CSE 403 Lecture B

Version Control

Thanks to Michael Ernst, Marty Stepp, and other past instructors of CSE 403 http://www.cs.washington.edu/403/

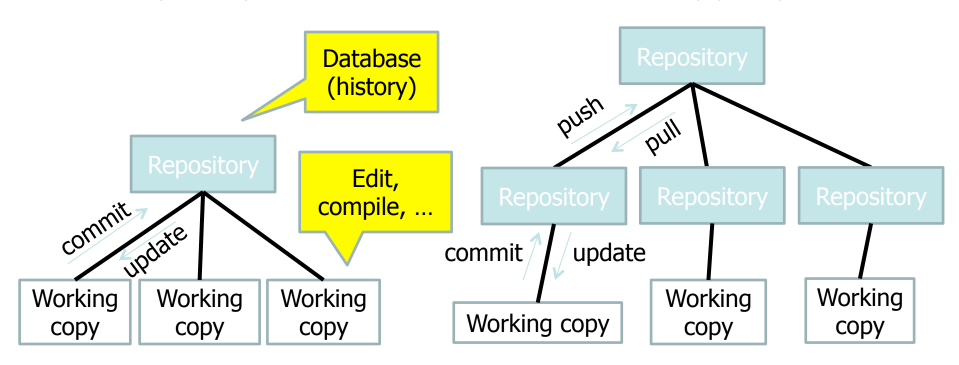
Goals of a version control system

- Keep a history of your work
 - Explain the purpose of each change
 - Checkpoint specific versions (known good state)
 - Recover specific state (fix bugs, test old versions)
- Coordinate/merge work between team members (or yourself, on multiple computers)

Varieties of version control system

Centralized VCS

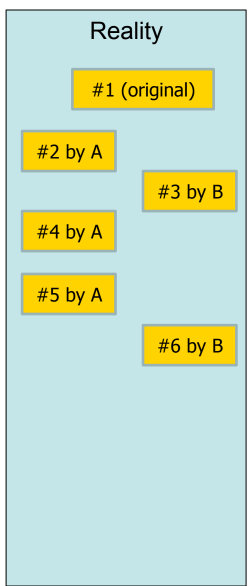
Distributed VCS

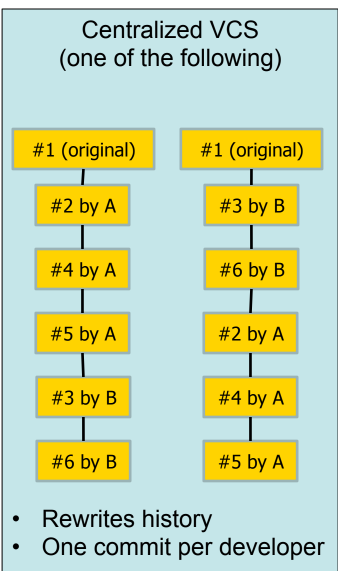


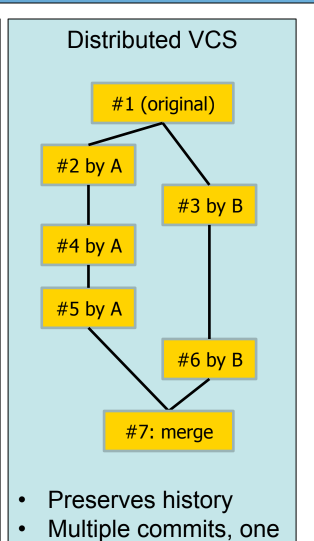
- One repository
- Many working copies

- Many repositories
- One working copy per repository (More complicated topologies are possible)

Version control history

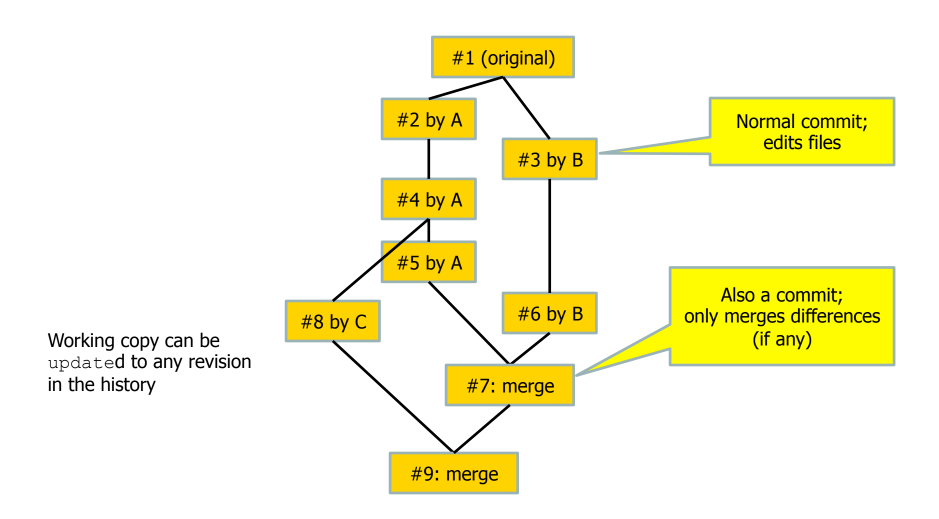






push per developer

DVCS history



Advantages of a DVCS

- checkpoint work without publishing to teammates
- share changes selectively with teammates
- commit, examine history when not connected to the network
- more accurate history
- more effective merging algorithms
- flexibility in repository organization and workflow
- faster performance

A DVCS prohibits some operations

- No update if uncommitted changes exist
 - must commit first
- No push if not ahead of remote
 - must pull & merge first
- No partial update (e.g., updating just one directory)
 - update gets all changes in a changeset (= a commit)
- Rationale:
 - Maintain more accurate, complete history
 - Keep all users in sync
 - Avoid painful conflicts
 - Avoid loss of work

Coordinating with others

- pull incorporates others' changes
- If you are behind, nothing more to do
 - Behind = your history is a prefix of master history
- If you have made changes in parallel, you must merge
 - Merge = create a new version incorporating all changes

Two types of merges

Conflict-free

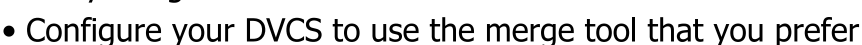
- Changes are to different files or different lines of a file
- "Conflict-free" is a textual, not semantic, notion: could yield compile errors or test failures

Conflicting

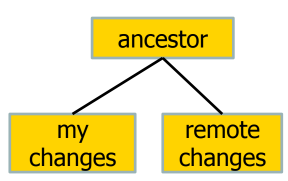
- Simultaneous changes to the same lines of a file
- Requires manual conflict resolution

Resolving conflicts

- There are three versions of the file:
- You decide which version to keep or how to merge them
- Many merge tools exist



- Don't panic! Instead, think.
- You can always bail out of the merge and start over again (because you have the full local and remote history)



Popular DVCSes

- Mercurial (hg)
- Git (git)
- Others: Bazaar, DARCS, ...
- Essentially identical functionality
- Mercurial has a better-designed command set
 - more logical, easier to learn and use, errors are less likely
- Git is faster on huge projects
 - you won't notice a difference on your project
- Git is more popular

Hints

- Never use hg pull; instead, use hg fetch
 - Does: hg pull; hg update
 - Does if necessary: hg merge; hg commit
- To use Mercurial just like SVN:
 - svn update = hg fetch
 - svn commit = hg commit; hg push

Binary files are not diff-able

- The history database records changes, not the entire file every time you commit
 - The diff algorithm works line-by-line
- Do not commit generated files
 - Binaries (e.g., .class files), etc.
 - Wastes space in repository
 - Causes merge conflicts
- Avoid binary files (especially simultaneous editing)
 - Word .doc files, for example

Commit often

- Make many small commits, not one big one
- Easier to understand, review, merge, revert
- How to make many small commits:
 - Do only one task at a time
 - commit after each one
 - Do multiple tasks in one clone
 - Commit only a subset of files
 - Error-prone
 - Create a new clone for each simultaneous task
 - Can have as many as you like
 - Create a "branch" for each simultaneous task
 - Somewhat more efficient
 - Somewhat more complicated and error-prone

Synchronize with teammates often

- Fetch often
 - Avoid getting behind the master or your teammates
- Push as often as practical
 - Don't destabilize the master build
 - Automatic testing on each push is a good idea

More ways to avoid merge conflicts

- Modularize your work
 - Divide work so that individuals or subteams "own" a module
 - Other team members only need to understand its specification
 - Requires good documentation and testing
- Communicate about changes that may conflict
 - But don't overwhelm the team in such messages