

## Functions

### Functions in C

**Function.** A **function** in a programming language is a specially created, *named* block of code.

Typically, a **function** is a block of code that is written to achieve a specific *single goal or objective* or to *perform a specific computation/ compute and report a specific value*.

**Functions** have the following properties:

- Function declaration.
- Function definition.
- Return type/ return value.
- Input parameters/arguments.
- Local variables.
- Code.

In C, functions can be

- part of the standard C library.
- part of an existing C library.
- user-defined.

**Functions in C.** In C **every** piece of code **must be part of a function**. Thus, C programs are **collections of functions**. The simplest C program consists of a single function.

**main() as a function.** Function `main()` (in `main()` in ANSI C) is a **user-defined C function** with special meaning. C compilers consider this function to be **the program**:

- Any C program is compiled to start its execution at the beginning of the `main()` function.
- The execution of any C program stops when either the control reaches the end of `main()` (non-ANSI C) or a `return` statement found in the body of `main()` is executed (both ANSI and non-ANSI C).

## User-defined functions: declarations and definitions

**Function declaration.** A statement in a C program that tells the compiler that the program will contain a specific function. A **function declration** in C provides:

- name,
- input parameters,
- return type

of the function, but **does not specify its code**.

**Function definition.** A part of a C program that contains all code for a specific function. **Function definitions** in C specify all of the following:

- name,
- input parameters,
- return type,
- local variables,
- code

### Function declarations and definitions: Syntax

**Function delcarations** . General syntax is:

```
<ReturnType> <FunctionName>([<Arguments>]);
```

Here,

`<ReturnType>` is the return type of the function;

`<FunctionName>` is the name of the function;

`<Arguments>` is the *optional* list of arguments.

(square brackets around `<Arguments>` mean "optional")

**Function Names** follow the same rules as variables: they must be a valid C identifier.

**Return type** is any C type, e.g., `int`, `char` or `double`.

An additional type, `void` represents a function with no output value.

**Function arguments.** `<Arguments>` is a comma-separated list of `Type Name` pairs (e.g., `int i`, `double radius`, etc...).

## Examples of function declarations.

- Void, no arguments:

```
void printMessage();
void initialize();
```

- Void, arguments:

```
void printMessage(int stateDecision);
void printMax(int x, int y);
```

- non-void, no arguments:

```
float getNumber();
int getDaysLeft();
```

- non-void, arguments:

```
int findMax(int x, int y);
char convert2Char(int x);
float average(float x, float y, float z);
```

**Function definitions syntax.** A function definition is a **complete description of a function**. Each user-defined function in a C program must be defined. The syntax is as follows:

```
<ReturnType> <FunctionName>([<Arguments>]) {
    <Declarations>

    <Statements>
}
```

The first line of a function definition repeats the function declaration of the function. But function definitions use code blocks (enclosed in "{", "}") while declarations do not.

The <Declarations> and the <Statements> jointly are called the **body** of a function.

## Return type and return values

**Return type of a function.** Functions represent **computations**. To ensure that the results of these computations can be used in the rest of the program, functions **return values**.

Each function may return values of a single type, called the **return type** of the function.

In C functions that do not return any values have **return type void**.

The **return value** of the function is supplied by the

```
return <Expression>;
```

statements found in the body of the function.

**Note:** A function may contain multiple **return** statements, **but only one of them** will be executed each time the function is executed.

**Examples.** Here are examples of functions that take no parameters but return values:

```
float getNumber() {
    float in;                /* declare a local variable */

    printf("Enter a number:"); /* print a prompt */
    scanf("%f",&in);         /* read a value from keyboard */
    return in;              /* return it */
}

int getDaysLeft() {
    return 30 - localtime(time(0)).tm_mday; /* how many days are left till the end of the month? */
}

#define PI 3.1415926
float sqrtPi() {
    return sqrt(PI); /* return square root of PI */
}
```

Here is an example of a void function.

```
void printMessage() {
    printf("Hello! My name is Inigo Montoya!\n");
    printf("You killed my father.\n");
    printf("Prepare to die.");

    return;
}
```

## Parameters (Arguments)

In C many functions behave in a way similar to **mathematical functions**: they compute something for a given value or a set of values. E.g., `sin()`, `cos()`, `sqrt()` compute the sine, cosine and the square root of a given floating point number.

The values presented to the function to perform computations with are called **function arguments** or **parameters**.

**Function declarations** and **function definitions** must specify **all** parameters for a function.

A simple parameter declaration is

<Type> <Name>

For example, consider a function `int sumSquares()`. We want to design it return the sum of squares of two integer numbers. Thus, this function will have *two input parameters*:

- Both parameters must be `int` values (because the return type of the function is `int`).
- **We can give these parameters ANY names.**

A possible function declaration, then, is:

```
int sumSquares(int x, int y);
```

The following declaration is equivalent:

```
int sumSquares(int first, int second);
```

## Use of arguments in functions

**Function argument names** defined as shown above can be used in the functions as **variables**. They can be used in comparisons, arithmetic and other expressions (computations), **and** they can be assigned new values.

**However**, the new values assigned are only valid for the duration of the code of the function.

## Examples

```
int sumSquares(int x, int y) {
    return x*x+y*y;
}

float average(float x, float y, float z) {
    return (x+y+z)/3;      /* compute the average of three numbers */
}
```

## Local Variables

In addition to **input parameters** each function may **declare any variables** that it needs in order to perform proper computations.

**Local variable.** In C, any variable declared in the body of a function is called a **local variable**. It is **local** to the function in which it has been declared.

**Variable scope.** In a programming language, **scope of a variable** is the part of the program (i.e., the set of statements) in which a given variable *can* be used.

**Variable scope** determines the **lifetime** of a variable in the program. From a **syntax** perspective, **variable scope** identifies in which lines of code you can include the variable, and in which — you may not.

In C, the **scope of each local variable** is the **body** of the function in which it is declared.

**Examples.** Consider the following two functions defined in the same program:

```
float solveLinear(float k, float b, float y)
    float x;
    /* solve linear equation k*x + b = y for x; assume non-zero k */
    x = (y-b)/k;
    return x;
}

float findAverage(float k, float b, float y)
    float x;
    /* find average of three numbers */
    x = k+b+y;
    x = x / 3;
    return x;
}
```

Both functions use the **same names** for the input parameters (`k,b,y`) and for the local variable (`x`) used to store result.

**We are allowed to create variables with the same name in different functions because of the scope rules for local variables in C programs!**

## Function Calls

A **function declaration** is simply an indication to the C compiler that the user wants to create a new function.

A **function definition** is the code of the new function.

A **function call** is the means of making the code of functions **execute**.

A **function call** is an expression or statement with the following syntax:

```
<FunctionName>(<Arg1>,<Arg2>,...,<ArgK>)
```

where `<FunctionName>` is the name of the function, and `<Arg1>, ... <ArgK>` are C expressions whose types match the types of arguments of the function.