

# Exercise Session 2

Systems Programming and Computer Architecture

Fall Semester 2022

# Agenda



- More on C-programming...
- **.c** and **.h** files
- **Make** and **makefiles**
- **gcc** flags

Deadline for Assignment 1 is next week.

Questions?

# C Programming Whirlwind Tour

Touching on this week's lectures

# Example Structure of a C file

```
#include <stdio.h>
```

```
int i = 79;
```

```
static void print_name(void)
```

```
{
```

```
    const char s[] = "Mothy";
```

```
    printf("My name is %s and I work in CAB F %d\n", s, i);
```

```
}
```

```
int main(int argc, char *argv[])
```

```
{
```

```
    print_name();
```

```
    return 0;
```

```
}
```

- You have function definitions and declarations and calls.
- You have variable declarations

How about calling `print_name()` from  
another source file?

Or

How does the `other_program.c` know about the  
location / signature of `print_name()` ?

# Solution: Header Files and Modules

- There is a difference between **declaration** and **definition**
  - Declaration gives the signature of the function / variable
  - Definitions gives the code / storage space for variables

- put declarations  
in header files

```
void print_name(void);
```

```
void print_name(void)
{
    const char s[] = "Mothy";
    printf("My name is %s and I work
           in CAB F %d\n", s, i);
}
```

[http://en.wikipedia.org/wiki/Header\\_file](http://en.wikipedia.org/wiki/Header_file)

# Outsourced print\_name()



```
/* print_name.h */  
void print_name(void);
```

```
/* print_name.c */
```

```
#include <stdio.h>
```

```
int i = 79;
```

```
void print_name(void)  
{  
    const char s[] = "Mothy";  
    printf("My name is %s and I work in CAB F %d\n", s, i);  
}
```



# New Structure of Main

```
#include "print_name.h"

int main(int argc, char *argv[])
{
    print_name();
    return 0;
}
```

Note: You do not need to include `stdio.h` anymore, since you do not make use of `printf` here. `print_name` makes use of `printf` and `stdio.h` is included in `print_name.h`

`#include "print_name.h"` → Your header files (same directory)

`#include "../print_name.h"` (in the parent directory)

`#include "folder/print_name.h"` (in the subdirectory)

`#include <stdio.h>` → Header file of the system (libc)

Some C standard library headers: `<stdlib.h>`, `<math.h>` ...

# Different file types



## Header Files (\*.h)

- Forward declarations (function prototypes, ...)
- Globally usable definitions, typedefs, structs, ...
- [Macro definitions]

## Source Files (\*.c)

- Function definitions (source code)
- Variable storage
- Local (static) function declarations & definitions

**Note:** Everything that is declared in a header file which can be included is considered to be globally accessible. Only put there what's necessary i.e. the public interface

# Header Files

- Header files are included by text injection (copy-paste) by macro pre-processor:  
`#include "header1.h"`  
`#include <system-file>`
- Include **Header Guards** to make sure that a header file is only **included once** in a compilation unit (roughly a C file):

```
#ifndef HEADER_FILE  
#define HEADER_FILE
```

```
// the entire header file
```

```
#endif // HEADER_FILE
```

# Compiling The Program

- Just executing gcc with your program.c does not work anymore
- You have to specify every **source file** you used:  
`gcc -o program program.c print_name.c`

←  
-o is used to name the **output**, if -o is not specified the output will be named **a.out** for historic reasons.

- You **do not have to list the header files**
  - gcc looks for header files in the current directory
  - gcc also looks for header files in the system include directories

# make ?

- GNU make:
  - “In software development, **Make** is a utility that automatically builds executable programs and libraries from source code by reading files called **makefiles** which specify how to derive the target program.” - [https://en.wikipedia.org/wiki/Make\\_\(software\)](https://en.wikipedia.org/wiki/Make_(software))
  - Only builds the parts if they are modified and necessary w.r.t. the makefiles.
  - <https://makefiletutorial.com/>

# Example Makefile (from assignment 1)



```
CC = gcc
CFLAGS = -O -Wall
```

```
btest: btest.c bits.c decl.c tests.c btest.h bits.h
    $(CC) $(CFLAGS) -o btest btest.c bits.c decl.c tests.c
```

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

Usage:

make or make btest: runs the compilation but only if the files  
are modified

make clean: removes your generated binary file

# Some hints

- Function Pointers  
<http://www.cprogramming.com/tutorial/function-pointers.html>
- Pointer Tutorial  
<http://www.cplusplus.com/doc/tutorial/pointers/>
- More on modules and header files
  - [http://www.tutorialspoint.com/cprogramming/c\\_header\\_files.htm](http://www.tutorialspoint.com/cprogramming/c_header_files.htm)
- Make files (important for later...)
  - <http://www.cs.colby.edu/maxwell/courses/tutorials/maketutor/>
- More on this in the lecture next week... 😊

# Demo

The compiler is your friend!



# GCC Flags for better coding style

- -Werror
  - Make all warnings into errors.
- -Wpedantic
  - Issue all the warnings demanded by strict ISO C and ISO C++; reject all programs that use forbidden extensions
- -Wall
  - Enables a number of warnings about questionable code
- -Wextra
  - This enables some extra warning flags that are not enabled by -Wall (such as -Wuninitialized)

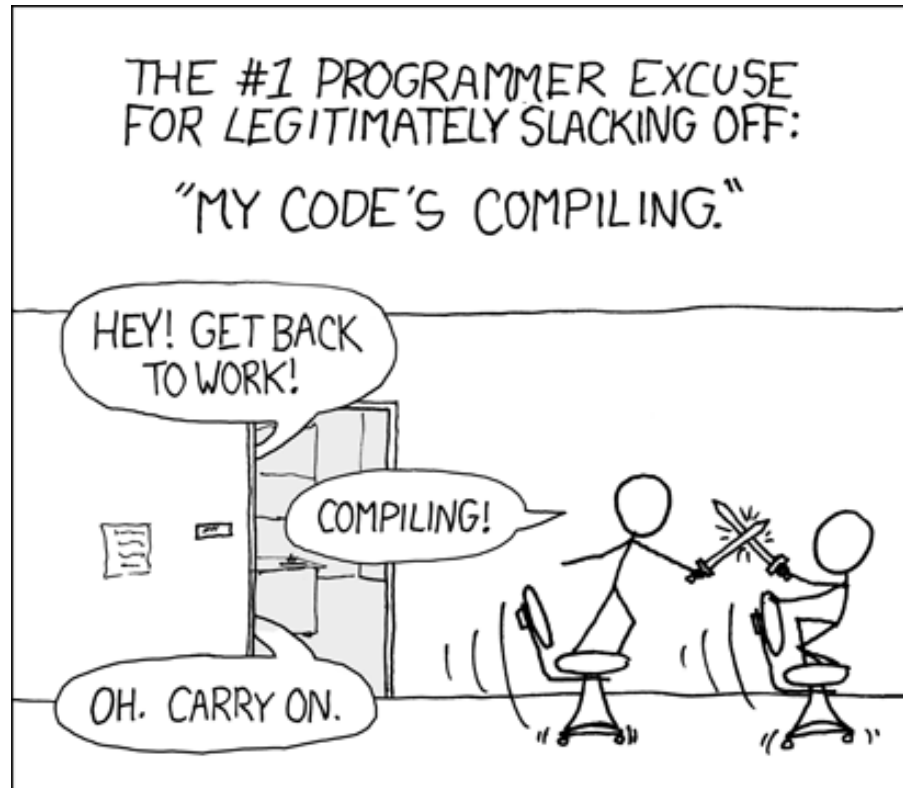
<https://gcc.gnu.org/onlinedocs/gcc/Warning-Options.html>

# GCC Flags for catching errors at runtime



- -fsanitize=address
  - Instrument code to detect memory errors
- -fsanitize=undefined
  - Instrument code to detect undefined behavior at runtime
- -fstack-protector-all
  - Instruments code to detect buffer overflows on the stack

<https://gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html>



Good luck and  
have fun!