CS 4320 / 7320 Software Engineering

Version Control Systems

Topics

- Version Control Systems
 - What are they
 - Types
- Terminologies
- Collaborative Development through VCS
- Introduction GIT

Version Control System

- Track changes and revisions to both files and file system structure of working environment
 - File Additions / Deletes
 - Folder Additions / Deletes
 - File Edits
- aka
 - Source control system
 - Source code control system
 - Revision control system

Change Tracking

- Files (and folders) exist in a temporal condition
- File A:
 - T-1 has 100 lines
 - T-101 has 1000 lines
 - How was the file changed over time from T-1 to T-101?
- VCS can answer this question easily
- Can also roll-back to point in time, e.g., T-99

VCS Types

- VCS come in various flavors that roughly align to three types of systems:
 - Local
 - Client-Server
 - Networked / Distributed

VCS Types: Local

- Source Code Control System (SCCS)
 - Developed at Bell Labs, 70's
 - Critical early stage use in development of UNIX
 - Part of the Single UNIX Specification
- File are locally version controlled
- Collaboration is limited to a single system
- Some VCS still use internals

VCS Types: Client-Server

- Client programs read and write changes to a development tree that exist on a server
 - Multiple developers can pull down to push up changes
- Concurrent Versions System (CVS)
 - Or: Concurrent Versioning System
 - -80's
- Subversion (SVN)
 - One of most popular today
 - Early 2000s

VCS Types: Distributed

- Decentralized VCS.
 - Built from the concepts of peer-to-peer trust
 - Each user has full repository in local storage
- GIT is most common
 - Developed by Linus Torvolds specifically for Linux Kernel development
 - -2005
 - GIT and other distributed VCS becoming the most popular VCS, close to SVN in usage

VCS Advantages

- Provides a control and tracking method to collaborative software development
 - Concepts can be applied to documents, e.g., non-software
- Changes (revisions)
 - Tracked by numerical or hash id
 - Timestamped
 - User stamped

VCS Advantages

- Version control is important for development groups to function effectively
- Also utilized for non-software development
 - Word-processing
 - Configuration files
 - Content management systems
 - Database records

- Trunk / Main / Master
 - the primary development branch
 - often the receiver of changes from other branches that are used for small development efforts, e.g., bug-fixes
- Branching
 - Duplication of a folder structure for the purpose of isolating development work from the Trunk

- Merge
 - Reconciling multiple changes to a version controlled resource
 - e.g., two versions of a file, the end result is one file with both sets of changes
- Fork
 - A branch that is not intended to be later merged
 - **NOTE, on GitHub, Forks are merged back using Pull Requests. More on this Later.

Tag

- A read-only branch that serves as the end-point of a development effort / interval, e.g., a release
- Captures a branch at a point in time
- Labels the point in time

Commit

 Saving a change to live files into the repository's set of know edits, i.e., revisions

- Baseline
 - The starting point of a branch
- Delta / Diff
 - A revision to one or more files or the file system (tree)
- Conflict
 - Two or more users have changed the same version controlled resource in a manner that cannot be automatically resolved by the VCS

- Head
 - The most recent / current / up-to-date version of a branch
- Update / Pull
 - Pulling in changes from other developers
- Working copy
 - The local working copy of files from the repository