



C Programming

Lecture Four

C Functions

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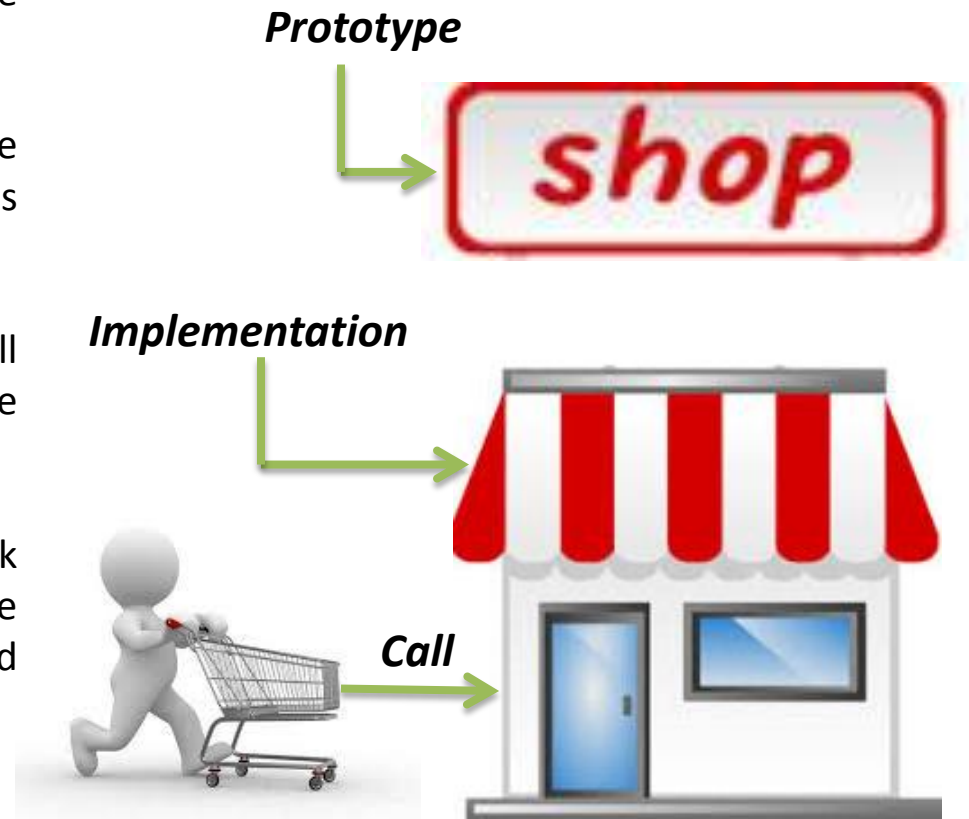
Function Analogy

To understand the idea of developing the function, let's imagine the following analogy.

Someone is going to open a shop, first thing he will do is to make a banner announcing his shop. This banner is called a **prototype**.

Then, he will develop his shop and prepare all services that will be provided. This is called the **implementation**.

Last thing, customers will call the shop and ask for a service, he will answer them and provide them with the required service. This is called the **call**.



What is a function

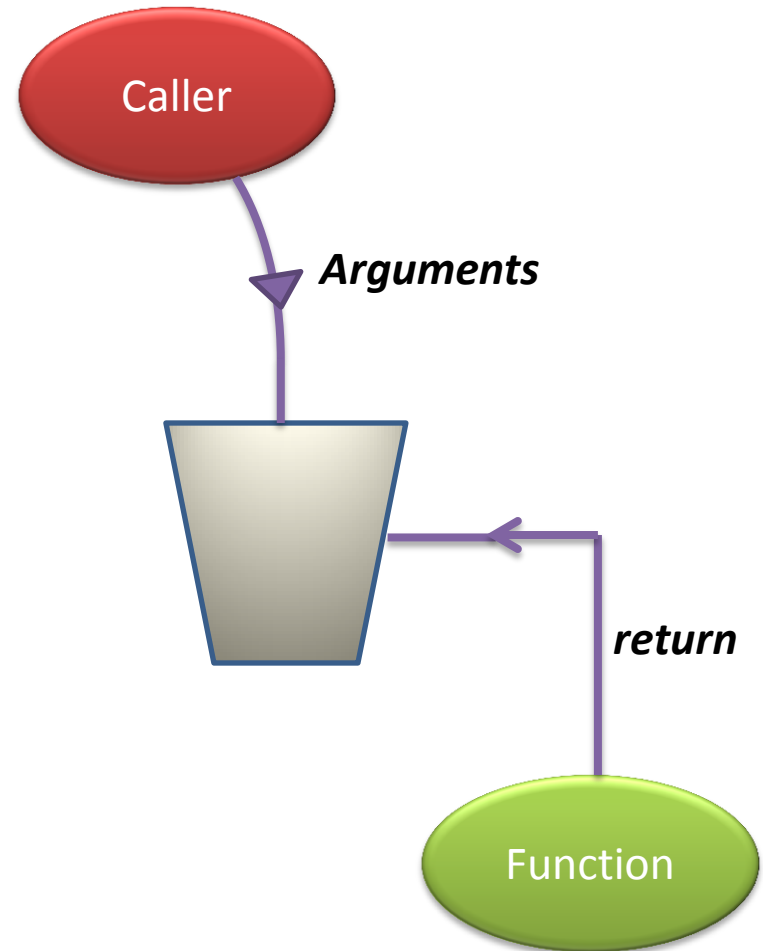
A **function** is a block of code that will be defined one time and can be executed many times.

To execute the function you will need to call it. The function provides you with the advantage that it is defined one time and can be executed many times so it takes the same size in the memory whatever how many times it would be called.

When you call a function, you can send to it some inputs and it could return back an output.

One example of the functions is the **printf** function that takes a string as an input argument and print it on the screen.

Any C project composed of one function or more, the most popular function is the **main** function which the first function to be called (The entry point)



Function syntax

Function composed of two parts

1- The prototype

Used to declare the function (The banner)

return_type Function_Name (Input_Type Input_Name ,);

Input Arguments



2- The function body (The implementation)

Used to define the function behavior

```
return_type Function_Name (Input_Type Input_Name , .....)  
{  
    Function statements  
}
```

3- Function call

Used to execute the function

Output = Function_Name(Inputs)

Example

1- **Prototype** of function named Add and takes 2 arguments one called **x** of type **int** and the other one called **y** of type **int** too. The function will return an **int** value

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

```
void main(void)
```

```
{
```

```
    int var = Add(3,4);
```

```
    printf("Result is %d",var);
```

```
}
```

3- **Function call**, the main function calls the Add function and send to it the two arguments 3 and 4, then it will receive the result in the variable var.

```
int Add (int x , int y)
```

```
{
```

```
    int z = x+y;
```

```
    return z;
```

```
}
```

2- **Function implementation**, it will add x and y and save the value in the variable z. Then it will return the value of z.

Expected Output

Write C code that will ask the user to enter 2 numbers, then the main function will call a function named `Get_Max` that takes the 2 values entered by the user then return the maximum of them.

```
Please Enter Value 1: 10  
Please Enter Value 2: 20  
The Maximum value is 20
```

The main function then will print the returned value

Time To Code



void keyword

The **void** keyword is used to any function to give the meaning of No thing.

For example if we need to define a function that takes no arguments, we would write between its () the keyword **void**.

If we need to define a function that doesn't return any outputs, we will write instead of the return type the keyword **void**.

The function can neither takes input arguments nor return outputs.

```
void print_My_Name(void)
{
    printf("Ahmed");
}
```

Example for a function that
takes void and return void



void keyword

To Call a function that takes void, then write its and empty ()

To Call a function that returns void, then don't receive its output in a variable

```
void print_My_Name(void);  
  
void main(void)  
{  
    print_My_Name();  
}  
  
void print_My_Name(void)  
{  
    printf("Ahmed");  
}
```

Call for a function that takes
void and return void



Question 1

What will be the output of the following code ... ?

```
#include <stdio.h>

void func(void);

void main(void)
{
    int x = func();
}

void func (void)
{
    printf("I'm a void function ");
}
```

Question 1 Answer

What will be the output of the following code ... ?

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

```
void func(void);
```

```
void main(void)
```

```
{
```

```
    int x = func();
```

```
}
```

```
void func(void)
```

```
{
```

```
    printf("I'm a void function ");
```

```
}
```

Compilation error, trying to
receive a value from a function
that returns void



Question 2

What will be the output of the following code ... ?

```
#include <stdio.h>

void func(void) ;

void main(void)
{
    func(10) ;
}

void func (void)
{
    printf("I'm a void function ") ;
}
```

Question 2 Answer

What will be the output of the following code ... ?

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

```
void func(void);
```

```
void main(void)
```

```
{
```

```
    func(10);
```

```
}
```

Compilation error, trying to send
a value for function that takes
void

```
void func(void)
```

```
{
```

```
    printf("I'm a void function ");
```

```
}
```

Global Vs Local Variable

Local variable is the variable that it is defined inside any function, this variable can be accessed only on the function that defines it.

```
void func (void)
{
    int x = 10;
    /*
        Some Code
    */
}
```

x is a local variable can be accessed only the function named func

Global variable is the variable that is defined outside any function, this variable can be accessed in any function in the code

x is a Global variable can be accessed in any function in the program

```
int x;

void main(void)
{
    /* Some code */
}

void func1 (void)
{
    /*
        Some Code
    */
}
```

Write C code implement a function to swap 2 global variables.

Expected Output

```
X before swap = 10  
Y before swap = 20  
  
X after swap = 20  
Y after swap = 10
```

Time To Code



Divide C project into many files

Sometimes it would be recommended to split your project into some C files for issue of modularity and organization. All the c files will compile together to generate one output file.

The general rule is, To use call function_x (that is defined in file_1) in file_2, file_2 must know the prototype of function_x

file_1.c

```
void func_x(void);  
  
void main(void)  
{  
    func_x();  
}
```

file_2.c

```
void func_x(void)  
{  
    /*  
        Some Code  
    */  
}
```

To compile the two files on gcc together, just write them in the command as follows:

```
gcc file1.c file2.c -o out.exe
```

Write C code that contains two functions; PrintMyName and main. PrintMyName is defined in file2.c and its role is to print your name. main is define in file1.c and its role is to call PrintMyName function

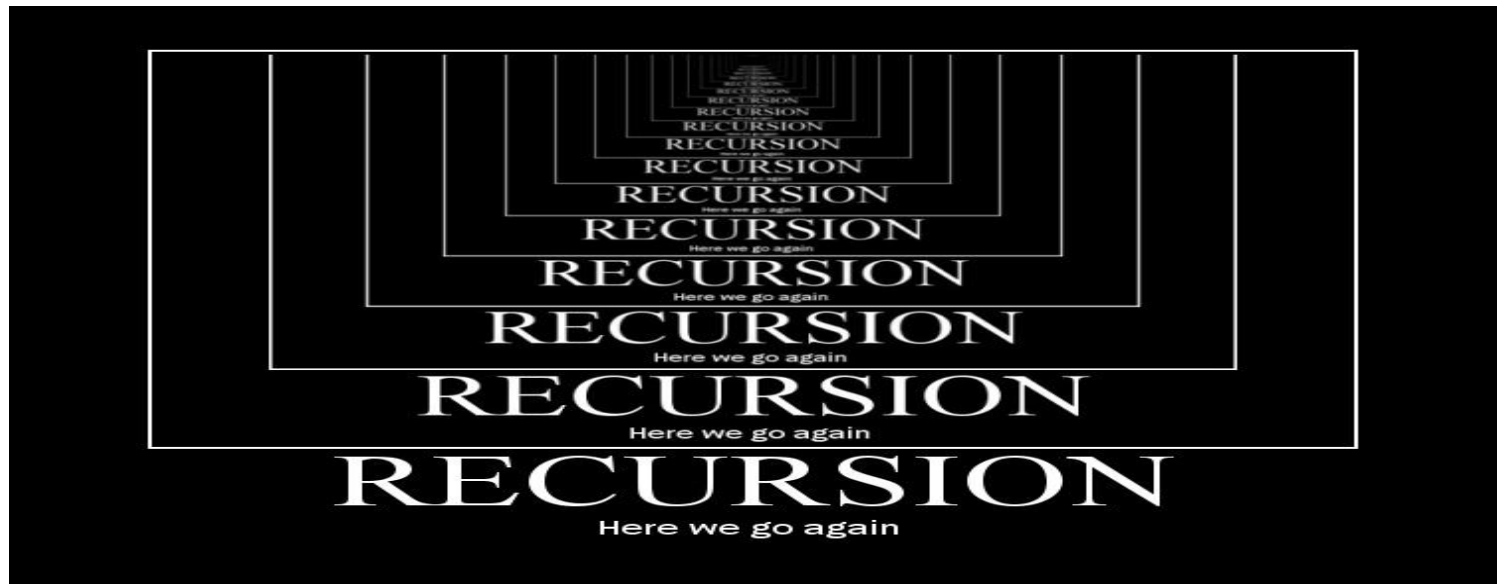
Time To Code



Recursion in C

A function that calls itself is known as a recursive function. And, this technique is known as recursion.

Recursion is not recommended in Embedded Systems development because it uses more memory and is generally slow.



Write C code that calculates the factorial of a number entered by the user using recursive function

Time To
Code



The End ...



Assignment 1

Write a C program the implement 2 function:

- 1- Function to get the maximum of 4 values
- 2- Function to get the minimum of 4 values

The program will ask the user first to enter the 4 values, then print the maximum number and minimum number of them.



Assignment 2

Write a C program to act as simple calculator, first it will ask the user to enter the operation ID, depending on the operation, the program will ask the user either to enter 1 operand or 2 operands and the program will execute the operation and print the result. Each operation should be implemented in a stand a long function.



ID	Operation	Number of Operands
1	Add	2
2	Subtract	2
3	Multiply	2
4	Divide	2
5	And	2
6	Or	2
7	Not	1
8	Xor	2
9	reminder	2
10	Increment	1
11	Decrement	1



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