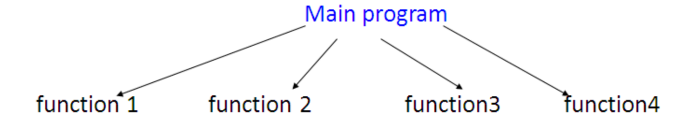
Functions

Objectives

- To understand the concept of **modularization**.
- To know about the **types of functions**.
- To study about formal arguments and actual arguments.
- To understand the **need of passing arguments** to function.

Introduction to Functions

Functions are the building blocks of C and the place where all program activity occurs.



Benefits of Using Functions:

- It provides modularity to the program.
- Easy code reusability (Call the function by its name to use it)
- •In case of large programs with thousands of code lines, debugging and editing becomes easier if you use functions.

Credits: http://www.studytonight.com/c/types-of-function-calls.php

Introduction to Functions

A function is independent:

- ➤ It is "completely" **self-contained**
- ➤ It can be **called at any place** of your code and can be **ported** to another program
 - ✓ reusable Use existing functions as building blocks for new programs
 - **✓ Readable -** more meaningful
 - ✓ procedural abstraction hide internal details
 - ✓ **factoring of code-** divide and conquer

Introduction to Functions

A function:

receives zero or more parameters, performs a specific task, and returns zero or one value

A function is invoked / called by name and parameters

Communication between function and invoker code is through____

➤In C, whether two functions can have the same name?

Types of C Functions

- Library function
- User defined function

Library function

• Library functions are the in-built function in C programming system

For example:

- ❖ main() - The execution of every C program
- * printf() prinf() is used for displaying output in C.
- *scanf() scanf() is used for taking input in C.

Some of the math.h Library Functions

- $\sin()$ \rightarrow returns the sine of a radian angle.
- $cos() \rightarrow cos()$ returns the cosine of an angle in radians.
- $tan() \rightarrow returns the tangent of a radian angle.$
- floor() \rightarrow returns the largest integral value less than or equal to x.
- $ceil() \rightarrow returns the smallest integer value greater than or equal to x.$
- pow() \rightarrow returns base raised to the power of exponent(xy).

Some of the conio.h Library Functions

- $clrscr() \rightarrow used to clear the output screen.$
- $getch() \rightarrow reads character from keyboard.$

User defined function

• Allows programmer to define their own function according to their requirement.

Advantages of user defined functions

- It helps to **decompose the large program into small segments** which makes programmer easy to understand, maintain and debug.
- If **repeated code** occurs in a program. Function can be used to include those codes and execute when needed by calling that function.
- Programmer working on large project can divide the workload by making different functions.

Function naming rule in C

- ➤ Name of function includes **only alphabets**, **digit and underscore**.
- First character of name of any function must be an **alphabet or underscore**.
- ➤ Name of function cannot be any keyword of C program.
- ➤ Name of function cannot be global identifier.
- ➤ Name of function is **case sensitive**
- ➤Name of function cannot be **register pseudo variables**

The General Form a Function

ret-type function-name(parameter list)
—{
body of the function
}

The ret-type specifies the type of data that the function returns.

A function may return any type (default: int)of data except an array

The parameter (formal arguments) list is a comma-separated list of variable names and their associated types

Q: When the parameters receive the values of the arguments?

A function can be without parameters:

Q: How do you specify an empty parameter list?

More about formal argument/parameter list

(type varname1, type varname2, ..., type varnameN)

You can declare several variables to be of the same type, using a comma separated list of variable names.

In contrast, all function parameters **must be declared individually**, each including both the type and name

- f(int i, int k, int j)
- f(int i, k, float j) Is it correct?

Scope of a function

Each function is a discrete block of code. Thus, a function defines a block scope.

A function's code is **private** to that function and cannot be accessed by any statement in any other function except through a call to that function.

- ·Variables that are defined within a function are local variables
- •A local variable comes into existence when the function is entered and is destroyed upon exit
- •A local variable cannot hold its value between function calls

Contd...

The **formal arguments / parameters** to a function also fall **within the function's scope:**

- known throughout the entire function
- comes into existence when the function is called and is destroyed when the function is exited.

Even though they perform the special task of receiving the value of the arguments passed to the function, they behave like any other local variable

Returning value, control from a function

If nothing returned

- return;
- or, until reaches right curly brace

If something returned

• return expression;

Only one value can be returned from a C function

A function can **return only one value**, though it can return **one of several values** based on the evaluation of certain conditions.

Multiple return statements can be used within a single function (eg: inside an "if-then-else" statement...)

The return statement not only returns a value back to the calling function, it also returns control back to the calling function

Three Main Parts of a Function

- Function Declaration (Function prototype)
- Function Definition
- Function Call

Structure of a C program with a Function

```
Function prototype //giving the name, return type and the type of formal
arguments
main()
{
......
```

Call to the function:

Variable to hold the value returned by the function = Function name with actual arguments

```
• • • • • • • •
```

Function definition:

Header of function with name, return type and the type of formal arguments as given in the prototype

Function body within { } with local variables declared , statements and return statement

- Functions should be declared before they are used
- Prototype only needed if function definition comes after use in program
- Function prototypes are always declared at the beginning of the program indicating:

name of the function, data type of its arguments & data type of the returned value

return_type function_name (type1 name1, type2 name2, ..., typeN nameN);

Function Definition

```
Function header
return_type function_name (type1 name1, type2 name2,
                                  ...,typen namen)
   local variable declarations
  .... otherstatements...
                                   Function Body
  return statement
```

Function call

A function is called from the main()

A function can in turn call another function

Function call statements invokes the function which means the **program control passes to that function**

Once the function completes its task, the **program control** is passed back to the calling environment

Function call

```
Variable = function_name ( actual argument list);
Or
Function_name ( actual argument list);
```

Function name, the type and number of arguments must match with that of the function declaration stmt (function prototype) and the header of the function definition

```
Examples:
```

```
result = sum(5, 8); display(); calculate(s, r, t);
result = sum; (Wrong)
```

Return statement

To return a value from a C function you must explicitly return it with a return statement

```
return <expression>;
```

The expression can be **any valid C expression** that resolves to the type defined in the function header

Here, add() sends back the value of the expression (a + b) or value of c to main()

Examples

```
Function Prototype Examples
     double squared (double number);
     void print_report (int);
     int get _menu_choice (void);
Function Definition Examples
     double squared (double number)
         return (number * number);
     void print_report (int report_number)
        if (report\_nmber == 1)
            printf("Printer Report 1");
         else
            printf("Not printing Report 1");
```

Example C program..

```
#include<stdio.h>
float average(float, float, float);
int main()
                                                Function prototype
  float a, b, c;
  printf("Enter three numbers please\n");
  scanf(**0/of, 0/of, 0/of",&a, &b, &c);
  printf("Avg of 3 numbers = \%.3f\n", average(a, b, c));
  return 0;
```

Function call

The definition of function average: float average(float x, float y, float z) //local variables x, y, z float r; // local variable $\mathbf{r} = (\mathbf{x} + \mathbf{y} + \mathbf{z})/3;$ Function header return r; **Function Body**

Categorization based on arguments and return value

- Function with no arguments and no return value
- Function with no arguments and return value
- Function with arguments but no return value
- Function with arguments and return value.

Credits: http://www.programiz.com/c-programming/types-user-defined-functions

Calling Functions – Two Methods

Call by value

- >Copy of argument passed
- >Changes in function do not effect original
- ➤ Use when function does not need to modify argument
 - Avoids accidental changes

Call by reference

- >Passes original argument
- >Changes in function effect original
- ➤Only used with trusted functions

Call by Value

When a function is called by an argument/parameter which **is not a pointer** the **copy of the argument is passed to the function.**

Therefore a possible change on the copy does not change the original value of the argument.

Example:

Function call **func1** (a, b, c);

Function header int func1 (int x, int y, int z)

Here, the parameters x , y and z are initialized by the values of a, b and c

$$int x = a$$

$$int y = b$$

$$int z = c$$

```
Example C Program
void swap(int, int );
main()
    int a=10, b=20;
    swap(a, b);
    printf(" % d % d \n", a, b);
void swap (int x, int y)
    int temp = x;
    x=y;
    y=temp;
```

Intricacies of the preceding example

- In the preceding example, the function main() declared and initialized two integers a and b, and then invoked the function swap() by passing a and b as arguments to the function swap().
- The function swap() receives the arguments a and b into its parameters x and y. In fact, the function swap() receives a copy of the values of a and b into its parameters.
- The parameters of a function are local to that function, and hence, any changes made by the called function to its parameters affect only the copy received by the called function, and do not affect the value of the variables in the called function. This is the <u>call by value mechanism</u>.

When a function is called by an argument/parameter which is a pointer (address of the argument) the copy of the address of the argument is passed to the function

Therefore, a possible change on the data at the referenced address changes the original value of the argument.

How to swap two numbers using Call by reference?

```
#include<stdio.h>
void swap(int *,int *);
int main()
{
  int a,b;
  printf("Enter first number : " );
  scanf("%d",&a);
  printf("Enter second number: ");
  scanf("%d",&b);
  printf("Numbers before function call:
%d\t%d\n",a,b);
  swap(&a,&b);
  printf("Numbers after function call :
```

Output:-

Enter first number: 5
Enter second number: 10
Numbers before function call: 5 10
Numbers before swapping: 5 10
Numbers after swapping: 10 5

Numbers after function call: 10 5

 0 /d\t 0 /d\n",a,b);

return 0;

Points to be noted while using Call-by-Reference

	Call-by-Value	Call-by-Reference
Function Declaration	<pre>void swap(int ,int);</pre>	<pre>void swap(int *,int *);</pre>
Function Header	void swap(int a, int b)	void swap(int *a, int *b)
Function Call	swap(a,b);	swap(&a,&b);

- Requires '*' operator along with data type of arguments in declaration as well as Function header.
- Requires '&' along with actual arguments in Function call.
- Requires '*' operator inside function body.

When do you need pointers in functions?

- First scenario: In Call-by-Reference.
 - There is a requirement to modify the values of actual arguments.
- Second scenario: While passing array as an argument to a function.
- Third Scenario: If you need to return multiple values from a function.

Make Your Own Header File?

Step1: Type this Code

```
int add(int a, int b)
{
    return(a+b);
}
```

 In this Code write only function definition as you write in General C Program

Step 2 : Save Code

- Save Above Code with [.h] Extension.
- Let name of our header file be **myhead** [myhead.h]
- Compile Code if required.

Step 3: Write Main Program

```
#include<stdio.h>
#include"myhead.h"
main() {
  int num1 = 10, num2 = 10, num3;
  num3 = add(num1, num2);
  printf("Addition of Two numbers : %d", num3);
  }
```

Here,

- Instead of writing < myhead.h > use this terminology "myhead.h"
- All the Functions defined in the **myhead.h header** file are now ready for use .
- <u>Directly call function add()</u>; [Provide proper parameter and take care of return type]

Note: While running your program precaution to be taken:

Both files [myhead.h and sample.c] should be in same folder.

Storage Classes

- A storage class defines the scope (visibility) and life time of variables and/or functions within a C Program.
- Automatic variables → auto
- External variables → extern
- Static variables → static
- Register variables \rightarrow register

auto - Storage Class

```
auto is the default storage class for all local variables.
```

```
int Count;
auto int Month;
```

The example above defines two variables with the same storage class. auto can only be used within functions, i.e. local variables.

extern - Storage Class

- These variables are declared outside any function.
- These variables are active and alive throughout the entire program.
- Also known as global variables and default value is zero.

static - Storage Class

- The value of static variables persists until the end of the program.
- It is declared using the keyword static like static int x;
 - static float y;
- It may be of external or internal type depending on the place of their declaration.
- Static variables are initialized only once, when the program is compiled.

register - Storage Class

- These variables are stored in one of the machine's register and are declared using register keyword.
 - eg. register int count;
- Since register access are much faster than a memory access keeping frequently accessed variables in the register lead to faster execution of program.
- Don't try to declare a global variable as register. Because the register will be occupied during the lifetime of the program.

- ➤ Communication between the function and invoker code is through the parameters and return value
- ➤ Name of function cannot be register pseudo variable
 Register pseudo variables are reserved word of C language.

We Cannot use these words as a name of function, otherwise it will cause compilation error. Here is an example:

```
#include<stdio.h>
int main(){
   int c:
   C = AL();
   printf("%d",c);
   return 0;
int AL(){
   int i=5, j=5;
   int k=++j + ++j+ ++j;
   i=++i + ++i+ ++i;
   return k+i;;
Output: Compilation error
Explanation: AL is register Pseudo variables in c
```

Ref: https://www.cquestions.com/2009/05/name-of-function-cannot-be-register.html

Summary

- Discussed the modularization techniques in C.
- Illustration of functions with different parts Prototype, Call and Definition.
- Discussed formal and actual parameters and passing mechanism.