

# **IT 112:** Introduction to Programming

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Lecture – 14,15

## **Structured Programs in C**

Structured programming is a programming technique in which a larger program is divided into smaller subprograms to make it easy to understand, easy to implement and makes the code reusable etc,. The structured programming enables code reusability. Code reusability is a method of writing code once and using it many times. Using structured programming technique, we write the code once and use it many times. Structured programming also makes the program easy to understand, improves the quality of the program, easy to implement and reduces time.

In C, the structured programming can be designed using **functions** concept. Using functions concept, we can divide larger program into smaller subprograms and these subprograms are implemented individually. Every subprogram or function in C is executed individually.

### What is a Function

- A function is a group of statements that together perform a task. Every C program has at least one function, which is **main()**, and all the most trivial programs can define additional functions.
- You can divide up your code into separate functions. How you divide up your code among different functions is up to you, but logically the division is such that each function performs a specific task.
- A function **declaration** tells the compiler about a function's name, return type, and parameters. A function **definition** provides the actual body of the function.
- The C standard library provides numerous built-in functions that your program can call. For example, **strcat()** to concatenate two strings, **memcpy()** to copy one memory location to another location, and many more functions.

## **Advantages of Functions**

- > Using functions we can implement modular programming.
- Functions makes the program more readable and understandable.
- Using functions the program implementation becomes easy.
- Once a function is created it can be used many times (code re-usability).
- Using functions larger program can be divided into smaller modules.

- Every function in C has the following...
  - Function Declaration (Function Prototype)
  - Function Definition
  - Function Call

#### **Function Declaration**

- The function declaration tells the compiler about function name, datatype of the return value and parameters.
- The function declaration is also called as function prototype.
- The function declaration is performed before main function or inside main function or inside any other function.
- Function declaration syntax
  - returnType functionName(parametersList);
- In the above syntax, **returnType** specifies the datatype of the value which is sent as a return value from the function definiton. The **functionName** is a user defined name used to identify the function uniquely in the program.

  The **parametersList** is the data values that are sent to the function definition.

#### **Function Definition**

- The function definition provides the actual code of that function. The function definition is also known as **body of the function**.
- The actual task of the function is implemented in the function definition. That means the actual instructions to be performed by a function are written in function definition.
- The actual instructions of a function are written inside the braces "{ }". The function definition is performed before main function or after main function.
- Function definition syntax
  - returnType functionName(parametersList)
    {
     Actual code...
    }

#### **Function Call**

- The function call tells the compiler when to execute the function definition. When a function call is executed, the execution control jumps to the function definition where the actual code gets executed and returns to the same functions call once the execution completes.
- The function call is performed inside main function or inside any other function or inside the function itself.
- Function call syntax
  - functionName(parameters);

## **Example**

Five one below is the source code for a function called **max()**. This function takes two parameters num1 and num2 and returns the maximum value between the two –

```
/* function returning the max between two numbers */
int max(int num1, int num2) {
 /* local variable declaration */
  int result;
 if (num1 > num2)
   result = num1;
  else
   result = num2;
  return result;
```

```
#include <stdio.h>
/* function declaration */
int max(int num1, int num2);
int main () {
 /* local variable definition */
 int a = 100;
 int b = 200;
 int ret;
 /* calling a function to get max value */
 ret = max(a, b);
 printf( "Max value is : %d\n", ret );
 return 0;
```

```
/* function returning the max between two
numbers */
int max(int num1, int num2) {
 /* local variable declaration */
 int result;
 if (num1 > num2)
   result = num1;
 else
   result = num2;
 return result;
```

## **Some Important Points regarding Function**

- C program is a collection of one or more functions.
- A function gets called when the function name is followed by a semicolon. For example

```
main( )
{
argentina( );
}
```

A function is defined when function name is followed by a pair of braces in which one or more statements may be present. For example,

```
argentina()
{
statement 1;
statement 2;
statement 3;
}
```

## **Some Important Points regarding Function**

Any function can be called from any other function. Even main() can be called from other functions. For example,

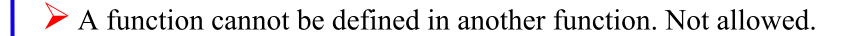
```
main()
message();
message()
printf ( "\nCan't imagine life without C" );
main();
```

A function can be called any number of times. For example, main()

```
{
message();
message();
}
message()
{
printf("\nJewel Thief!!");
}
```

The order in which the functions are defined in a program and the order in which they get called need not necessarily be same. For example,

```
main()
message1();
message2();
message2()
printf ( "\n But the butter was bitter" );
message1()
printf ( "\n Mary bought some butter" );
```



```
int main()
   printf("I am in main\n");
   void argentina() /* user defined functions */
             printf("I am in argentina\n"); /* library functions */
```

## **Types of Functions in C**

- In C Programming Language, based on providing the function definition, functions are divided into two types. Those are as follows...
  - System Defined Functions
  - User Defined Functions

## **System Defined Functions**

The C Programming Language provides pre-defined functions to make programming easy. These pre-defined functions are known as system defined functions. The system defined function is defined as follows...

The function whose definition is defined by the system is called as system defined function.

- The system defined functions are also called as **Library Functions** or **Standard Functions** or **Pre-Defined Functions**. The implementation of system defined functions is already defined by the system.
- In C, all the system defined functions are defined inside the **header files** like **stdio.h**, **conio.h**, **math.h**, **string.h** etc., For example, the funtions **printf()** and **scanf()** are defined in the header file called **stdio.h**.
- Whenever we use system defined functions in the program, we must include the respective header file using **#include** statement. For example, if we use a system defined function **sqrt()** in the program, we must include the header file called **math.h** because the function **sqrt()** is defined in **math.h**.

### **User Defined Functions**

In C programming language, users can also create their own functions. The functions that are created by users are called as user defined functions. The user defined function is defined as follows...

The function whose definition is defined by the user is called as user defined function.

That means the function that is implemented by user is called as user defined function. For example, the function **main** is implemented by user so it is called as user defined function.

In C every user defined function must be declared and implemented. Whenever we make function call the function definition gets executed. For example, consider the following program in which we create a function called **addition** with two parameters and a return value.

## **Example**

```
#include <stdio.h>
#include<conio.h>
void main(){
  int num1, num2, result;
 int addition(int,int); // function declaration
  clrscr();
  printf("Enter any two integer numbers : ");
  scanf("%d%d", &num1, &num2);
 result = addition(num1, num2); // function call
 printf("SUM = %d", result);
 getch();
int addition(int a, int b) // function definition
 return a+b;
```

In the example program, the function declaration statement "int addition(int,int)" tells the compiler that there is a function with name addition which takes two integer values as parameters and returns an integer value. The function call statement takes the execution control to the additon() definition along with values num1 and num2. Then function **definition** executes the code written inside it and comes back to the function call along with return value.

- In the concept of functions, the function call is known as "Calling Function" and the function definition is known as "Called Function".
- When we make a function call, the execution control jumps from calling function to called function. After executing the called function, the execution control comes back to calling function from called function.
- When the control jumps from calling function to called function it may carry one or more data values called "Parameters" and while coming back it may carry a single value called "return value".
- That means the data values transferred from calling function to called function are called as **Parameters** and the data value transferred from called function to calling function is called **Return value**.

Based on the data flow between the calling function and called function, the functions are classified as follows...

Function without Parameters and without Return value

Function with Parameters and without Return value

Function without Parameters and with Return value

Function with Parameters and with Return value

#### **Function without Parameters and without Return value**

- In this type of functions there is no data transfer between calling function and called function.
- Simply the execution control jumps from calling function to called function and executes called function, and finally comes back to the calling function.

For example, consider the program...

```
#include <stdio.h>
#include <conio.h>
void main(){
 void addition() ; // function declaration
 clrscr();
 addition(); // function call
 getch();
void addition() // function definition
 int num1, num2;
 printf("Enter any two integer numbers : ");
 scanf("%d%d", &num1, &num2);
 printf("Sum = %d", num1+num2 );
```

#### **Function with Parameters and without Return value**

- In this type of functions there is data transfer from calling function to called function (parameters) but there is no data transfer from called function to calling function (return value).
- The execution control jumps from calling function to called function along with the parameters and executes called function, and finally comes back to the calling function.
- For example, consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2;
 void addition(int, int) ; // function declaration
 clrscr();
 printf("Enter any two integer numbers : ");
 scanf("%d%d", &num1, &num2);
 addition(num1, num2); // function call
 getch();
void addition(int a, int b) // function definition
 printf("Sum = \%d", a+b);
```

#### **Function without Parameters and with Return value**

In this type of functions there is no data transfer from calling function to called function (parameters) but there is data transfer from called function to calling function (return value).

The execution control jumps from calling function to called function and executes called function, and finally comes back to the calling function along with a return value.

For example, consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int result;
 int addition(); // function declaration
 clrscr();
 result = addition(); // function call
 printf("Sum = %d", result);
 getch();
int addition() // function definition
 int num1, num2;
 printf("Enter any two integer numbers : ");
 scanf("%d%d", &num1, &num2);
 return (num1+num2);
```

#### **Function with Parameters and with Return value**

In this type of functions there is data transfer from calling function to called function (parameters) and also from called function to calling function (return value).

The execution control jumps from calling function to called function along with parameters and executes called function, and finally comes back to the calling function along with a return value.

For example, consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2, result;
 int addition(int, int); // function declaration
 clrscr();
 printf("Enter any two integer numbers : ");
 scanf("%d%d", &num1, &num2);
 result = addition(num1, num2); // function call
 printf("Sum = %d", result);
 getch();
int addition(int a, int b) // function definition
 return (a+b);
```

#### **Inter Function Communication in C**

- When a function gets executed in the program, the execution control is transferred from calling function to called function and executes function definition, and finally comes back to the calling function. In this process, both calling and called functions have to communicate each other to exchange information. The process of exchanging information between calling and called functions is called as inter function communication.
- In C, the inter function communication is classified as follows...
  - Downward Communication
  - Upward Communication
  - Bi-directional Communication

#### **Downward Communication**

- In this type of inter function communication, the data is transferred from calling function to called function but not from called function to calling function.
- The functions with parameters and without return value are considered under downward communication.

- In the case of downward communication, the execution control jumps from calling function to called function along with parameters and executes the function definition, and finally comes back to the calling function without any return value.
- For example consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2;
 void addition(int, int) ; // function declaration
 clrscr();
 num1 = 10;
 num2 = 20;
 printf("\nBefore swap: num1 = \%d, num2 = \%d", num1, num2);
  addition(num1, num2); // calling function
 getch();
void addition(int a, int b) // called function
 printf("SUM = \%d", a+b);
```

### **Upward Communication**

- In this type of inter function communication, the data is transferred from called function to calling function but not from calling function to called function.
- The functions without parameters and with return value are considered under upward communication.

- In the case of upward communication, the execution control jumps from calling function to called function without parameters and executes the function definition, and finally comes back to the calling function along with a return value.
- For example consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int result;
 int addition(); // function declaration
 clrscr();
 result = addition(); // calling function
 printf("SUM = %d", result);
 getch();
int addition() // called function
 int num1, num2;
 num1 = 10;
 num2 = 20;
 return (num1+num2);
```

### **Bi - Directional Communication**

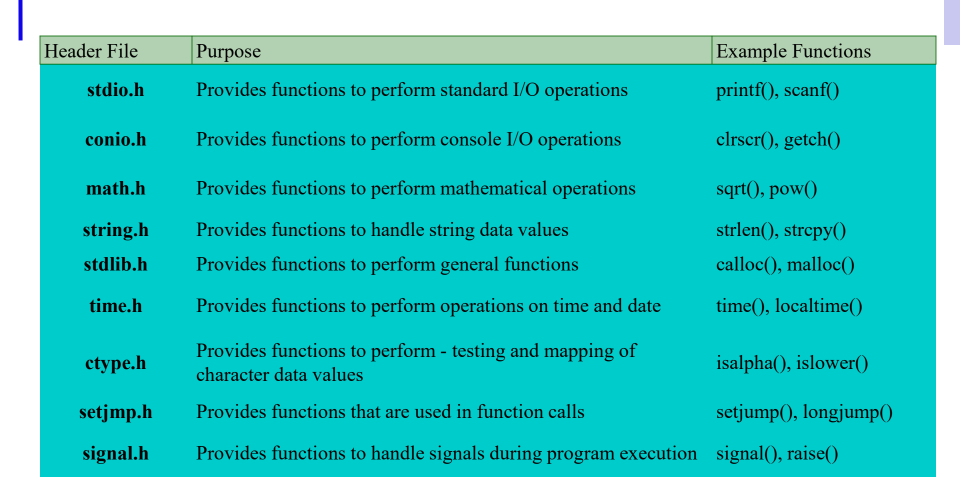
- In this type of inter function communication, the data is transferred from calling function to called function and also from called function to calling function.
- The functions with parameters and with return value are considered under bi-directional communication.

- In the case of bi-directional communication, the execution control jumps from calling function to called function along with parameters and executes the function definition, and finally comes back to the calling function along with a return value.
- For example consider the following program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2, result;
 int addition(int, int) ; // function declaration
 clrscr();
 num1 = 10;
 num2 = 20;
 result = addition(num1, num2); // calling function
 printf("SUM = %d", result);
 getch();
int addition(int a, int b) // called function
 return (a+b);
```

### **Standard Functions in C**

- The standard functions are built-in functions. In C programming language, the standard functions are declared in header files and defined in .dll files. In simple words, the standard functions can be defined as "the ready made functions defined by the system to make coding more easy". The standard functions are also called as **library functions** or **pre-defined functions**.
- In C when we use standard functions, we must include the respective header file using **#include** statement. For example, the function **printf()** is defined in header file **stdio.h** (Standard Input Output header file). When we use **printf()** in our program, we must include **stdio.h** header file using **#include<stdio.h**>statement.
- C Programming Language provides the following header files with standard functions.



assert.h	Provides Macro that is used to verify assumptions made by the program	assert()
locale.h	Defines the location specific settings such as date formats and currency symbols	setlocale()
stdarg.h	Used to get the arguments in a function if the arguments are not specified by the function	va_start(), va_end(), va_arg()
errno.h	Provides macros to handle the system calls	Error, errno
float.h	Provides constants related to floating point data values	
limits.h	Defines the maximum and minimum values of various variable types like char, int and long	
stddef.h	Defines various variable types	
graphics.h	Provides functions to draw graphics.	circle(), rectangle()

## Scope of Variable in C

- When we declare a variable in a program, it can not be accessed against the scope rules. Variables can be accessed based on their scope. Scope of a variable decides the portion of a program in which the variable can be accessed.
- Scope of the variable is defined as follows...
  - Scope of a variable is the portion of the program where a defined variable can be accessed.

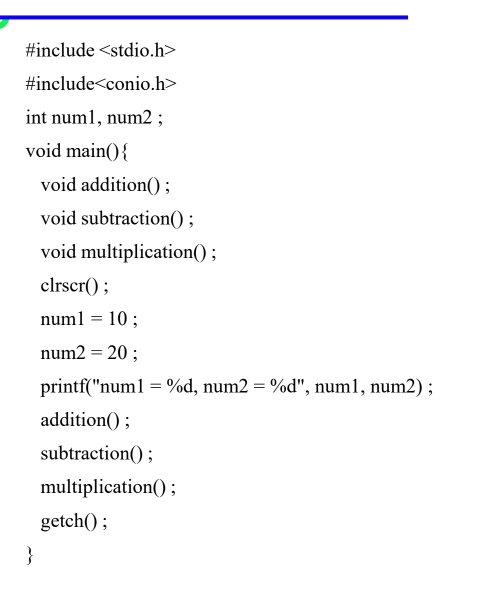
The variable scope defines the visibility of variable in the program. Scope of a variable depends on the position of variable declaration.

- In C programming language, a variable can be declared in three different positions and they are as follows...
  - Before the function definition (Global Declaration)
  - Inside the function or block (Local Declaration)
  - In the function definition parameters (Formal Parameters)

### **Before the function definition (Global Declaration)**

- Declaring a variable before the function definition (outside the function definition) is called **global declaration**.
- The variable declared using global declaration is called **global** variable.

- The global variable can be accessed by all the functions that are defined after the global declaration.
- That means the global variable can be accessed any where in the program after its declaration. The global variable scope is said to be **file scope**.



```
void addition()
 int result;
 result = num1 + num2;
 printf("\naddition = %d", result);
void subtraction()
 int result;
 result = num1 - num2;
 printf("\nsubtraction = %d", result);
void multiplication()
 int result;
 result = num1 * num2;
 printf("\nmultiplication = %d", result);
```

In the above example program, the variables **num1** and **num2** are declared as global variables.

They are declared before the main() function. So, they can be accessed by function main() and other functions that are defined after main().

In the above example, the functions main(), addition(), subtraction() and multiplication() can access the variables num1 and num2.

## Inside the function or block (Local Declaration)

- Declaring a variable inside the function or block is called **local** declaration.
- The variable declared using local declaration is called **local** variable.

- The local variable can be accessed only by the function or block in which it is declared.
- That means the local variable can be accessed only inside the function or block in which it is declared.

```
#include <stdio.h>
                                                    void addition()
#include<conio.h>
void main(){
                                                      int sumResult;
 void addition();
                                                      sumResult = num1 + num2;
 int num1, num2;
                                                      printf("\naddition = %d", sumResult);
 clrscr();
 num1 = 10;
 num2 = 20;
 printf("num1 = \%d, num2 = \%d", num1, num2);
 addition();
 getch();
```

The above example program shows an **error** because, the variables num1 and num2 are declared inside the function main(). So, they can be used only inside main() function and not in addition() function.

#### In the function definition parameters (Formal Parameters)

The variables declared in function definition as parameters have local variable scope.

These variables behave like local variables in the function.

They can be accessed inside the function but not outside the function.

```
#include <stdio.h>
#include<conio.h>
void main(){
 void addition(int, int);
 int num1, num2;
 clrscr();
 num1 = 10;
 num2 = 20;
 addition(num1, num2);
 getch();
void addition(int a, int b)
 int sumResult;
 sumResult = a + b;
 printf("\naddition = %d", sumResult);
```

In this example program, the variables a and b are declared in function definition as parameters. So, they can be used only inside the addition() function.

## **Parameter Passing in C**

- When a function gets executed in the program, the execution control is transferred from calling function to called function and executes function definition, and finally comes back to the calling function.
- When the execution control is transferred from calling function to called function it may carry one or more number of data values. These data values are called as **parameters**.

Parameters are the data values that are passed from calling function to called function.

- In C, there are two types of parameters and they are as follows...
  - Actual Parameters
  - Formal Parameters

The **actual parameters** are the parameters that are specified in calling function.

The **formal parameters** are the parameters that are declared at called function. When a function gets executed, the copy of actual parameter values are copied into formal parameters.

- In C Programming Language, there are two methods to pass parameters from calling function to called function and they are as follows...
  - Call by Value
  - Call by Reference

# **Call by Value**

In **call by value** parameter passing method, the copy of actual parameter values are copied to formal parameters and these formal parameters are used in called function.

The changes made on the formal parameters does not effect the values of actual parameters.

That means, after the execution control comes back to the calling function, the actual parameter values remains same. For example consider the following program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2;
 void swap(int,int) ; // function declaration
 clrscr();
 num1 = 10;
 num2 = 20;
 printf("\nBefore swap: num1 = \%d, num2 = \%d",
num1, num2);
 swap(num1, num2); // calling function
 printf("\nAfter swap: num1 = %d\nnum2 = %d",
num1, num2);
 getch();
```

```
void swap(int a, int b) // called function
{
  int temp;
  temp = a;
  a = b;
  b = temp;
}
```

the example the In program, variables **num1** and **num2** are called actual parameters the and variables a and b are called formal parameters. The value of **num1** is copied into a and the value of num2 is copied into b. The changes made on variables a and b does not effect the values of **num1** and **num2**.

# **Call by Reference**

- In **Call by Reference** parameter passing method, the memory location address of the actual parameters is copied to formal parameters.
- This address is used to access the memory locations of the actual parameters in called function. In this method of parameter passing, the formal parameters must be **pointer** variables.
- That means in call by reference parameter passing method, the address of the actual parameters is passed to the called function and is received by the formal parameters (pointers).
- Whenever we use these formal parameters in called function, they directly access the memory locations of actual parameters.
- So the changes made on the formal parameters effects the values of actual parameters.
- For example consider the program...

```
#include <stdio.h>
#include<conio.h>
void main(){
 int num1, num2;
 void swap(int *,int *); // function declaration
 clrscr();
 num1 = 10;
 num2 = 20;
 printf("\nBefore swap: num1 = %d, num2 =
%d", num1, num2);
 swap(&num1, &num2) ; // calling function
 printf("\nAfter swap: num1 = %d, num2 =
%d", num1, num2);
 getch();
```

```
void swap(int *a, int *b) // called function
{
  int temp;
  temp = *a;
  *a = *b;
  *b = temp;
}
```

In the above example program, the addresses of variables num1 and num2 are copied to pointer variables a and b. The changes made on the pointer variables a and b in called function effects the values of actual parameters num1 and num2 in calling function.

### **Recursive Functions in C**

In C programming language, function calling can be made from main() function, other functions or from same function itself.

- The recursive function is defined as follows...
  - A function called by itself is called recursive function.

The recursive functions should be used very carefully because, when a function called by itself it enters into infinite loop. And when a function enters into the infinite loop, the function execution never gets completed. We should define the condition to exit from the function call so that the recursive function gets terminated.

When a function is called by itself, the first call remains under execution till the last call gets invoked. Every time when a function call is invoked, the function returns the execution control to the previous function call.

```
#include <stdio.h>
                                                        int factorial(int n)
#include<conio.h>
int factorial(int);
                                                                   int temp;
void main()
                                                                   if( n == 0)
                                                                      return 1;
           int fact, n;
                                                                   else
           printf("Enter any positive integer: ");
                                                                       temp = n * factorial(n-1);
                                                        // recursive function call
           scanf("%d", &n);
                                                                   return temp;
           fact = factorial( n );
           printf("Factorial of %d is %d", n, fact);
```

In the above example program, the **factorial()** function call is initiated from main() function with the value 3.

Inside the factorial() function, the function calls factorial(2), factorial(1) and factorial(0) are called recursively.

In this program execution process, the function call factorial(3) remains under execution till the execution of function calls factorial(2), factorial(1) and factorial(0) gets completed.

Similarly the function call factorial(2) remains under execution till the execution of function calls factorial(1) and factorial(0) gets completed.

In the same way the function call factorial(1) remains under execution till the execution of function call factorial(0) gets completed.