CVS



- Hack, hack, hack, hack, hack
 - Sorta works

Main.c



- Hack, hack, hack, hack, hack
 - Sorta works
- We keep a copy, in case we get stuck later on

Main.c

Main_old.c



- Hack, hack, hack
- It works pretty well, so we keep another copy.

Main.c

Main_old.c

Main_not_as_old.c



- Hack, hack, hack
- Now it works (we think), we decide to release it.

Main.c

Main_old.c

Main_not_as_old.c

Main_rel_1.c



 We keep working to improve our software

 Hack, hack, hack, hack, hack

 New and improved version works (we think), we decide to release it. Main_rel_2.c

Main.c

Main old.c

Main_not_as_old.c

Main rel 1.c



- Oh, no!!! We have a bug in release one.
 - We need to fix it (and not force the to upgrade to rel_2).
- Hack, hack, hack, hack, hack
- Now have a fixed version.

```
Main_rel_2.c

Main.c

Main_rel_1_fixed.c

Main_old.c
```

```
Main_not_as_old.c
```

Main_rel_1.c



 Oh, no!!! Another bug in rel_1.

- Hack, hack, hack, hack, hack
- Now have a fixed version.

Main_rel_2.c

Main.c

Main_rel_1_fixed.c

Main old.c

Main_rel_1_fixed_2.c

Main_not_as_old.c

Main rel 1.c



- Oh, no!!! A bug in rel_2.
- Hack, hack, hack, hack, hack
- Now have a fixed version.

```
Main_rel_2.c
Main_rel_2_fixed.c
   Main_rel_1_fixed.c
                 Main old.c
   Main_rel_1_fixed_2.c
      Main_not_as_old.c
           Main rel 1.c
```



 Now we go back to work on a new release.

 Hack, hack, hack, hack, hack

Stable version

Main_after_rel_2_but_not_ready_yet.c

Main_rel_2_fixed.c

Main_rel_1_fixed.c

Main_old.c

Main_rel_1_fixed_2.c

Main_not_as_old.c

Main rel 1.c

Main rel 2.c



Main_rel_2.c Software Developr Main_rel_2.c Suppose we Main rel 1 fixed.c have to deal Main rel 2 fixed.c with a multi-Main_rel_2 Main rel 1 fixed.c file project fixed 2.c Main rel 1 fixed Main rel 1 fixed_2.c Main_re Main_not_as_old.c rel 1.c Main_after_rel_2_but_not Main not as old.c Main_rel_1.c Main rel 1.c **COMP3231** 11 THE UNIVERSITY OF **NEW SOUTH WALES**

We need help!!!

- Welcome to CVS
 - Concurrent Versions System
 - Keeps track of the different versions of your files
 - Keeps track of the relationship between different version files
 - Allows more than one person to work on the files at the same time



Repository (cvsroot)

- Contains the various versions of your files
- You don't access it directly, only indirectly via cvs commands



Repository (cvsroot)

Main.c

cvs checkout main.c

Extracts a working copy of main.c for us to work on

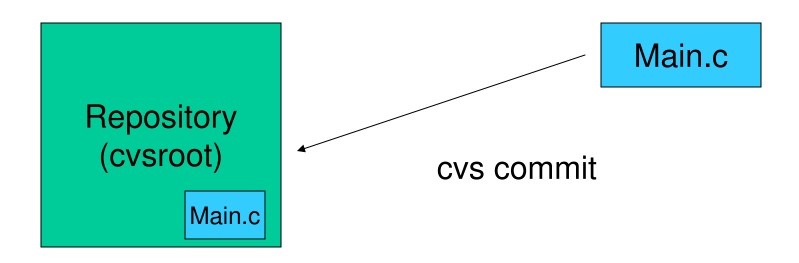


Repository (cvsroot)

Main.c

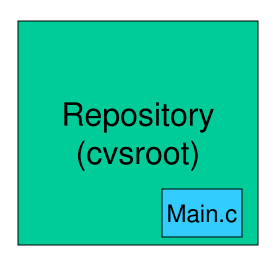
Hack, hack, hack





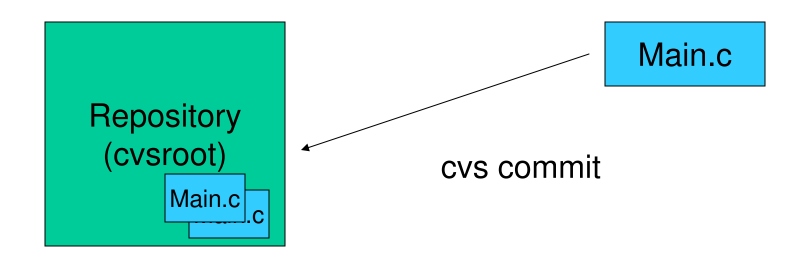
We are at a point where we wish to save a version





Main.c

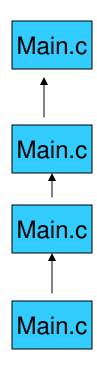
Hack, hack, hack



We are at a point where we wish to save another version



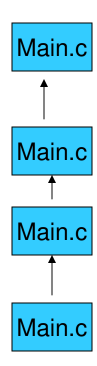
- •We are keeping a copy of each version of main.c
- •The first version forms the root of a tree (only the trunk shown here now)
- •Each new main.c grows the tree trunk higher





How can we specify a particular version of a file?

- Use dates and times
 - Awkward to use (hard to remember when something happens)
- Use CVS internal numbering
 - They end up being meaningless quickly
 - Multi-file projects end up with many version numbers that don't relate to each other
- We need something more useful





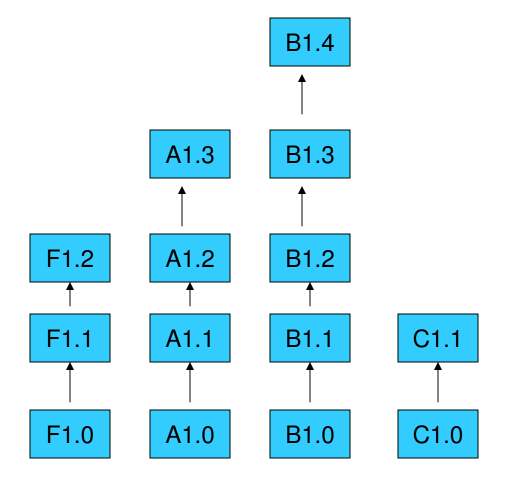
CVS tags

cvs tag symbolic_name

- Allows us to give symbolic names to particular versions of files
 - E.g. cvs tag ass1-start

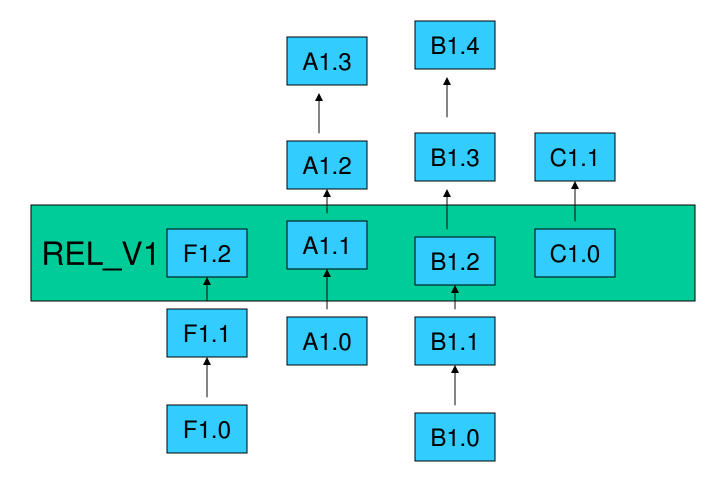


Multiple File and Tags





Tagging A Coherent Version





Tagging

- You can do the following on tags
 - Add
 - Delete
 - Move
 - Change the version a tag refers to
 - Rename
- Can tag the repository directly
 - cvs rtag
- See <u>www.cvshome.org</u> for details

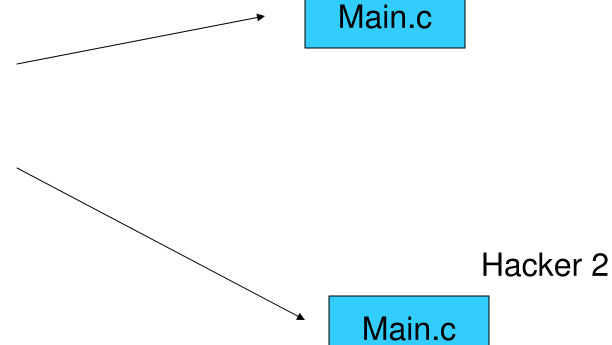


cvs checkout main.c

Hacker 1

Repository (cvsroot)

Concurrent Development



cvs checkout main.c



Hacker 1 cvs commit Main.c Repository (cvsroot) How do we handle Hacker 2 when Hacker 1 commits a copy and Main.c hacker 2 becomes out of date?



CVS status & update

CVS status provide the "status" of your files

```
File: errmsq.h Status: Up-to-date
```

Working revision: 1.1.1.1 Fri Mar 14 03:47:33 2003

Repository revision: 1.1.1.1 /home/kevine/cs3231/cvsroot/src/kern/include/kern/errmsg.h,v

Sticky Tag: ass1-pre3 (revision: 1.1.1.1)

Sticky Date: (none)
Sticky Options: (none)

- CVS –q –n update
 - Perform an "update"
 - -q "quietly"
 - -n "no action"



CVS update

- Brings the file (directory, or directory tree) up-to-date with a specified version
 - When no version is specified, it brings it up-todate with the latest release
- cvs update
 - Update to latest release
- cvs update –r os161-base main.c
 - Update to version that was tagged os161base



cvs update output

- U file
 - The file was brought up to date with respect to the repository.
- P file
 - Like `U', but the CVS server sends a patch instead of an entire file.
- A file
 - The file has been added to your private copy of the sources
- R file
 - The file has been removed from your private copy of the sources
- M file
 - The file is modified in your working directory.
- C file
 - A conflict was detected while trying to merge your changes to file with changes from the source repository.
- ? file
 - file is in your working directory, but does not correspond to anything in the source repository, and is not in the list of files for CVS to ignore



Example: cvs -q -n update

```
% cvs -q -n update
A kern/asst1/bar.c
A kern/asst1/bar.h
A kern/asst1/bar_driver.c
R kern/asst1/catlock.c
R kern/asst1/catsem.c
R kern/asst1/stoplight.c
A kern/asst1/test.h
M kern/conf/conf.kern
M kern/include/synch.h
M kern/include/test.h
M kern/include/version.h
M kern/main/menu.c
M kern/thread/synch.c
M kern/thread/thread.c
M lib/hostcompat/time.c
M lib/libc/exit.c
용
```



Example: Reverting to a different version of a file

% rm main.c

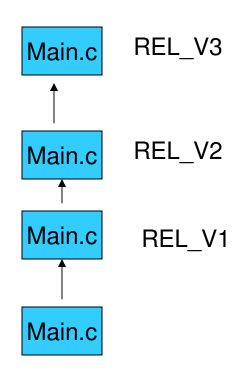
% cvs update -r tag_you_want main.c

%



How do we handle the "go back and bugfix an old release" problem?

- We would like to go to the version released and make changes
- We can't insert in the middle of the trunk, and the head of the trunk is being using for REL_V3





How do we handle the "go back and bugfix an old release" problem?

We can use a branch

```
    * cvs rtag -r REL_V1 -b REL_V1_fixes main.c
    Note branch tags

            are different to normal tags
            always refer to the head of the branch

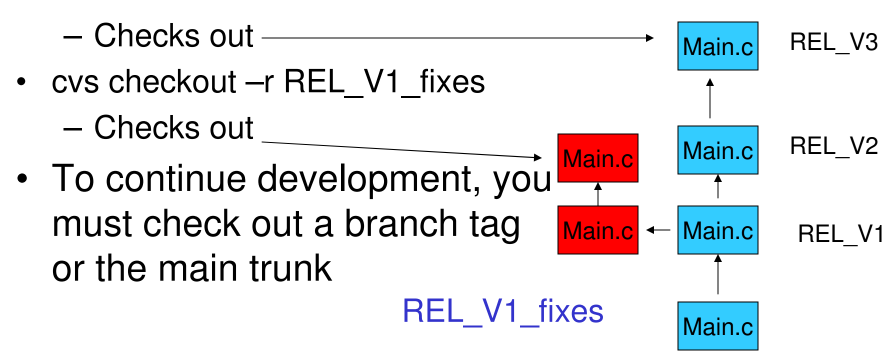
    * REL_V3
    Main.c
    REL_V2
    Main.c
    REL_V1
    REL_V1
    REL_V1
    REL_V1

    * REL_V1
    REL_V1
    Main.c
    Main.c
    Main.c
    Main.c
```



Checking out branches

cvs checkout main.c





Adding and removing files

- cvs add file.c
- cvs remove file.c
 - Note: Like always, you must commit to make the changes visible



View tags and commit logs

cvs log



\$ cvs log synch.c

RCS file: /home/kevine/cs3231/cvsroot/src/kern/thread/synch.c,v Working file: synch.c head: 1.1 branch: 1.1.1 locks: strict access list: symbolic names: ass1-v3-start: 1.1.1.1.12.1 ass1-v3-test: 1.1.1.1.0.12 ass1-v3-rel2: 1.1.1.1.2.2 ass1-v3-rel1: 1.1.1.1.2.2 ass1-v3-pre2: 1.1.1.1.2.2 ass1-v3-pre1: 1.1.1.1.2.2.0.4 ass1-v2-pre1: 1.1.1.1.0.10 ass1_v1-start: 1.1.1.1.8.1 ass1 v1: 1.1.1.1.0.8 asst1: 1.1.1.1 ass1: 1.1.1.1 ass1-test-base: 1.1.1.1.6.1.0.2 ass1-test-pre: 1.1.1.1.6.1 ass1-test1: 1.1.1.1.0.6 ass1-rel3: 1.1.1.1.2.2 ass1-rel2: 1.1.1.1.2.2.0.2



keyword substitution: kv

total revisions: 8; selected revisions: 8

description:

revision 1.1

date: 2003/03/14 03:47:33; author: kevine; state: Exp;

branches: 1.1.1; Initial revision

revision 1.1.1.1

date: 2003/03/14 03:47:33; author: kevine; state: Exp; lines: +0 -0

branches: 1.1.1.1.2; 1.1.1.1.4; 1.1.1.1.6; 1.1.1.1.8; 1.1.1.1.12;

Initial import of os161

revision 1.1.1.1.12.1

date: 2003/03/27 01:46:22; author: kevine; state: Exp; lines: +87 -27

test start

revision 1.1.1.1.8.1

date: 2003/03/19 08:34:15; author: kevine; state: Exp; lines: +87 -27

Start of assignment 1

revision 1.1.1.1.6.1

date: 2003/03/17 23:30:03; author: kevine; state: Exp; lines: +87 -27

patched to bring up to date

