

Configuration Management

Object Oriented Programming

<http://softeng.polito.it/courses/09CBI>



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


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Learning objectives

- Understand what is configuration management
 - ♦ What is Version Control
 - ♦ What are the main concepts of VC
- Know the main tools for version control
- Learn how SVN can be used for CM

Configuration Management

- The discipline that applies technical and administrative direction and surveillance in order 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

Issues

- What is the history of a document?
 - ♦ **Versioning**
- Who can access and change what?
 - ♦ **Change control**
- What is the correct set of documents for a specific need?
 - ♦ **Configuration**
- How the delivered system is obtained?
 - ♦ **Build management**

Goals of CM

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

VERSIONING

Versioning



Thesis.docx



ThesisFinal.docx



ThesisFinal
Final.docx



ThesisFinalest
Final.docx



ThesisFinalest
FinalForsure.docx



ThesisFinalestF**k
FinalForsure.docx

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 versions 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

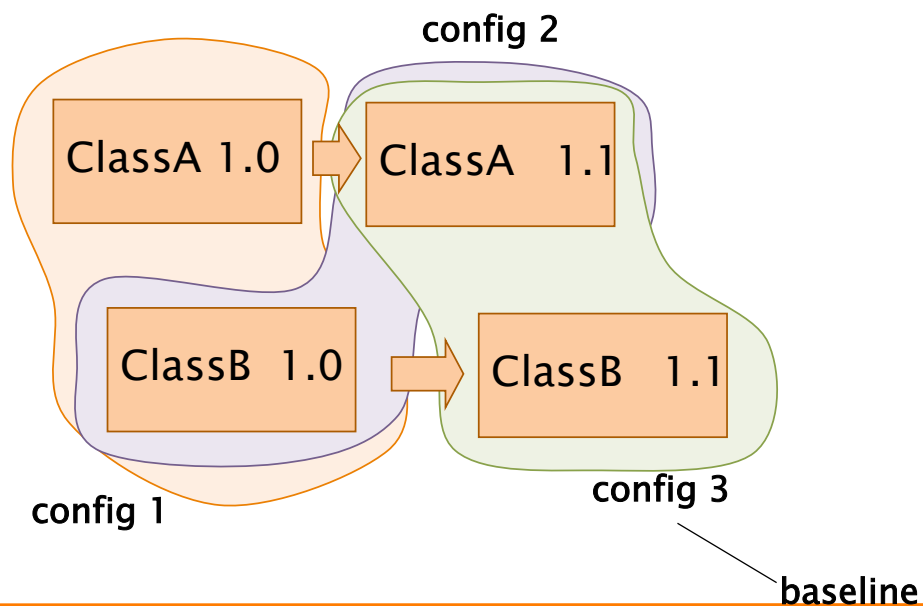
- Procedures for version identification should define an unambiguous way of identifying component versions
- Basic techniques for component identification
 - ♦ Version numbering
 - ♦ Attribute-based identification

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 CIs, each in a specific version



Configuration

- Snapshot of software at certain time
 - ♦ Various CIs, each in a specific 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

Semantic Versioning

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

<http://semver.org>

CHANGE CONTROL

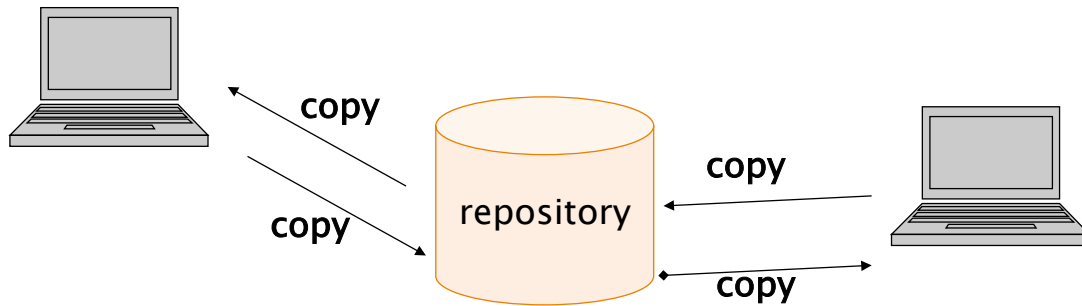
Repository

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

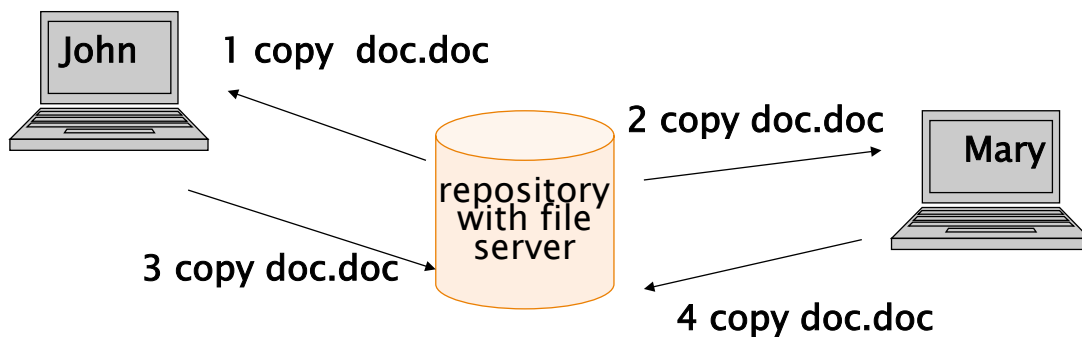
Typical case

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

Change control – repository

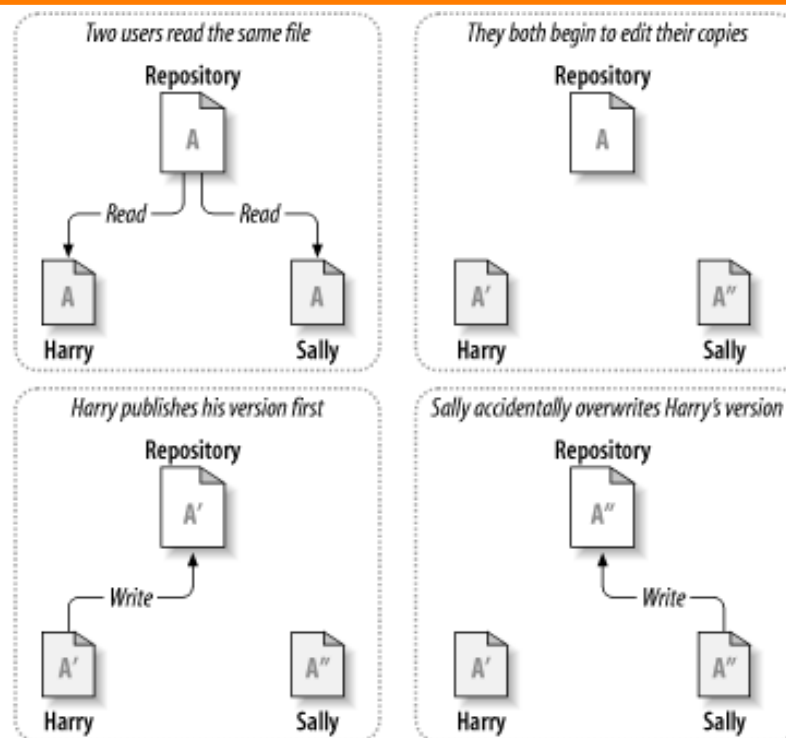


Repository – file server



Changes by John are lost

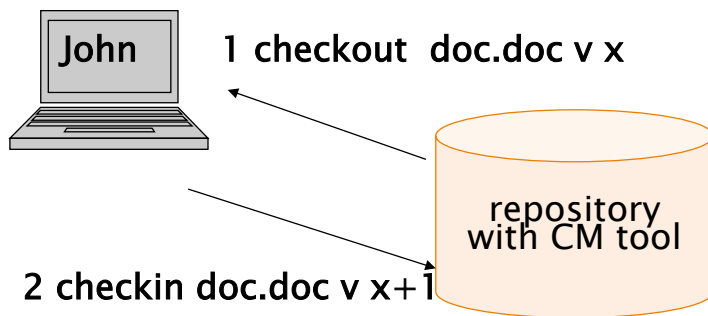
File system limitations



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

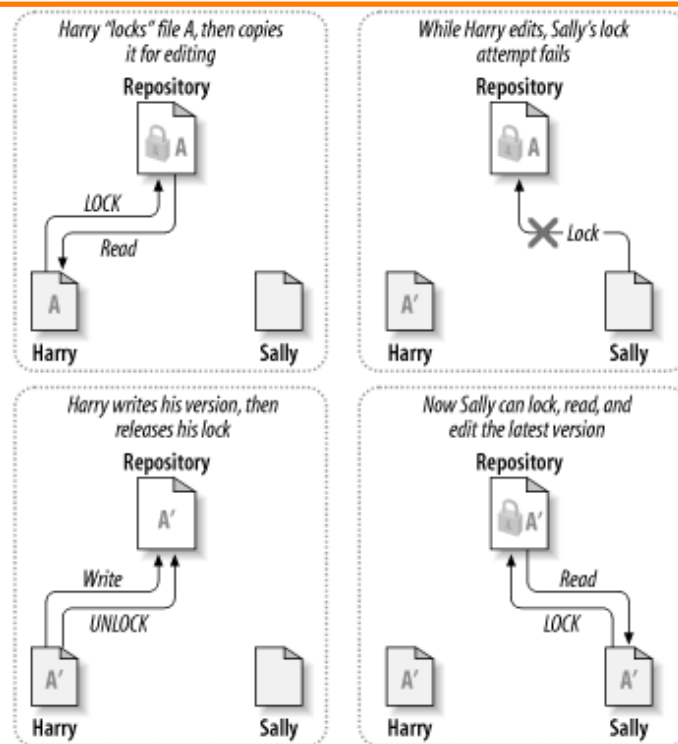
Repository – check in checkout



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

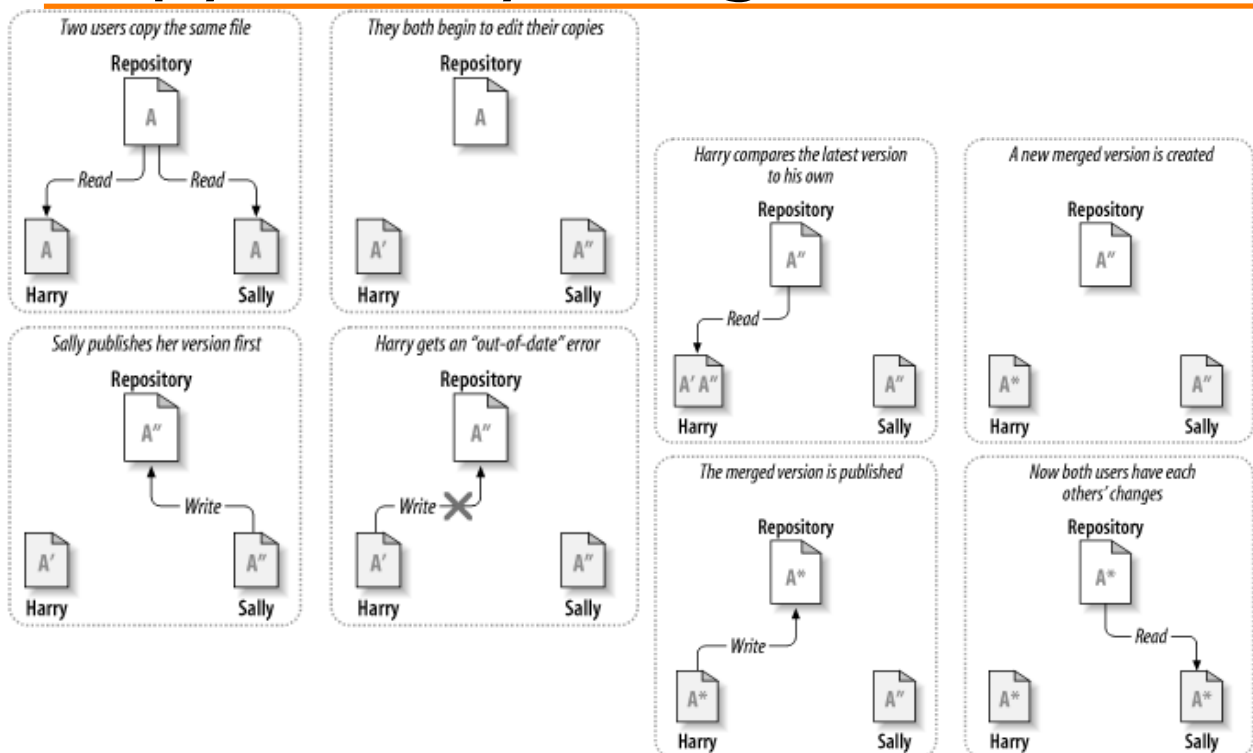
Lock-Modify-Unlock



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

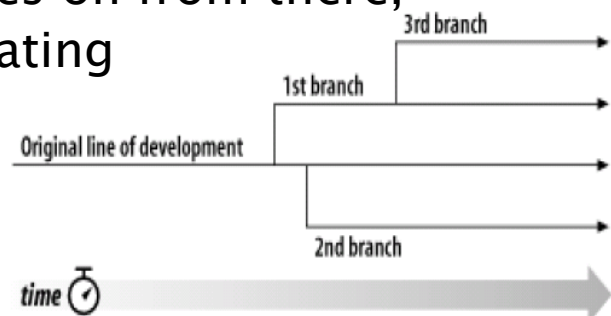


Copy-Modify-Merge

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

Branches: general concept

- Line of development that exists independently of another line, yet still shares a common history when looking 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 from the main branch
 - ♦ Several new features or fixes can be developed independently and concurrently
 - ♦ When work is complete it can be merged into the main branch
- Branches may also represent different configurations, e.g. by platform

Tools

- Change Control+Versioning+Configuration

- ◆ RCS
- ◆ CVS
- ◆ SCCS
- ◆ PCVS
- ◆ Subversion
- ◆ BitKeeper
- ◆ Git



BITKEEPER
Scalable Version Control



BUILD MANAGEMENT

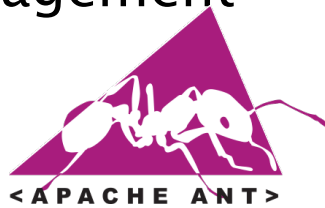
Build management

- Prepare the environment
- Gather third party components
- Gather source code
- Compile
- Create packages
- Run tests
- Deploy

Tools

- Build management

- ♦ Make
- ♦ Ant
- ♦ Maven
- ♦ Gradle



maven



Continuous Integration

- Maintain a single source repository
- Automate the build
- Make your build self-testing
- Any commit build on integration machine
 - ◆ Keep the build fast
- Test in a clone of the production environment
- Automate deployment

Continuous integration

- Commit frequently
- Don't commit broken code
- Don't commit untested code
- Don't commit when the build is broken
- Don't go home after committing until the system builds

Tool CI

- Continuous Integration

- ♦ Travis CI



Travis CI

- ♦ Jenkins



Jenkins

- ♦ Cruise Control



VERSION CONTROL WITH SUBVERSION

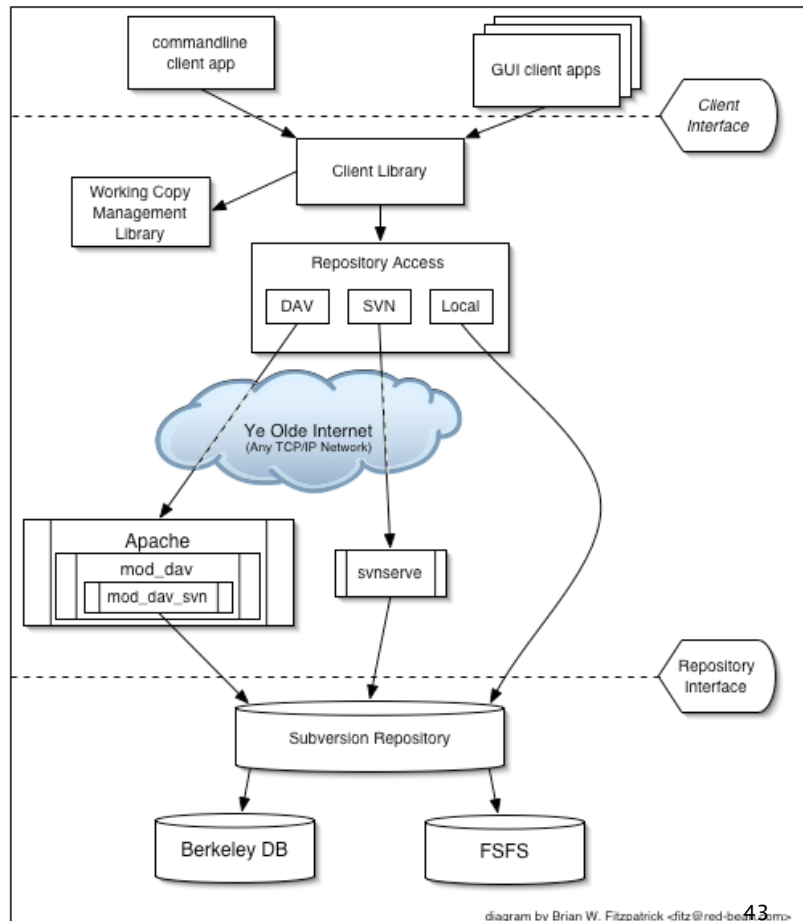
What is Subversion

- 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

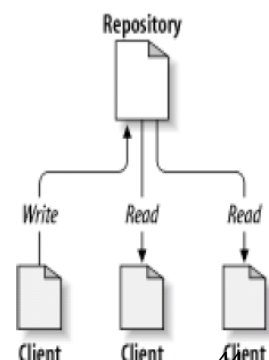
- Directory versioning and true version history
- Atomic commits
- Metadata versioning
- Several topologies of network access
- Consistent data handling
- Branching and tagging
- Usable by other applications and languages

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)
 - ♦ An 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.

Svn – version identification

- In subversion a version is called → revision
- Each configuration has a new number
- Each element changes revision, even if has not been changed

revision#	1	2	3	4	5
	A	A	A'	A'	
		B	B	B'	B'

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 ``range-parser`` (Express dependency) to compute range. It is more well-tested in the wild.
 - Fixes #2310

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:
 - ♦ $M > N$ 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.r_{OLDREV}** : the file that was the BASE revision before the update.
 - The file checked out before any local edit.
 - ♦ **filename.r_{NEWREV}** : 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 (**.r_{NEW}**) and BASE (**.mine**) with change markers

Conflict example

- 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.
```

Conflict example

- 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

Conflict example

- The contents of the file `sandwich.txt` is

```
Top piece of bread
Mayonnaise
Lettuce
<<<<<<< .mine
Salami
Mortadella
Prosciutto
=====
Sauerkraut
Grilled Chicken
>>>>>>> .r2
Creole Mustard
Bottom piece of bread
```

Changes your made in the conflicting area

Changes Sally previously committed in the area

Conflict example

- The updated file `sandwich.txt` you create and saved is

```
Top piece of bread
Mayonnaise
Lettuce
Mortadella
Prosciutto
Grilled Chicken
Creole Mustard
Bottom piece of bread
```

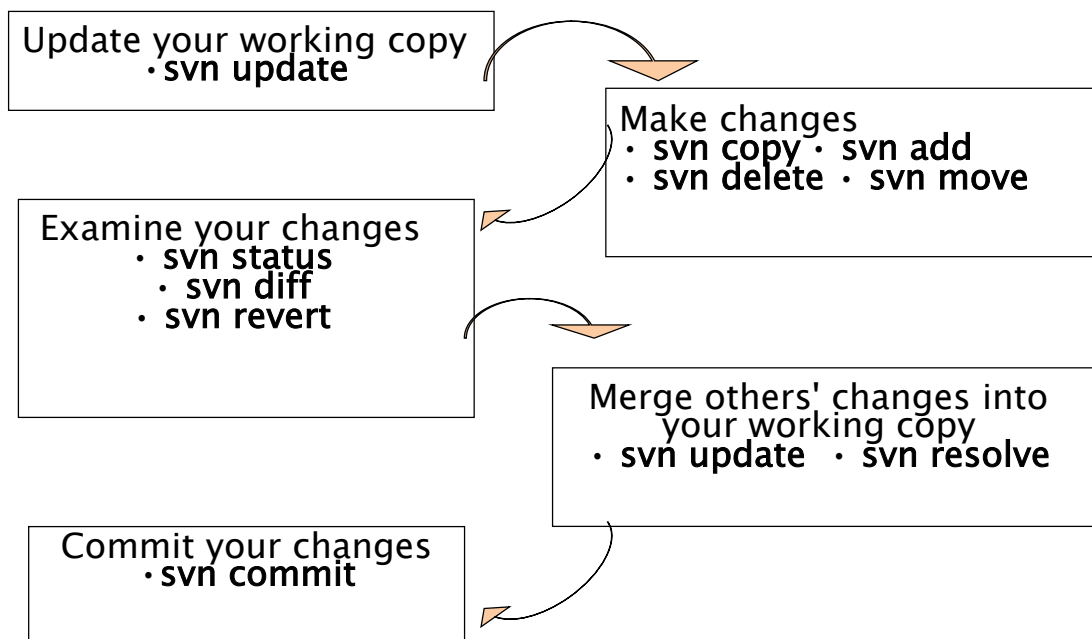
Pick and choose "by hand"

Conflict example

- 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

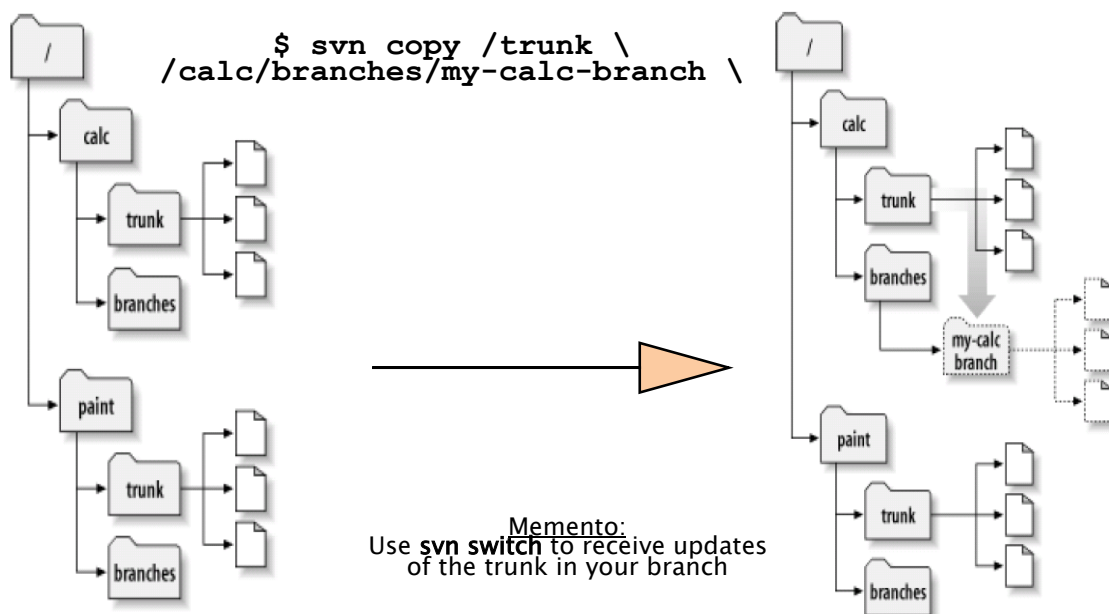


Branches in Subversion

- Branches in subversion
 - ♦ exist as normal filesystem directories in the repository
 - carry some extra historical information
 - Do not exist in some “extra dimension”
- Subversion has no internal concept of a branch—only copies.
 - ♦ A directory becomes a branch because that is how we interpret it
 - ♦ Any copy brings also the previous history

Branches in Subversion

You create a branch 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
 - ♦ **tags**: contains snapshot of a branch
 - One sub-folder per tag (version)
 - Copies created keep a frozen baseline
- Note: those names are conventional

Merge

- When work is done in a branch, it must be brought back into the *trunk*.
- This is done by **svn merge** command.
 - ♦ Similar to **svn diff** command, instead of printing the differences to your terminal, it applies them directly to the local working copy. Svn diff command ignores ancestry, svn merge does not.
 - ♦ Two repository trees are compared, and the differences are applied to a working copy.
- Conflicts may be produced by **svn merge**:
 - ♦ They are solved in the usual way

Wrap-up session

- Configuration management deals with several issues:
 1. Versioning
 2. Configuration
 3. Change control
 4. Build management
- Subversion is an open-source platform supporting 1, 2, 3

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>
- M.Fowler. Continuous Integration. <https://martinfowler.com/articles/continuousIntegration.html>