Computer Programming: Skills & Concepts (CP) Libraries and separate compilation

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# Compiling a C program

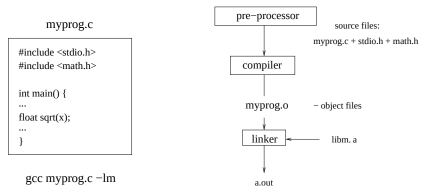
Is actually a three stage process...

- The 'C pre-processor' adds all the #include files and expands the #define statements.
- The 'C compiler' compiles the *source* files into *object* files.
- The 'Linker' links the object files with libraries into an *executable* that you can run.

gcc myprog.c -lm

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# The stages of compilation



Actually, nowadays the 'link' stage first checks for the existence of a *shared library* libm.so. If it finds one, it notes the fact, but doesn't link it. Then the library is linked to your program as the first step of running it. *Static libraries* really are brought in at link time.

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### The pre-processor

#include <stdio.h> /\* These header files get added *#include <stdlib.h> \* directly into the program code* #include <math.h> \* by the pre-processor. \*/

#define SIZE 20

/\* Pre-processor will put 20 everywhere \* SIZE appears in code \* (except inside quotes) \*/

```
int main() {
  int p, q;
  double x[SIZE], y[SIZE];
                   /* will get changed to x[20], y[20] */
  . . .
  for (p=0; p < SIZE; p++)</pre>
                   /* will get changed to have p < 20 */
  . . .
}
```

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## To do compilation only

To compile into an object file, and not link.

gcc -c myprog.c

A file is produced called myprog.o To link object files:

```
gcc myprog.o -lm
```

executable file a.out is produced. To produce a different name of executable:

```
gcc -o name myprog.o -lm
```

(To run just the pre-processor) Not usual to do this manually.

cpp myprog.c

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## Some more compiler flags

Optimization:

-0: Compile the program for performance.

-02/-03: Aggressive optimisations. At the expense of compile time and memory usage.

It is unfortunately not uncommon for high levels of optimisation to have bugs. If you ever have a bug you *really* can't understand, always try compiling without optimisation! De-bugging:

-g flag adds information to enable a debugger tool to work.

You can combine optimisation and debugging, but optimised code is often very hard to debug.

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### Functions in separate files

A program progl.c consists of its main function, with a single function func1(). Also the math library is used.

Place function in a separate file func1.c. Compile both:

gcc -c prog1.c gcc -c func1.c

Then link together into a.out

```
gcc prog1.o func1.o -lm
```

Why?

- function can easily be re-used elsewhere.

- No need to re-compile func1 if it hasn't changed (good for large files)!

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## A simple program

```
#include <stdio.h>
#include <stdlib.h>
#include < math.h >
double func1(double y);
int main() {
  double x,y;
  y = 0.5;
  x = func1(y);
  printf("x was %f\n",x) ;
  return EXIT_SUCCESS;
}
double func1(double y) {
  return sin(y)*cos(y);
}
```

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## Split into 2 files

Make two files progl.c and funcl.c.

- prog1.c contains just the main body of original program;
- func1.c contains just the function func1, plus some #include statements;
- Must include the following prototype at top of prog1.c: double func1(double y);

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#### extern declaration

Indicates to the compiler that a variable or function is to be found in another file – will be resolved later by the linker.

Only applies at global scope. *i.e only to global variables and functions*.

Function prototypes are automatically extern. Variables are not, so must write extern for external variables:

/\* This variable is found in another object file \*/
extern int the\_number;

Where to put these external declarations?

- Can be messy with many functions in one file.
- ▶ We can use the pre-processor.

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### Header file option

Make three files prog1.c, func1.h, and func1.c.

- progl.c contains the main body of original program:
  - + also contains #include "func1.h"
  - but no longer has the prototype definition for func1.
- func1.c contains just the function func1, plus some #include statements;
- func1.h is just the following declaration: double func1(double y);

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# Header files

Files containing function declarations are usually called *header files*. Convention:

- function1.h contains function headers.
- function1.c contains the functions themselves.

To add functions to your program:

- #include "function1.h"
- gcc myprog.c function1.o

just as we have been doing with Descartes.

Might be many functions per file.

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# Compilation (summary)

- Compilation is a three stage process.
- Can compile into object files separately.
- Multiple object files can be linked into a single program.
- Need to declare functions with prototypes.
- Use of header files.

### make and Makefiles

make is a tool for automating the building of programs.

A Makefile consists of a number of rules. One rule consists of:

- **target**: a target is a file(s) to be built.
- **dependencies**: a list of files that the target relies on.
- commands: how to build the target.

make  $\langle target_file \rangle$ ; will build the file based on the rules.

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### A simple Makefile

func1.o: func1.c func1.h project.h
 gcc -c func1.c
# NOTE: 1st char of prev line is TAB (ascii 9), NOT 8 spaces!

func2.o: func2.c func2.h project.h
gcc -c func2.c

program: func1.o func2.o program.c project.h gcc -o program program.c func1.o func2.o -lm

all: program

- project.h has constants for the whole project. All files depend on it.
- func1.o depends on func1.c and func1.h.
- program depends on func1 and func2.

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# Makefiles

- Very flexible, powerful and complicated!
- MACROS constants that can be defined
- Special macros: \$@ is the name of the file to be made:

```
CFLAGS= -c
printenv: printenv.c
gcc $(CFLAGS) $@.c -o $@
```

- Makefiles can call any command, and can be used for a wide variety of tasks.
- ▶ make has built-in rules: e.g. for making object files from C files.
- Makefiles are often automatically generated by a higher level project management system.

If your program has more than one file, or uses libraries, use a Makefile! It saves typing and errors...

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