

# Version Control Basics with Subversion

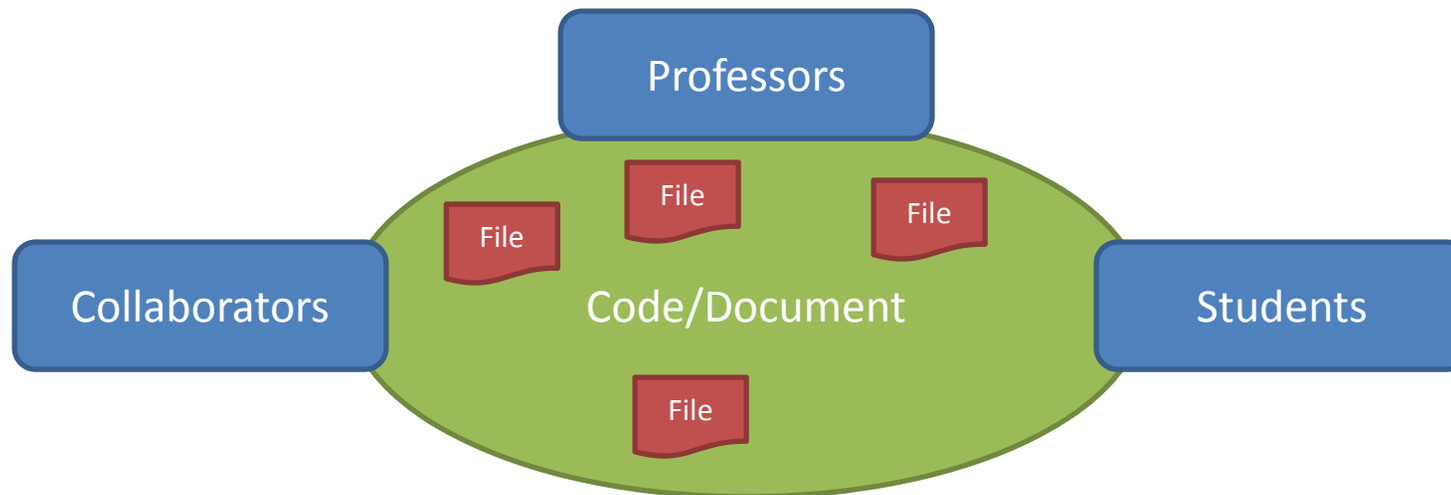
Le Yan

*User Services*

*HPC @ LSU*



# Why Version Control?

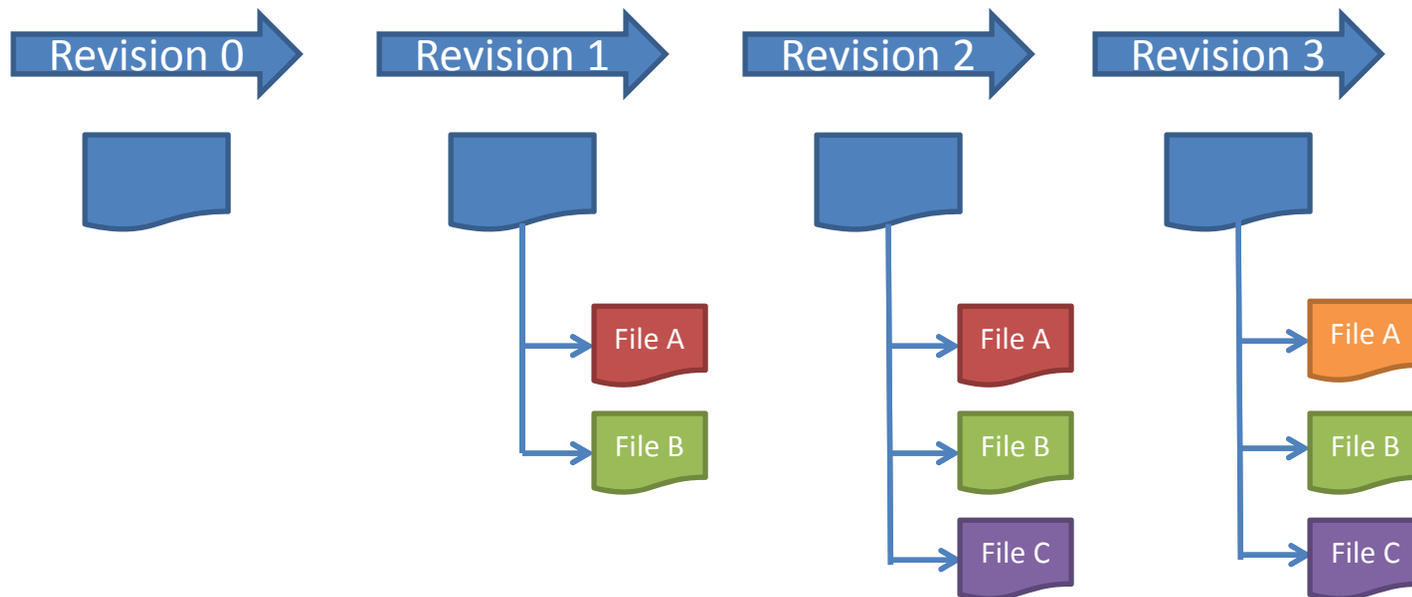


Need a tool to make collective code/document development easier





# What is Version Control









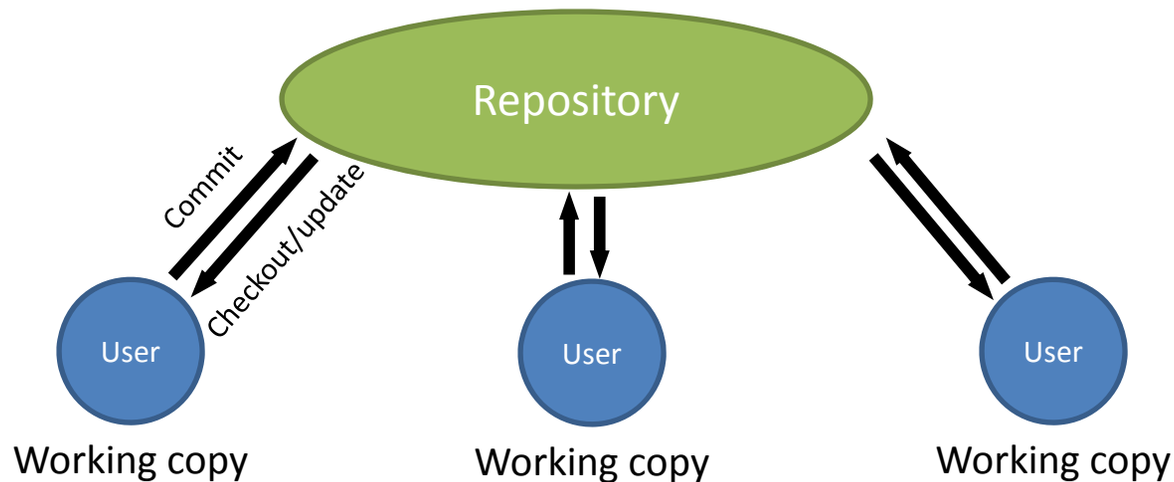
# How Subversion Works

## 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





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





# 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`





# 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.
```





# 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





# 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 https://hpc-workshop.googlecode.com/svn/trunk/ --`  
`username lsuhpchelp@gmail.com`





# 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

```
[lyan1@lyan1-1 repos]$ svn delete pi.f90
D          pi.f90
[lyan1@lyan1-1 repos]$ touch void.f90
[lyan1@lyan1-1 repos]$ svn add void.f90
A          void.f90
[lyan1@lyan1-1 repos]$ svn ci -m "deleted pi.f90 and added
void.f90"
Deleting          pi.f90
Adding           void.f90
Transmitting file data .
Committed revision 4.
```



# 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)

```
[lyan1@lyan1-1 repos]$ svn status -u -v
?                               another_precis.f90
                                7           1 lyan1    precis.f90
M                               7           1 lyan1    laplace_solver.f90
!                               7           1 lyan1    save.f90
                                *           7 lyan1    another.f90
                                7           7 lyan1    .
Status against revision:      9
```



# Examine Changes - Diff

- `svn diff` – examine changes in detail

```
[lyan1@lyan1-1 repos]$ svn diff -r 1:4
Index: pi.f90
=====
--- pi.f90      (revision 1)
+++ pi.f90      (revision 4)
@@ -1,12 +0,0 @@
-program main
- real*8 pi8
- real*4 pi4
- pi8 = 3.14159265358979323846264338327950288d+0
- pi4 = pi8
- print *, 'PI4: ', pi4
- print *, 'PI8: ', pi8
- print 100, pi4
- print 110, pi8
-100 format( e50.40 )
-110 format( d50.40 )
-end program main
Index: void.f90
=====
```



# 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





## 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



# Resolving Conflicts (3)

```
[lyan1@lyan1-1 repos]$ svn ci -m "Edited void.f90"
Sending          void.f90
svn: Commit failed (details follow):
svn: Out of date: 'void.f90' in transaction '5-1'
[lyan1@lyan1-1 repos]$ svn up
C    void.f90
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*
void.f90  void.f90.mine  void.f90.r4  void.f90.r5
```





# 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`



