Today:

- Unix
- Version control — main ideas
- Client-server version control, e.g., CVS, svn
- Distributed version control, e.g., Mercurial, GIT

Friday:

- Mercurial examples

Outline of quarter

- Unix
- Version control (Mercurial)
- Compiled vs. interpreted languages
- Fortran 90
- Makefiles
- Parallel computing
- OpenMP
- MPI (message passing interface)
- Python scripting
- Graphics / visualization

TA and Office Hours

**TA:** Grady Lemoine

See the [Class Catalyst Page](#) for contact info, updated hours.

RJL's office hours in Guggenheim 415C:
   Monday, Wednesday, Friday 4:30 – 5:30

Grady's office hours in Guggenheim 406:
   Monday, Tuesday, Friday 1:30 – 2:30

There is also a Discussion Board on the [Class Catalyst Page](#), feel free to post (and answer!) questions about getting things to work.

Other references and sources

- Links in notes and [bibliography](#) (more to come...)
- Wikipedia often has good intros and summaries.
- [Software Carpentry](#) course of Greg Wilson, Toronto.
- Other courses at universities or supercomputer centers. See [bibliography](#).
- Textbooks. See [bibliography](#).
Unix (and Linux, Mac OS X, etc.)

See the class notes Unix page for a brief intro and many links.

Unix commands will be introduced as needed and mostly discussed in the context of other things.

Version control systems

Originally developed for large software projects with many developers.

Also useful for single user, e.g. to:

- Keep track of history and changes to files,
- Be able to revert to previous versions,
- Keep many different versions of code well organized,
- Easily archive exactly the version used for results in publications,
- Keep work in sync on multiple computers.

Server-client model:

Original style, still widely used (e.g. CVS, Subversion)

One central repository on server.

Developers' workflow (simplified!):

- Check out a working copy,
- Make changes, test and debug,
- Check in (commit) changes to repository (with comments). This creates new version number.
- Run an update on working copy to bring in others' changes.

The system keeps track of diffs from one version to the next (and info on who made the changes, when, etc.)

A changeset is a collection of diffs from one commit.
Distributed version control

Mercurial (hg) uses a distributed model:

When you clone a repository you get all the history too, All stored in .hg subdirectory of top directory. Usually don’t want to mess with this!

Ex: (backslash is continuation character in shell)

$ hg clone \
   http://bitbucket.org/rjleveque/uwamath583s11 \n   mydirname

will make a complete copy of the class repository and call it mydirname. If mydirname is omitted, it will be called uwamath583s11.

This directory has a subdirectory .hg with complete history.

Advantages of distributed model:

- You can commit changes, revert to earlier versions, examine history, etc. without being connected to server.
- Also without affecting anyone else’s version if you’re working collaboratively. Can commit often while debugging.
- No problem if server dies, every clone has full history.

For collaboration will still need to push or pull changes eventually and may need hg merge.

Note: If you use two different clones of your bitbucket repos. (e.g. on different machines), always do hg pull -u before making local changes or you will have to learn how to merge.

Bitbucket

You can examine class repository at:

http://bitbucket.org/rjleveque/uwamath583s11

Demo of Source, Changeset tabs...

See also http://mercurial.selenic.com/wiki/UnderstandingMercurial
Aside on Unix diff

Often very useful (beyond version control).
Displays the differences between two files.

Ex: Go into $CLASSHG/codes/fortran and you will see files demo1.f90 and demo1.f90, which has been slightly changed.

```bash
$ diff demo1.f90 demo2.f90
6c6
<  ! Changed one variable name to illustrate 'hg diff'
--
>  ! This version has a bug!
11c11
< integer :: m
---
> integer :: n
```

The lines marked < are from the first file, those marked > are from the second.
The other lines mean:

Lines 6 and 11 were changed as indicated.

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AMath 483/583, Lecture 2, March 30, 2011

Aside on Unix diff, xxdiff

For files with many changes, you may want to do:

```bash
$ diff demo1.f90 demo2.f90 | more
```

The vertical bar means pipe the output of the first command to the second command. The more command displays 1 screenfull at a time.

Or try xxdiff, which opens a window displaying the files side by side with changes highlighted.

```bash
$ xxdiff demo1.f90 demo2.f90
```

hg diff command

Now try:

```bash
$ cd $CLASSHG/codes/fortran
$ hg log demo1.f90 | more
```

Lists all the hg changesets in which file demo1.f90 was changed.

Note changeset 10:54971910d50a has the log message “Fixed a bug: forgot to change n to m in declaration”.

(Number 10: is clone-dependent!)

To see the changes from previous version:

```bash
$ hg diff -r9 -r10 demo1.f90 | more
```

To see if any changes were made since then:

```bash
$ hg diff -r10 tip demo1.f90 | more
```

tip means most recent committed version.

To see if any changes were made in working copy compared to tip:

```bash
$ hg diff demo1.f90 | more
$ hg diff | more # shows diffs in all files
```

To check status of files in working version:

```bash
$ hg status # for entire clone
$ hg status . # for this directory
$ hg status -amr # added, modified, removed
$ hg status *.f90 # only for .f90 files
```

$ hg help status # for more options

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Using xxdiff in hg

Modify the file .hg/hgrc, to add:

```
[extensions]
hgext.extdiff =
```

(Put in $HOME/.hgrc to apply in all directories.)

Then you can do:

```
$ hg extdiff -p xxdiff -r9 -r10 demo1.f90
```

Might want to add to .bashrc:

```
alias hgd = "hg extdiff -p xxdiff"
```

Then you can do:

```
$ hgd -r9 -r10 demo1.f90
```