# Systems Architecture

#### 4. Modular programming in C

#### Boni García

boni.garcia@uc3m.es

Telematic Engineering Department School of Engineering

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uc3m Universidad Carlos III de Madrid



- 1. Introduction
- 2. The preprocessor
- 3. Modularity
- 4. Makefile
- 5. Static variables
- 6. Takeaways

#### 1. Introduction

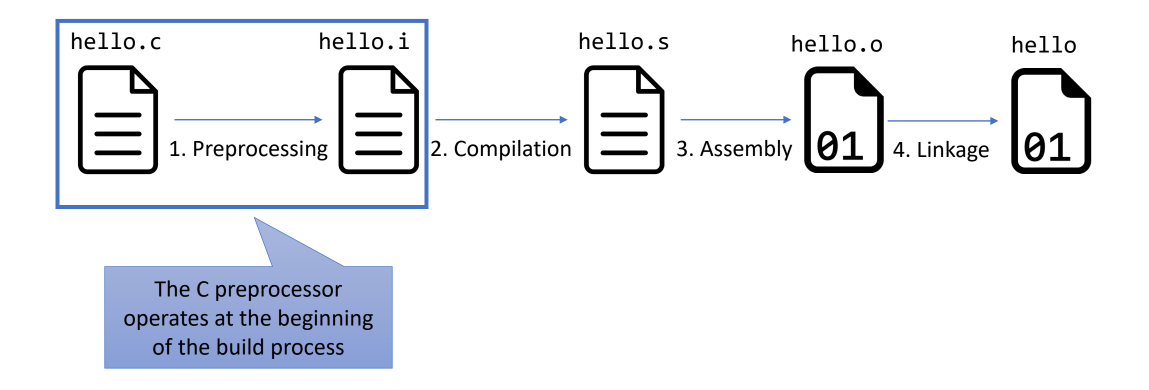
- So far, we have done C programs with all the logic inside the same source file (e.g., my-program.c)
- As C programs grow larger and larger, monolithic programs become difficult to maintain, test, and debug
- For this reason, it is often desirable to split the source code into different files (called **modules**)
- Modularity is important in C programming because it promotes code readability, reusability, maintainability, and flexibility

1. Introduction

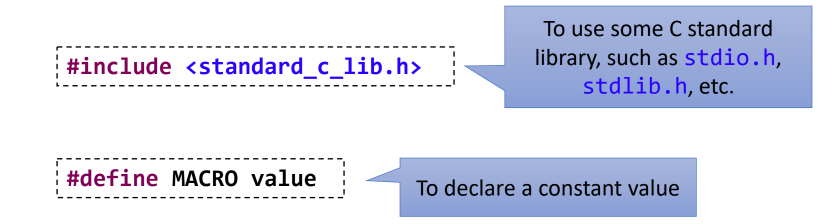
#### 2. The preprocessor

- 3. Modularity
- 4. Makefile
- 5. Static variables
- 6. Takeaways

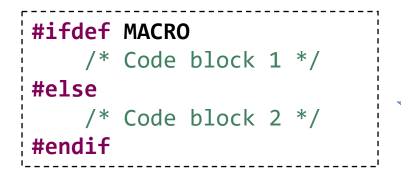
• The **C preprocessor** is a tool used automatically by the C compiler to transform the program before actual compilation



- **Preprocessor directives** are lines included in the code of programs preceded by a hash sign (#)
- The preprocessor examines the code and resolves all these directives before actual compilation
- So far, we have seen a couple of preprocessor directives



• The C preprocessor also allows **conditional compilation** through the following directives:



If MACRO is defined, the first code block is included for compilation. Otherwise, the second block is included

 There is a second directive for conditional compilation called #ifndef, which is used typically for modular programming

• Let's consider the following example:

```
#include <stdio.h>
int main() {
    printf("Hello world\n");
#ifdef DEBUG
    fprintf(stderr, "This is a debug message\n");
#endif
    return 0;
}
```

\$ gcc debug\_1.c && ./a.out
Hello world

By default, this message will not be displayed, since **DEBUG** is not defined in this program

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Fort me on CitHub GCC allows defining macros in the command line using the option –D

> \$ gcc -Dname [options] [source files] [-o output file] \$ gcc -Dname=definition [options] [source files] [-o output file]

• This way, the previous example displays the debug message if we define the macro DEBUG in the compilation command:

```
#include <stdio.h>
int main() {
    printf("Hello world\n");
#ifdef DEBUG
    fprintf(stderr, "This is a debug message\n");
#endif
    return 0;
```

\$ gcc debug\_1.c && ./a.out Hello world

\$ gcc debug\_1.c -DDEBUG && ./a.out Hello world This is a debug message

Fort me on CitHub • In addition to constants, the directive **#define** also allows to create macros with arguments

#define MACRO(arguments) expression

• These macros work like regular functions in C. For instance:

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

```
#ifdef DEBUG
#define debug(msg) fprintf(stderr, msg)
#else
#define debug(msg)
#endif
int main() {
    printf("Hello world\n");
    debug("This is a debug message\n");
    return 0;
```

\$ gcc debug\_2.c && ./a.out Hello world

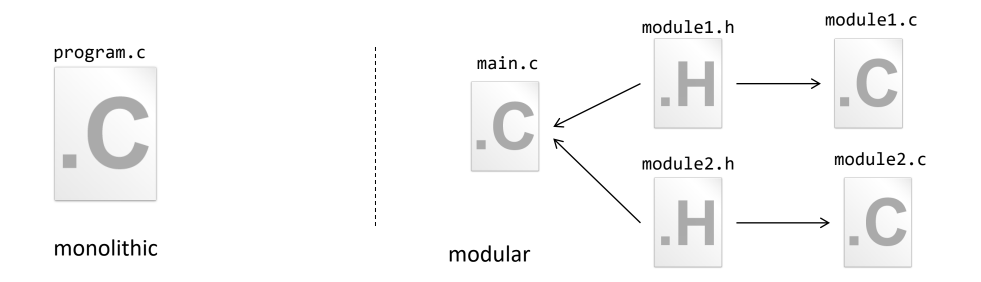
\$ gcc debug\_2.c -DDEBUG && ./a.out Hello world This is a debug message

- 1. Introduction
- 2. The preprocessor

#### 3. Modularity

- 4. Makefile
- 5. Static variables
- 6. Takeaways

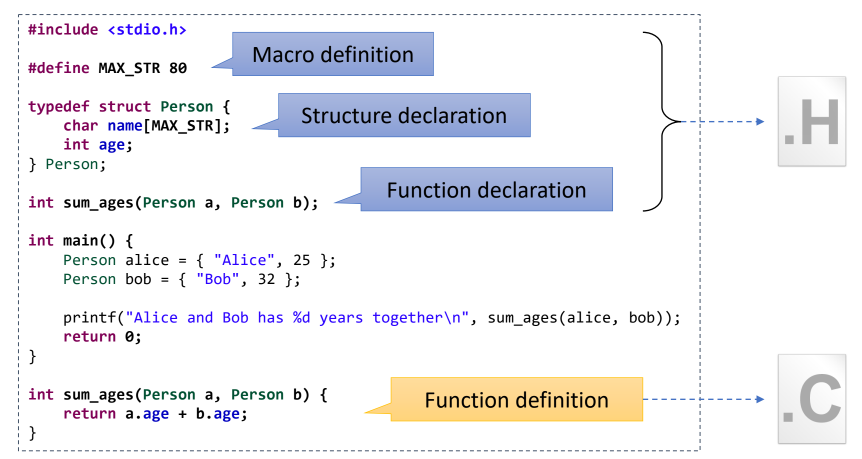
- For implementing modules in C, we need to separate the logic in two different files:
  - Header files (.h), which contains functions declarations, global structures, and macro definitions to be shared between several source files (.c)
  - Source files (.c) which contains the function definitions



Fort ne on CitHub • We are going to study modularity through several examples. Consider the following monolithic program that we want to convert in modular

```
program.c
#include <stdio.h>
#define MAX STR 80
typedef struct Person {
    char name[MAX_STR];
    int age;
} Person;
int sum ages(Person a, Person b);
int main() {
    Person alice = { "Alice", 25 };
    Person bob = { "Bob", 32 };
    printf("Alice and Bob has %d years together\n", sum ages(alice, bob));
    return 0;
int sum ages(Person a, Person b) {
    return a.age + b.age;
```

• We want to separate the declarations and macro definitions to a header file (.h), and the functions definitions to a source file (.c)



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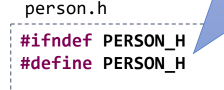
main.c
#include <stdio.h>
#include "person.h" 4

Notice that the directive **#include** also allows to include custom header files (when using " ")

```
int main() {
    Person alice = { "Alice", 25 };
    Person bob = { "Bob", 32 };
```

person.c
#include "person.h"
int sum\_ages(Person a, Person b) {
 return a.age + b.age;
}

**#ifndef** and **#define** are known as *header guards*. Their primary purpose is to prevent header files from being included multiple times



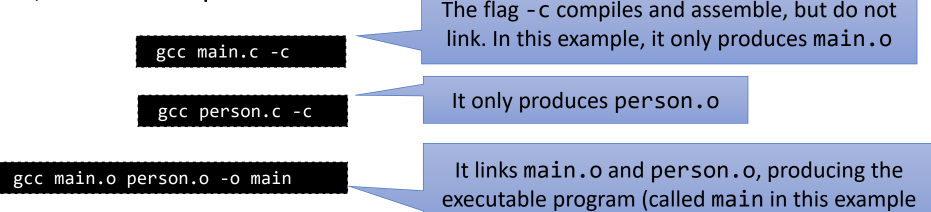
#define MAX\_STR 80

typedef struct Person {
 char name[MAX\_STR];
 int age;
} Person;

int sum\_ages(Person a, Person b);

#endif

- GCC allows compilating separately the modules, and then a linkage the resulting object files into a single binary file
  - For instance, in the example before:

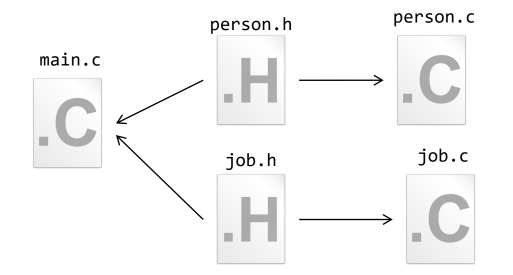


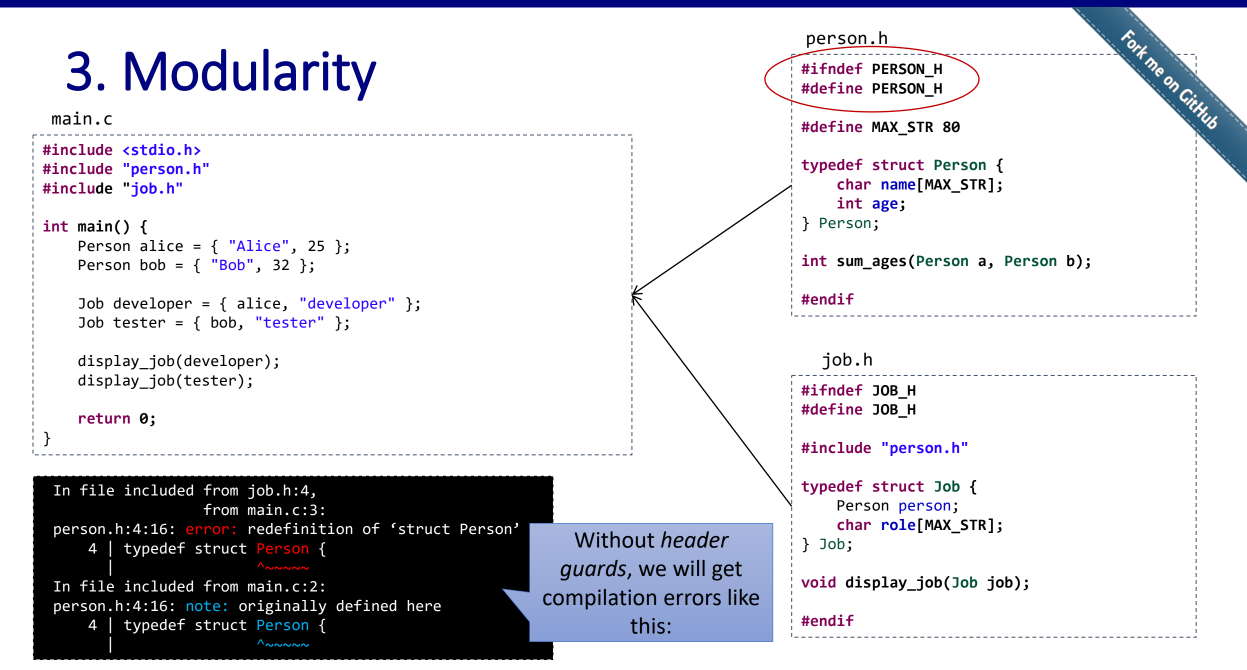
 To simplify, and supposing that all modules of our program belong to the same folder, we can compile and linkage all modules using a single command

gcc \*.c -o main

It produces the executable program with a single command. This command assumes all source files (\*.c) are in the same folder

• To see the importance of header guards, let's consider now another example of a program composed of two modules:





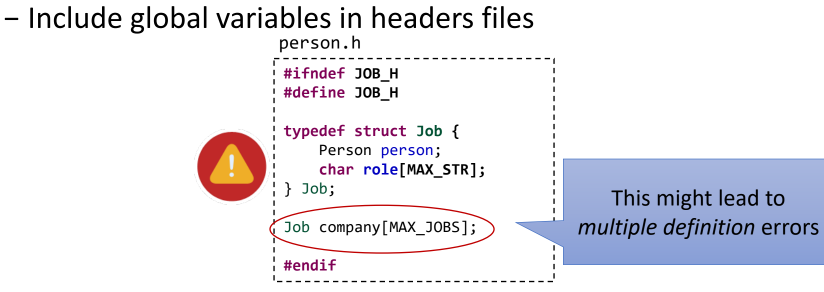
main.c

Fort me on Ciritus • When using global variables, we need to use the keyword **extern** in the variables defined in other module:

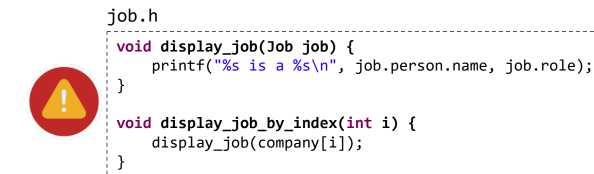
```
#include <stdio.h>
#include "person.h"
#include "job.h"
Job company[MAX JOBS];
int main() {
    Person alice = { "Alice", 25 };
    Person bob = { "Bob", 32 };
    Job developer = { alice, "developer" };
    Job tester = { bob, "tester" };
    company[0] = developer;
    company[1] = tester;
    display job by index(0);
    display job by index(1);
    return 0;
```

```
job.c
#include <stdio.h>
#include "job.h"
extern Job company[];
void display_job(Job job) {
    printf("%s is a %s\n", job.person.name, job.role);
}
void display job by index(int i) {
    display job(company[i]);
}
```

• Common **bad practices** in modular programming in C are:



- Include functions definitions in headers file:



- 1. Introduction
- 2. The preprocessor
- 3. Modularity

#### 4. Makefile

- 5. Static variables
- 6. Takeaways

#### 4. Makefile

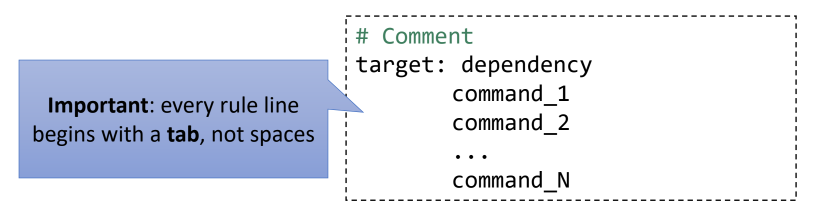
- The **make** tool allows managing and maintaining computer programs consisting in several component files
- The make tool reads the instruction defined in a file called Makefile (also known as descriptor file)
- The Makefile file is composed by a sets a set of rules to determine which parts of a program need to be compiled, how it is executed, or how to clean the intermediate file (e.g. object files)



https://www.gnu.org/software/make/

#### 4. Makefile

- A Makefile is made up of different sections, each one containing:
  - Target: Normally, an executable or object file
  - Dependencies: Source code or other targets
  - Rules: Set of commands needed to make the target



• Also, it is possible to define variables in a Makefile:

VAR NAME=value

#### 4. Makefile

• For example (module 1):

```
CFLAGS=-Wall
                                                        $ make
                                                        gcc -Wall main.c -c
                                                        gcc -Wall person.c -c
compile:
                                                        gcc -Wall main.o person.o -o main
        gcc $(CFLAGS) main.c -c
        gcc $(CFLAGS) person.c -c
                                                        $ make run
                                                        gcc -Wall main.c -c
        gcc $(CFLAGS) main.o person.o -o main
                                                        gcc -Wall person.c -c
                                                        gcc -Wall main.o person.o -o main
clean:
                                                         ./main
                                                        Alice and Bob has 57 years together
        rm -f *.o
        rm -f main
                                                        $ make clean
                                                        rm -f *.o
run: compile
                                                        rm -f main
         ./main
```

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#### 4. Makefile

• Another example (module 2):

```
CFLAGS=-Wall
compile:
    gcc $(CFLAGS) *.c -o main
clean:
    rm -f main
run: compile
    ./main
```

#### \$ make gcc -Wall \*.c -o main

\$ make run
gcc -Wall *.c -o main
./main
Alice is a developer
Bob is a tester

\$ make clean
rm -f main

- 1. Introduction
- 2. The preprocessor
- 3. Modularity
- 4. Makefile
- 5. Static variables
- 6. Takeaways

#### 27

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#### 5. Static variables

- Static variables are defined using the keyword **static** 
  - These variables are initialized only once
  - Therefore, the compiler persists with the variable till the end of the program

```
#include <stdio.h>
void my function() {
    int regular int = 0;
    static int static int = 0;
    regular int++;
    static_int++;
                                                                                 regular int = 1, static int = 1
                                                                                 regular int = 1, static int = 2
    printf("regular_int = %d, static_int = %d\n", regular_int, static_int);
                                                                                 regular int = 1, static int = 3
                                                                                 regular int = 1, static int = 4
                                                                                 regular int = 1, static int = 5
int main() {
                                                                                 regular int = 1, static int = 6
    for (int i = 0; i < 10; i++) {</pre>
                                                                                 regular int = 1, static int = 7
        my function();
                                                                                 regular int = 1, static int = 8
                                                                                 regular int = 1, static int = 9
                                                                                 regular int = 1, static int = 10
```

#### 5. Static variables

- We can also use the static keyword for implementing **encapsulation** in module (i.e., access restriction):
  - Static global variables are not visible outside of the file they are defined in
  - Static functions are not visible outside of the C file they are defined in

For instance, this variable can only be used in this file (even if other files try to access with **extern**)

```
#include <stdio.h>
#include "person.h"
#include "job.h"
static Job company[MAX_JOBS];
int main() {
    // ...
    return 0;
}
```

- 1. Introduction
- 2. The preprocessor
- 3. Modularity
- 4. Static variables
- 5. Takeaways

#### 6. Takeaways

- The C preprocessor is a used automatically by the C compiler to expand macros (e.g. *#include, #define*) or conditional compiling (e.g. *#ifded, #ifndef*)
- GCC allows defining macros in the command line using the option -D (e.g., for debugging)
- For modular programs in C, we need to separate the logic into headers (.h) and source (.c) files
- Header files (.h) will contain functions declarations, global structures, and macro definitions, while source files (.c) will contain the function definitions
- The make tool reads the instructions defined in a file called Makefile (also known as descriptor file) to compile, execute or clean C programs
- Static variables (defined with the keyword static) in C are initialized only once