### cs3157 lecture #11 notes.

mon 7 apr 2003

http://www.cs.columbia.edu/~cs3157

- news
  - homework #4 posted last week, due april 21
  - quiz #2 back today
- today
  - make
  - configuration management
  - programming sockets in Java

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source code management.

- problem: lots of people working on the same project
  - source code (C, Perl, ...)
  - documentation
  - specification (protocol specs)
- mostly on different areas
- different versions
  - released maintenance only
  - stable about to be released, production use
  - development, beta
- different hardware and OS versions

software development models.

- integrated development environment (IDE)
  - integrate code editor, compiler, build environment, debugger
  - graphical tool
  - single or multiple languages
  - VisualStudio, JCreator, BlueJ, ...
- Unix model
  - individual tools, command-line

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make (1).

- utility typically used for building software packages that are comprised of many source files
- determines automatically which pieces need to be rebuilt
- uses an input file (usually called makefile or Makefile) which specifies *rules* and *dependencies* for building each piece
- you can use any name for the makefile and specify it on the command line:

```
bash# make
bash# make -f myfile.mk
```

- first way (above) uses default (makefile or Makefile) as input file
- second way uses myfile.mk as input file

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### make (2).

- · defining rules
- the syntax is:

- there must be a <tab> at the beginning of each command line
- for example:

```
foo.o : foo.c defs.h  # rule for building foo.o
     cc -c -g foo.c
```

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• wildcard characters are \*, ? and [ . . . ] are the same as in the Bourne shell

make (4).

- variables are also like in the Bourne shell (i.e., begin with \$)
- but be careful because environment variables are imported into make
- there are a number of automatic variables:
  - \$@ = the file name of the rule target
  - -\$? = names of all dependencies that are newer than the target
  - $\$^ =$ names of all dependencies
- you can also use F and D to get the file and directory (respectively) portions of full paths
- $\bullet$  e.g.,  $\$  (@D) and  $\$  (@F) return the directory and file names of the target

make (3).

• you can specify a target on the command line:

```
bash# make -f myfile.mk install
```

- the default target is the first one in the makefile (i.e., if you don't specify a target on the command line)
- often you have the following targets:
  - -all
  - clean
- install

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make (5).

• example:

```
LIB = $(HOME)/lib
INC = $(HOME)/include
BIN = $(HOME)/bin
```

- defines many variables
- which are refered to like this, e.g.: \$ (CC)
- notice use of \$ ( HOME ) which is read from the environment

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### make (6).

- implicit rules can be used to define a general way of building one type of file from another
- for example

```
.SUFFIXES:
.SUFFIXES: .o .c
.c.o:
    $(CC) $(CCFLAGS) $*.c -o $*.o
```

• note use of variables

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configuration management.

- version control system
- there are many popular tools:
  - CVS
  - RCS
  - SCCS
- collection of directories, one for each "module"
- release control
- version control
- there is a single master copy ("repository") and local (developer) copies

### make (7).

- it is good practice to list include files as dependencies
- for example:

```
hw4sklarserver: hw4sklar.o util.o
    $(LINK) $(LDFLAGS) -o $@ $^
hw4sklar.o: hw4sklar.c hw4sklar.h
util.o: util.c util.h
```

ullet this will use the implicit rule to know how to build a  $. \circ$  file from a  $. \circ$  file

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#### about rcs.

- it doesn't build a system (alone)
- it isn't project management (alone)
- all changes are isolated vs. single logical change
- it can help with bug fix tracking
- it can help with track change verification
- it doesn't test program (regression testing)
- it is not a work flow or process model

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# setting up a repository.

• create a directory for the repository:

```
unix$ mkdir RCS
```

which creates an RCS directory under your current working directory

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what's in the directory now?

• the directory:

```
unix$ ls -lt RCS
total 8
-r----- 1 cs3157 library 4338 Oct 28 11:27 movie.c,v
```

• notice that the file is only read-only by owner

# adding a file to the repository.

• use the "check in" command:

```
unix$ ci movie.c
RCS/movie.c,v <-- movie.c
enter description, terminated with single '.' or end of file:
NOTE: This is NOT the log message!
>> this file manipulates the movie database
>> .
initial revision: 1.1
done
```

- you'll be asked to enter a description of the file you are adding to the repository
- you only have to do this the first time a file is checked in

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the RCS file...

```
head
      1.1;
access;
symbols;
locks; strict;
comment @ * @;
1.1
date 2002.10.28.16.27.27; author cs3157; state Exp;
branches;
next
@this file manipulates the movie database
1.1
log
@Initial revision
text
@/* movie.c */
#include <stdio.h>
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```

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## checking a file out of the repository.

- there are two modes:
  - read-only
  - read-write
- command for read-only:

```
unix$ co movie.c
RCS/movie.c,v --> movie.c
revision 1.1
done
```

command for read-write:

```
unix$ co -1 movie.c
RCS/movie.c,v --> movie.c
revision 1.1 (locked)
done
```

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# locking files.

- checking out a file in read-write mode is called checking it out with a lock
- this means that only the user who checked out the file can check it back in and unlock the file
- you can also lock a file that is already checked out:

```
unix$ rcs -1 movie.c
```

- if the file is already locked by another user, you'll be asked if you want to break the lock
- this can be bad...

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## getting file information.

• the *rlog* command is used to get information about files in the repository

finding out about locks.

- you can use rlog to find out which files are locked
- to find out which files are locked:

```
unix$ rlog -R -L RCS/*
RCS/movie.c,v
```

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### checking changed files back in.

 once you make a change to a file (and test it), you should check the file back into the repository

```
unix$ ci movie.c
RCS/movie.c,v <-- movie.c
new revision: 1.2; previous revision: 1.1
enter log message, terminated with single '.' or end of file:
>> added comments
>> .
done
```

- you'll be asked to enter a message describing the changes you made
- if the file is unchanged, RCS is smart enough not to increment the revision number:

```
unix$ ci movie.c
RCS/movie.c,v <-- movie.c
file is unchanged; reverting to previous revision 1.1
done</pre>
```

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# keeping the working directory clean.

- use the resclean command
- this removes from the current working directory all files that are checked out in read-only mode but have not been changed since they were checked out

```
unix$ rcsclean rm -f movie.h
```

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### finding differences.

 the rcsdiff command is used to show the differences between the version in your current working directory and the version that was last checked in to RCS

using with your makefile.

- it is handy to integrate RCS into your makefile
- add a DEFAULT rule that will check files out of RCS for the purpose of building your project:

```
.DEFAULT:
co $(RCS)/$@,v
```

- add this line just after the SUFFIXES line
- you can also add rcsclean to your clean rule:

```
clean:
rcsclean
rm *.o
```

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#### ident

- you can record version information directly in your source code
- place a line like this:

```
static char const rcsid[] = "$Id$";
```

in the global declaration section of your source code files

• after you check the file in and check it out again, RCS will automatically expand the tag:

```
static char const rcsid[] =
   "$Id: movie.c,v 1.5 2002/10/28 16:55:09 cs3157 Exp $";
```

- now you can use the resid variable in your program
- you can also use the *ident* command to see the values:

```
unix$ ident movie.c
movie.c:
    $Id: movie.c,v 1.5 2002/10/28 16:55:09 cs3157 Exp $
```

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#### sockets in Java.

- in the java.net package
- on the server side:
  - create a ServerSocket object for the server to listen with
  - create a Socket object for the connection from the client
  - use ServerSocket.accept() to instantiate the Socket object
  - use Socket.getInputStream() and Socket.getOutputStream() to communicate over the socket
- on the client side:
  - create a Socket object for the connection from the client
  - use the hostname and port of the server when creating the client Socket object
  - use Socket.getInputStream() and Socket.getOutputStream() to communicate over the socket

## revision tagging.

- each revision increases rightmost number by one: 1.1, 1.2, ...
- more than one period implies branches
- versions of file = RCS revisions
- use the rcs command to set revisions and branches
- do man resfile for more information
- there's also a script called *rcsfreeze* which is handy for these functions, but it is not a standard part of RCS (unfortunately)

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