

# System-Level Programming

## 9 Functions

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# What is a Function?

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- **Function** := subprogram
  - program piece (block) that has an **identifier**
  - **parameter** can be passed when calling the function
  - a **return value** can be passed after finishing
- Functions are elementary program pieces
  - structure extensive tasks in smaller, manageable components
  - enable a simple reuse of components
  - enable a simple exchange of components
  - hide implementation details: **black-box** principle



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function  $\mapsto$  abstraction

↪ 4-1

- Identifier and parameters **abstract**
  - from the actual program piece
  - from the representation and usage of data
- Enables a step-by-step abstraction and refinement



# Example

- Function (abstraction) `sb_led_setMask()`

```
#include <led.h>
void main(void) {
    sb_led_setMask(0xaa);
    while(1) {}
}
```



- Implementation in `libspicboard`

```
void sb_led_setMask(uint8_t setting)
```

visible:

identifier & formal parameters



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void sb_led_setMask(uint8_t setting)
```

visible:

identifier & formal parameters

```
{
    uint8_t i = 0;
    for (i = 0; i < 8; i++) {
        if ((setting >> i) & 1) {
            sb_led_on(i);
        } else {
            sb_led_off(i);
        }
    }
}
```

not visible:

actual implementation



- Syntax:  $\text{type } \text{identifier} \left( \text{formalParam}_{\text{opt}} \right) \{\text{block}\}$ 
  - *type* type of the returned value,  
`void` if nothing is returned [=Java]
  - *identifier* name of the function, which is used  
for calling it ↗ [5-5]  
[=Java]
  - *formalParam<sub>opt</sub>* list of formal parameters:  
 $\text{type}_1 \text{id}_1 \text{opt}, \dots, \text{type}_n \text{id}_n \text{opt}$   
(parameter identifiers are optional)  
`void`, if no parameter is expected [=Java]
  - *{block}* implementation; formal parameters  
can be used as local variables [=Java]
- Examples:

```
int max(int a, int b) {           void wait(void) {  
    if (a > b) return a;          volatile uint16_t w;  
    return b;                    for (w = 0; w < 0xffff; w++) {  
}                                }  
}
```



- Syntax: *identifier* ( *actParam* )

- *identifier* name of the function to be jumped into

- *actParam* list of actual parameters (passed values, have to be compatible in type and count to the list of formal parameters)

[=Java]

- Examples:

```
int x = max(47, 11);
```

Call of the `max()` function. 47 and 11 are the **actual parameters**, which are mapped to the formal parameters `a` and `b` of the `max()`-function (→ [9-4]).

```
char text[] = "Hello, World";
int x = max(47, text);
```

**Error:** `text` is not promotable to type `int`  
actual parameter 2 does not match  
definition of formal parameter `b` (→ [9-4])

```
max(48, 12);
```

The returned value can be ignored  
(even though it makes no sense here)



- General types of parameter passing

- *call by value*

Formal parameters are copies of the actual parameters. Changes made to the formal parameters are lost when the function is exited.

**This is the standard case in C.**

- *call by reference*

Formal parameters are references to the actual parameters. Changes made to the formal parameters directly affect the actual parameters as well.

**In C possible with the help of pointers.**



**13–6**

- Note:

- arrays are always passed *by reference*

[*=Java*]

- the order in which parameters are evaluated is *undefined!*

[*≠Java*]



- Functions can call themselves (recursion)

```
int fak(int n) {  
    if (n > 1)  
        return n * fak(n - 1);  
    return 1;  
}
```

Recursive definition of the factorial function.



- Functions can call themselves (recursion)

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int fak(int n) {  
    if (n > 1)  
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Recursive definition of the factorial function.

A descriptive but **really bad example** for the use of recursion!



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## recursion → \$\$\$

Recursion leads to a significant **runtime and memory cost!**

For each recursion step:

- Memory has to be provided for: return address, parameters and all local variables
- Parameters are copied, and a function call is performed

**Rule:** When possible, **avoid any recursion** when writing system-level code!



- Functions have to be **declared** ( $\rightarrow$  made known) in the source code prior to being used
  - When defining a function upfront, this definition serves as declaration
  - Otherwise, (if the function is implemented "further below" in the source code or is defined in another module) it has to be **declared explicitly**
- Syntax: *type identifier ( formalParam ) ;*
- Example:

```
// declaration by definition
int max(int a, int b) {
    if (a > b) return a;
    return b;
}

void main(void) {
    int z = max(47, 11);
}
```

```
// explicit declaration
int max(int, int);

void main(void) {
    int z = max(47, 11);
}

int max(int a, int b) {
    if (a > b) return a;
    return b;
}
```



- Functions shall **should** be **declared** in the code prior to being used



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## Attention: C does not enforce this!

- Possibility to call functions that are **not declared**  
( $\hookrightarrow$  implicit declaration)
- Such calls are however **not type-safe**
  - the compiler does not know the list of formal parameters  
 $\leadsto$  it cannot verify whether the actual parameters match
  - Possibility to pass **anything**
- Modern compilers at least generate a **warning**  
 $\leadsto$  Always take compiler warnings seriously!



- Functions shall **should** be **declared** in the code prior to being used
- **Example:**

```
#include <stdio.h>

int main(void) {
    double d = 47.11;
    foo(d);
    return 0;
}

void foo(int a, int b) {
    printf("foo: a:%d, b:%d\n", a, b);
}
```



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```

Function `foo()` is not **declared**  
→ the compiler **warns** but accepts any actual parameters



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- **Example:**

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int main(void) {
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}

void foo(int a, int b) {
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}
```

`foo()` is **defined** with formal parameters (`int, int`). Everything that is passed as actual parameters will be interpreted as `int`!



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}
```

What will be printed?



- Functions shall **should** be **declared** in the code prior to being used
  - Functions that are declared with an **empty list of formal parameters** will also accept any parameter  $\rightsquigarrow$  **no type safety**
  - The compiler does **not** warn in this case. The problems remain!



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  - Functions that are declared with an **empty list of formal parameters** will also accept any parameter ↵ **no type safety**
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- **Example:**

```
#include <stdio.h>

void foo(); // "open" declaration

int main(void) {
    double d = 47.11;
    foo(d);
    return 0;
}

void foo(int a, int b) {
    printf("foo: a:%d, b:%d"
}
```

Function `foo()` has been declared with **empty** list of formal parameters ↵ this is a formally **valid call!**



- Functions shall **should** be **declared** in the code prior to being used
  - Functions that are declared with an **empty list of formal parameters** will also accept any parameter ↪ **no type safety**
  - The compiler does **not** warn in this case. The problems remain!

## Attention: Risk of confusion

- In Java, `void foo()` would define a **parameterless** method
  - In C, one has to explicitly write `void foo(void)`
- In C, `void foo()` declares an **open** function
  - This is only useful in (rare) cases!
  - Generally it is considered bad style ↪ point deduction in exam!

↳ 9-4

**Rule:** Functions always need to be **declared completely!**



- [GDI] Frank Bauer. *Grundlagen der Informatik. Vorlesung.* Friedrich-Alexander-Universität Erlangen-Nürnberg, Lehrstuhl für Informatik 5, 2015 (jährlich). URL: <https://gdi.cs.fau.de/w15/material>.

