## CSCI 1061U Programming Workshop 2

Arrays

## Learning Objectives

- Introduction to Arrays
  - Declaring and referencing arrays
  - For-loops and arrays
  - Arrays in memory
- Arrays in Functions
  - Arrays as function arguments, return values
- Programming with Arrays
  - Partially Filled Arrays, searching, sorting
- Multidimensional Arrays

## Introduction to Arrays

- Array is a collection of data of same type
  - An array of integers aggregates multiple integers
  - An array of doubles aggregates multiple doubles
- Used for lists of like items
  - Test scores, temperatures, names, etc.
  - Avoids declaring multiple simple variables
  - Can manipulate "list" as one entity

## Declaring Arrays

Declare the array (allocates memory)

```
int score[5];
```

- Declares array of 5 integers named "score"
- Similar to declaring five variables: int score[0], score[1], score[2], score[3], score[4]
- Individual parts called many things:
  - Indexed or subscripted variables
  - "Elements" of the array
  - Value in brackets called index or subscript
    - Numbered from 0 to size 1

## Accessing Arrays

- Access using index/subscript
  - cout << score[3];</li>
- Note two uses of brackets:
  - In declaration, specifies SIZE of array
  - Anywhere else, specifies a subscript
- Size, subscript need not be literal
  - int score[MAX\_SCORES];
  - score[n+1] = 99;
    - If n is 2, identical to: score[3]

## Array Usage

- Powerful storage mechanism
- Can issue command like:
  - "Do this to i<sup>th</sup> indexed variable" where i is computed by program
  - "Display all elements of array score"
  - "Fill elements of array score from user input"
  - "Find highest value in array score"
  - "Find lowest value in array score"

### Array Program Example:

#### Sample output

```
Enter 5 scores:

5 9 2 10 6

The highest score is 10

The scores and their differences from the highest are:
5 off by 5
9 off by 1
2 off by 8
10 off by 0
6 off by 4
```



#### 05-01.cpp

```
//Reads in 5 scores and shows how much each
     //score differs from the highest score.
     #include <iostream>
     using namespace std;
     int main( )
         int i, score[5], max;
         cout << "Enter 5 scores:\n";</pre>
10
11
         cin >> score[0];
12
         max = score[0];
13
         for (i = 1; i < 5; i++)
14
             cin >> score[i];
15
             if (score[i] > max)
16
                  max = score[i];
17
             //max is the largest of the values score[0],..., score[i].
18
19
20
         cout << "The highest score is " << max << endl
21
22
              << "The scores and their\n"
23
              << "differences from the highest are:\n";
24
         for (i = 0; i < 5; i++)
              cout << score[i] << " off by "</pre>
25
26
                   << (max - score[i]) << endl;
27
28
         return 0;
29 }
```

## for-loops with Arrays

- Natural counting loop
  - Naturally works well "counting through" elements of an array

• Example:

• Loop control variable (idx) counts from 0 − 5

## Major Array Pitfall

- Array indexes always start with zero!
- Zero is "first" number to computer scientists
- C++ will "let" you go beyond range
  - Unpredictable results
  - Compiler will not detect these errors!
- Up to programmer to "stay in range"

## Major Array Pitfall Example

- Indexes range from 0 to (array\_size 1)
  - Example:

- They are indexed as: temperature[0], temperature[1] ... temperature[23]
- Common mistake:

```
temperature[24] = 5;
```

- Index 24 is "out of range"!
- No warning, possibly disastrous results

## Defined Constant as Array Size

- Always use defined/named constant for array size
- Example:

```
const int NUMBER_OF_STUDENTS = 5;
int score[NUMBER_OF_STUDENTS];
```

- Improves readability
- Improves versatility
- Improves maintainability

### Uses of Defined Constant

- Use everywhere size of array is needed
  - In for-loop for traversal:

```
for (idx = 0; idx < NUMBER_OF_STUDENTS; idx++)
{
    // Manipulate array
}</pre>
```

- In calculations involving size:
   lastIndex = (NUMBER\_OF\_STUDENTS 1);
- When passing array to functions (later)
- If size changes 
   requires only ONE change in program!

## Ranged-Based For Loop

- The C++11 ranged-based for loop makes it easy to iterate over each element in a loop
- Format

Example

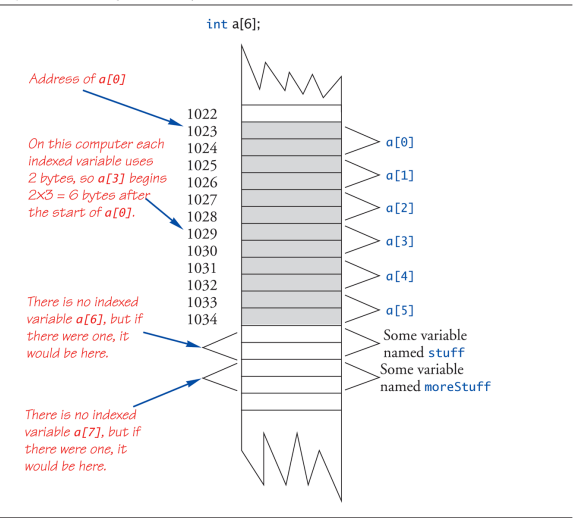
```
int arr[] = {20, 30, 40, 50};
for (int x : arr)
    cout << x << " ";
cout << endl;</pre>
Output: 20 30 40 50
```

## Arrays in Memory

- Recall simple variables:
  - Allocated memory in an "address"
- Array declarations allocate memory for entire array
- Sequentially-allocated
  - Means addresses allocated "back-to-back"
  - Allows indexing calculations
    - Simple "addition" from array beginning (index 0)

## An Array in Memory

Display 5.2 An Array in Memory



## Initializing Arrays

• As simple variables can be initialized at declaration:

```
int price = 0; // 0 is initial value
```

Arrays can as well:

```
int children[3] = {2, 12, 1};
```

 Equivalent to following: int children[3]; children[0] = 2; children[1] = 12; children[2] = 1;

## Auto-Initializing Arrays

- If fewer values than size supplied:
  - Fills from beginning
  - Fills "rest" with zero of array base type
- If array-size is left out
  - Declares array with size required based on number of initialization values
  - Example:

```
int b[] = \{5, 12, 11\};
```

Allocates array b to size 3

## Arrays in Functions

- As arguments to functions
  - Indexed variables
    - An individual "element" of an array can be function parameter
  - Entire arrays
    - All array elements can be passed as "one entity"
- As return value from function
  - Can be done → chapter 10

## Indexed Variables as Arguments

- Indexed variable handled same as simple variable of array base type
- Given this function declaration:

```
void myFunction(double par1);
```

And these declarations:

```
int i; double n, a[10];
```

Can make these function calls:

## Subtlety of Indexing

Consider:

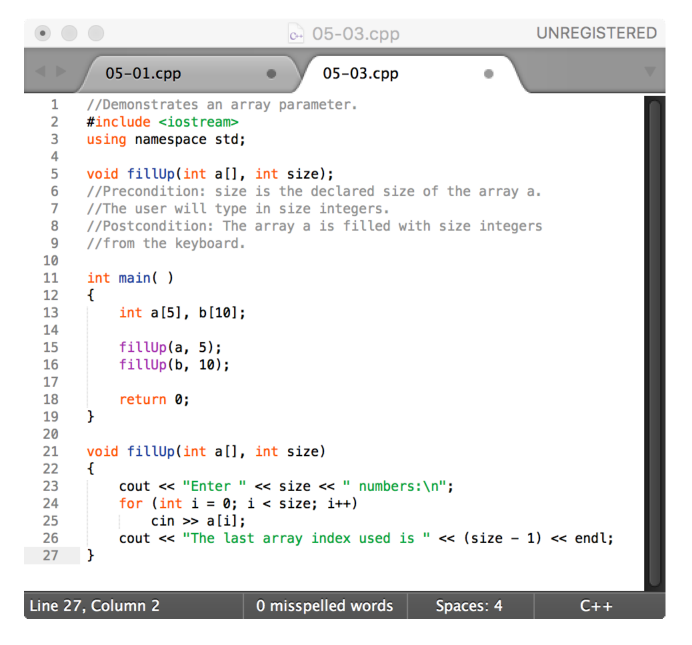
```
myFunction(a[i]);
```

- Value of i is determined first
  - It determines which indexed variable is sent
- myFunction(a[i\*5]);
- Perfectly legal, from compiler's view
- Programmer responsible for staying "in-bounds" of array

## Entire Arrays as Arguments

- Formal parameter can be entire array
  - Argument then passed in function call is array name
  - Called "array parameter"
- Send size of array as well
  - Typically done as second parameter
  - Simple int type formal parameter

### Entire Array as Argument Example



## Entire Array as Argument Example

- Given previous example:
- In some main() function definition, consider this calls:

```
int score[5], numberOfScores = 5;
fillup(score, numberOfScores);
```

- 1<sup>st</sup> argument is entire array
- 2<sup>nd</sup> argument is integer value
- Note no brackets in array argument!

## Array as Argument: How?

- What's really passed?
- Think of array as 3 "pieces"
  - Address of first indexed variable (arrName[0])
  - Array base type
  - Size of array
- Only 1<sup>st</sup> piece is passed!
  - Just the beginning address of array
  - Very similar to "pass-by-reference"

## Array Parameters

- May seem strange
  - No brackets in array argument
  - Must send size separately
- One nice property:
  - Can use SAME function to fill any size array!
  - Exemplifies "re-use" properties of functions
  - Example:

```
int score[5], time[10];
fillUp(score, 5);
fillUp(time, 10);
```

## The const Parameter Modifier

- Recall: array parameter actually passes address of 1st element
  - Similar to pass-by-reference
- Function can then modify array!
  - Often desirable, sometimes not!
- Protect array contents from modification
  - Use "const" modifier before array parameter
    - Called "constant array parameter"
    - Tells compiler to "not allow" modifications

## Functions that Return an Array

- Functions cannot return arrays same way simple types are returned
- Requires use of a "pointer"
- Will be discussed in chapter 10...

## Programming with Arrays

- Plenty of uses
  - Partially-filled arrays
    - Must be declared some "max size"
  - Sorting
  - Searching

## Partially-filled Arrays

- Difficult to know exact array size needed
- Must declare to be largest possible size
  - Must then keep "track" of valid data in array
  - Additional "tracking" variable needed
    - int numberUsed;
    - Tracks current number of elements in array

# Partially-filled Arrays Example: **Display 5.5** Partially Filled Array (1 of 5)

#### Display 5.5 Partially Filled Array

```
//Shows the difference between each of a list of golf scores and their average.
#include <iostream>
using namespace std;
const int MAX_NUMBER_SCORES = 10;
void fillArray(int a[], int size, int& numberUsed);
//Precondition: size is the declared size of the array a.
//Postcondition: numberUsed is the number of values stored in a.
//a[0] through a[numberUsed-1] have been filled with
//nonnegative integers read from the keyboard.
double computeAverage(const int a[], int numberUsed);
//Precondition: a[0] through a[numberUsed-1] have values: numberUsed > 0.
//Returns the average of numbers a[0] through a[numberUsed-1].
void showDifference(const int a[], int numberUsed);
//Precondition: The first numberUsed indexed variables of a have values.
//Postcondition: Gives screen output showing how much each of the first
//numberUsed elements of the array a differs from their average.
                                                                        (continued)
```

# Partially-filled Arrays Example: **Display 5.5** Partially Filled Array (2 of 5)

#### Display 5.5 Partially Filled Array

```
int main( )
18
        int score[MAX_NUMBER_SCORES], numberUsed;
19
20
        cout << "This program reads golf scores and shows\n"</pre>
21
              << "how much each differs from the average.\n";
22
        cout << "Enter golf scores:\n";</pre>
       fillArray(score, MAX_NUMBER_SCORES, numberUsed);
        showDifference(score, numberUsed);
24
25
        return 0;
26
    }
```

# Partially-filled Arrays Example: **Display 5.5** Partially Filled Array (3 of 5)

```
void fillArray(int a[], int size, int& numberUsed)
28
        cout << "Enter up to " << size << " nonnegative whole numbers.\n"</pre>
29
              << "Mark the end of the list with a negative number.\n";
30
        int next, index = 0;
31
32
        cin >> next;
33
        while ((next >= 0) \&\& (index < size))
34
35
             a[index] = next:
             index++;
36
37
             cin >> next;
38
39
        numberUsed = index;
40
```

# Partially-filled Arrays Example: **Display 5.5** Partially Filled Array (4 of 5)

```
double computeAverage(const int a[], int numberUsed)
42
    {
         double total = 0;
43
44
         for (int index = 0; index < numberUsed; index++)</pre>
             total = total + a[index];
45
         if (numberUsed > 0)
46
47
48
             return (total/numberUsed);
49
50
         else
51
52
             cout << "ERROR: number of elements is 0 in computeAverage.\n"</pre>
53
                   << "computeAverage returns 0.\n";</pre>
54
             return 0;
55
56
    }
```

# Partially-filled Arrays Example: **Display 5.5** Partially Filled Array (5 of 5)

#### Display 5.5 Partially Filled Array

#### SAMPLE DIALOGUE

```
This program reads golf scores and shows how much each differs from the average.
Enter golf scores:
Enter up to 10 nonnegative whole numbers.
Mark the end of the list with a negative number.

69 74 68 -1

Average of the 3 scores = 70.3333
The scores are:
69 differs from average by -1.33333
74 differs from average by 3.66667
68 differs from average by -2.33333
```

## Global Constants vs. Parameters

- Constants typically made "global"
  - Declared above main()
- Functions then have scope to array size constant
  - No need to send as parameter then?
    - Technically yes
  - Why should we anyway?
    - Function definition might be in separate file
    - Function might be used by other programs!

# Searching an Array

- Very typical use of arrays
- Display 5.6 next slide

## **Display 5.6**Searching an Array (1 of 4)

#### Display 5.6 Searching an Array

```
//Searches a partially filled array of nonnegative integers.
#include <iostream>
using namespace std;
const int DECLARED_SIZE = 20;

void fillArray(int a[], int size, int& numberUsed);
//Precondition: size is the declared size of the array a.
//Postcondition: numberUsed is the number of values stored in a.
//a[0] through a[numberUsed-1] have been filled with
//nonnegative integers read from the keyboard.

int search(const int a[], int numberUsed, int target);
//Precondition: numberUsed is <= the declared size of a.
//Also, a[0] through a[numberUsed -1] have values.
//Returns the first index such that a[index] == target,
//provided there is such an index; otherwise, returns -1.</pre>
```

### Display 5.6

### Searching an Array (2 of 4)

```
15
    int main( )
16
17
         int arr[DECLARED_SIZE], listSize, target;
18
         fillArray(arr, DECLARED_SIZE, listSize);
19
         char ans;
20
         int result;
21
         do
22
             cout << "Enter a number to search for: ";</pre>
23
24
             cin >> taraet:
25
             result = search(arr, listSize, target);
26
             if (result == -1)
                 cout << target << " is not on the list.\n";</pre>
27
28
             else
                 cout << target << " is stored in array position "</pre>
29
                       << result << endl
30
31
                       << "(Remember: The first position is 0.)\n";</pre>
```

### Display 5.6

## Searching an Array (3 of 4)

### Display 5.6 Searching an Array

```
32
             cout << "Search again?(y/n followed by Return): ";</pre>
33
             cin >> ans;
34
        } while ((ans != 'n') && (ans != 'N'));
35
         cout << "End of program.\n";</pre>
36
         return 0;
37
    }
    void fillArray(int a[], int size, int& numberUsed)
    <The rest of the definition of fillArray is given in Display 5.5>
    int search(const int a[], int numberUsed, int target)
41
42
         int index = 0:
         bool found = false;
43
         while ((!found) && (index < numberUsed))</pre>
44
         if (target == a[index])
45
             found = true;
46
47
         else
48
             index++;
```

## Display 5.6

### Searching an Array (4 of 4)

```
49     if (found)
50         return index;
51     else
52         return -1;
53 }
```

#### SAMPLE DIALOGUE

```
Enter up to 20 nonnegative whole numbers.

Mark the end of the list with a negative number.

10 20 30 40 50 60 70 80 -1

Enter a number to search for: 10

10 is stored in array position 0
(Remember: The first position is 0.)

Search again?(y/n followed by Return): y

Enter a number to search for: 40

40 is stored in array position 3
(Remember: The first position is 0.)

Search again?(y/n followed by Return): y

Enter a number to search for: 42

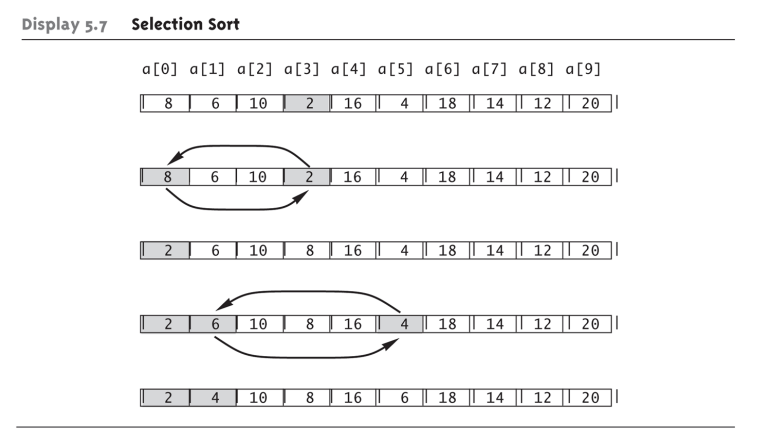
42 is not on the list.

Search again?(y/n followed by Return): n

End of program.
```

# Sorting an Array: **Display 5.7** Selection Short

Selection Sort Algorithm



# Sorting an Array Example: **Display 5.8** Sorting an Array (1 of 4)

### Display 5.8 Sorting an Array

```
//Tests the procedure sort.
#include <iostream>
using namespace std;

void fillArray(int a[], int size, int& numberUsed);
//Precondition: size is the declared size of the array a.
//Postcondition: numberUsed is the number of values stored in a.
//a[0] through a[numberUsed - 1] have been filled with
//nonnegative integers read from the keyboard.
void sort(int a[], int numberUsed);
//Precondition: numberUsed <= declared size of the array a.
(continued)</pre>
```

# Sorting an Array Example: **Display 5.8** Sorting an Array (2 of 4)

#### Display 5.8 Sorting an Array

```
11 //The array elements a[0] through a[numberUsed - 1] have values.
12 //Postcondition: The values of a[0] through a[numberUsed - 1] have
    //been rearranged so that a[0] \ll a[1] \ll \ldots \ll a[numberUsed - 1].
    void swapValues(int& v1, int& v2);
    //Interchanges the values of v1 and v2.
int indexOfSmallest(const int a[], int startIndex, int numberUsed);
    //Precondition: 0 <= startIndex < numberUsed. Reference array elements
    //have values. Returns the index i such that a[i] is the smallest of the
    //values a[startIndex], a[startIndex + 1], ..., a[numberUsed - 1].
    int main( )
21
22
         cout << "This program sorts numbers from lowest to highest.\n";</pre>
23
        int sampleArray[10], numberUsed;
        fillArray(sampleArray, 10, numberUsed);
24
         sort(sampleArray. numberUsed);
25
        cout << "In sorted order the numbers are:\n";</pre>
26
        for (int index = 0; index < numberUsed; index++)</pre>
27
28
             cout << sampleArray[index] << " ";</pre>
         cout << endl;</pre>
29
30
         return 0;
31 }
```

# Sorting an Array Example: **Display 5.8** Sorting an Array (3 of 4)

```
void fillArray(int a[], int size, int& numberUsed)
33
               <The rest of the definition of fillArray is given in Display 5.5.>
    void sort(int a[], int numberUsed)
35
36
        int indexOfNextSmallest:
37
        for (int index = 0; index < numberUsed -1; index++)
38
        {//Place the correct value in a[index]:
            indexOfNextSmallest =
39
40
                          indexOfSmallest(a, index, numberUsed);
            swapValues(a[index], a[indexOfNextSmallest]);
41
            //a[0] \ll a[1] \ll a[index] are the smallest of the original array
42
43
            //elements. The rest of the elements are in the remaining positions.
44
45
    void swapValues(int& v1, int& v2)
47
48
        int temp;
49
        temp = v1;
50
        v1 = v2;
```

# Sorting an Array Example: **Display 5.8** Sorting an Array (4 of 4)

#### Display 5.8 Sorting an Array

```
51
        v2 = temp;
52 }
53
    int indexOfSmallest(const int a[], int startIndex, int numberUsed)
55
56
        int min = a[startIndex],
            indexOfMin = startIndex;
57
58
        for (int index = startIndex + 1; index < numberUsed; index++)</pre>
             if (a[index] < min)</pre>
59
60
                 min = a[index];
61
                indexOfMin = index;
62
                //min is the smallest of a[startIndex] through a[index]
63
64
65
        return indexOfMin;
66 }
```

#### **SAMPLE DIALOGUE**

```
This program sorts numbers from lowest to highest.
Enter up to 10 nonnegative whole numbers.
Mark the end of the list with a negative number.
80 30 50 70 60 90 20 30 40 -1
In sorted order the numbers are:
20 30 30 40 50 60 70 80 90
```

## Multidimensional Arrays

- Arrays with more than one index
  - char page[30][100];
    - Two indexes: An "array of arrays"
    - Visualize as:
      page[0][0], page[0][1], ..., page[0][99]
      page[1][0], page[1][1], ..., page[1][99]
      ...
      page[29][0], page[29][1], ..., page[29][99]
- C++ allows any number of indexes
  - Typically no more than two

### Multidimensional Array Parameters

- Similar to one-dimensional array
  - 1<sup>st</sup> dimension size not given
    - Provided as second parameter
  - 2<sup>nd</sup> dimension size IS given

### • Example:

## Summary 1

- Array is collection of "same type" data
- Indexed variables of array used just like any other simple variables
- for-loop "natural" way to traverse arrays
- Programmer responsible for staying "in bounds" of array
- Array parameter is "new" kind
  - Similar to call-by-reference

## Summary 2

- Array elements stored sequentially
  - "Contiguous" portion of memory
  - Only address of 1<sup>st</sup> element is passed to functions
- Partially-filled arrays → more tracking
- Constant array parameters
  - Prevent modification of array contents
- Multidimensional arrays
  - Create "array of arrays"