

Version Control Basics with Subversion

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Why Version Control?





What is Version Control

- The purpose of version control is to manage the changes made to the files that belong to a code base
 - Also know as source control or revision control
- How it is done
 - Starting from the initial set of files
 - Each subsequent revision (adding/deleting/editing files) is marked with a number or letter code, along with the time stamp and the name of the contributor







What is Version Control





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Benefits of Version Control

- Make collective code development easier
 - Continuous, incremental backup of the code
 - Can roll back to older versions of a code base
 - Can track bugs, timeline and releases







What is Repository

- Repository: the place where all changesets are stored
- Common layout:
 - Trunk: the main code version
 - Branches: copied of code that can be modified
 - Tags: snapshots of code that are never changed







What is Subversion

- A non-distributed version control system
 - One canonical repository
 - All changes are submitted to the repository
 - All changes are retrieved from the repository
- There are a few other alternatives
 - git
 - Hg Mercurial







How Subversion Works

Server

 The repository is created and maintained by the administrator

Client

 Users check out their local working copy (happens only once), then make and commit changes





Installing Subversion

- Linux and Mac users
 - svn: the command line client tool
 - svn <command> <options>
 - svnadmin: admin's tool to create and maintain a repository
 - Chances are they are already there
- Windows users
 - TortoiseSVN
 - Subclipse
 - RapidSVN







Setting Up Repository

- Command line: svnadmin create
 - Protocols: local file system, svn+ssh, http/s
- Online repository hosting services
 - Google project hosting, Github (using git)...

```
[lyan1@lyan1-1 workspace]$ ls -1
total 0
[lyan1@lyan1-1 workspace]$ svnadmin create repos
[lyan1@lyan1-1 workspace]$ ls repos/
conf dav db format hooks locks README.txt
```







Import

• svn import <path to files>

[lyanl@lyan1-1 workspace]\$ svn import /home/lyan1/code/Solutions file:///home/lyan1/workspace/repos/ -m "initial import" Adding /home/lyan1/code/Solutions/precis.f90 Adding /home/lyan1/code/Solutions/pi.f90 Adding /home/lyan1/code/Solutions/laplace_solver.f90

Committed revision 1.







Basic User Workflow (1)

- Check out a local working copy (only happens once)
 - svn co or svn checkout
- Update own working copy from the repository
 - -svn up
- Make changes to the working copy
 - svn add, svn delete, svn copy, svn move







Basic User Workflow (2)

- Examine the changes and undo the change if necessary
 - svn status, svn diff, svn revert
- Resolve conflicts (merge others' changes)
 - svn resolved
- Commit the changes
 - svn commit
- Display help message
 - svn help <command>







Checking Out a Working Copy

• svn co <URL>

[lyan1@lyan1-1 fortranworkshop]\$ ls
[lyan1@lyan1-1 fortranworkshop]\$ svn co
file:///home/lyan1/workspace/repos

- A repos/precis.f90
- A repos/pi.f90
- A repos/Pieces
- A repos/Pieces/set_bcs.f90
- A repos/Pieces/params.f90
- A repos/Pieces/main.f90
- A repos/Pieces/modern.f90
- A repos/Pieces/params.mod
- A repos/Pieces/Makefile
- A repos/Pieces/initialize.f90
- A repos/Pieces/laplace.f90
- A repos/laplace_solver.f90
- A repos/save.f90

Checked out revision 1.





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Revisions

- Revision numbers are global across the whole repository
- A commit creates a snapshot of the entire tree at that revision number
 - No additional space needed for files that are not affected by the revision







Update Working Copy

- svn up updates the local files to match the repository
 - Need to cd the working directory (the local directory that you have checked out from the repository)
 - -r option: go to a particular older revision
 - r <version> <file name>: get an older
 revision of certain file







Update Working Copy

- Each updated item occupy a line which starts with a character reporting the action taken
 - "A" Added
 - "C" Conflicted
 - "D" Deleted
 - "G" Merged without a problem
 - "U" Updated

[lyan1@lyan1-1 repos]\$ svn up D void.f90 A another.f90 Updated to revision 7.







Exercise 1

- Set up your own repository, import some files and check out a working copy (to a different location)
 - svnadmin create
 - svn import, or
- Check out a working copy from the repository hosted by Google Project Hosting (googlecode.com password: Nc5gz9bu5CV6)
 - svn co <u>https://hpc-</u> workshop.googlecode.com/svn/trunk/ -username lsuhpchelp@gmail.com







Making Changes - Add

- svn add <file name>
 - Add files, directories and symbolic links to the repository
 - When a directory is added, everything under it will be added as well, unless the –non-recursive (-N) option is used







Making Changes - Delete

- svn delete <file>
 - Delete files, directories and symbolic links from the repository
 - Files and links will be deleted immediately
 - Directories will be deleted when committing the change







Making Changes – Other Commands

- svn copy foo bar
 - Create a new item as a copy of something else and schedule it for addition
- svn move foo bar
 - equivalent to "svn copy foo bar; svn
 delete foo"
- svn mkdir foo
 - equivalent to "mkdir foo; svn add foo"







Committing Changes

- svn commit –m "<log message>"
 - Sends all changes to the repository
 - Need to provide a log message with the -m option









Examine Changes - Status

- svn status: examine the status of working copy files and directories
 - -u: add working revision and server out-of-date information
 - "*" newer copy on the server
 - -v: display full revision information on every item
 - "?" not under version control
 - "!" item missing (removed by non-svn commands)





Examine Changes - Diff

• svn diff – examine changes in detail





Undo Local Changes

- svn revert <item>
 - equivalent to deleting the item from the working copy and running svn update
 - Does not have to communicate with the repository to restore a file
 - Cannot restore removed directories







Resolve Conflicts (1)

- When updating
 - U and G are fine
 - C means changes from the server overlapped local changes, and decision has to be made
- For every conflicted file, the original file will be marked for conflicts
 - three un-versioned files will also be in the working copy
 - File.mine: the file as it is in the local working copy
 - File.rOLDREV: the file that was checked out before the latest edits
 - File.rNEWREV: the file received from the server
 - No commit involving the conflicted file(s) or any other file can be made until those three files are gone









Resolving Conflicts (2)

- To resolve the conflicts, one has to
 - Merge the conflicted text "by hand"
 - Or copy one of the temporary files on top of the working file
 - Or run svn revert <file> to discard all local changes
- Need to run svn resolved after resolving the conflict
 - svn revert will automatically resolve the conflict





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Resolving Conflicts (3)

```
[lyan1@lyan1-1 repos]$ svn ci -m "Edited void.f90"
                           void.f90
              Sending
              svn: Commit failed (details follow):
              svn: Out of date: 'void.f90' in transaction '5-1'
              [lyan1@lyan1-1 repos]$ svn up
                   void.f90
              С
              Updated to revision 5.
              [lyan1@lyan1-1 repos]$ svn diff
              Index: void.f90
               --- void.f90 (revision 5)
              +++ void.f90 (working copy)
              @@ -1,2 +1,7 @@
              +<<<<< .mine
              +program bar
              +end program
              +=======
               program foo
               end program
              +>>>> .r5
              [lyan1@lyan1-1 repos]$ ls void.f90*
CENTER FOR COMPUTATION Void.f90 void.f90.mine void.f90.r4 void.f90.r5
```



Exercise 2

- With your working copy
 - Change your working copy (edit a file, add a file, delete a file etc.) and commit the change
 - Try to create a conflict and resolve it
 - Check out a working copy to a different location, edit a file and commit the change
 - Edit the same part of the file and commit the change







Examining History

- Explore the history of revisions as well as the metadata
- svn log
 - Shows log messages with date and author information
- svn diff
 - Shows line-level details of a particular change
- svn cat
 - Displays any file as it exist in a particular revision
- svn list
 - Displays the files in a directory for any give revision







Branches

- Trunk is the main line of development
- Branches are parallel lines of development
 - Feature-based, release-based etc.
 - Example: One developer is adding a major new feature while the other one is fixing bugs here and there
 - It makes sense for the first developer to create a copy of the code base as a branch, work on it, and merge back to the main line when finished
- One can create a branch using svn copy







Creating a Tag

- A tag is a snapshot of a project
 - Should not be changed, used to mark a milestone in the development, e.g. release
- Tags are also created by using svn copy







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Questions?



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