Version Control

C Programming and Software Tools

N.C. State Department of Computer Science



Version Control Systems

- Functions
 - convenient, secure access by many people to a shared project
 - easy to backup to a remote server
 - flexible reversion to a previous version
 - conflict control between multiple developers of a project
- What are some version control systems?
 - **subversion** centralized
 - Git and GitHub decentralized

Computer Science
2 No state university

SVN Clients

- There are many SVN clients
 - Command line
 - SVN
 - GUI
 - SmartSVN
 - IDE plug-ins
 - Eclipse: Subversive
 - Visual Studio: VisualSVN
 - File system integrations
 - Windows: TortoiseSVN, Smart SVN

 $See: http://en.wikipedia.org/wiki/Comparison_of_Subversion_clients$



CSC230: C and Software Tools © NC State Computer Science Faculty

Repositories

- A repository is where the backup (master) copies of all files are kept
- Imaginary server for this discussion: subversion.ncsu.edu
- Must have user account on server to create a repository, using the command svnadmin
- Clients maintain local (working, individual) copies of files on the server



Starting a Project

- Create a temporary directory (e.g., /home/bill/myproj), with subdirectories...
 - branches (initially empty)
 - trunk (has files you want to be part of the project)
 - tags (names of releases or milestones)
- Import these files into the svn repository

```
% svn import /home/bill/myproj ↓
    svn://subversion.ncsu.edu/repos1
Adding /home/bill/myproj/trunk
...more svn output...
Committed revision 1.
Cand Software Tools ® NC State Computer Science Faculty
```

Checking Out: Example

- Importing project files into the repo does NOT connect the local directory to the repo in any way
- Need to check out project
- Check out latest revision from the repository

```
% svn co
    svn://subversion.ncsu.edu/repos1/proj1
A proj1/trunk
A proj1/trunk/search.c
...
Checked out revision 4.
```

Revisions

- A *revision* is a snapshot of project at one moment in time
 - allows users to say "get revision 1432 of XYZ"
- commit creates a new revision



CSC230: C and Software Tools © NC State Computer Science Facult

Committing a Revision: Example

Update to latest revision from the repository

```
% svn update
A proj1/trunk
A proj1/trunk/search.c
...
Checked out revision 4.
```

Edit search.c

```
% cd proj1 ; vi trunk/search.c
```

Commit the changes to the repository (new revision)

```
% svn commit -m "Add better search"
Sending trunk/search.c
Transmitting data...
Committed revision 5.
```

Getting File Info

Get info on a particular file or directory

```
% svn info trunk/search.c
Path: trunk/search.c
Url:
    svn://subversion.ncsu.edu/repos1/trunk/search.c
Revision: 5
Node Kind: file
Schedule: normal
Last Changed Rev: 5
Last Changed Date: 2006-08-08 12:20:18 -0700
    (Thu, 08 Aug 2006)
CSC230: Card Software Tools @ NC State Computer Science Earuply
```

The Basic Steps in Using svn

- 1. Check out a working copy
- 2. Update your working copy (modify, add, delete files and folders)
- 3. Make changes to selected files
- 4. Examine your changes
- 5. Merge with other people's changes
- 6. Commit your changes



Basic Steps

- 1. Check out a working copy
 - % svn co svn://subversion.ncsu.edu/repos1 ↓ proj1
- 2. Update the working copy
 - Update all files and directories to the most current version
 * svn update
 - Get an older revision for all files

```
% svn update -r 1345
```

Get an even older version of a particular file

```
% svn update -r 999 search.c
```



CSC230: C and Software Tools © NC State Computer Science Faculty

...Basic (cont'd)

- 3. Make changes to local copies of files
 - Add new files and directories

```
% vi trunk/new_algorithm.c
% mkdir trunk/data-files
% vi trunk/data-files/file1
% svn add trunk/new_algorithm.c ↓
trunk/data-files
```

Delete files

```
% svn delete foo old algorithm.c
```



...Basic (cont'd)

```
- Rename file

% svn rename trunk/README.txt ↓

trunk/README_OLD.txt

- Copy files and directories

% svn copy trunk/data-files ↓

trunk/data-files-new
```

Computer Science

CSC230: C and Software Tools © NC State Computer Science Faculty

...Basic (cont'd)

```
4. Examine your changes (more info with –v)
   svn status
           ./abc.c
        [svn has a lock in its .svn directory for abc.c]
   M
              ./bar.c
        [the contents in bar.c have local modifications]
             ./foo.o
        [svn doesn't manage foo.o]
             ./foo.c
        [svn knows foo.c but a non-svn program deleted it]
             ./moved_dir
   Α
        [added with history of where it came from]
             ./moved dir/README
   M
        [added with history and has local modifications]
             ./stuff/fish.c
        [this file is scheduled for deletion]
```

```
...Basic (cont'd)
•svn status -v (be verbose)
   - second column, working revision
   - third column, last changed revision
   - fourth column, who changed it
  svn status -v
     44
           23
                  joe
                           ./README
                           ./INSTALL
     44
           30
                  frank
           20
                  frank
                           ./bar.c
     44
           18
                  joe
                           ./stuff
                           ./stuff/trout.c
     44
           35
                 mary
     44
           19
                 frank
                           ./stuff/fish.c
           21
                 mary
                           ./stuff/things
                           ./stuff/things/bloo.h
           36
                  joe
                           ./stuff/things/gloo.c
CSC230: C and Software Tools © NC State Computer Science Faculty
```

...Basic (cont'd)

- svn diff: Show your modifications
 - show all differences between files in repository (most recent revision) and local working copy
 - % svn diff
 - diff between revision 3 of foo.c in repository and local working foo.c
 - % svn diff -r 3 foo.c
 - diff between revisions 2 and 3 of foo.c in the repository
 - % svn diff -r 2:3 foo.c

Computer Science

16 NC STATE UNIVERSITY

...Basic (cont'd)

- Revert (i.e., discard your changes)
 - (does not require network access)

```
% svn revert . -R
```

- 6. Commit your changes (create a new revision)
 - % svn commit



CSC230: C and Software Tools © NC State Computer Science Faculty

Conflict Resolution

- Conflicts occur when two users are working independently on their own local copies of the same file (e.g., pgm.c)
 - first and second users update the file: revision 4
 - first user commits their changes (revision 5): no problem
 - second user commits their changes: conflict!
 - indicated by a C in svn update output
- The resulting "committed" file pgm.c has embedded conflict markers



Conflicts... (cont'd)

- Three temporary files are also created
 - pgm.c.mine 2nd user's (uncommitted) file
 - pgm.c.r4 file 2nd user checked out, before any changes committed by either user
 - pgm.c.r5 file containing 1st user's changes, without 2nd user's changes
- Subversion requires definite action from the user 2 to resolve the conflict



CSC230: C and Software Tools © NC State Computer Science Faculty

Conflicts... (cont'd)

- Possible resolutions
 - 1. hand merge the conflicting text in pgm.c, or
 - 2. copy one of the temporary file versions over pgm.c, or
 - 3. run svn revert to undo all of your changes
- 5. Once resolved, you need to tell svn that the conflict has been resolved
 - % svn resolved pgm.c
 - also deletes the temporary files



Locks

- locking = a mechanism for mutual exclusion between users to avoid clashing commits
- Creating a lock

```
svn lock trunk/search.c -m ↓
"On a deadline, pls do not modify"
```

- Succeeds if the file isn't already locked by someone else, and is up to date
- Attempts by other users to update the master version of the file (through svn commit) will fail, with an error message



CSC230: C and Software Tools © NC State Computer Science Faculty

Locks (cont'd)

- Releasing a lock:
 - svn unlock <filename>, or
 - svn commit (automatically releases locks)



Branches

- Branches are parallel copies of projects, maintained by subversion
- Often: one main (production) branch, and many versions (in development branches)
- Can be edited and modified separately, but share common files
- Can be merged when a branch has been fully tested



CSC230: C and Software Tools © NC State Computer Science Faculty

Branches (cont'd)

```
    Creating a branch
        -svn copy trunk branches/br1
        -svn commit -m "Created branch br1"
    Checking out just a branch
        -svn checkout ↓
        svn://subversion.ncsu.edu/repos1/branches/b
        r1

    Merging two branches
        -svn merge
        svn://subversion.ncsu.edu/repos1/trunk ↓
        svn://subversion.ncsu.edu/repos1/branches/b
        r1 trunk
```

What is Git?

- Decentralized version control
 - Developed by Linus Torvalds
 - Help with Linux development
 - Easier to manage volunteer code contributions
- A codebase is in a repository
 - Not a client-server model like SVN
- Code is moved between repositories by pulling and pushing
- All repos are created equal



CSC230: C and Software Tools © NC State Computer Science Faculty

What is GitHub?

- GitHub is a service that hosts Git repos in the cloud
 - Just like a local repo
- Additional features:
 - Wikis
 - Bug tracking



Working with GitHub

- We will be using github.ncsu.edu
 - Same ideas can be used on github.com
- We will be providing repos that MUST be used for CSC230
- You can create your own repos for other projects and classes
 - Makes sure that repo names couldn't be possible unity ids!
 - Course works MUST be in private repos



CSC230: C and Software Tools © NC State Computer Science Faculty

Start Working... • Go to github.ncsu.edu and copy the HTTPS clone URL | Coccasion | Cocc

Clone the Repo

```
EOS Remote Access - Linux

cost setenv SSH_ASKPASS
cost git clone https://sesmith5@github.ncsu.edu/csc230-spring2014/csc230_sesmith5.git
Initialized empty Git repository in /afs/unity.ncsu.edu/users/s/sesmith5/230_CSC
/20_lec/s14_CSC230/csc230_sesmith5.git/
Password:
remote: Counting objects: 4, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 4 (delta 0), reused 0 (delta 0)
Unpacking objects: 100% (4/4), done.
cost 100%
cost 1
```

```
% setenv SSH_ASKPASS
% git clone
https://<unity_id>@github.ncsu.edu/<org_name>/
<repo_name>.git
```

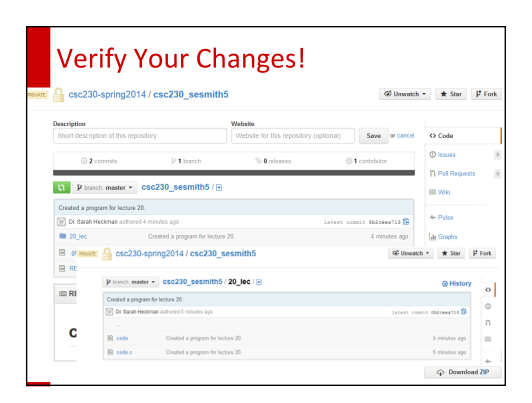
Git Workflow

- Create, edit, delete your files like a normal
- If you have created new files locally that should be added to the repository, run
 - % git add .
 - The add command will associate all new files with the repo
- Commit the files to your repo
 - % git commit -am "A meaningful commit message"
 - Only commits the code to your local repo!

Git Workflow – Between Repos

- Code is *pushed* from a local repo to a remote repo
 - If you want to move your local changes to GitHub, you must push your code
 - This pushes the code to the repo that you cloned
 - Will be used for homework submission
 - % git push





Git Workflow – Between Repos

- Code is *pulled* from a remote repo to a local repo
 - If you are working on multiple machines, you can use the remote repo as an archive
 - If you are collaborating with multiple people, the remote repo becomes the collaborative space
 - Always pull the latest from the remote repo before making new changes

% git pull



CSC230: C and Software Tools © NC State Computer Science Facult

Common Mistakes

- Committing without pushing
 - You have two repos a local repo AND a remote one
 - Commit to the local repo
 - Push to the remote repo (GitHub)
- Always check your repo on the website to make sure the files you want are there!



Organizing Your Repo

- All future homework submissions will be though NCSU's GitHub and your provided GitHub repo
- We use Jenkins to automatically pull, compile, and test your programs!
 - You will have an estimate of a portion of your homework grade BEFORE the deadline!
- You will create a folder for each homework
 - We will provide the naming conventions so that your repo will work with Jenkins



CSC230: C and Software Tools © NC State Computer Science Faculty

Preparing for HW2

- As part of HW1, you are expected to log into GitHub
 - It's 10 VERY easy points!
 - Actually go log in now!
- If we are unable to search for you in GitHub, you won't earn the 10 points on HW1 and you won't be ready for future homeworks

