CS118 – Programming Fundamentals

Lecture # 19 Monday, October 28, 2019 FALL 2019 FAST – NUCES, Faisalabad Campus

Zain Iqbal

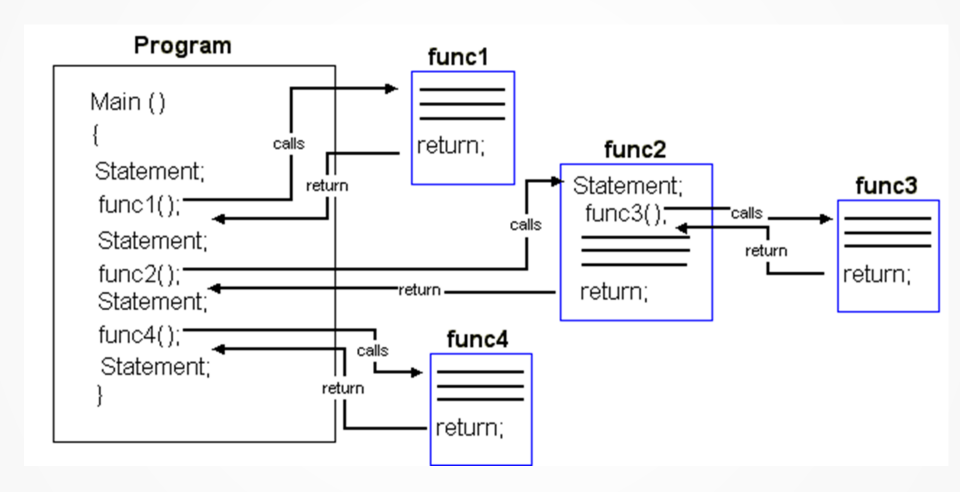
Flow of Execution

- Execution always begins at the first statement in the function main
- Other functions are executed only when they are called
- Function prototypes appear before any function definition
 - The compiler translates these first
- The compiler can then correctly translate a function call

Flow of Execution (cont'd.)

- A function call results in transfer of control to the first statement in the body of the called function
- After the last statement of a function is executed, control is passed back to the point immediately following the function call
- A value-returning function returns a value
 - After executing the function the returned value replaces the function call statement

Conti...



void Functions

- void functions and value-returning functions have similar structures
 - Both have a heading part and a statement part
- User-defined void functions can be placed either before or after the function main
- If user-defined void functions are placed after the function main
 - The function prototype must be placed before the function main

- A void function does not have a return type
 - **return** statement without any value is typically used to exit the function **early**.
 - It can be used in void for early termination
- Formal parameters are optional
- A call to a void function is a stand-alone statement

Function definition syntax:

```
void functionName(formal parameter list)
{
    statements
}
```

Formal parameter list syntax:

```
dataType& variable, dataType& variable, ...
```

■ Function call syntax:

```
functionName(actual parameter list);
```

Actual parameter list syntax:

```
expression or variable, expression or variable, ...
```

- ► Value parameter: A formal parameter that receives a copy of the content of corresponding actual parameter
- Reference parameter: A formal parameter that receives the location (memory address) of the corresponding actual parameter

EXAMPLE 7-1

```
void funexp(int a, double b, char c, int x)
{
    .
    .
}
```

The function funexp has four parameters.

EXAMPLE 7-2

```
void expfun(int one, int& two, char three, double& four)
{
    .
    .
}
```

The function expfun has four parameters: (1) one, a value parameter of type int; (2) two, a reference parameter of type int; (3) three, a value parameter of type char; and (4) four, a reference parameter of type double.

value Parameters

- If a formal parameter is a value parameter
 - The value of the corresponding actual parameter is copied into it
- The value parameter has its own copy of the data
- During program execution
 - The value parameter manipulates the data stored in its own memory space

Example

```
void funcValueParam(int num);
int main()
                                                        //Line 1
    int number = 6;
    cout << "Line 2: Before calling the function "
         << "funcValueParam, number = " << number</pre>
         << endl;
                                                       //Line 2
    funcValueParam(number);
                                                        //Line 3
    cout << "Line 4: After calling the function "
         << "funcValueParam, number = " << number</pre>
                                                        //Line 4
         << endl;
      return 0;
}
void funcValueParam(int num)
    cout << "Line 5: In the function funcValueParam, "
         << "before changing, num = " << num
                                                        //Line 5
         << endl;
                                                        //Line 6
    num = 15;
    cout << "Line 7: In the function funcValueParam, "
         << "after changing, num = " << num
         << endl;
                                                        //Line 7
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```

Reference Variables as Parameters

- If a formal parameter is a reference parameter
 - It receives the memory address of the corresponding actual parameter
- A reference parameter stores the address of the corresponding actual parameter
- During program execution to manipulate data
 - The address stored in the reference parameter directs it to the memory space of the corresponding actual parameter

Reference Variables Benefits

Reference parameters can:

- Pass one or more values from a function
- Change the value of the actual parameter

Reference parameters are useful in three situations:

- Returning more than one value
- Changing the actual parameter
- When passing the address would save memory space and time

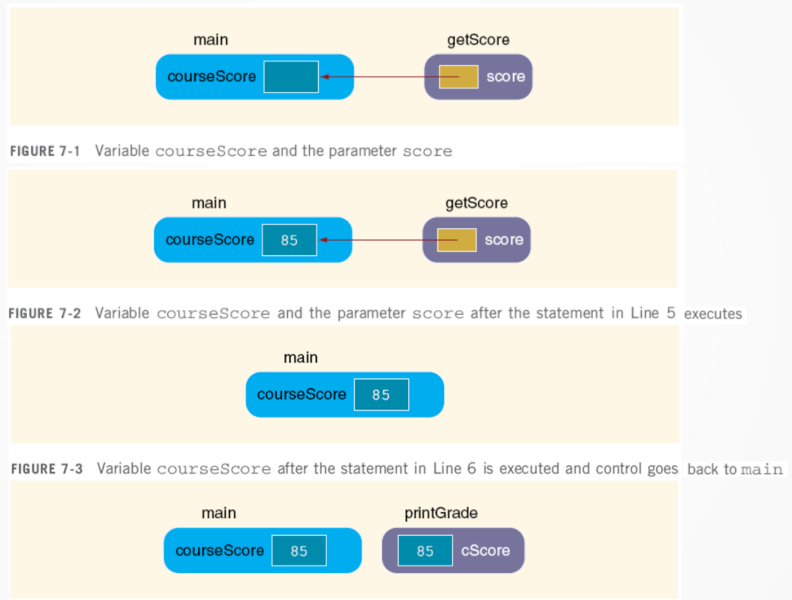
Example 7-5: Calculate Grade

```
//This program reads a course score and prints the
//associated course grade
#include"iostream"
using namespace std;
void getScore(int& score);
void printGrade(int cScore);
int main()
    int courseScore;
    cout << "Line 1: Based on the course score, \n"</pre>
        << "\tthis program computes the "</pre>
        << "course grade." << endl;  //Line 1</pre>
    getScore(courseScore);
                                              //Line 2
    printGrade(courseScore);
                                              //Line 3
    return 0;
```

Example 7-5: Calculate Grade

```
void getScore(int& score)
    cout << "Line 4: Enter course score: "; //Line 4
                                                 //Line 5
    cin >> score;
    cout << endl << "Line 6: Course score is "
        << score << endl;
                                                 //Line 6
void printGrade(int cScore)
{
    cout << "Line 7: Your grade for the course is "; //Line 7</pre>
    if (cScore >= 90)
                                                         //Line 8
        cout << "A." << endl;
    else if (cScore >= 80)
        cout << "B." << endl;
    else if (cScore >= 70)
        cout << "C." << endl;
    else if (cScore >= 60)
        cout << "D." << endl;
    else
        cout << "F." << endl;
```

Example 7-5: Calculate Grade (cont'd.)



Value and Reference Parameters 19 and Memory Allocation

- When a function is called
 - Memory for its formal parameters and variables declared in body of the function (called local variables) is allocated in the function data area
- In the case of a value parameter
 - The value of the actual parameter is copied into the memory cell of its corresponding formal parameter

- In the case of a reference parameter
 - The address of the actual parameter passes to the formal parameter
- Content of formal parameter is an address
- During execution, changes made by the formal parameter permanently change the value of the actual parameter

```
// This following program shows how reference and value parameter work
//Example 7-6: Reference and Value parameter
#include <iostream>
using namespace std;
void funOne(int a, int& b, char c);
void funTwo(int& x, int y, char& w);
int main(){
    int num1 = 10, num2 = 15;
    char ch = 'A';
    cout << "Line 4: Inside main: num1 = " << num1</pre>
        << ", num2 = " << num2 << ", ch = "
        << ch << endl;
                                  //Line 4
    funOne(num1, num2, ch);  //Line 5
    cout << "Line 6: Inside main After funOne: num1 = " << num1
        << ", num2 = " << num2 << ", ch = "
        << ch << endl;
                                  //Line 6
    funTwo(num2, 25, ch); //Line 7
    cout << "Line 8: Inside main After funOne: num1 = " << num1
        << ", num2 = " << num2 << ", ch = "
        << ch << endl;
                        //Line 8
    return 0;
<sup>(</sup>}
```

```
void funOne(int a, int& b, char c)
      {
         int one;
                         //Line 9
         one = a;
                         //Line 10
         a++;
         b = b * 2; //Line 11
         c = 'B';
                   //Line 12
         cout << "Line 13: Inside funOne: a = " << a
             << ", b = " << b << ", c = " << c
             << ", and one = " << one << endl;  //Line 13</pre>
     }
     void funTwo(int& x, int y, char& w)
                         //Line 14
         X++;
         y = y * 2; //Line 15
         W = 'G'; //Line 16
         cout << "Line 17: Inside funTwo: x = " << x
             << ", y = " << y << ", and w = " << w
             << endl; //Line 17
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```

Sample Run:

```
Line 4: Inside main: numl = 10, num2 = 15, and ch = A

Line 13: Inside funOne: a = 11, b = 30, v = B, and one = 10

Line 6: After funOne: num1 = 10, num2 = 30, and ch = A

Line 17: Inside funTwo: x = 31, y = 50, and w = G

Line 8: After funTwo: num1 = 10, num2 = 31, and ch = G
```

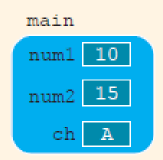
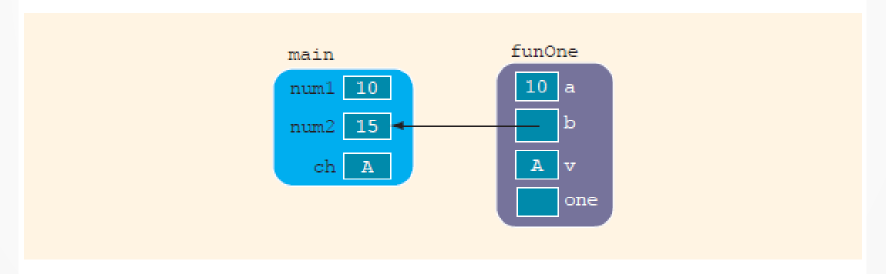


FIGURE 7-5 Values of the variables after the statement in Line 3 executes



Values of the variables just before the statement in Line 9 executes

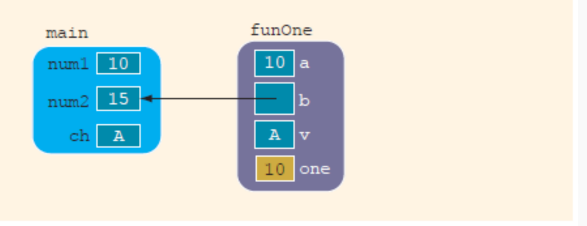
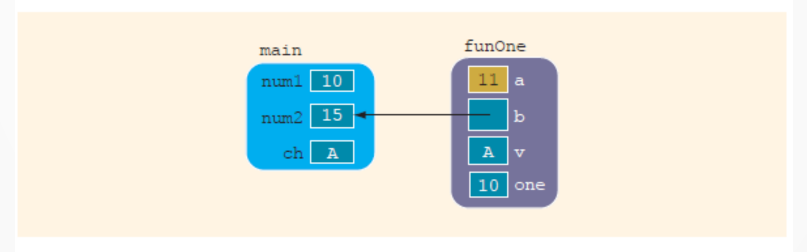


FIGURE 7-7 Values of the variables after the statement in Line 9 executes



Values of the variables after the statement in Line 10 executes CS118 - FALL 2019

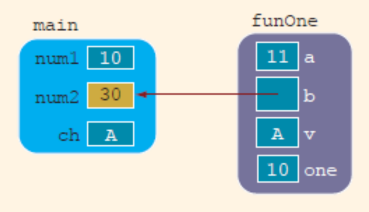


FIGURE 7-9 Values of the variables after the statement in Line 11 executes

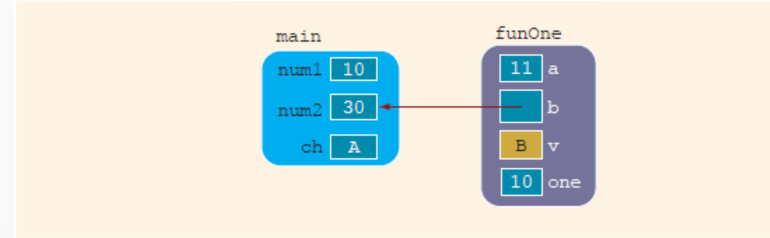


FIGURE 7-10 Values of the variables after the statement in Line 12 executes

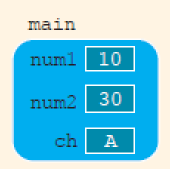


FIGURE 7-11 Values of the variables when control goes back to Line 6

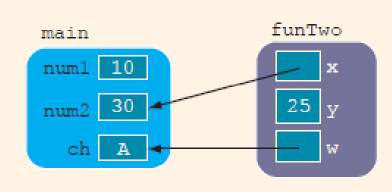


FIGURE 7-12 Values of the variables before the statement in Line 14 executes.

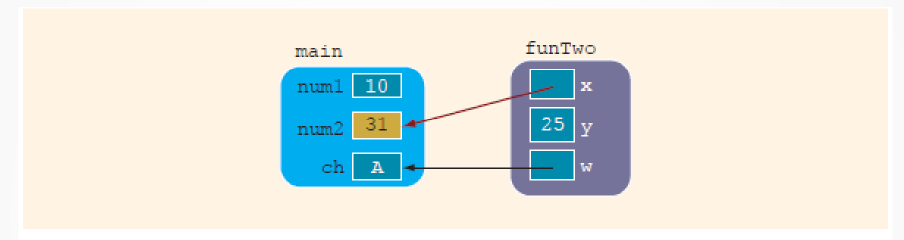


FIGURE 7-13 Values of the variables after the statement in Line 14 executes

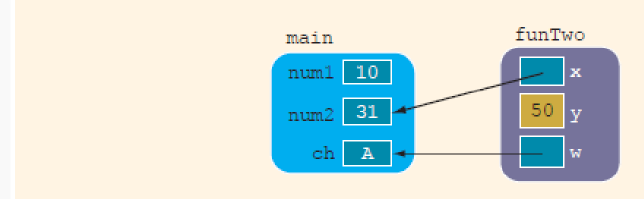


FIGURE 7-14 Values of the variables after the statement in Line 15 executes

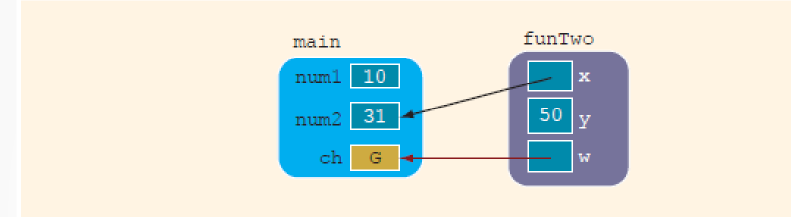
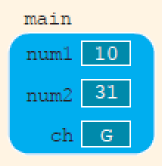


FIGURE 7-15 Values of the variables after the statement in Line 16 executes



```
//Example 7-7: Reference and value parameters.
//Program: Makes you think.
#include <iostream>
using namespace std;
void addFirst(int& first, int& second);
void doubleFirst(int one, int two);
void squareFirst(int& ref, int val);
int main()
    int num = 5:
    cout << "Line 1: Inside main: num = " << num
         << endl:
                                                       //Line 1
    addFirst (num, num);
                                                       //Line 2
    cout << "Line 3: Inside main after addFirst:"
         << " num = " << num << endl:
                                                       //Line 3
    doubleFirst (num, num);
                                                       //Line 4
    cout << "Line 5: Inside main after "
         << "doubleFirst: num = " << num << endl;
                                                       //Line 5
    squareFirst (num, num);
                                                       //Line 6
    cout << "Line 7: Inside main after "
         << "squareFirst: num = " << num << endl;
                                                      //Line 7
    return 0:
```

```
void addFirst(int& first, int& second)
       cout << "Line 8: Inside addFirst: first = "
            << first << ", second = " << second << endl; //Line 8
                                                           //Line 9
       first = first + 2:
       cout << "Line 10: Inside addFirst: first = "
            << first << ". second = " << second << endl; //Line 10
                                                          //Line 11
       second = second * 2;
       cout << "Line 12: Inside addFirst: first = "
            << first << ", second = " << second << endl; //Line 12
    }
   void doubleFirst(int one, int two)
       cout << "Line 13: Inside doubleFirst: one = "
            << one << ", two = " << two << endl;
                                                        //Line 13
       one = one * 2:
                                                        //Line 14
       cout << "Line 15: Inside doubleFirst: one = "
            << one << ", two = " << two << endl;
                                                       //Line 15
       two = two + 2;
                                                        //Line 16
       cout << "Line 17: Inside doubleFirst: one = "
            << one << ", two = " << two << endl;
                                                      //Line 17
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```

Sample Run:

```
Line 1: Inside main: num = 5

Line 8: Inside addFirst: first = 5, second = 5

Line 10: Inside addFirst: first = 7, second = 7

Line 12: Inside addFirst: first = 14, second = 14

Line 3: Inside main after addFirst: num = 14

Line 13: Inside doubleFirst: one = 14, two = 14

Line 15: Inside doubleFirst: one = 28, two = 14

Line 17: Inside doubleFirst: one = 28, two = 16

Line 5: Inside main after doubleFirst: num = 14

Line 18: Inside squareFirst: ref = 14, val = 14

Line 20: Inside squareFirst: ref = 196, val = 14

Line 22: Inside squareFirst: ref = 196, val = 16

Line 7: Inside main after squareFirst: num = 196
```

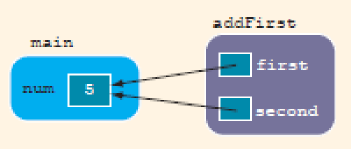


FIGURE 7-17 Parameters of the function addFirst

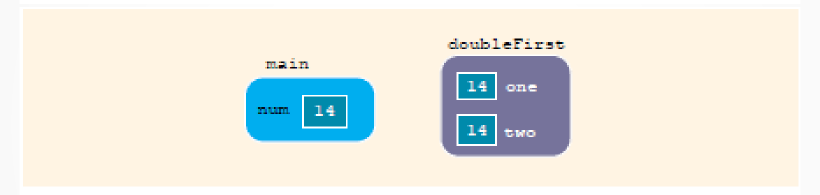
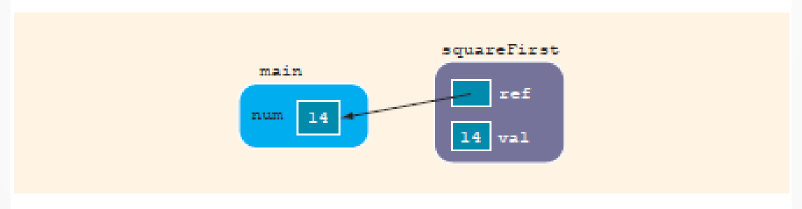


FIGURE 7-18 Parameters of the function doubleFirst



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Reference Parameters and Value-Returning Functions

- You can also use reference parameters in a valuereturning function
 - Not recommended
- By definition, a value-returning function returns a single value
 - This value is returned via the return statement
- If a function needs to return more than one value, you should change it to a void function and use the appropriate reference parameters to return the values

Using Functions in a Menu-Driven Program

Functions can be used:

- To implement user choices from menu
- To implement general-purpose tasks
 - Higher-level functions can call general-purpose functions
 - This minimizes the total number of functions and speeds program development time

Questions

