

# Make

- Motivation
- Separable compilation & dependencies
- Expressing dependencies textually
- Rules
- Examples beyond programming

# “make” and Makefiles

- Large software projects usually consist of dozen (perhaps hundreds) of files
- Most of the files correspond to:
  - source code
  - object code
  - interface descriptions
  - configuration information
  - automatically-generated documentation
- A software **build**:
  - Constructed executable version of the program
- How do we build software efficiently?
  - a small change to one part of the program should not require the reprocessing of every other file

# make & makefile(s)

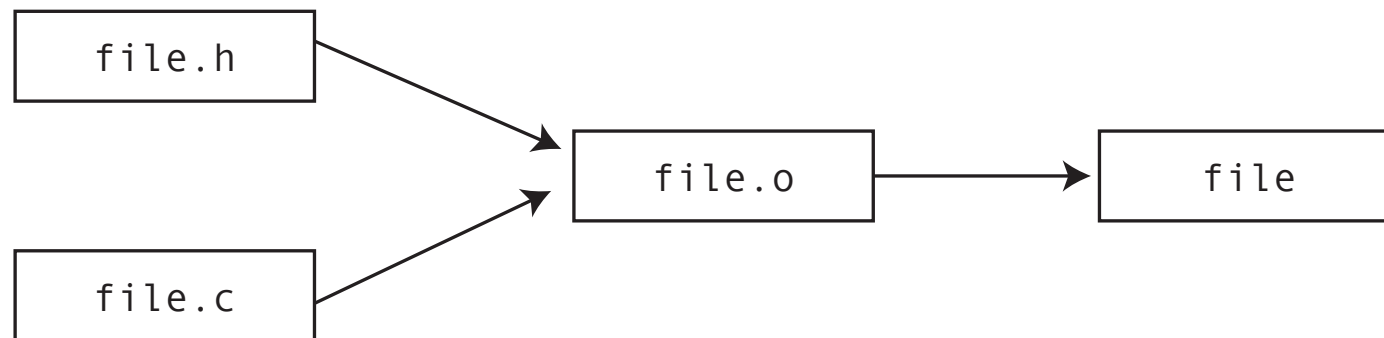
- **make** is an important programming utility
- It uses a **makefile**
  - This describes **dependencies**
- A **dependency** represents/encodes the some relationship between files in a project
  - if file A uses the information in file B...
  - and if file C does not use information in file B...
  - then any change to B should result in only A being reprocessed

# make & makefile(s)

- Insight: reprocessing several files instead of all project files can produce a real time savings
  - **processing** often means **compilation**
  - But it can also mean re-generating files, relinking object code, re-running tests, etc.
  - However, it may be that most of the code remains unchanged from compilation to compilation
- Our interfile dependencies within the makefile are used to determine what is to be re-processed
  - Guided by the dependencies, **make** directs recompile (etc.) for only those files that need re-processing because of changes

# A simple compilation

- Your program consists of file.h, file.c
- You compile file.c: gcc file.c
- The compiler generates first file.o (& then a.out if we do not specify differently).
- (We normally write gcc file.c -o file to change the name of the executable file)



# Compiling with several files

- Good programming practice suggests we break programs into smaller modules
- Each module corresponds to a separate file
- Example:
  - compiling two source C files with a common include file (red.c, yellow.c, common.h)  
`gcc red.c yellow.c`
  - the compiler translates red.c and yellow.c into object files, and then creates an executable named a.out
    - could also write `gcc red.c yellow.c -o colour` to create executable named colour

# Compiling with separate files...

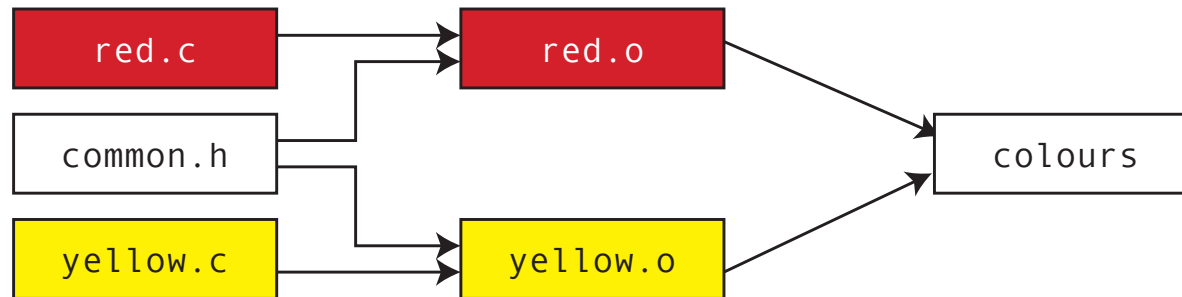
- We can also compile them one at a time:

```
gcc -c red.c  
gcc -c yellow.c  
gcc red.o yellow.o -o colours
```

- In order to create red.o, we need red.c and common.h
- In order to create yellow.o, we need yellow.c and common.h
- In order to create a.out, we need red.o and yellow.o

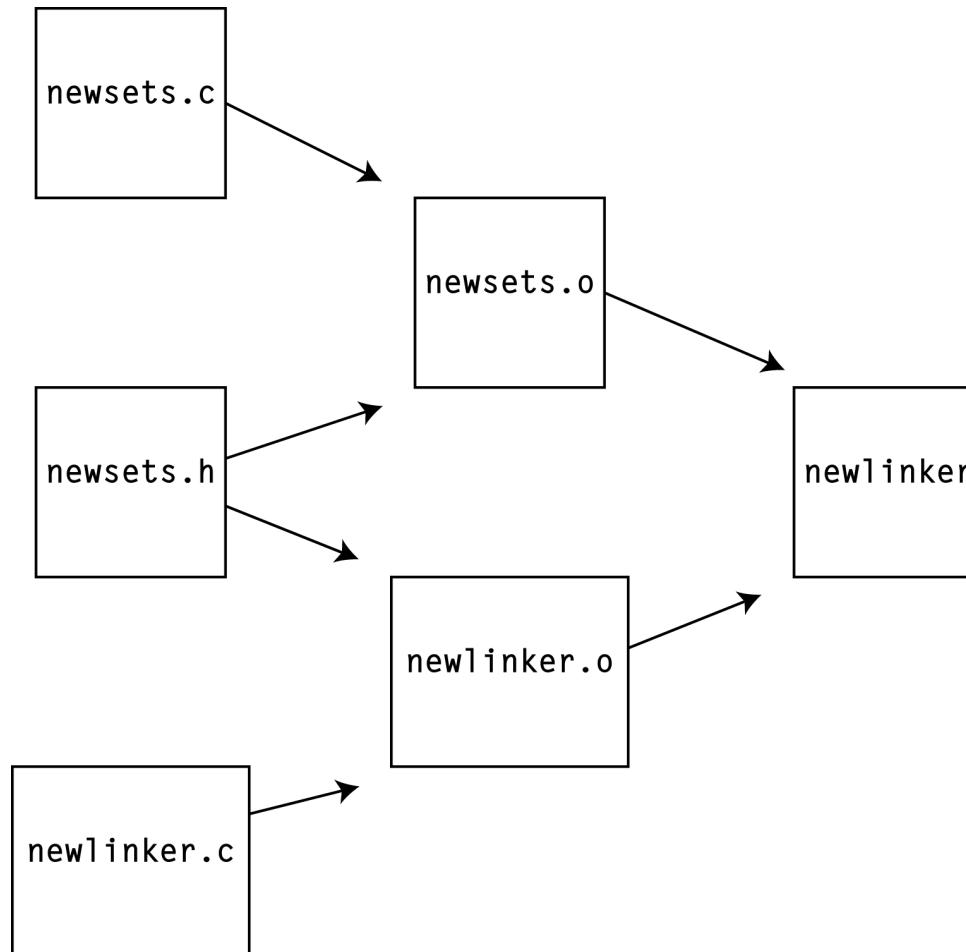
# Dependencies

- Each generated file depends on others to be created.
- For example: `red.o` depends on `red.c` and `common.h`
- In general, each created file depends on at least one input file.
- This dependency relationship can be drawn as a graph called a “dependency graph”





# Dependency graph for a program



# makefile: example

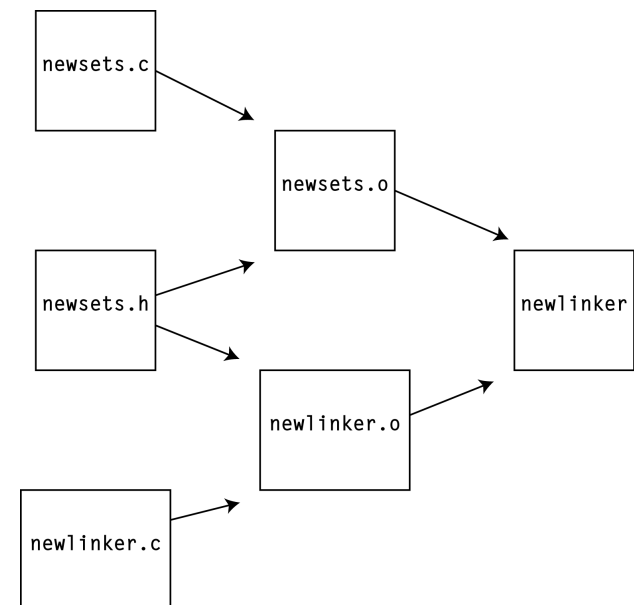
```
SHELL=/usr/bin/bash
CC=gcc

newlinker : newlinker.o newsets.o
    $(CC) -o newlinker newlinker.o newsets.o

newlinker.o: newlinker.c newsets.h
    $(CC) -c -g -Wall -ansi newlinker.c

newsets.o: newsets.c newsets.h
    $(CC) -c -g -Wall -ansi newsets.c

clean:
    -rm newlinker.exe newlinker.o newsets.o
```



# using make: example

- using makefile from previous page

```
> make
gcc -c -g -Wall -ansi newlinker.c
gcc -c -g -Wall -ansi newsets.c
gcc -o newlinker newlinker.o newsets.o

> touch newsets.c

> make
gcc -c -g -Wall -ansi newsets.c
gcc -o newlinker newlinker.o newsets.o
```

- typing **make** with no arguments means **use first rule in the makefile**

# makefile: features

- rules: consists of three parts
  - **target**: some name
    - could be the name of a program
    - could be a name we give to a set of programs
  - **dependencies**: list of files (and possibly empty)
  - **command**: UNIX command needed to perform work for target
  - **always put a tab before the list of commands!**
  - comments are Python-style (lines beginning with “#” character)
- variables
  - clears up redundancy / repetition within a makefile
  - eases the modification of makefiles
  - defined on their own line
  - used with a combination of \$ and ()
  - if you wish to refer to ‘\$’ in the makefile, call it \$\$.

# More about variables

- Another example

```
OBJECTS=data.o main.o io.o

project1: $(OBJECTS)
    gcc $(OBJECTS) -o project1

data.o: data.c data.h
    gcc -c data.c

main.o: data.h io.h main.c
    gcc -c main.c

io.o: io.h io.c
    gcc -c io.c
```

# Implicit compilation

- Certain standard ways of remaking target files are often used. For example, one customary way to make an object file is from a C source file using the C compiler, 'gcc'.
- **Implicit rules** tell make how to use customary techniques so that you do not have to specify them in detail when you want to use them.
- For example, C compilation typically takes a '.c' file and makes a '.o' file.
- `make` applies the implicit rule for C compilation when it sees this combination of file name endings.

# Example using implicit rules

- Compiling .c: into .o:

```
$(CC) somefile.c -c $(CPPFLAGS) $(CFLAGS)
```

- Linking a single .o into an executable:

```
$(CC) $(LDFLAGS) somefile.o $(LOADLIBS) $(LDLIBS)
```

- Result is an executable named:

```
somefile
```

# Example using implicit rules

```
default: single
CFLAGS=-Wall -pedantic -ansi -g -DNDEBUG
CC=gcc
LDLIBS=-lm
INCLUDES=debug.h

single: single.o teams.o input.o

single.o: teams.h single.c $(INCLUDES)

teams.o: teams.h teams.c input.h $(INCLUDES)

input.o: input.h input.c $(INCLUDES)

clean:
    -rm -f *.o
```



# makefile: another example

```
edit : main.o kbd.o command.o display.o \  
      insert.o search.o files.o utils.o  
      gcc -o edit main.o kbd.o command.o display.o \  
          insert.o search.o files.o utils.o  
  
main.o : main.c defs.h  
      gcc -c main.c  
kbd.o : kbd.c defs.h command.h  
      gcc -c kbd.c  
command.o : command.c defs.h command.h  
      gcc -c command.c  
display.o : display.c defs.h buffer.h  
      gcc -c display.c  
insert.o : insert.c defs.h buffer.h  
      gcc -c insert.c  
search.o : search.c defs.h buffer.h  
      gcc -c search.c  
files.o : files.c defs.h buffer.h command.h  
      gcc -c files.c  
utils.o : utils.c defs.h  
      gcc -c utils.c
```

# Make is for more than programming!

```
FILE=13_make
default: $(FILE).pdf $(FILE)_4up.pdf
%.dvi: %.tex
    latex $<

%.ps: %.dvi
    dvips -t letter -t landscape -o $@ $<

$(FILE)_4up.ps: $(FILE).ps
    psnup -r -pletter -4 $< $@

$(FILE)_4up.pdf: $(FILE)_4up.ps
    ps2pdf $< $@

$(FILE).pdf: $(FILE).ps
    ps2pdf $< $@

pdfs: $(FILE).pdf $(FILE)_4up.pdf

copy_pdfs:
    cp *.pdf ../../html/lectures
```

# additional features

- **phony targets**

- correspond to actions taken which depend on no files
- “clean”: often used to delete object files from a set of subdirectories

- **recursive makefiles**

- Gnu’s **gmake** and Microsoft’s **nmake**
- rather than construct one large makefile, smaller makefiles are kept in each sub-directory
- makefile in top-most directory is used to launch builds based on sub-directory makefiles

- **include files**

- the same information (e.g., variable values) may be needed in separate makefiles
- write this information once, and then write an “include” statement in the appropriate makefiles

# Who writes “makefiles”?

- for small projects:
  - you
  - course instructor
  - project administrator
- for larger projects:
  - tools for discovering dependencies
  - configuration programs which construct makefiles for specific environment
- makefile “gotchas”
  - **use “tab” character to indent commands!!!**
  - the “\” is used to continue commands on another line

# make flavours

- GNU make (gmake)
  - The standard Linux-based make
- nmake
  - Microsoft's version, part of Visual Studio
  - Aware of the vagaries within Microsoft file systems
- cmake
  - A program for **creating** makefiles even in the presence of cross-platform projects
  - That is: a project's cmake file can generate several different makefiles (e.g., for Xcode, Visual Studio, GNU toolchain, etc.)

# Other build tools (a sampling)

- Ant
  - Introduced in 2000
  - First big step forward from make
  - XML based
- Maven
  - Also Java based, improvements on Ant
  - Dependencies can be resolved via network downloads
  - XML based
  - Plugin infrastructure
- Gradle
  - Combines good features of Ant and Maven
  - Groovy-based domain-specific language (DSL)
- Many others: Rake, scons, qmake

# Summary

- make is used to build applications
- Dependencies amongst application files are explicitly denoted (makefile)
- Compiling / linking / other processing steps sequenced by make based on makefile
- makefile contain some language-like elements
- build tools are part of a larger family of system-support applications