Compilation without Make

Say we have a program broken into two files (prog.c and sub.c), and each begins with
#include "incl.h"

We can compile the program in one line:
    eddie% gcc prog.c sub.c

Or we can compile the parts separately:
    eddie% gcc -c prog.c
    eddie% gcc -c sub.c
    eddie% gcc prog.o sub.o

Reading:
- King, chapter 15
- man make

There's not much point to doing it separately, except when only parts of the program need to
be recompiled.

E.g., say I've changed sub.c and nothing else. I don't need to recompile prog.c.
    eddie% gcc -c sub.c
    eddie% gcc prog.o sub.o

This becomes really valuable when we have many files. But then it becomes hard to keep track of what needs to be recompiled.

This is what makefiles help us with.

Makefiles

General format: A makefile consists of pairs of lines as follows:

    label: item1 ... itemk
    command

Meaning: To ensure that label is up to date:

1. Recursively ensure that item1 ... itemk are themselves up to date.
2. If file label is older than any of the files item1 ... itemk, then file label is out of date. Execute command to bring it up to date.

Example:

    prog: prog.o sub.o
    gcc -o prog prog.o sub.o
    prog.o: incl.h prog.c
    gcc -c prog.c
    sub.o: incl.h sub.c
    gcc -c sub.c
Running make

Script started on Sun Jan 19 17:13:22 1997

eddie% ls
README  makefile  prog.c  typecript
incl.h   pgm      sub.c

eddie% make
gcc -c prog.c
gcc -c sub.c
gcc -o pgm prog.o sub.o

eddie% pgm
hi
hi
there
there

eddie% vi prog.c
eddie% ls -l
total 15
-rw-r-r-- 1 dianeh 364 Sep 13 1994 README
-rw-r-r-- 1 dianeh 406 Sep 13 1994 incl.h
-rw-r-r-- 1 dianeh 477 Sep 13 1994 makefile
-rwx------ 1 dianeh 5844 Jan 19 17:13 pgm
-rw-r-r-- 1 dianeh 1247 Jan 19 17:14 prog.c
-rw-r-r-- 1 dianeh 1416 Jan 19 17:13 prog.o
-rw-r-r-- 1 dianeh 774 Jan 19 16:34 sub.c
-rw-r-r-- 1 dianeh 844 Jan 19 17:13 sub.o
-rw-r-r-- 1 dianeh 0 Jan 19 17:13 typecript

eddie% make
gcc -c prog.c
gcc -o pgm prog.o sub.o

eddie% make
'pgm' is up to date.

eddie% vi incl.h

eddie% make
gcc -c prog.c
gcc -c sub.c
gcc -o pgm prog.o sub.o

eddie% make
'pgm' is up to date.

eddie% make sub.c
'sub.c' is up to date.

Tabs are Crucial

You absolutely must put a tab before each compile command. If you use blanks instead, you will get an unhelpful message.

Example

Here's a silly makefile. The white space before the g++ command is made of blanks.

% cat diane1
blah: fred barney
     g++ betty

Here's what happens when I use it:

% make -f diane1
make: Fatal error in reader: diane1, line 3:
    Unexpected end of line seen

But how can I “see” my tabs?

Tabs and blanks look alike when you look at a file using programs like cat or an editor. Here is a corrected make file, with a tab instead of blanks before the g++ command:

% cat diane2
blah: fred barney
     g++ betty

One way to see that they’re different is to use Unix’s diff:

% diff diane1 diane2
2c2
<     g++ betty
---
>     g++ betty

But it’s still hard to see what’s in the file because blanks and tabs just look like “white space”
Use `od` to see your tabs and blanks

Unix's `od` will show you exactly what's in your file, byte by byte.

If you use it with the `-b` flag, it groups the digits in its output such that each (3-bit) group represents exactly one byte.

```
% od -b diams1
000000  142 154 141 150  072  040 146 145 144  040 142 141 162 146 145
000020 171 012  040  040  040  040  040  040  040  147  053  053  040 142 145
000040  164  164  171  012
000044
% od -b diams2
000000  142 154 141 150  072  040 146 145 144  040 142 141 162 146 145
000020 171 012 1011 053  053  040 142 145 164 164 171  012
000035
```

Output from `od -c` is easier to read

If you use `od` with the `-c` flag, it prints those bytes which represent characters (in our case that's all of them) as characters.

```
% od -c diams1
000000  b l a h : f r e d b a r n e
000000  y \n  g + + b e
000000  t t y \n
% od -c diams2
000000  b l a h : f r e d b a r n e
000000  y \n  g + + b e t t y \n
% od -c diams3
```

Other pitfalls with make and tabs

If put in a blank before the tab, make will also freak out. Yuk!

But at least now you have some tools for figuring out the problem.