CVS For Fun and Profit

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Overview

- Why use version control?
 - track software changes for development
 - e.g., what did I actually change since yesterday when everything worked fine?
 - e.g., which version of the software did I use for my experiment last month?
 - track tools written for research
 - e.g., simulation and analysis scripts
 - track configs used in experiments
 - □e.g., router config files

Overview (cont.)

- track changes to papers
 - □ who has seen what version?
 - who hacked on section 3 last and what did they do?
 - which version did I send to the conference and which was the tech report?

Overview (cont.)

- We all have our ad-hoc systems for doing this
 - keep a "working version" on a shared disk
 - tuck away a tarball of today's code in case I mess everything up tomorrow
 - burn "finished" versions to CD with meaningful names
 - maybe keep a notes file
 - ⊳etc.

Overview (cont.)

 CVS provides a framework for version control that is more formal than our ad-hoc methods (yet not too formal as to be difficult to use)

 CVS also provides a way to share workspace with others and keep track of what everyone is doing

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CVS Versions and Interfaces

- CVS interfaces and versions exist for unix, macos and windows
 - GUIs and text interfaces
 - Hooks for editors
 - ⊳ Etc.
- All my examples are using the basic unix text interface
- Even if that doesn't describe your situation the concepts and terminology of the talk apply

CVS Version Numbers

- CVS keeps its own, internal version number for each file
- These version numbers do not have to correlate to higher level version numbers that you wish to assign to a given snapshot of the code, paper, etc.
- The CVS version numbers are basically a function of the number of times a file has been updated in the repository
 - ▷ (and, also, of the "branch" a file is on)

CVS Version Numbers (cont.)

- All files in the repository do not have to have the same version number to keep track of things
 - a .c file may have a CVS version number of 1.45 because it is editted often
 - meanwhile the corresponding .h file may have a CVS version number of 1.7 because it is not editted much

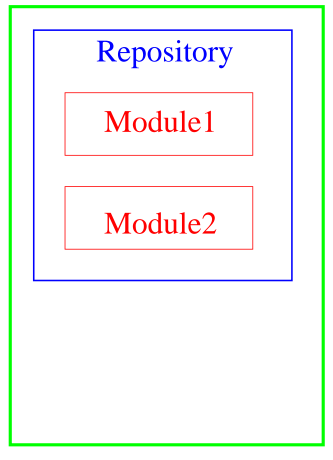
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Repositories and Modules

- CVS uses repositories of modules to track things
- The respository is the authoritative store for whatever is under version control
 - we generally keep one repository (or, at least a small number)
- Within each repository we keep modules
 - ⊳e.g., one for each project
- Users do not edit things in the repository directly, but rather through a defined interface of commands

Repositories and Modules (cont.)

Workstation



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Creating a Repository

```
guns% mkdir /home/mallman/tester
```

guns% cvs -d /home/mallman/tester init

guns% cd /home/mallman/tester

```
guns% ls
CVSROOT/
```

```
guns% Is CVSROOT Emptydir [...] checkoutlist [...]
```

checkoutlist,v [...] commitinfo [...]

commitinfo,v [...]

"You can look, but you better not touch"

Locating a Repository

- The "-d" argument to CVS is used to indicate which repository you want to use
 - "-d /full/path/to/repository"
 - this indicates where the repository is in your local filesystem
 - "-d hostname:/full/path/to/repository"
 - this indicates the full path name of a repository on a remote machine
- Typing "-d foo" all the time is tiresome. So, you can set the "CVSROOT" environment variable to the argument you would give to the -d option
 - ▷ e.g., "export CVSROOT=/mycvsroot"

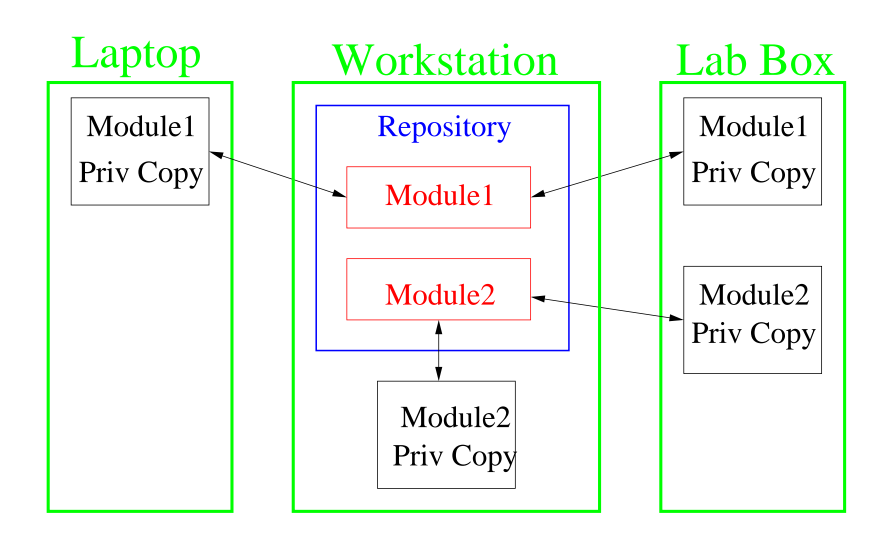
Accessing Remote Repositories

- Basically, use ssh
- There is a CVS server (a "pserver")
 - ▷ insecure
 - mostly used for anonymous CVS access
- To use ssh for CVS set the following environment variable:

Private Copies

- Since you cannot edit files in the repository directly we need another copy of the files that you can touch (edit, add, delete, etc.).
- Making a private copy of a module:
 - cvs checkout module_name
 - cvs co module_name

Private Copies (cont.)



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Private Copies (cont.)

guns% cvs co cvs-talk

U cvs-talk/Makefile

U cvs-talk/cvs.mm

guns% cd cvs-talk

guns% Is

CVS/ Makefile cvs.mm

guns% Is CVS

Entries Repository Root

Private Copies (cont.)

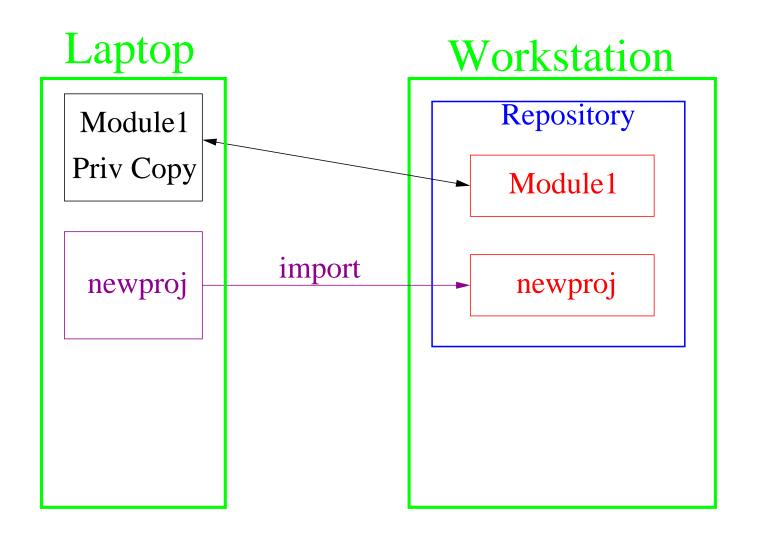
- You can edit the files in a private copy as you please
- But, stay away from the "CVS" subdirectories
- Also, if you're in the cvs-talk directory you no longer have to use
 "-d" because the information is stored in the "CVS" directory

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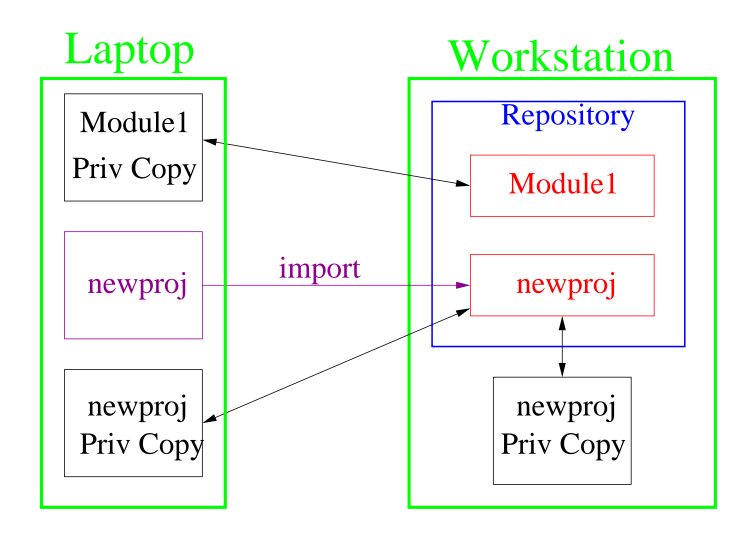
Starting a Module

 You start with an initial directory of stuff. From there you "import" a new module into the repository.

- Importing:
 - cvs import module_name vendor release_tags
- But, "new-module" is not a private copy of the CVS repository
 - ▶ You must checkout a copy from CVS to get all the meta-files, etc.



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guns% cd newproj

guns% ls -1 Makefile foo.c analysis.py

guns% cvs import newproj mallman init

[CALLS EDITOR]

N newproj/Makefile

N newproj/foo.c

N newproj/analysis.py

No conflicts created by this import

guns% cd ..

guns% rm -rf newproj

guns% cvs co newproj

cvs checkout: Updating newproj

U newproj/Makefile

U newproj/analysis.py

U newproj/foo.c

Committing Your Changes

 Once you have changed a file in your private copy and are satisfied that it is right, you need to commit the file to the repository

- Committing:
 - ▷ cvs commit filename

You will be asked to enter a log message when committing

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Committing Your Changes (cont.)

lawyers% cvs co cvs-talk U cvs-talk/Makefile U cvs-talk/cvs.mm

lawyers% cd cvs-talk

lawyers% emacs cvs.mm

lawyers% cvs commit

[CALLS EDITOR]

Checking in cvs.mm;

/home/mallman/.cvsroot/cvs-talk/cvs.mm,v <-- cvs.mm

new revision: 1.2; previous revision: 1.1

done

Committing Your Changes (cont.)

```
CVS: -----
```

CVS: Enter Log. [...]

CVS:

CVS: Committing in .

CVS:

CVS: Modified Files:

CVS: cvs.mm

CVS: -----

Committing Your Changes (cont.)

• When do I commit files?

⊳wwwweeeellllll

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Updating Your Copy

- After checking out a module you often want to update the copy with changes that have been made to the module in the repository:
 - by a colleague
 - by you from a different private copy of the module
 - e.g., the private copy that lives on your laptop
- Updating a private copy:
 - cvs update filename

 - ⊳ cvs up
 - ⊳cvs up -d -R

Updating Your Copy (cont.)

guns% cd cvs-talk guns% cvs up cvs server: Updating . P cvs.mm

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Adding Files

- Sometimes (!) it is handy to be able to add things to the repository
- Adding files:
 - ▷ cvs add filename
 - cvs commit [filename]
- Adding directories:
 - cvs add directory
 - ▶ That is, you do not have to commit to make a directory addition
 - Also, note that adding a directory does not add its contents

Adding Files (cont.)

guns% mkdir figs guns% cvs add figs

Directory /home/mallman/cvs-talk/figs added to the repository

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Adding Files (cont.)

```
guns% cd figs
```

guns% xfig 1.fig

guns% cvs add 1.fig

cvs add: scheduling file '1.fig' for addition

cvs add: use 'cvs commit' to add this file permanently

guns% cvs commit [CALLS EDITOR]

cvs commit: Examining.

RCS file: /home/mallman/.cvsroot/cvs-talk/figs/1.fig,v

done

Checking in 1.fig;

/home/mallman/.cvsroot/cvs-talk/figs/1.fig,v <-- 1.fig

initial revision: 1.1

done

Removing Files

 To remove a file from a repository you nuke the file in your private copy, tell the repository you want to remove the file and then commit.

- Removing file:
 - ⊳ nuke the file ("rm file")
 - ⊳ cvs remove file

Removing Files (cont.)

guns% cd cvs-talk/figs

guns% rm 1.fig

guns% cvs remove 1.fig

cvs remove: scheduling '1.fig' for removal

cvs remove: use 'cvs commit' to remove this file permanently

guns% cvs commit

[CALLS EDITOR]

cvs commit: Examining.

Removing 1.fig;

/home/mallman/tester/foo/figs/1.fig,v <-- 1.fig

new revision: delete; previous revision: 1.1

done

Getting Status

- Sometimes you want to know the status of a file in your private copy with respect to the repository
 - Do I have an un-committed version of this file?
 - Do I need an update for this file?
 - ⊳ Etc.
- Getting status:
 - ▷ cvs status filename
 - ▷ cvs status

Getting Status (cont.)

guns% cvs status cvs.mm

File: cvs.mm Status: Locally Modified

Working revision: 1.4

Repository revision: 1.4

/home/mallman/.cvsroot/cvs-talk/cvs.mm,v

Sticky Tag: (none)

Sticky Date: (none)

Sticky Options: (none)

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Getting More Status

 You can grab all the commit entries that people have written about a particular file to get some version history.

- Version history:
 - ▷ cvs log filename
 - ⊳ cvs log

Getting More Status (cont.)

guns% cvs log cvs.mm

RCS file: /home/mallman/.cvsroot/cvs-talk/cvs.mm,v

Working file: cvs.mm

head: 1.4

[...]

revision 1.4

date: 2003/01/16 14:28:26; author: mallman; state: Exp; lines: +1 -0

Added slides on adding and removing file from CVS.

revision 1.3

date: 2003/01/16 14:26:49; author: mallman; state: Exp; lines: +13

-3

Added slides on updating private copies from the respository.

Finding Changes

- Often what you want to know is:
 - what did I change that really hosed things up?
 - what changed between this experiment and the last experiment?
 - what did Bob change in the paper last night?

Finding Changes (cont.)

- Finding differences:
 - ▷ cvs diff filename
 - changes between your private copy and repository copy
 - ▷ cvs diff -r x.y filename
 - changes between your private copy and version x.y in the repository
 - ⊳cvs diff -r x.y -r a.b filename
 - changes between versions x.y and a.b in the repository (without taking your private copy into account)

Tagging

- It is often useful to tag all files in the repository under one name so that you can get back to some known point later
 - ▷ a particular release of software
 - ▷ all code and configs used for some demo
- ∘ To tag:
 - ▷ cvs tag tagname
 - tagname cannot contain periods
- ∘ E.g.:
 - cvs tag traffic_v_1-2-23

Tagging (cont.)

Then you can:

⊳ cvs co -r traffic_v_1-2-23 traffic

⊳ cvs diff -r traffic_v_1-2-23

Binary Files

∘ A word about CVS and binary files...

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Other Features

- There is lots more that CVS can do
 - branching and merging
 - watching, releasing, annotating
 - ▶ history
 - be email notification for commits
 - blots of interesting riffs on the commands we talked about
 - ⊳etc.

Final Word

- ∘ Use CVS:
 - it's just good science
 - it will save you time in the long run
 - bit will help collaboration
- If you don't particularly like CVS specifically but want to use version control there are lots of other packages that can help
 - ▶ RCS
 - ▶ BitKeeper
 - ⊳ see SourceForge

Pointers

- CVS Homepage:
 - http://www.cvshome.org/
- Slides from this talk:
 - http://roland.grc.nasa.gov/~mallman/talks/cvs.ps
 - http://roland.grc.nasa.gov/~mallman/talks/cvs.pdf
- Principles of version control:
 - http://www.perforce.com/perforce/bestpractices.html