

An Introduction to Subversion

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May 22, 2015

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What is Subversion?

How to get Subversion?

Create a repository

2. Concepts

Centralized version control

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Basic workflow

Features of Subversion

- It's a version control system
- Uses a centralized model:
 - ▶ Server-client approach
 - ▶ Version merging
 - ▶ With wireless connections everywhere, it's rarely a limitation
- Easy to learn (but slower than Git)
- It's free

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- If you are using Linux ... use the terminal!

Subversion on Cornell servers

- CISER on RSCH101 and RSCH106 (tested)

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- Quick reference guide at <http://www2.vrdc.cornell.edu/news/documentation/subversion/>

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- Server-client approach
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Centralized version control

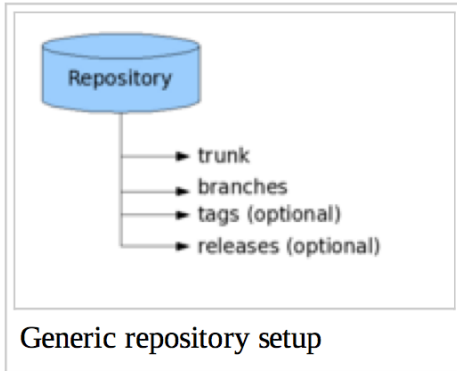
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Centralized version control

- Server-client approach
 - ▶ The repository is located in the server
 - ▶ No version control over local copies
- Version merging:
 - ▶ Multiple editors can check out any given file
 - ▶ Discrepancies are handled upon checkin

Generic setup

- Trunk: contains all the clean code
- Branches: where all initial work occurs
- Tags and releases (optional)



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- Instead, check out a local copy of the repository (or of its subelements)
- Make changes to the local copy
 - ▶ Important: use Subversion commands to do this, so that every change is registered
- Commit the changes back into the repository
 - ▶ Add a commit (log) message
 - ▶ Every commit is registered with a revision number

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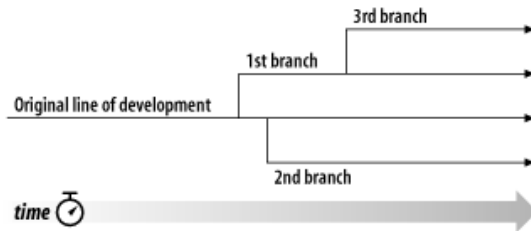
Local copy

- Note: direct changes to the repository are immediately applied
... while changes to the local copy are applied to the
repository upon commit
- Hence, commit frequently!

Branches

A branch is a line of development that exists independently of another line, yet still shares a common history if you look far enough back in time.

It begins life as a copy of something, and moves on from there, generating its own history.



Creating a branch

Make a copy of (a part of) your project tree in the repository using the **svn copy** command.

The copy may live wherever you wish. Usually, in a folder named **branches**.

Note: you can do a **remote copy** — a copy that immediately results in a newly committed repository revision — no working copy is required! Just copy one URL to another.

Cheap copies: when you copy a directory, you don't need to worry about duplicating the size, since SVN doesn't actually duplicate any data. Instead, it creates a new directory entry that points to an existing tree.

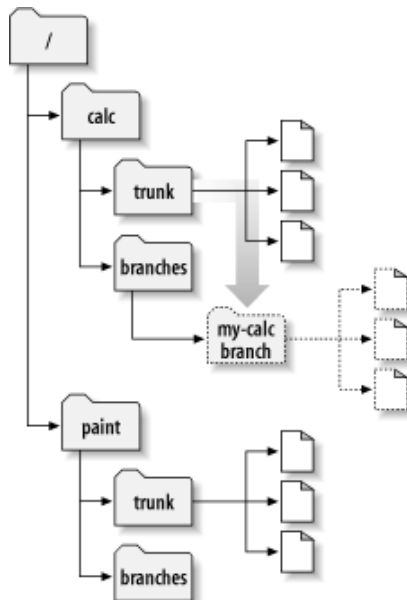


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- Every command must be preceded by *svn*

```
server> svn co repository:trunk /programs/production/prod/current
```


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- The most important command is ... *help*
- Calling *svn help* alone will print a summary of the commands and their usage
- Calling *svn help* followed by the name of a command will print a short description of the command and its options
- Options are often useful (and sometimes necessary), but it's hard to remember them all: use *help*!

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6. Publish changes
 - ▶ Command: *ci* (*commit*)