#### Week 3

#### Functions & Arrays

Gaddis: Chapters 6 and 7

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#### **Function Definitions**

Function definition pattern:

```
datatype identifier (parameter1, parameter2, ...) {
  statements . . .
Where a parameter is:
datatype identifier
```

- \* datatype: the type of data returned by the function.
- \* identifier: the name by which it is possible to call the function.
- \* parameters: Like a regular variable declaration, act within the function as a regular local variable. Allow passing arguments to the function when it is called.
- \* statements: the function's body, executed when called.

## Function Call, Return Statement

Function call expression

```
identifier ( expression1, . . . )
```

- Causes control flow to enter body of function named identifier.
- \* parameter1 is initialized to the value of expression1, and so on for each parameter
- \* expression1 is called an argument.
- Return statement: return expression;

- \* inside a function, causes function to stop, return control to caller.
- The value of the return expression becomes the value of the function call

# **Example: Function**

```
// function example
#include <iostream>
using namespace std;
int addition (int a, int b) {
   int result:
   result=a+b;
   return result;
int main () {
   int z;
   z = addition (5,3);
   cout << "The result is " << z <<endl:</pre>
```

- What are the parameters? arguments?
- What is the value of: addition (5,3)?
- What is the output?

#### Void function

A function that returns no value:

```
void printAddition (int a, int b) {
  int result;
  result=a+b;
  cout << "the answer is: " << result << endl;
}</pre>
```

- \* use void as the return type.
- the function call is now a statement (it does not have a value)

```
int main () {
   printAddition (5,3);
}
```

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## **Prototypes**

- In a program, function definitions must occur before any calls to that function
- To override this requirement, place a prototype of the function before the call.
- The pattern for a prototype:

```
datatype identifier (type1, type2, ...);
```

 the function header without the body (parameter names are optional).

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## Arguments passed by value

- Pass by value: when an argument is passed to a function, its value is copied into the parameter.
- It is implemented using variable initialization (in the background):

```
int param = argument;
```

- Changes to the parameter in the function body do **not** affect the value of the argument in the call
- The parameter and the argument are stored in separate variables; separate locations in memory.

## Example: Pass by Value

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

#### Parameter passing by Reference

- Pass by reference: when an argument is passed to a function, the function has direct access to the original argument (no copying).
- 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, it is NOT a separate storage location.
- 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;</pre>
   changeMe(number);
   cout << "Back in main, number is " << number << endl;</pre>
   return 0:
                                      myValue is an alias for number,
                                      only one shared variable
void changeMe(int &myValue) {
   myValue = 200;
   cout << "myValue is " << myValue << endl;</pre>
                                                             10
```

## **Example: Boolean functions**

```
bool isEven(int number) {
   bool status;
   if (number % 2 == 0)
      status = true; // number is even if there is no remainder.
      status = false; // Otherwise, the number is odd.
                                        Returns a true or false
int main() {
   cout << "Enter an integer and I will tell you ";
   cout << "if it is even or odd: ";</pre>
   cin >> val;
                                         Function call used as a
  if (isEven(val)) ←
                                        boolean expression
      cout << val << " is even.\n";</pre>
      cout << val << " is odd.\n";</pre>
                                                                    11
```

#### Arrays

- An array is:
  - A series of elements of the same type
  - placed in contiguous memory locations
  - that can be individually referenced by adding an index to a unique identifier.
- To declare an array:

```
datatype identifier [size]; in
```

int numbers[5];

- datatype is the type of the elements
- identifier is the name of the array
- size is the number of elements (constant)12

## Array initialization

To specify contents of the array in the definition:

```
float scores[3] = {86.5, 92.1, 77.5};
```

 creates an array of size 3 containing the specified values.

```
float scores[10] = {86.5, 92.1, 77.5};
```

- creates an array containing the specified values followed by 7 zeros (partial initialization).

```
float scores[] = {86.5, 92.1, 77.5};
```

 creates an array of size 3 containing the specified values (size is determined from list).

#### Array access

• to access the value of any of the elements of the array individually as if it was a normal variable:

```
scores[2] = 89.5;
```

- scores[2] is a variable of type float
- use it anywhere a float variable can be used.
- rules about subscripts:
  - always start at 0, last subscript is size-1
  - must have type int but can be any expression
- watchout: square brackets are used both to declare the array and to access elements.

#### Arrays: operations

- Valid operations over entire arrays:
  - function call: myFunc(scores,x);
- **Invalid** operations over entire arrays:
  - assignment: array1 = array2;
  - comparison: array1 == array2
  - Output: cout << array1;</pre>
  - input: cin >> array2;
  - Must do these element by element, probably using a for loop

## Processing arrays

Assignment: copy one array to another

```
const int SIZE = 4;
int oldValues[SIZE] = {10, 100, 200, 300};
int newValues[SIZE];

for (int count = 0; count < SIZE; count++)
   newValues[count] = oldValues[count];</pre>
```

Output: displaying the contents of an array

```
const int SIZE = 5;
int numbers[SIZE] = {10, 20, 30, 40, 50};
for (int count = 0; count < SIZE; count++)
  cout << numbers[count] << endl;</pre>
```

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## Processing arrays

#### Summing and averaging of an array of scores:

# Finding highest and lowest values in arrays

 <u>Maximum</u>: Need to track the highest value seen so far. Start with highest = first element.

```
const int SIZE = 5;
int array[SIZE] = {10, 100, 200, 30};
int highest = array[0];
for (int count = 1; count < SIZE; count++)
   if (array[count] > highest)
     highest = array[count];
cout << "The maximum value is " << highest << endl;</pre>
```

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## Comparing arrays

<u>Equality</u>: Are the arrays exactly the same?
 Must examine entire array to determine true
 Only one counter-example proves it is false

```
const int SIZE = 5;
int firstArray[SIZE] = {10, 100, 200, 300};
int secondArray[SIZE] = {10, 100, 201, 300};

bool arraysEqual = true; //assume true, until proven false
for (int count = 0; count < SIZE && arraysEqual; count++)
   if (firstArray[count] != secondArray[count])
        arraysEqual=false;

if (arraysEqual)
   cout << "The arrays are equal" << endl;
else
   cout << "The arrays are not equal" << endl;</pre>
```

## Arrays as parameters

- In the <u>function definition</u>, the parameter type is a variable name with an empty set of brackets: []
  - Do NOT give a size for the array inside []

```
void showArray(int values[], int size)
```

 In the <u>prototype</u>, empty brackets go after the element datatype.

```
void showArray(int[], int)
```

• In the <u>function call</u>, use the variable name for the entire array.

showArray(numbers, 5)

An array is always passed by reference.

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# Example: Partially filled arrays

```
int sumList (int list[], int size) {//sums elements in list array
   int total = 0;
   for (int i=0; i < size; i++) { sums from position 0 to size-1,
      total = total + list[i];
                                      even if the array is bigger.
   return total;
const int CAPACITY = 100;
int main() {
   int scores[CAPACITY];
                                //tracks number of elems in array
   int count = 0;
   cout << "How many programming assignment scores?" << endl;</pre>
   cin >> count;
   if (count <= 100) {
      cout << "Enter the scores, one per line: " << endl;</pre>
      for (int i=0; i<count; i++)</pre>
         cin >> scores[i];
      int sum = sumList(scores,count);
pass count, not CAPACITY
      cout << "average: "<< sum/static cast<double>(count) <<endl;</pre>
      cout << "There can be at most 100 scores." << endl; 21</pre>
```