CS2311 Computer Programming

LT7: Functions

Outline

- Function declaration
- Parameter passing, return value
- Passing an array to a function
- Function Prototype
- Recursive functions

What is function?

- A collection of statements that perform a specific task.
- Functions are used to break a problem down into manageable pieces
 - ► KISS principle: "Keep it simple, Stupid!"
 - Break the problem down into small functions, each does only one simple task, and does it correctly
- A function can be invoked multiple times. No need to repeat the same code in multiple parts of the program.



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Structured Programming Guidelines

- Flow of control in a program should be as simple as possible
- Construction of program should embody a top-down design
 - ► Decompose a problem into small problems repeatedly until they are simple enough to be coded easily
 - ► From another perspective, each problem can be viewed from different levels of abstraction (or details)
 - ► Top-down approach of problem solving is well exercised by human beings

Function in C++

- The C++ standard library provides a rich collection of functions
- Mathematical calculations (#include <cmath>)
- String manipulations (#include <cstring>)
- Input/output (#include <iostream>)

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How to use a function written by others?

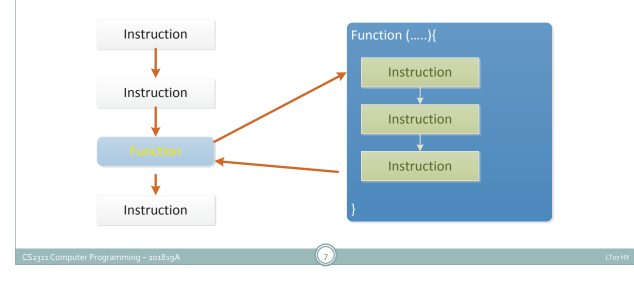
Tell compiler that you are going to use functions defined in iostream package

```
#include <iostream>
using namespace std;
int main() {
    float area, side;
    cout << "Enter the area of a square:";
    cin >> area;
    side = sqrt(area);
    cout << "The square has perimeter: " << 4 * side;
    return o;
}</pre>
```

Pass area to the function sqrt which will return the square root of area

Function Invocation

 During program execution, when a function name followed by parentheses is encountered, the function is invoked and the program control is passed to that function; when the function ends, program control is returned to the statement immediately after the function call in the original function

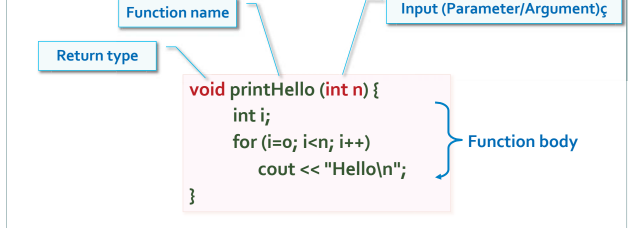


Write Your Own function

(User defined functions)

- Define a function printHello which accepts an integer n as input
- The function should print "Hello" n times, where n is an integer

Function Components



n is defined as input, therefore there is no need to declare n in the function body again

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Calling a function (I)

To make a function call, we only need to specify a function name and provide parameters in a pair of ()



We don't need the return type when calling a function.

Syntax error:

int printHello (3);

Calling a function (II)

```
int x=4;
printHello (x);
printHello (x+2);
```

Print "hello" 4 times and then 6 times. We don't need the parameter type when calling a function.

Syntax error:

```
printHello (int x);
```

Advantage of using a function: we don't need to write two loops, one to print "hello" 4 times and the other to print "hello" 6 times

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Flow of Control

```
int main() {
  int x = 4;
  printHello(x);
  cout << "bye";
  return o;
}</pre>
void printHello (int n) {
  int i;
  for (i=o; i<n; i++)
      cout << "Hello\n";
}</pre>
```

- 1. The program first start execution in main()
- 2. printHello(x) is called
- 3. The value of x is copied to the variable n. As a result, n gets a value of 4.
- 4. The loop body is executed.
- 5. After executing all the statements within **printHello()**, control go back to **main()** and **"bye"** is printed

Function with No Input

```
void printHello () {
    cout << "hello";
}</pre>
```

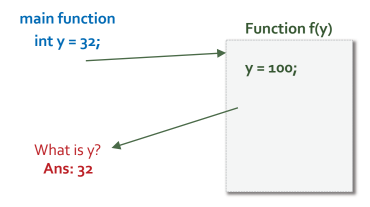
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Parameter Passing: Call-by-Value

- When a function is invoked, the arguments within the parentheses are passed using call-by-value
- Each argument is evaluated, and its value is used locally in place of the corresponding parameter



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Function Variables

LOCAL TO THE FUNCTION

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Parameters Passing: Call-by-Value

The variables x and y are local variables.

y is local to main (), so we cannot use y in f().

x and y are two independent variables. When x is modified, y will not be affected.

What if We Change x to y in f()?

In this program, there are two variables called y.

One is defined in f() and one is defined in main().

In f(), y in f() is modified.

However, y in main() is not affected.

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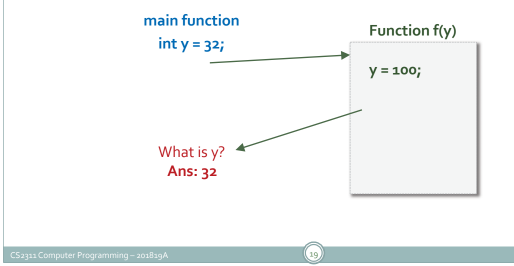
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How to Modify y in f()?

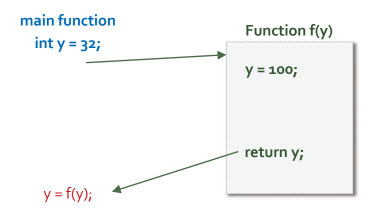
By assigning the return value of **f(y)** to **y**, after the function call, **y** gets a value of **4**

Parameter Passing: Call-by-Value

- When a function is invoked, the arguments within the parentheses are passed using call-by-value
- Each argument is evaluated, and its value is used locally in place of the corresponding parameter



Return Value



We assign the return value of **f(y)** to the variable **y**. What is **y**?

Ans: 100

(20)

The return Statement

- When a return is encountered, the value of the (optional) expression after the keyword return is sent back to the calling function
- The returning value of a function will be converted implicitly, if necessary, to the type specified in the function definition
- Syntax:
 - return expression;return;
 - Example: return (a+b*2);

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Examples: Function with return value

```
Function
              Parameter
                                 return value
                                                    Examples:
getX
              nil
                                 int
                                                    int getX () {
                                                       int d;
                                                       cin >> d;
                                                       return d;
calMax
              double f1
                                 double
                                                    double calMax (double f1, double f2) {
              double f2
                                                       if (f_1 > f_2)
                                                          return f1;
                                                       else
                                                          return f2;
                                                    }
                                 char
getInput
                                                    char getInput(int n1, double n2) {
              int n1,
              double n2
                                                       char c;
                                                       return c;
                                                    }
```

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Examples: Function w/o Return Value

Function	Parameter	return value	Examples:
printHello	nil	nil	<pre>void printHello() { cout << "Hello\n"; }</pre>
printHellos	int n	nil	<pre>void printHello(int n) { for (int i=o; i<n; "hello\n";="" <<="" cout="" i++)="" pre="" }<=""></n;></pre>
printMax	float n1 float n2	nil	<pre>void printMax(float n1, float n2) { cout << ((n1>n2)?n1:n2) << endl; }</pre>
printFloats	int n float data	nil	<pre>void printFloats(int n, float data) { } or void printFloats(float data, int n) { }</pre>

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Example: findMax

- We can define a function findMax, which accepts two integers as input.
 - ▶ The function returns the larger value of the two integers.
 - ► E.g.

When x > y, the expression findMax(x, y) should evaluate to a value of x cout << findMax(4, 3); //print x (4)

When y > x, the expression findMax(x, y) should evaluate to a value of y cout << findMax(3, 4); //print y (4)

Function Implementation

```
int findMax (int n1, int n2) {
   if (n1 > n2)
     return n1;
   else
     return n2;
}
```

The return type of the variable is **int**When there are more than one arguments, they are separated by a comma.
The type of each variable should be specified individually.

Error:

int findMax (int a, b);

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Calling findMax()

```
int max;
int x = 3;
int y = 4;
max = findMax(x, y);
```

The value of this expression is 4. Assign 4 to max.

The variable max will hold the value of x when x > y.

Otherwise, max will hold the value of y.

Flow of Control

```
void main() {
    int max;
    int x = 3;
    int y = 4;
    max = findMax(x, y);
}

int findMax (int n1, int n2) {
        if (n1 > n2)
            return n1;
        else
            return n2;
}
```

When findMax() is called, the value of x(3) is copied to the variable n1 the value of y(4) is copied to the variable n2

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Finding the max of 3 numbers, i, j, k

```
int i, j, k;
int max;
cin >> i >> j >> k;

//find the max of i, j, k
___ = findMax (___ , ___);
__ = findMax (___ , ___);
cout << "max is " << max;
```

Answer

```
int i,j,k;
int max;
cin >> i >> j >>k;

//find the max of i, j, k

max = findMax(i, j); /*m stores 3*/
max = findMax(max, k); /*m stores 2*/
cout <<"max is " << max;</pre>
```

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What is the Output of the Following Program?

```
void f(int y, int x) {
    cout << "x =" << x << endl;
    cout << "y =" << y << endl;
}

int main() {
    int x = 3, y = 4;
    f(x, y);
    return o;
}</pre>
```

y = 4 y = 3

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Parameters Passing: Arrays

- When passing an array to a function, we only need to specify the array name
- The following example is invalid

```
void f(int x[20]) {
    ...
}

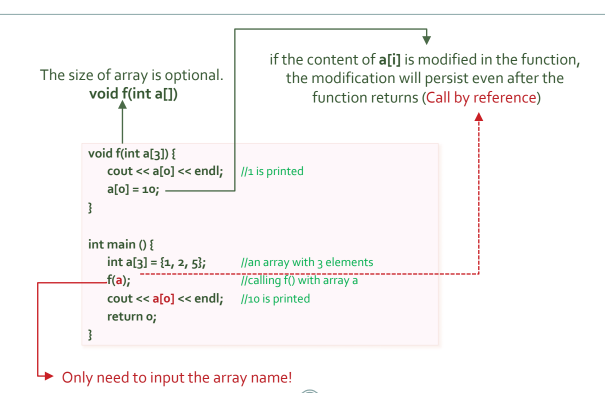
int main() {
    int y[20];
    f(y[0]); //invalid, type mismatch
    return o;
}
```

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Parameters Passing: Arrays



Defining and Calling Functions

Correct

Syntax Error

```
void f() {
}
int main() {
    f();
    return o;
}
```

```
int main() {
    f(); //f() is undefined
    return o;
}

void f() {
}
```

A function should be defined before use.

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Function Prototype

- C++ language allows us to define the function prototype without implementation, and then call the function
- Function prototype
 - ► Specifies the function name, input and output type only.
 - The following statement specifies that f is a function, there is no input and no return value void f(void);
- The function can be implemented later

Function Prototype

```
void f (void);
int main() {
    f();
    return o;
}

void f() {
    //define f() here
}
```

```
int findMax (int, int);
int main() {
   int x = findMax (3, 4);
   return o;
}
int findMax (int n1, int n2) {
   //define findMax() here
}
```

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Function Prototype

- The prototype int findMax (int, int);
 - **▼** specifies that **findMax** is a function name
 - ▼ return type is int
 - **▼** there are *two arguments* and their types are int.
- Another way to write the prototype is: int findMax (int n1, int n2);
 - **▼** The variable names are optional.

Function Prototype

- In C++, function prototypes and definitions can be stored separately
- Header files (.h):
 - ▶ With extension .h, .e.g stdio.h, string.h
 - ► Contain function prototypes only
 - ▶ To be included in the program that will call the function
- Implementation file (.cpp):
 - ► Contain function implementation (definition)
- The name of .h and .cpp files should be the same

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Function Prototype

```
main.cpp
                                                     mylib.h
#include "mylib.h" ◀
                                                int calMin(int, int);
int main() {
   int x, y = 2, z = 3;
                                                   mylib.cpp
   x = calMin(y, z);
                                                int calMin(int a, int b) {
                                                    if (a > b)
   return o;
                                                      return b;
}
                                                    else
                                                      return a;
                                                }
```

Recursions [Reference only]

- One basic problem solving technique is to break the task into subtasks
- If a subtask is a smaller version of the original task, you can solve the original task using a recursive function
- A recursive function is one that invokes itself, either directly or indirectly

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Example: Factorial

• The factorial of n is defined as:

```
o! = 1
n! = n*(n-1)*...2*1 for n > o
```

A recurrence relation: (induction)

```
▶ n! = n*(n-1)! for n > 0
```

▶ E.g.:

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Iterative vs. Recursive

Iterative

```
int factorial(int n) {
    int i, fact = 1;
    for (i = 1; i <= n; i++) {
        fact = i * fact;
    }
    return fact;
}</pre>
```

Recursive

```
int factorial(int n) {
   if (n == 0)
     return 1;
   return n * factorial(n-1);
}
```

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Checkpoints

- 1. There is no infinite recursion (check exist condition)
- 2. Each stopping case performs the correct action for that case
- 3. For each of cases that involve recursion, if all recursive calls perform their actions correctly, then the entire case performs correctly.

Summary

- Functions help programmer write a more simple program and make the problem easier to solve
- return_type Function_name(paramaters);
- Function prototype must declared before it can be used.
- Header files can be used to store function prototypes but not the body.
- Parameters can be passed with call by value or call by reference.

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