CS 241: Systems Programming Lecture 10. Structure of C Programs

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Structure of programs

Split code between header files and source files

Header files (extension: .h) contain

```
    Function prototypes for global functions, e.g.,
    void foo(int param);
    size_t get_size(int a, int b, float c);
    Global variable declarations, e.g.,
```

- extern bool some_global_variable;
- Type definitions (we'll see these later)

Structure of programs

```
Source files (extension: .c) contain
    Function definitions, e.g.,
    void foo(int param) {
        printf("foo was called with %d\n", param);
    }
    Global variable definitions (no extern)
    bool some global variable;
```

Splitting your program up

Group related functions in the same source file, e.g., logger.c

Provide a corresponding header file, e.g., logger.h which declares the global functions (and types and global variables) defined in logger.c

Each source file should include the headers for every function used in the file, including the ones defined in the file itself

A source file just containing the main function doesn't need a header file

```
// A simple logging implementation.
#ifndef LOGGER H
#define LOGGER H
#define LOG LEVEL INFO 0
#define LOG LEVEL WARNING 1
#define LOG LEVEL ERROR 2
// Set the minimum log level to be displayed.
void set minimum log level(int level);
// Log a message at the given level.
void log message(int level, char const *msg);
#endif
```

```
#include "logger.h"
                                       logger.c 1/2
#include <stdio.h>
static int min level = LOG LEVEL WARNING;
static char const *get level string(int level) {
  switch (level) {
  case LOG LEVEL INFO:
   return "INFO";
  case LOG LEVEL WARNING:
   return "WARNING";
  case LOG LEVEL ERROR:
   return "ERROR";
  default:
    return "UNKNOWN";
                                6
```

logger.c 2/2

```
// Set the minimum log level to be displayed.
void set minimum log level(int level) {
 min level = level;
// Log a message at the given level.
void log message(int level, char const *msg) {
  if (level >= min level)
    fprintf(stderr, "[%s]: %s\n", get level string(level), msg);
```

```
#include <stdio.h>
#include <string.h>
#include "logger.h"
static void set log level(char const *name) {
 if (strcmp(name, "info") == 0)
    set minimum log level(LOG LEVEL INFO);
 else if (strcmp(name, "warning") == 0)
    set minimum log level(LOG LEVEL WARNING);
 else if (strcmp(name, "error") == 0)
    set minimum log level(LOG LEVEL ERROR);
 else
    fprintf(stderr, "Unknown log level: %s\n", name);
int main(int argc, char **argv) {
 if (argc == 2)
    set log level(argv[1]);
  log message(LOG LEVEL INFO, "An info message");
  log message(LOG LEVEL WARNING, "A warning message");
  log message(LOG LEVEL ERROR, "An error message");
 return 0;
                                            8
```

main.c 1/1

Header tips

Ensure that the order you include headers doesn't matter

Headers should be self-contained or #include any needed headers

Use a header guard based on the file path

- for foo/bar.h, use FOO BAR H
- Do not use _BLAH_HEADER_FILE_

7.1.3 Reserved identifiers

- Each header declares or defines all identifiers listed in its associated subclause, and optionally declares or defines identifiers listed in its associated future library directions subclause and identifiers which are always reserved either for any use or for use as file scope identifiers.
 - All identifiers that begin with an underscore and either an uppercase letter or another underscore are always reserved for any use.

Header include order

Group headers in the following order (I like alphabetical in each group)

- Related header (if applicable)
- System library headers
- Other library headers
- Other headers in your code

Add a blank line between groups

Be consistent with existing code!

```
// Inside foo.c
#include "foo.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <png.h>
#include "bar.h"
#include "qux.h"
```

Compiling

All at once

\$ clang -std=c11 -Wall -o program *.c

One file at a time with separate linking step

```
$ clang -std=c11 -Wall -c -o foo.o foo.c
$ clang -std=c11 -Wall -c -o bar.o bar.c
$ clang -std=c11 -Wall -c -o qux.o qux.c
$ clang -o program foo.o bar.o qux.o
```

printf(3)

```
int printf(char const *format, ...);
```

- Takes a format string and a variable number of parameters
- Conversion specifiers control how the additional parameters are printed

Specifier	Type	Prints	Specifier	Type	Prints
%C	int	character	%e, %E	double	[-]d.ddde±dd
%d, %i	int	decimal	%f, %F	double	[-]ddd.ddd
8u	unsigned int	decimal	%g, %G	double	like %e or %f
%x, %X	unsigned int	hexadecimal	%a, %A	double	[-]0xh.hhhhp±dd
%O	unsigned int	octal	%n	int *	don't use
%S	char const *	string	88		literal %
%p	void *	0x hexadecimal			

printf(3) length modifiers

Controls the size of the integer conversion: %d, %i, %o, %u, %x, or %X

- Goes just before the d, i, o, u, x, or X
- b d and i are signed, o, u, x, and X are unsigned

Modifier	Modified types (signed)	(unsigned)	Example
hh	signed char	unsigned char	%hhd
h	short int	unsigned short int	%hx
1	long int	unsigned long int	%lu
11	long long int	unsigned long long int	%lld
Z	ssize_t	size_t	%zu
j	intmax_t	uintmax_t	%jd
t	ptrdiff_t		%td

Type promotion for variadic functions

Variadic functions take a variable number of arguments (like printf) int printf(char const *format, ...);

The variable argument portion (the ...) doesn't (can't) specify types so promotions occur on arguments

- ▶ bool → int
- Char → int
- ► short → int
- ► float → double

We can use %hhd and %hd to print char and short if we want

%e, %f, and %g just print doubles

%d prints a signed int in decimal %u prints an unsigned int in decimal %f prints a double as a floating point number (with 6 digits after the .)

What does this print?

A. -10 10

D. %hd 10

B. 10 10

E. It's undefined behavior so it could print anything

C. 10 a

%d prints a signed int in decimal %u prints an unsigned int in decimal %f prints a double as a floating point number (with 6 digits after the .)

What does this print?

```
float x = 10.5f; // The f suffix means float printf("%d %f\n", x, x);
```

A. 10 10.500000

D. Nothing, it's a run time error

B. 11 10.500000

E. It's undefined behavior so it could print anything

C. -907309384 10.500000

printf(3) additional stuff

A conversion specifier has the form

- Start of conversion specifier: %
- Zero or more flags: #, 0, -, ' ', and +
- An optional minimum field width: e.g., 3
- An optional precision: e.g., 2
- An optional length modifier: e.g., 11
- The specifier: e.g., d

Examples

- %#llx print unsigned long long in hex with a leading 0x
- ► %4.3e Floating point with a minimum width of 4 and precision of 3

In-class exercise

https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-10.html

Grab a laptop and a partner and try to get as much of that done as you can!