Week 10: Functions 2	6.7 The return statement
Gaddis: 6.5,7-10,13 CS 1428 Fall 2015 Jill Seaman	 return; Used to stop the execution of a void function Can be placed anywhere in the function body the function immediately transfers control back to the statement that called it. Statements that follow the return statement will not be executed In a void function with no return statement, the compiler adds a return statement before the last }
<pre>The return statement: example void someFunc (int x) { if (x < 0) cout << "x must not be negative." << endl; else { // Continue with lots of statements, indented // // so many it's hard to keep track of matching {} } void someFunc (int x) {</pre>	 6.8 Returning a value from a function You can use the return statement in a non-void function to send a value back to the function call: <pre>return expr;</pre> The value of the expr will be sent back. The data type of expr must be placed in the
<pre>if (x < 0) { cout << "x must not be negative." << endl; return;</pre>	function header: Return type:

Calling a function that returns a value

• If the function returns void, the function call is a statement:

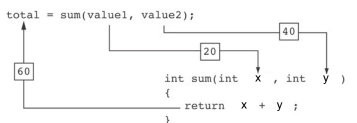
pluses(4);

• If the function returns a value, the function call is an expression:

int y = doubleIt(4);

• The value of the function call (underlined) is the value of the expr returned from the function, and you should do something with it.

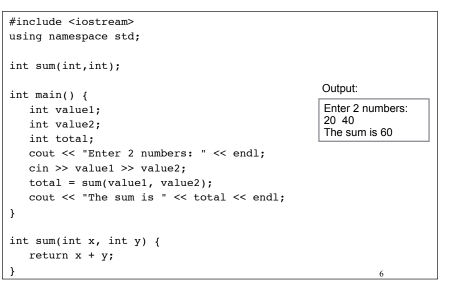
Data transfer



- The function call from main: sum(value1, value2) passes the values stored in value1 and value2 (20 and 40) to the function, assigning them to x and y.
- The result, x+y (60), is returned to the call and stored in total.

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Returning the sum of two ints



Function call expression

- When a function call calls a function that returns a value, it is an *expression*.
- The function call can occur in any context where an expression is allowed:
 - > assign to variable (or array element) total = sum(x,y);
 - > output via cout << sum(x,y);</pre>
 - use in a more complicated expression cout << sum(x,y)*.1;</pre>
 - > pass as an argument to another function z = pow(sum(x,y),2);
- The value of the function call is determined by the value of the expression returned from the function.

6.9 Returning a boolean value

```
bool isValid(int number)
{
    bool status;
    if (number >=1 && number <= 100)
        status = true;
    else
        status = false;
    return status;
}</pre>
```

• the above function is equivalent to this one:

```
bool isValid (int number) {
   return (number >=1 && number <= 100);
}</pre>
```

6.5 Passing Data by Value

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- <u>Pass by value</u>: when an argument is passed to a function, its value is copied into the parameter.
- Parameter passing is implemented using variable initialization (behind the scenes):

int param = argument;

• Changes to the parameter in the function definition cannot affect the value of the argument in the call

Returning a boolean value

• You can call the function in an if or while:

```
bool isValid(int);
int main() {
    int val;
    cout << "Enter a value between 1 and 100: "
    cin >> val;
while (!isValid(val)) {
    cout << "That value was not in range.\n";
    cout << "Enter a value between 1 and 100: "
    cin >> val;
}
// . . .
```

Example: Pass by Value

```
#include <iostream>
                                Output: number is 12
using namespace std;
                                       myValue is 200
                                       Back in main, number is 12
void changeMe(int);
int main() {
   int number = 12;
   cout << "number is " << number << endl:
   changeMe(number);
   cout << "Back in main, number is " << number << endl;
   return 0;
                                   int myValue = number;
}
void changeMe(int myValue) {
   myValue = 200;
   cout << "myValue is " << myValue << endl;</pre>
}
                         changeMe failed!
                                                          12
```

Pass by Value notes

When the argument is a variable (as in f(x)):

- The parameter is initialized to a *copy* of the argument's value.
- Even if the body of the function changes the parameter, the argument in the function call is unchanged.
- The parameter and the argument are stored in separate variables, separate locations in memory.

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6.13 Passing Data by Reference

- <u>Pass by reference</u>: when an argument is passed to a function, the function has direct access to the original argument.
- Pass by reference in C++ is implemented using a reference parameter, which has an ampersand (&) in front of it:

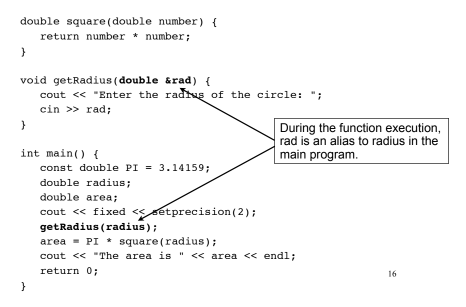
void changeMe (int &myValue);

- A reference parameter acts as an *alias* to its argument.
- Changes to the parameter in the function **DO** affect the value of the argument

Example: Pass by Reference

#include <iostream> Output: number is 12 using namespace std; myValue is 200 Back in main, number is 200 void changeMe(int &); int main() { int number = 12;cout << "number is " << number << endl: changeMe(number); cout << "Back in main, number is " << number << endl; return 0; myValue is an alias for number, } only one shared variable void changeMe(int &myValue) { this statement changes number mvValue = 200: cout << "myValue is " << myValue << endl;</pre> } 15

Using Pass by Reference for input



Pass by Reference notes

- Changes made to a reference parameter are actually made to its argument
- The & must be in the function header AND the function prototype.
- The argument passed to a reference parameter must be a <u>variable</u> – it cannot be a constant or contain an operator (like +)
- Use when appropriate don't use when:
 - the argument should not be changed by function (!)
 - the function returns only 1 value: use return stmt!

Local variables are hidden from other functions

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<pre>#include <iostream> using namespace std;</iostream></pre>	Output:	In	main, num is 1 anotherFunction, num is 20 k in main, num is 1
<pre>void anotherFunction();</pre>	L	Бас	
<pre>int main() { int num = 1; </pre>			This num variable is visible only in main
<pre>cout << "In main, num is " << num << endl; anotherFunction(); cout << "Back in main, num is " << num << endl; return 0;</pre>			
}			
<pre>void anotherFunction() { int num = 20; </pre>			This num variable is visible only in anotherFunction
<pre>cout << "In anotherFunction, num is " << num << endl;</pre>			
}			19

6.10 Local and Global Variables

- Variables defined inside a function are local to that function.
 - They are hidden from the statements in other functions, which cannot access them.
- Because the variables defined in a function are hidden, other functions may have separate, distinct variables with the same name.
 - > This is not bad style. These are easy to keep straight
- Parameters are also local to the function in which they are defined.

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Local Variable Lifetime

- A function's local variables and parameters exist only while the function is executing.
- When the function begins, its parameters and local variables (as their definitions are encountered) are created in memory, and when the function ends, the parameters and local variables are destroyed.
- This means that any value stored in a local variable is lost between calls to the function in which the variable is declared.

Global Variables

- A global variable is any variable defined outside **all** the functions in a program.
- The scope of a global variable is the portion of the program starting from the variable definition to the end of the file
- This means that a global variable can be accessed by all functions that are defined after the global variable is defined

```
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```

Global Variables: example

```
#include <iostream>
using namespace std;
                                Output:
                                       In main, num is 2
                                       In anotherFunction, num is 2
                                       But now it is changed to 50
void anotherFunction();
                                       Back in main, num is 50
int num = 2;
int main() {
   cout << "In main, num is " << num << endl;</pre>
   anotherFunction();
   cout << "Back in main, num is " << num << endl;</pre>
   return 0;
}
void anotherFunction() {
   cout << "In anotherFunction, num is " << num << endl;</pre>
   num = 50;
   cout << "But now it is changed to " << num << endl;
                                                           22 Q3
}
```

Global Variables/Constants

Do not use global variables!!! Because:

- They make programs difficult to debug.
 - If the wrong value is stored in a global var, you must scan the entire program to see where the variable is changed
- Functions that access globals are not selfcontained
 - cannot easily reuse the function in another program.
 - cannot understand the function without understanding how the global is used everywhere

It is ok (and good) to use global **constants** because their values do **not** change. 23

Global Constants: example

const double PI = 3.14159; Output: double getArea(double number) { Enter the radius of the circle: 2.2 return PI * number * number; The area is 15.21 The perimeter is 13.82 } double getPerimeter(double number) { return PI * 2 * number; } int main() { double radius; cout << fixed << setprecision(2);</pre> cout << "Enter the radius of the circle: "; cin >> radius: cout << "The area is " << getArea(radius) << endl;</pre> cout << "The perimeter is " << getPerimeter(radius) << endl;</pre>

Q4

}