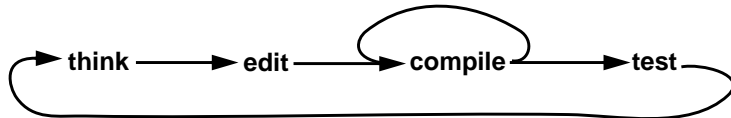


## Make

---

- Typical program development cycle



- Potential problems

edit a file, but forget to compile it  
 edit an interface, but forget to compile all the files that depend on it  
 do more compilation than is necessary

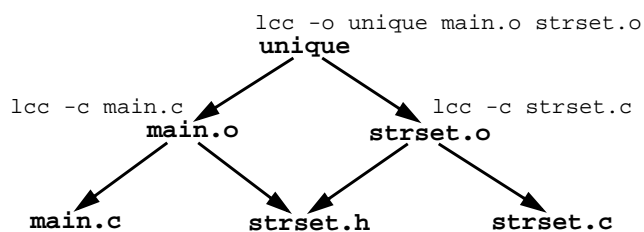
- `make` automates compiling and building a program



## Dependency Graphs

---

- `make` processes a dependency graph



each node represents a file

each node is annotated with the command that “makes” the file

- To make node *X*

make all dependents of *X* (those modified more recently than *X*)  
 update *X* using the associated command  
 if `strset.h` or `main.c` is newer than `main.o`  
 re-make `main.o` with `lcc -c main.c`”

## Makefiles

---

- **makefile** or **Makefile** specifies the dependency graph of make

**targets:** dependents  
commands

```
unique:    main.o strset.o
           lcc -o unique main.o strset.o

main.o:    main.c strset.h
           lcc -c main.c

strset.o:  strset.c strset.h
           lcc -c strset.c
```

- To invoke **make**

<b>make targets ...</b>	<b>make strset.o</b>
	<b>make unique</b>

- With no arguments, **make** makes the *first* target listed in **makefile**

% make	% <u>touch strset.c</u>
lcc -c main.c	% make strset.o
lcc -c strset.c	lcc -c strset.c
lcc -o unique main.o strset.o	% make
	lcc -o unique main.o strset.o

## Built-ins and Macros

---

- **make** contains **built-in** dependencies and commands

a “.o” file is assumed from a “.c” file by the C compiler

```
unique:    main.o strset.o
           lcc -o unique main.o strset.o

main.o strset.o: strset.h
```

- **make** has a simple **macro** facility; macros communicate with built-in commands and simplify **makefiles**

```
CC=lcc -A
CFLAGS=-g
LDFLAGS=-g
STRSET=strset0
OBJS=main.o $(STRSET).o
a.out: $(OBJS)
          $(CC) $(LDFLAGS) $(OBJS)

$(OBJS): strset.h

% make -n
lcc -A -g -c main.c
lcc -A -g -c strset0.c
lcc -A -g main.o strset0.o
% make -n STRSET=strset1
lcc -A -g -c main.c
lcc -A -g -c strset1.c
lcc -A -g main.o strset1.o
% setenv STRSET strset1
% make -e
lcc -A -g -c main.c
lcc -A -g -c strset1.c
lcc -A -g main.o strset1.o
%
%
```

## Dummy Targets, Prefixes, and Built-in Macros

---

- “Dummy” targets for common command sequences

```

install: a.out
        cp a.out unique
        strip unique

clean:   -rm *.o core
        " -" prefix ignores errors

clobber: clean
        rm -f a.out unique

make clean removes ".o" and core files

```

- Dummy targets can be created if only for their modification time

```

FILES=main.c strset.h strset0 strset1.c
...
print: $(FILES)      $? macro expands into "younger" dependents
       @enscript $?
       @touch print    "@" prefix suppresses command echoing

```

- Use dummy targets for all “program maintenance” tasks

```

clean     install     print
release   submit      test

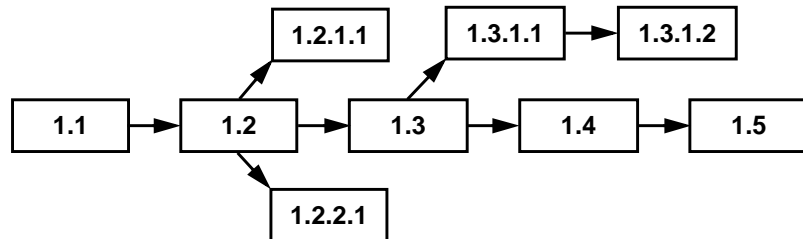
```

- **Don't overuse** dummy targets and macros

## Version-Control Tools

---

- Software systems **evolve** — they advance in steps or **versions**
  - repair bugs
  - add performance improvements and new features
  - add versions for other platforms (SPARC, MIPS, x86, ...)
- Might have to retrieve **old** versions
- **Version-control** tools help maintain versions of programs, or any files
- **Revision trees**



## Revision Control System

---

- “Checking in” a file creates a new version, including the initial version

```
ci main.c
```

creates the version file `main.c,v` that holds `main.c` as version 1.1  
deletes `main.c`

- “Checking out” a file retrieves a copy of the latest version

```
co main.c           checks out a read-only copy
lcc -c main.c
```

```
co -l main.c       checks out a read/write copy, locks main.c,v
emacs main.c
lcc -c main.c
ci main.c         checks in new main.c as version 1.2
```

- Options specify explicit versions for `co` and `ci`

```
co -r1.2 main.c   checks out a read-only copy of version 1.2 main.c
co -l1.2 main.c   checks out a read/write copy of version 1.2 main.c
ci -r2 main.c     checks in a new “release” of main.c
```

## Branching

---

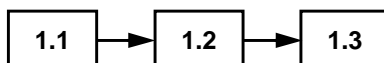
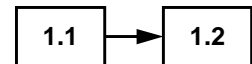
- Branching occurs to fix bugs, enhance old versions, ...



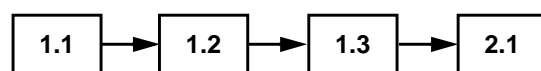
```
ci main.c
```

```
co -l main.c; emacs; ... ; ci main.c
```

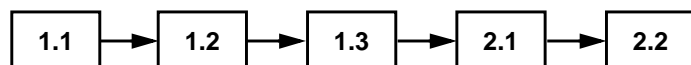
```
co -l main.c; emacs; ... ; ci main.c
```



```
co -l main.c; emacs; ... ; ci -r2 main.c
```



```
co -l main.c; emacs; ... ; ci main.c
```



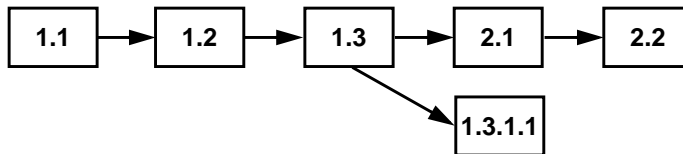
- What if you would like to fix and enhance version 1.3?

## Branching, cont'd

---

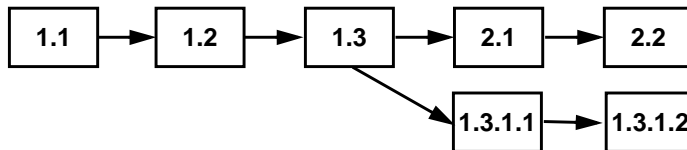
- Create a branch at version 1.3

```
co -l1.3 main.c; emacs; ... ; ci -rl1.3.1 main.c
```



- Extra revision number in 1.3.1.1 allows for subsequent revisions

```
co -l1.3.1 main.c; emacs; ... ; ci -rl1.3.1 main.c
```



- See RCS man pages for information on more options, commands, ...

## Using RCS with Make

---

- Using RCS with `make`

```
*.c depends on *.c,v
```

```
main.c:    main.c,v  
          co main.c
```

RCS automatically looks in the directory `RCS` for `,v` files

```
main.c:    RCS/main.c,v  
          co main.c
```

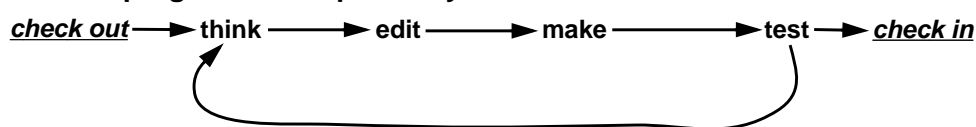
"`make clobber`" should remove `.c` files

```
clobber:   clean  
          rm -f wf main.c parse.c table.c
```

or, if `rcsclean` is available

```
clobber:   clean  
          rm -f wf; rcsclean *.[ch]
```

- Revised program development cycle



## RCS Implementation

---

- Revisions are stored in the version file in *differential form*

if `main.c` has the revision tree



`main.c,v` holds

all of version 1.3

edit script to convert 1.3 to 1.2

edit script to convert 1.2 to 1.1

- RCS revisions are *backward deltas*. Why?

- Other systems, such as SCCS use *forward deltas*

version file holds

all of version 1.1

edit script to convert 1.1 to 1.2

edit script to convert 1.2 to 1.3

- Deltas are computed with "*diff*"

`diff -e main.old main.c`

generates `ed` commands to edit `main.old` into `main.c`

see Section 5.9 in Kernighan and Pike, The UNIX Programming Environment