

# 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=c99 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.*

# Shared Variables/Constants - #1

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
```

## Shared Variables/Constants - #2

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;
}
```

# Shared Variables/Constants - #3

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;
}
```

## Shared Variables/Constants - #4

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=c99 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 `.c`-file then you can declare them inside your `.c`-file as well.

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.

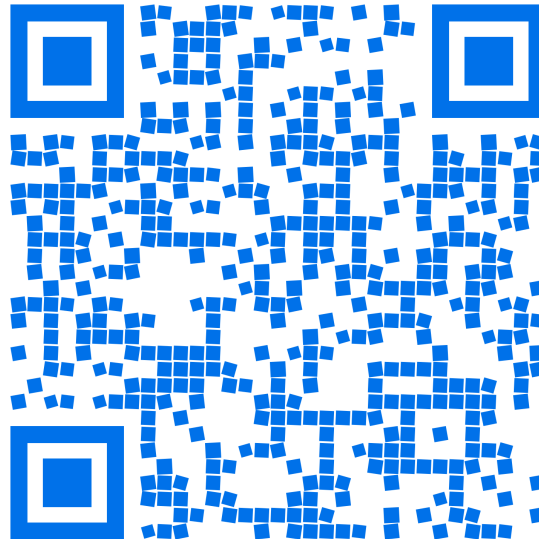
*If you don't get it, it is totally ok! You can do almost everything you want without using static variables. "Almost" refers to some things not covered in this lecture.*



# 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:



All right, then. Keep your secrets.