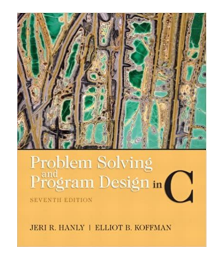


Faculty of Engineering and Technology Department of Computer Science



Introduction to Computers and Programming (Comp 133)

References:

Book: Problem Solving and Program Design in C (7th Edition) 7th Edition

Slides: Dr. Radi Jarrar, Dr. Abdallah Karakra, Dr. Majdi Mafarja.

Top-Down Design with Functions

Chapter 3

Functions

 A top-down design is the decomposition of a system into smaller parts in order to comprehend its compositional sub-systems

 In programming, a function is a segment that groups a set of code statements in a given order and that can be referenced by a unique name to perform a specific task.

 A C program has at least one function main(). Without main() function, there is technically no C program

Chapter 3

- Types of C functions
 - Library function
 - User defined function

Library function

- A primary goal of predefined functions is code reuse.
- C support many library that embedded predefined functions.
 - mathematical computations <math.h>

TABLE 3.1 Some Mathematical Library Functions

Function	Standard Header File	Purpose: Example	Argument(s)	Result
abs(x)	<stdlib.h></stdlib.h>	Returns the absolute value of its integer argument: if x is -5, abs(x) is 5	int	int
ceil(x)	<math.h></math.h>	Returns the smallest integral value that is not less than x: if x is 45.23, ceil(x) is 46.0	double	double
cos(x)	<math.h></math.h>	Returns the cosine of angle x: if x is 0.0, cos(x) is 1.0	double (radians)	double

STUDENTS-HUB com Animed Sabbah – Birzeit University – COMP133 – Second Semester 2021/2021/2029: Jibreel Bornat

Library function

exp(x)	<math.h></math.h>	Returns e^x where $e = 2.71828$; if x is 1.0, $exp(x)$ is 2.71828	double	double
fabs(x)	<math.h></math.h>	Returns the absolute value of its type double argument: if x is -8.432, fabs(x) is 8.432	double	double
floor(x)	<math.h></math.h>	Returns the largest integral value that is not greater than x: if x is 45.23, floor(x) is 45.0	double	double
log(x)	<math.h></math.h>	Returns the natural logarithm of x for $x > 0.0$: if x is 2.71828, $log(x)$ is 1.0	double	double
log10(x)	<math.h></math.h>	Returns the base-10 logarithm of x for $x > 0.0$: if x is 100.0, log10(x) is 2.0	double	double
pow(x, y)	<math.h></math.h>	Returns x^y . If x is negative, y must be integral: if x is 0.16 and y is 0.5 , $pow(x,y)$ is 0.4	double, double	double
sin(x)	<math.h></math.h>	Returns the sine of angle x: if x is 1.5708, sin(x) is 1.0	double (radians)	double
sqrt(x)	<math.h></math.h>	Returns the nonnegative square root of x (\sqrt{x}) for $x \ge 0.0$: if x is 2.25, $sqrt(x)$ is 1.5	double	double
tan(x)	<math.h></math.h>	Returns the tangent of angle x : if x is 0.0, tan(x) is 0.0	double (radians)	double

Library function example

```
#include <stdio.h>
#include <math.h>
int main(){
float num, root;
printf("Enter a number to find square root.");
scanf("%f",&num);
root=sqrt(num);/* Computes the square root of num and stores in root. */
printf("Square root of %.2f=%.2f",num,root);
return 0;
                                                   Enter a number to find square root.12
                                                   Square root of 12.00=3.46
```

STUDENTS-HUB com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2021/2029: Jibreel Bornat

Library function example

```
#include <stdio.h>
#include <math.h>
int main ()
printf("Value 8.0 ^{3} = %lf\n", pow(8.0, 3));
printf("Value 3.05 \land 1.98 = \%lf", pow(3.05, 1.98));
return(0);
```

Value 8.0 ^ 3 = 512.000000 Value 3.05 ^ 1.98 = 9.097324

Chapter 3

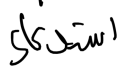
- Types of C functions
 - Library function
 - User defined function

Why Functions?

Divide the programs into separate functions (instead of big "chunk").
 This make it easy to debug the code and handling error.



- o Defined function can be used over and over and over again.
- Invoke(call) the same function many times in the program.
- Use same function in several different (and separate) programs.



Types of functions

- صريقة الكتابة
- 1. Function with no arguments and no return value.
- 2. Function with no arguments but return value
- 3. Function with arguments and no return value
- 4. Function with argument and a return value

```
Syntax: [return_type] [void] function_name ([parameter_list])

{
body of function;

Return [value];

}
```

Function with no arguments and no return value.

```
Data Type 22. func of pata very in pata pata very sing received es arian ereces
void sum ( );
void sum ()
{ int result,x,y;
scanf("%d%d",&x,&y);
result= x+y;
printf("The result= %d",result);
int main() {
sum ();
return 0; }
```

To write a function:

Function prototype

Function Definition

Function Call

STUDENTS-HUB.com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2029: Jibreel Bornat

return result

Function with no arguments but return value

```
int sum ();
int main() {
int ResultSum=sum();
printf("The result= %d",ResultSum);
return 0;
int sum ()
{ int result , x , y;
scanf("%d%d",&x,&y);
result= x+y;
```

To write a function:

Function prototype

Function Definition

Function Call

STUDENTS-HUB com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2022: Jibreel Bornat

Function with arguments and no return value

```
void sum (int,int );
int main() {
                          parameter
sum (5,6);
return 0;
void sum (int x, int y )
{ int result;
result= x+y;
printf("The result= %d",result);
```

To write a function:

Function prototype

Function Definition

Function Call

STUDENTS-HUB.com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2029: Jibreel Bornat

Function with argument and a return value

```
int sum (int , int );
int main() {
int R = sum (5,6);
printf("The result= %d",R);
return 0;
int sum (int x, int y)
{ int result;
result= x+y;
return result;
```

To write a function:

Function prototype

Function Definition

Function Call

STUDENTS-HUB com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2022 Jibreel Bornat

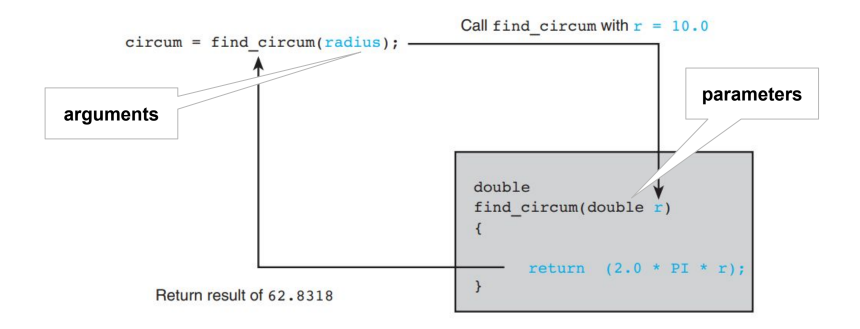
```
return type - int is the return type here, so the
                     function will return an integer
               function name -
                                    product is the function name
                             parameters - int x and int y are the
                              parameters. So this function is expecting to be
                              passed 2 integers
    int product(int x, int y)
14
15
                                function body -
                                                         the function body in this case
         return (x * y);
16
                                                         just contains a basic stament
17
                                                         return (x * y);
```

Flow of Control Between the main Function and a Function Subprogram

```
print rboxed(135.68);
                    computer memory
in main function
                                   /* Draw a circle. */
                                     void
draw circle();
                                     draw circle (void)
                                      printf(" *
                                                  \n");
draw triangle();
                                      printf("* *\n");
                                      printf(" * * \n");
draw intersect();
                                      return to calling program
```

```
Call print rboxed with rnum = 135.68
void
print rboxed(double rnum)
       printf("*******\n");
       printf("*
                        *\n");
       printf("* %7.2f *\n", rnum);
       printf("*
                        *\n");
       printf("*******\n");
```

Flow of Control Between the main Function and a Function Subprogram



User defined functions example

```
#include <stdio.h>
int f(int , int , int );
int main ()
                                  Main function
    int q;
    q = f(3, 3, 4);
    printf ("q is %d ", q);
                                  f function
                                  q=3, b=3, c=4
int f(int q, int b, int c)
                                  p=??
      int p;
                                  Output (screen):
      p = q * b + 2 * c;
       return (p);
                                   q is 17
```

prototype funnition User defined functions practice #include<stdio.h> double find Area (double 1, double w); int main() double length, width; printf("please enter length and wedth for the rectangle\n"); scanf ("%lf%lf", &length, &width); double a = find Area(length, width); Call Func printf("The rectangle area is %f\n",a); return 0; double find Area (double 1, double w)-2 parameters double area; area = 1*w; return area;

STUDENTS-HUB.com Sabbah – Birzeit University – COMP133 – Second Semester 2021/2021/2029: Jibreel Bornat

User defined functions practice

```
#include <stdio.h>
/* function declaration */
∃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;
```

User defined functions practice

Write a complete c program to do the following.

$$Y = x3 + x2 + x$$

Your program should include two functions, cubic to return x to the power of three and square to return x to the power of two

User defined functions Extra Exercises

- Which of the following is a valid function call (assuming the function exists)?
 - 1. funct;
 - 2. funct x, y;
 - 3. funct();
 - 4. int funct();

User defined functions Extra Exercises

- When using a function, what is the first thing you must do?
- a) prototype b. declare c. initialize
- Where should the prototype be?
 - a. after int main() b before int main() c. a prototype isn't necessary
- Say we have a function, double subtract (double x, double y), what is the correct way to call this function in the main program?
 - a. subtract (x) b. subtract (y) (c) subtract (x,y)
- Write a function to return the square of an integer number?



Thank You.

