# Tutorial 06 - 14.12./17.12.2020

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Multiple Files, static

# Today's Agenda

- Using Multiple Files
  - Header Files
  - Shared Functions
  - Shared Variables/Constants
  - Shared Structs, Unions, Enums, etc.
- The static -Keyword
  - Static Global Variables
  - Static Local Variables

## Why Should You Use Multiple Files?

- To further separate functionality
- Reduce complexity in large projects
- Make code available to other applications (e.g. libraries)

## What is a library?

A library is a ...

... set of functions within a specific context, used by other programs, with the purpose of not having to implement certain functionality multiple times.

Examples: math.h, stdio.h, stdlib.h

#### Header Files - #1

Why are all these library names ending with .h and not .c?

That's because they are using so called "header"-files to manage what functions/constants are available from the outside.

#### Header Files - #2

Every c -file that implements functionality which is used in some other c -file should have a header-file.

It's best to have the same name for these two files. E.g.: print\_matrices.c and print\_matrices.h. Normally you have each .h and .c file in the same directory.

The basic structure of a header file:

```
#ifndef FILENAME_H
#define FILENAME_H
/* Your declarations go here */
#endif
```

#### **Shared Functions - #1**

```
print_matrices.h:
```

```
#ifndef PRINT_MATRICES_H
#define PRINT_MATRICES_H

// Only this method is meant to be shared
void print_int_matrix(int rows, int columns, int matrix[rows][columns]);
#endif
```

#### **Shared Functions - #2**

```
print_matrices.c:
```

```
#include <stdio.h>

#include "print_matrices.h";

/**...*/
int longest_number_in_matrix(int rows, int columns, int matrix[rows][columns])
{/*...*/}

/**...*/
void print_int_matrix(int rows, int columns, int matrix[rows][columns])
{/*...*/}
```

#### **Shared Functions - #3**

```
main.c:
```

```
#include "print_matrices.h"
int main() {
    int my_matrix[5][5] = {
        \{12, -23, 40, 45\},\
        {33, 4, 0, 45},
        {12}
    };
    print_int_matrix(5, 5, my_matrix);
    return 0;
```

## **Shared Functions - Compiling**

Compile these with:

gcc -Wall -Werror -std=css print\_matrices.c main.c -o program.out

Notice that only the .c files are listed here!

## **Shared Functions - Example**

Have a look at the directory tutorial-06/example\_6\_1\_shared\_functions on GitHub.

The file README.md just contains the compilation string again.

```
my_vars.h:
```

```
#ifndef FILENAME H
#define FILENAME_H
#define PI_APPROX 3.141592
// PI_APPROX is now accessible as a float in-
// side every file that includes this header
extern int global_var;
void increment_local_var(int amount);
void increment_global_var(int amount);
int get_local_var();
#endif
```

```
my_vars.c:
```

```
#include "my_vars.h"
int local_var = 3;
int global_var = 42;
void increment_local_var(int amount) {
    local_var += amount;
}
void increment_global_var(int amount) {
    global_var += amount;
int get_local_var() {
    return local_var;
```

main.c:

```
#include <stdio.h>
#include "my_vars.h"
int main() {
    printf("local_var: %d\n", get_local_var());
    printf("global_var: %d\n\n", global_var);
    increment_local_var(5);
    increment_global_var(5);
    printf("local_var: %d\n", get_local_var());
    printf("global_var: %d\n", global_var);
    // you cannot directly access "local_var" from this file
    return 0;
```

You can define **constants** directly inside the header-file.

These will be accessible in side every file that includes this header.

#define PI\_APPROX 3.141592

# **Shared Variables/Constants - Compiling**

Compile these with:

```
gcc -Wall -Werror -std=css my_vars.c main.c -o program.out
```

Notice that only the .c files are listed here!

## **Shared Variables/Constants - Example**

Have a look at the directory tutorial-06/example\_6\_1\_shared\_variables on GitHub.

The file README.md just contains the compilation string again.

## Shared structs, unions, enums, etc. - #1

If you have structs/unions/... that "should only be"/"only have to be" accessible from within your can declare them inside your can be structs/unions/... that "should only be"/"only have to be" accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structs/unions/... that "should only be"/"only have to be accessible from within your can be structed by the structure of the st

But when you declare them inside your header-file directly, they can be used in every file that includes the respective header-file.

### Shared structs, unions, enums, etc. - #2

We will learn about stacks and pointers ( \* notation) shortly - my\_stack.h:

```
#ifndef FILENAME_H
#define FILENAME_H

struct My_Stack {
   int *top;
   int *bottom;
   int *max_depth;
}

#endif
```

# The static -Keyword

You can further limit the scope of your variables/functions by using the static -keyword. It behaves differently for local and for global variables.

```
// regular variable
int var_a = 0;

// static variable
static var_b = 4;
```

#### **Static Global Variables**

Static global variables or a function are only visible in the *current compilation unit* (for simplicity that is almost equal to the file scope).

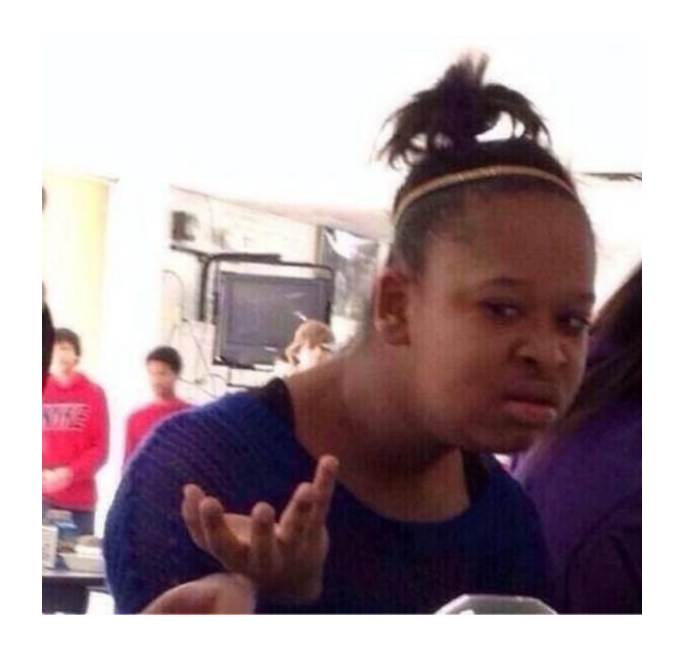
#### Benefits:

- Limited access
- Compiler optimization: The compiler will produce more performant machine code

#### Static Local Variables - #1

Static when used with local variables produces another variable that will - inside this scope - be used instead of the previously defined variable.

You can also say: Declaring a local static variable creates a new variable which "shadows" the global variable - with the same name - but has the same lifetime as the variable it is shadowing.



#### Static Local Variables - #2

I know that this sounds rather confusing!

Have a look at example\_6\_3\_local\_static.c!

You can comment out the printf statements for each variable individually to get a grasp of what is going on.

If you don't get it, it is totally ok! You can do almost everything you want without using static variables. "Almost" refers to some things not covered in this lecture.

#### See You Next Week!

All code examples and exercise solutions on GitLab (solutions right after my tutorial):

https://gitlab.lrz.de/dostuffthatmatters/IN8011-WS20



Me: \*Spends two hours explaining how my code works\*.
The person I'm explaining to:

