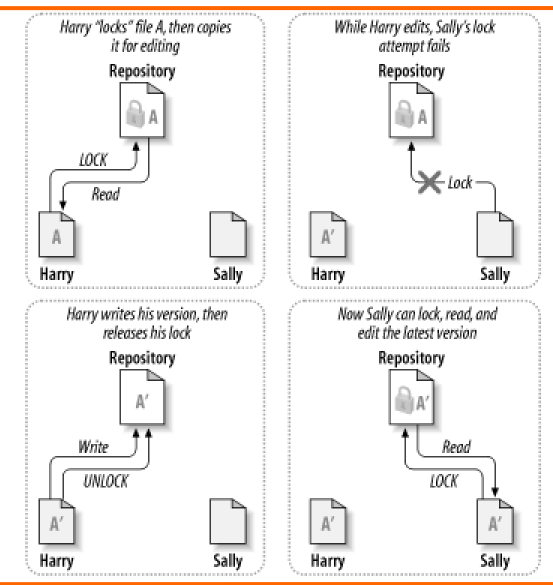


Check-in / check-out - scenarios

- Lock-modify-unlock (or serialization)
 - Only one developer can change at a time
- Copy-modify-merge
 - Many change in parallel, then merge



Lock-Modify-Unlock





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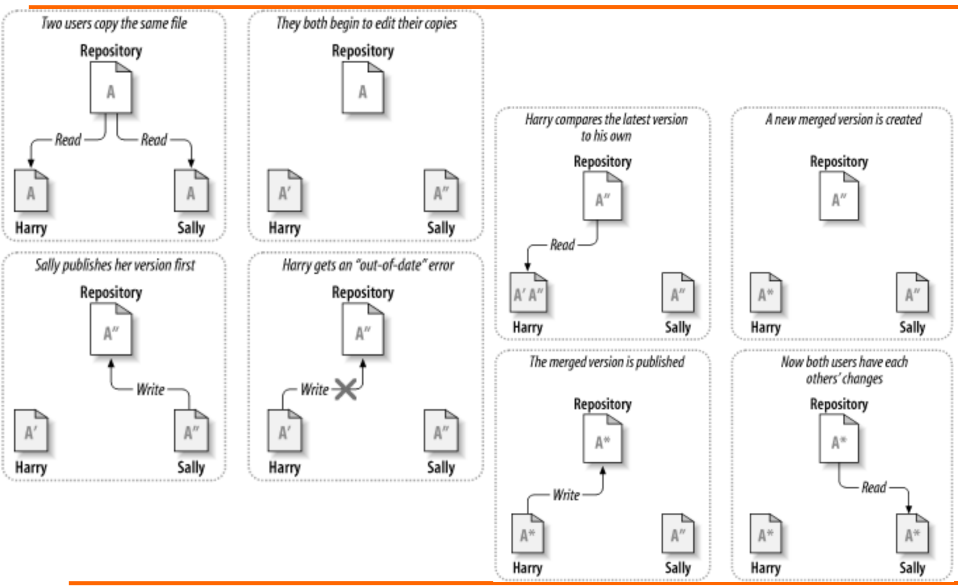
Lock-Modify-Unlock

Pro

- Conflicts are impossible
- Cons
 - No parallel work is possible, large delays can be induced
 - Developers can possibly forget to unlock so blocking the whole team



Copy-Modify-Merge





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Copy-Modify-Merge

Pros

- More flexible
- Several developers can work in parallel
- No developer can block others
- Con
 - Requires care to resolve the conflicts



Tools

- CM + VM
 - RCS
 - CVS
 - SCCS
 - PCVS
 - Subversion
 - BitKeeper
 - Git





VERSION CONTROL WITH SUBVERSION



What is Subversion

- Free/open-source version control system:
 - it manages any collection of files and directories over time in a central repository;
 - it remembers every change ever made to your files and directories;
 - it can access its repository across networks

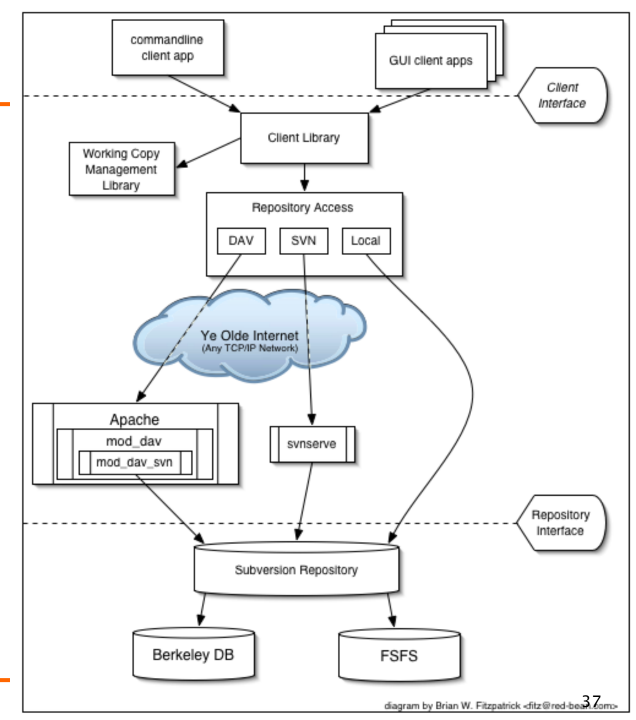


Features

- Directory versioning and true version history
- Atomic commits
- Metadata versioning
- Several topologies of network access
- Consistent data handling
- Branching and tagging
- Usable by other applications and languages



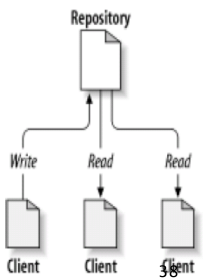
Architecture





The repository

- Central store of data
- It stores information in the form of a file system
- Any number of clients connect to the repository, and then
 - read (update) or
 - write (commit) to these files.





The working copy (WC)

- Ordinary directory tree on your local system, containing a copy of the repository files (checkout)
- Subversion will never incorporate other people's changes (update), nor make your own changes available to others (commit), until you explicitly tell it to do so.



Revisions

- Each time the repository accepts a commit, it creates a new state of the file system tree, called a revision.
- Global revision numbers: each revision is assigned a progressive unique natural number (previous revision + 1)
 - A freshly created repository has revision 0 (zero)
- The whole repo gets a new revision number
 - Revision *N* represents the state of the repository after the *N*th commit.



Mixed revisions

- Suppose you have a working copy entirely at revision 10. You edit the file foo.html and then perform an svn commit, which creates revision 15 in the repository.
- Therefore the only safe thing the Subversion client can do is mark the one file—foo.html—as being at revision 15. The rest of the working copy remains at revision 10. This is a mixed revision.
- Only by running svn update can the latest changes be downloaded, and the whole working copy be marked as revision 15.
- Memento:
 - Every time you run svn commit, your working copy ends up with some mixture of revisions: the things you just committed are marked as having larger working revisions than everything else.



Basic Procedure

- Create working copy from a repository
 - svn checkout <repository>
 When ready...
- Synchronize contents of WC with repo
 - * svn update
 - Work on WC
- Possibly add new files
 - * svn add <file list>
- Push work to repository
 - * svn commit -m "<Log message>"



Commit Log Message

Structure of the message

```
<type>(<scope>): <subject>
```

<body>

<footer>

Example

```
fix(middleware): ensure Range headers
adhere more closely to RFC 2616
```

Added one new dependency, use `rangeparser` (Express dependency) to compute range. It is more well-tested in the wild.

Fixes #2310

http://karma-runner.github.io/1.0/dev/git-commit-msg.html



Conflicts

- A conflict arise, upon commit, if the file has been updated in the meanwhile
 - N: the revision (BASE) that was modified
 - the repo revision at the time of last update
 - M: the current revision (HEAD) in the repository ($\geq N$)
- A conflict occurs if:
 - $\bullet M > N$ and
 - Contents of revisions M and N differ



Conflicts

- Subversion places three extra unversioned files in the working copy:
 - filename.mine : the local file as it existed in the working copy before the update
 - This file has only the latest local changes in it.
 - filename.rOLDREV: the file that was the BASE revision before the update.
 - The file checked out before any local edit.
 - filename.rNEWREV: the file that Subversion client just received from the server upon update.
 - The HEAD revision of the repository.
- The original file contains a mix version of HEAD (.rNEW) and BASE (.mine) with change markers



 You and Sally both edit file sandwich.txt at the same time. Sally commits her changes, and when you go to update your working copy, you get a conflict

\$ svn update

Conflict discovered in 'sandwich.txt'.

```
Select: (p)postpone,(df)diff-full,(e)edit,
```

(h)elp for more options : p

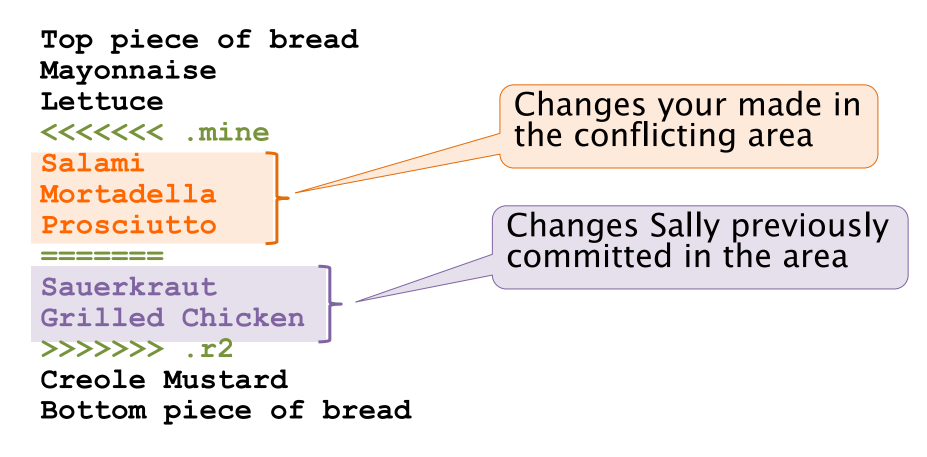
C sandwich.txt

Updated to revision 2.

- In your working copy you get
- **\$** ls
- sandwich.txt
- sandwich.txt.mine
- sandwich.txt.r1
- sandwich.txt.r2
- You're going to have to edit sandwich.txt to resolve the conflicts

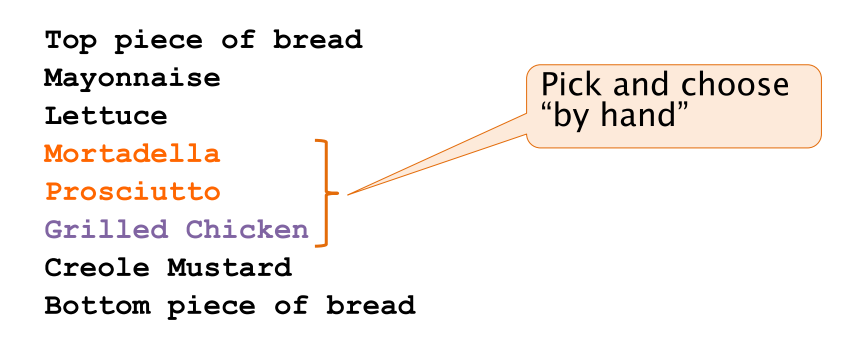


The contents of the file sandwich.txt is





The updated file sandwich.txt you create and saved is



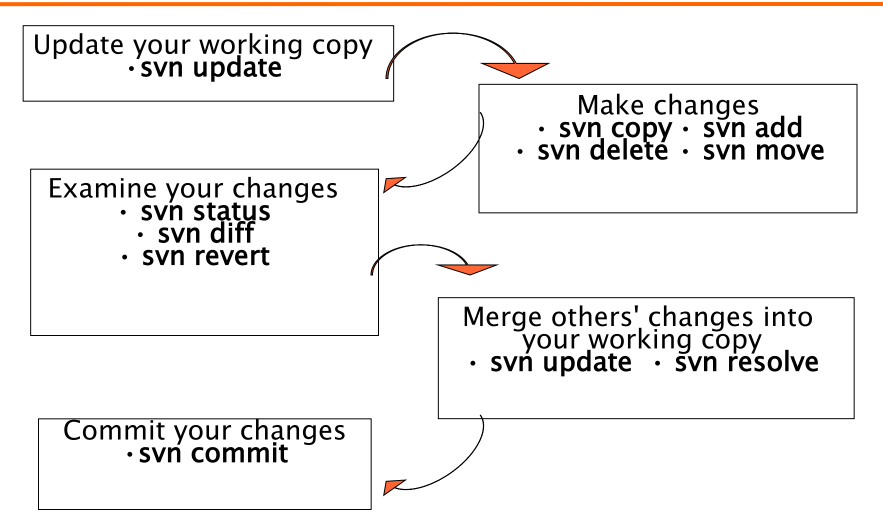


 Once the conflict has been composed you ought to signal it has been resolved

\$ svn resolve --accept working sandwich.txt
Resolved conflicted state of 'sandwich.txt'
\$ svn commit -m "Pick and choosen."



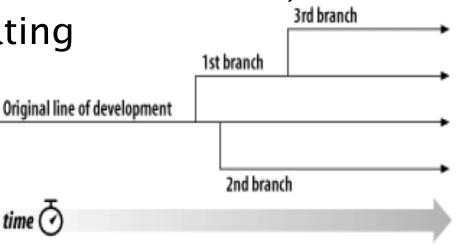
Typical work cycle





Branches: general concept

- Line of development that exists independently of another line, yet still shares a common history if you look far enough back in time.
- A branch always takes life as a copy of something, and moves on from there, independently generating its own history





Branches: motivation

- Branches allow working in isolation form the main branch
 - Several new features or fixes can be developed independently and concurrently
 - When work is complete, they can be merged into the main branch
- Branches may represent different configurations, e.g. by platform



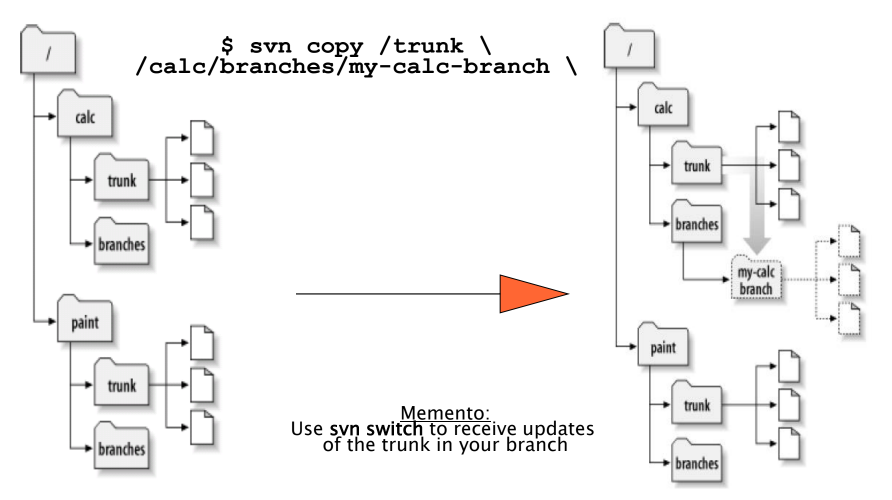
Branches in Subversion

- Unlike many other version control systems, Subversion's branches exist as normal filesystem directories in the repository, not in an extra dimension. These directories just happen to carry some extra historical information.
- Subversion has no internal concept of a branch only copies. When you copy a directory, the resulting directory is only a "branch" because you attach that meaning to it. You may think of the directory differently, or treat it differently, but to Subversion it's just an ordinary directory that happens to have been created by copying.



Branches in Subversion

You create a branche with svn copy:





Subversion repo structure

- To use branches a repository contains two top-level folders:
 - trunk: contains the main branch
 - branches: contain the branches
 - one sub-folder for each branch



Merge

- When work is done in a branch, it must be merged into the *trunk*. This is done by svn merge command.
 - Similar to svn diff command, instead of printing the differences to your terminal, however, it applies them directly to your working copy as local modifications. Svn diff command ignores ancestry, svn merge does not.
 - A better name for the command might have been svn diffand-apply, because that's all that happens: two repository trees are compared, and the differences are applied to a working copy.
- Conflicts may be produced by svn merge:
 - Conflicts are solved in the usual way



Semantic Versioning

- Product numbering based on MAJOR.MINOR.PATCH
- Increment
 - MAJOR: when you make (possibly incompatible) API changes,
 - MINOR: when you add functionality in a backwards-compatible manner, and
 - PATCH: when you make backwardscompatible bug fixes.



References and Further Readings

- IEEE STD 1042 1987 IEEE guide to software configuration management
- IEEE STD 828-2012: IEEE Standard for Configuration Management in Systems and Software Engineering
- B.Collins-Sussman, B.W.Fitzpatrick
 C.M.Pilato. Version Control with Subversion: For Subversion 1.7, 2011
- Semantic Versioning. http://semver.org

