MAKEFILES

WHAT GOES IN HEADER FILES?

- Function prototpyes
- Macros that are shared across files (or even projects)
- Struct defintions
 - If needed by other code files
 - Or if needed for function prototype

COMPILING MULTI-FILE PROJECTS

- Remembering commands gets old
- Remember file dependencies even worse
- What if you are distributing your code to others?
 - How do they know dependences
 - How do they know how to compile

SOLUTION: MAKE

- make = utility that determines and recompiles
 necessary pieces of large program
- We'll use GNU make (the one on EOS)
- To use make:
 - Create a file called Makefile
 - run make at command line
 - can also run make some_name some_name is defined in Makefile

MAKEFILES

Made up of rules:

```
target ...: prerequisites ...
recipe
```

- target = name of file being generated by rule or name of action to perform
- prerequisites = files needed to create/perform target
- recipe = sequence of commands that make
 performs for that rule

SIMPLE EXAMPLE

```
all : program.c sum.c sum.h
    gcc program.c sum.c
```

• like last time, recompiles everything even if sum.c and sum.h don't change

BREAKING IT UP

Specify rules for each object file separately

```
program : program.o sum.o
    gcc -o program program.o sum.o

program.o : program.c sum.h
    gcc -c program.c

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

MAKING IT MORE GENERAL

- What if we wanted to change compiler?
- What if we wanted to easily specify different compilation flags?
- Answer -> Use variables in Makefile
 - Expand variables with \$(varname)

```
CC = gcc
CFLAGS = -Wall
program : program.o sum.o
$(CC) $(CFLAGS) -o program.o sum.o
```

REMOVING REPETITION

- \$@ = name of target of the rule
- \$< = name of first prerequisite
- \$^ = space separated list of all prerequsites
- \$ (basename something.extension) removes extension

PATTERN RULES

- Same general form as other rules
- Use % to express pattern to match filenames
- Example %.o matches any file ending it.o
- When used in prerequisite matches the same stem in target

```
%.o: %c
gcc -o $@ -c $<
```

MISC

- Can break up long lines with \
- Add comment with #

OTHER RULES

• Typically have a clean rule

```
clean:
    rm program.o sum.o program
```

 Some files have an install rule if they are for distributing software