Version Control

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Introduction

Motivation for VCS

Approaches to VCSs

Apache Subversion

Git

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- 2. Collaboration is encouraged
- 3. Finding the most up-to-date version becomes trivial
 - Additionally, version controls can perform the role of backing up your work (if used properly!).

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- Centralised
- Decentralised
 - We will look at a version control system from each of those categories and explain their motivation.

Take Away

More than being a tutorial on how to *use* version control, this lecture is aimed at convincing you that version control is a *good thing*TM.

Motivation for VCS

Pre-History

None

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- None
- ► Filename+version: "project_v1.py", "mycode20131012.java"

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- ► Filename+version: "project_v1.py", "mycode20131012.java"
- Edit scripts using diff utility

A History

Source Code Control System (SCCS)

A History

- ► Source Code Control System (SCCS)
- Revision Control System (RCS)

Modern Era

Huge number of choices with many different approaches: SVN, Git, BitKeeper, Darcs, Bazaar, Mercurial, GNU arch and many many more.

Nightmares

▶ Better than paper cups/post-it notes.

Nightmares

- Better than paper cups/post-it notes.
- ▶ Better than everyone editing a shared directory.

Approaches to VCSs

1. Repository (repo): Where files and historical data are stored.

2. Clone: A copy of a repository

3. Branches: When a project is branched or forked two copies of those files may develop independently of each other.

4. Commit (verb): To store a set of changes to a repository.

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- 5. Commit (noun): A specific revision of a repository.

5. Conflict: When two changes are made to the same part of a project and cannot be resolved automatically.

6. Merge: Combine two sets of changes.

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Centralised

- ► There is a canonical repository
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Distributed

- ► Each clone (copy) is equally valid
- Commits happen on local repo

Apache Subversion

Basics

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- ▶ All of the departmental computers have svn installed.

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- ► Version numbers grow sequentially; revision 15 is newer than revision 14



Figure: Server



Figure: Local

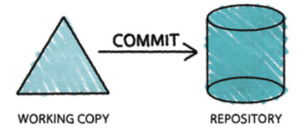


Figure: Commit/Push

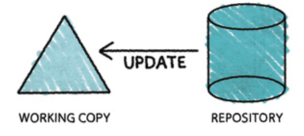


Figure: Update/Pull

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- ► There is never question about what code your changes must be based on

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- ▶ Lots and lots of documentation, books, and online resources

► Encourages large commits

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- ▶ If the server goes down...

Git

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- ▶ Is being used increasingly
- Encourages branching!

- Encourages small commits
- ▶ Is being used increasingly
- Encourages branching!
- ► No single point of failure

► Can be difficult

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- ▶ Requires that everyone on the team knows how to use it well