Chapter 7: Arrays

7.1 Arrays Hold Multiple Values
Arrays Hold Multiple Values

- **Array**: variable that can store multiple values of the same type
- Values are stored in adjacent memory locations
- Declared using [] operator:

  ```c
  int tests[5];
  ```

Array - Memory Layout

- The definition:

  ```c
  int tests[5];
  ```

  allocates the following memory:
Array Terminology

In the definition `int tests[5];`
- `int` is the data type of the array elements
- `tests` is the name of the array
- `5`, in `[5]`, is the size declarator. It shows the number of elements in the array.
- The size of an array is (number of elements) * (size of each element)

Array Terminology

- The size of an array is:
  - the total number of bytes allocated for it
  - (number of elements) * (number of bytes for each element)
- Examples:
  - `int tests[5]` is an array of 20 bytes, assuming 4 bytes for an `int`
  - `long double measures[10]` is an array of 80 bytes, assuming 8 bytes for a `long double`
Size Declarators

- Named constants are commonly used as size declarators.

```cpp
const int SIZE = 5;
int tests[SIZE];
```

- This eases program maintenance when the size of the array needs to be changed.
Accessing Array Elements

• Each element in an array is assigned a unique *subscript*.
• Subscripts start at 0

subscripts:

0  1  2  3  4

Accessing Array Elements

• The last element’s subscript is \( n-1 \) where \( n \) is the number of elements in the array.

subscripts:

0  1  2  3  4
Accessing Array Elements

- Array elements can be used as regular variables:
  ```c
  tests[0] = 79;
  cout << tests[0];
  cin >> tests[1];
  tests[4] = tests[0] + tests[1];
  ```
- Arrays must be accessed via individual elements:
  ```c
  cout << tests; // not legal
  ```
Here are the contents of the `hours` array, with the values entered by the user in the example output:

Accessing Array Contents

- Can access element with a constant or literal subscript:
  ```
cout << tests[3] << endl;
  ```

- Can use integer expression as subscript:
  ```
int i = 5;
cout << tests[i] << endl;
  ```
Using a Loop to Step Through an Array

• Example – The following code defines an array, numbers, and assigns 99 to each element:

```c
const int ARRAY_SIZE = 5;
int numbers[ARRAY_SIZE];

for (int count = 0; count < ARRAY_SIZE; count++)
    numbers[count] = 99;
```

A Closer Look At the Loop

The variable count starts at 0, which is the first valid subscript value.

The loop ends when the variable count reaches 5, which is the first invalid subscript value.

The variable count is incremented after each iteration.
Default Initialization

- Global array → all elements initialized to 0 by default

- Local array → all elements *uninitialized* by default

7.3

No Bounds Checking in C++
No Bounds Checking in C++

• When you use a value as an array subscript, C++ does not check it to make sure it is a valid subscript.

• In other words, you can use subscripts that are beyond the bounds of the array.

Code From Program 7-5

• The following code defines a three-element array, and then writes five values to it!

```c++
9  const int SIZE = 3;  // Constant for the array size
10  int values[SIZE];   // An array of 3 integers
11  int count;          // Loop counter variable
12
13  // Attempt to store five numbers in the three-element array.
14  cout << "I will store 5 numbers in a 3 element array\n";
15  for (count = 0; count < 5; count++)
16      values[count] = 100;
```
What the Code Does

No Bounds Checking in C++

• Be careful not to use invalid subscripts.
• Doing so can corrupt other memory locations, crash program, or lock up computer, and cause elusive bugs.
Off-By-One Errors

• An off-by-one error happens when you use array subscripts that are off by one.
• This can happen when you start subscripts at 1 rather than 0:

```c
// This code has an off-by-one error.
const int SIZE = 100;
int numbers[SIZE];
for (int count = 1; count <= SIZE; count++)
    numbers[count] = 0;
```
Array Initialization

- Arrays can be initialized with an initialization list:

  ```
  const int SIZE = 5;
  int tests[SIZE] = {79,82,91,77,84};
  ```

- The values are stored in the array in the order in which they appear in the list.
- The initialization list cannot exceed the array size.
Partial Array Initialization

- If array is initialized with fewer initial values than the size declarator, the remaining elements will be set to 0:

```c
int numbers[7] = {1, 2, 4, 8};
```

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>
Implicit Array Sizing

- Can determine array size by the size of the initialization list:
  \[
  \text{int quizzes[]} = \{12, 17, 15, 11\};
  \]

- Must use either array size declarator or initialization list at array definition
Processing Array Contents

- Array elements can be treated as ordinary variables of the same type as the array.

- When using ++, -- operators, don’t confuse the element with the subscript:
  
  ```
  tests[i]++;  // add 1 to tests[i]
  tests[i++];  // increment i, no effect on tests
  ```

Array Assignment

To copy one array to another,

- Don’t try to assign one array to the other:
  ```
  newTests = tests;  // Won't work
  ```

- Instead, assign element-by-element:
  ```
  for (i = 0; i < ARRAY_SIZE; i++)
      newTests[i] = tests[i];
  ```
Printing the Contents of an Array

• You can display the contents of a character array by sending its name to cout:

```cpp
char fName[] = "Henry";
cout << fName << endl;
```

But, this ONLY works with character arrays!

---

Printing the Contents of an Array

• For other types of arrays, you must print element-by-element:

```cpp
for (i = 0; i < ARRAY_SIZE; i++)
    cout << tests[i] << endl;
```
Summing and Averaging Array Elements

• Use a simple loop to add together array elements:
  ```c
  int tnum;
  double average, sum = 0;
  for(tnum = 0; tnum < SIZE; tnum++)
    sum += tests[tnum];
  ```

• Once summed, can compute average:
  ```c
  average = sum / SIZE;
  ```

Finding the Highest Value in an Array

```c
int count;
int highest;
highest = numbers[0];
for (count = 1; count < SIZE; count++)
{
  if (numbers[count] > highest)
    highest = numbers[count];
}
```

When this code is finished, the highest variable will contains the highest value in the numbers array.
Finding the Lowest Value in an Array

```c
int count;
int lowest;
lowest = numbers[0];
for (count = 1; count < SIZE; count++)
{
    if (numbers[count] < lowest)
        lowest = numbers[count];
}
```

When this code is finished, the `lowest` variable will contain the lowest value in the `numbers` array.

Partially-Filled Arrays

- If it is unknown how much data an array will be holding:
  - Make the array large enough to hold the largest expected number of elements.
  - Use a counter variable to keep track of the number of items stored in the array.
Comparing Arrays

To compare two arrays, you must compare element-by-element:

```cpp
const int SIZE = 5;
int firstArray[SIZE] = { 5, 10, 15, 20, 25 };
int secondArray[SIZE] = { 5, 10, 15, 20, 25 };
bool arraysEqual = true; // Flag variable
int count = 0;           // Loop counter variable
// Compare the two arrays.
while (arraysEqual && count < SIZE)
{
    if (firstArray[count] != secondArray[count])
        arraysEqual = false;
    count++;
}
if (arraysEqual)
    cout << "The arrays are equal.\n";
else
    cout << "The arrays are not equal.\n";
```
Using Parallel Arrays

- **Parallel arrays**: two or more arrays that contain related data
- A subscript is used to relate arrays: elements at same subscript are related
- Arrays may be of different types

Parallel Array Example

```cpp
const int SIZE = 5;   // Array size
int id[SIZE];         // student ID
double average[SIZE]; // course average
char grade[SIZE];     // course grade
...
for(int i = 0; i < SIZE; i++)
{
    cout << "Student ID: " << id[i]
    << " average: " << average[i]
    << " grade: " << grade[i]
    << endl;
}
```
Program 7-12 (Continued)

Program 7-12

// This program uses two parallel arrays: one for hours worked and one for pay rate.
#include <iostream>
#include <iomanip>
using namespace std;

int main()
{
    const int NUM_EMPLOYEES = 5; // Number of employees
    int hours[NUM_EMPLOYEES]; // Holds hours worked
    double payRate[NUM_EMPLOYEES]; // Holds pay rates

    // Input the hours worked and the hourly pay rate.
    cout << "Enter the hours worked by " << NUM_EMPLOYEES
         << " employees and their hourly pay rates.\n";
    for (int index = 0; index < NUM_EMPLOYEES; index++)
    {
        cout << "Hours worked by employee \#" << (index+1) << " : ";
        cin >> hours[index];
        cout << "Hourly pay rate for employee \#" << (index+1) << " : ";
        cin >> payRate[index];
    }

    // Display each employee's gross pay.
    cout << "Here is the gross pay for each employee:\n";
    for (int index = 0; index < NUM_EMPLOYEES; index++)
    {
        double grossPay = hours[index] * payRate[index];
        cout << "Employee \#" << (index + 1) << " : ";
        cout << "$" << grossPay << endl;
    }
    return 0;
}

Program Output with Example Input Shown in Bold
Enter the hours worked by 5 employees and their hourly pay rates.
Hours worked by employee #1: 10 [Enter]
Hours worked by employee #2: 15 [Enter]
Hours worked by employee #3: 8.62 [Enter]
Hours worked by employee #4: 20 [Enter]
Hours worked by employee #5: 40 [Enter]
Hours pay rate for employee #1: 9.75 [Enter]
Hours pay rate for employee #2: 10.50 [Enter]
Hours pay rate for employee #3: 18.75 [Enter]
Hours pay rate for employee #4: 13.65 [Enter]
(program output continues)
The `hours` and `payRate` arrays are related through their subscripts:

```
10 15 20 40 40
Employee Employee Employee Employee Employee
#1 #2 #3 #4 #5
9.75 8.62 10.50 18.75 15.65
```

7.7 Arrays as Function Arguments
Arrays as Function Arguments

• To pass an array to a function, just use the array name:
  ```c
  showScores(tests);
  ```

• To define a function that takes an array parameter, use empty `[]` for array argument:
  ```c
  void showScores(int []);
  // function prototype
  void showScores(int tests[])
  // function header
  ```

• When passing an array to a function, it is common to pass array size so that function knows how many elements to process:
  ```c
  showScores(tests, ARRAY_SIZE);
  ```

• Array size must also be reflected in prototype, header:
  ```c
  void showScores(int [], int);
  // function prototype
  void showScores(int tests[], int size)
  // function header
  ```
Program 7-14

```cpp
// This program demonstrates an array being passed to a function.
#include <iostream>
using namespace std;

void showValues(int [], int); // Function prototype

int main()
{
    const int ARRAY_SIZE = 8;
    int numbers[ARRAY_SIZE] = {5, 10, 15, 20, 25, 30, 35, 40};
    showValues(numbers, ARRAY_SIZE);
    return 0;
}

// (Program Continues)
```

Program 7-14 (Continued)

```cpp
// Definition of function showValues. *
// This function accepts an array of integers and *
// the array's size as its arguments. The contents *
// of the array are displayed. *

void showValues(int nums[], int size)
{
    for (int index = 0; index < size; index++)
        cout << nums[index] << " ";
    cout << endl;
}
```

Program Output

```
5 10 15 20 25 30 35 40
```
Modifying Arrays in Functions

• Array names in functions are like reference variables – changes made to array in a function are reflected in actual array in calling function

• Need to exercise caution that array is not inadvertently changed by a function
Two-Dimensional Arrays

- Can define one array for multiple sets of data
- Like a table in a spreadsheet
- Use two size declarators in definition:

```c
const int ROWS = 4, COLS = 3;
int exams[ROWS][COLS];
```

- First declarator is number of rows; second is number of columns

Two-Dimensional Array Representation

```c
const int ROWS = 4, COLS = 3; int exams[ROWS][COLS];
```

<table>
<thead>
<tr>
<th>rows</th>
<th>columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>exams[0][0]</td>
<td>exams[0][1]</td>
</tr>
<tr>
<td>exams[1][0]</td>
<td>exams[1][1]</td>
</tr>
<tr>
<td>exams[2][0]</td>
<td>exams[2][1]</td>
</tr>
<tr>
<td>exams[3][0]</td>
<td>exams[3][1]</td>
</tr>
</tbody>
</table>

- Use two subscripts to access element:

```c
exams[2][2] = 86;
```
Program 7.18

1 // This program demonstrates a two-dimensional array.
2 #include <iostream>
3 #include <iomanip>
4 using namespace std;
5
6 int main()
7 {
8    const int NUM_DIVS = 3; // Number of divisions
9    const int NUM_QTRS = 4; // Number of quarters
10   double sales[NUM_DIVS][NUM_QTRS]; // Array with 3 rows and 4 columns.
11   double totalSales = 0; // To hold the total sales.
12   int div, qtr;
13   // Loop counters.
14   cout << "This program will calculate the total sales of \n";
15   cout << "all the company's divisions. \n";
16   cout << "Enter the following sales information: \n";
17   (program continues)

Program 7.18 (continued)

18 // Nested loops to fill the array with quarterly sales figures for each division.
19 for (div = 0; div < NUM_DIVS; div++)
20 {
21    for (qtr = 0; qtr < NUM_QTRS; qtr++)
22    {
23        cout << "Division " << (div + 1) << " Quarter " << (qtr + 1) << " $";
24        cin >> sales[div][qtr];
25    }
26    cout << endl; // Print blank line.
27 }
28
29 // Nested loops used to add all the elements.
30 for (div = 0; div < NUM_DIVS; div++)
31 {
32    for (qtr = 0; qtr < NUM_QTRS; qtr++)
33        totalSales += sales[div][qtr];
34 }
35
cout << fixed << showpoint << setprecision(2);
cout << "The total sales for the company are: \$";
40   cout << totalSales << endl;
41   return 0;
2D Array Initialization

- Two-dimensional arrays are initialized row-by-row:
  ```
  const int ROWS = 2, COLS = 2;
  int exams[ROWS][COLS] = { {84, 78},
                              {92, 97} }; 
  ```

- Can omit inner `{ }`, some initial values in a row – array elements without initial values will be set to 0 or NULL.
Two-Dimensional Array as Parameter, Argument

- Use array name as argument in function call:
  ```cpp
getExams(exams, 2);
```
- Use empty `[]` for row, size declarator for column in prototype, header:
  ```cpp
const int COLS = 2;
// Prototype
void getExams(int [][][COLS], int);

// Header
void getExams(int exams[][COLS], int rows)
```

Example – The `showArray` Function from Program 7-19

```cpp
30 //********************************************************************
31 // Function Definition for showArray
32 // The first argument is a two-dimensional int array with COLS columns.
33 // The second argument, rows, specifies the number of rows in the array.
34 // The function displays the array's contents.
35 //********************************************************************
36
37 void showArray(int array[][COLS], int rows)
38 {
39     for (int x = 0; x < rows; x++)
40         { for (int y = 0; y < COLS; y++)
41                 { cout << setw(4) << array[x][y] << " ";
42                 } cout << endl;
43         }
44 }
```
How `showArray` is Called

```cpp
int table1[TBL1_ROWS][COLS] = {
    {1, 2, 3, 4},
    {5, 6, 7, 8},
    {9, 10, 11, 12};

int table2[TBL2_ROWS][COLS] = {
    {10, 20, 30, 40},
    {50, 60, 70, 80},
    {90, 100, 110, 120},
    {130, 140, 150, 160};
}
```

```cpp
cout << "The contents of table1 are:\n";
showArray(table1, TBL1_ROWS);
cout << "The contents of table2 are:\n";
showArray(table2, TBL2_ROWS);
```

Summing All the Elements in a Two-Dimensional Array

- Given the following definitions:

```cpp
const int NUM_ROWS = 5; // Number of rows
const int NUM_COLS = 5; // Number of columns
int total = 0; // Accumulator
int numbers[NUM_ROWS][NUM_COLS] = {
    {2, 7, 9, 6, 4},
    {6, 1, 8, 9, 4},
    {4, 3, 7, 2, 9},
    {9, 9, 0, 3, 1},
    {6, 2, 7, 4, 1}};
```
Summing All the Elements in a Two-Dimensional Array

// Sum the array elements.
for (int row = 0; row < NUM_ROWS; row++)
{
    for (int col = 0; col < NUM_COLS; col++)
        total += numbers[row][col];
}

// Display the sum.
cout << "The total is " << total << endl;

Summing the Rows of a Two-Dimensional Array

• Given the following definitions:

const int NUM_STUDENTS = 3;
const int NUM_SCORES = 5;
double total;   // Accumulator
double average; // To hold average scores
double scores[NUM_STUDENTS][NUM_SCORES] =
    {{88, 97, 79, 86, 94},
     {86, 91, 78, 79, 84},
     {82, 73, 77, 82, 89}};
Summing the Rows of a Two-Dimensional Array

// Get each student's average score.
for (int row = 0; row < NUM_STUDENTS; row++)
{
    // Set the accumulator.
    total = 0;
    // Sum a row.
    for (int col = 0; col < NUM_SCORES; col++)
        total += scores[row][col];
    // Get the average
    average = total / NUM_SCORES;
    // Display the average.
    cout << "Score average for student "
         << (row + 1) << " is " << average << endl;
}

Summing the Columns of a Two-Dimensional Array

• Given the following definitions:

const int NUM_STUDENTS = 3;
const int NUM_SCORES = 5;
double total;  // Accumulator
double average; // To hold average scores
double scores[NUM_STUDENTS][NUM_SCORES] =
    {{88, 97, 79, 86, 94},
     {86, 91, 78, 79, 84},
     {82, 73, 77, 82, 89}};
Summing the Columns of a Two-Dimensional Array

// Get the class average for each score.
for (int col = 0; col < NUM_SCORES; col++)
{
    // Reset the accumulator.
total = 0;
    // Sum a column
    for (int row = 0; row < NUM_STUDENTS; row++)
        total += scores[row][col];
    // Get the average
    average = total / NUM_STUDENTS;
    // Display the class average.
cout << "Class average for test " << (col + 1)
        << " is " << average << endl;
}
Arrays with Three or More Dimensions

• Can define arrays with any number of dimensions:
  
  ```
  short rectSolid[2][3][5];
  double timeGrid[3][4][3][4];
  ```

• When used as parameter, specify all but 1st dimension in prototype, heading:
  
  ```
  void getRectSolid(short [][][3][5]);
  ```
Introduction to the STL vector

- A data type defined in the Standard Template Library (covered more in Chapter 16)
- Can hold values of any type:
  ```cpp
  vector<int> scores;
  ```
- Automatically adds space as more is needed – no need to determine size at definition
- Can use `[]` to access elements

Declaring Vectors

- You must `#include<vector>`
- Declare a vector to hold `int` element:
  ```cpp
  vector<int> scores;
  ```
- Declare a vector with initial size 30:
  ```cpp
  vector<int> scores(30);
  ```
- Declare a vector and initialize all elements to 0:
  ```cpp
  vector<int> scores(30, 0);
  ```
- Declare a vector initialized to size and contents of another vector:
  ```cpp
  vector<int> finals(scores);
  ```
Adding Elements to a Vector

- **Use** `push_back` member function to add element to a full array or to an array that had no defined size:
  
  
  ```cpp
  scores.push_back(75);
  ```

- **Use** `size` member function to determine size of a vector:
  
  ```cpp
  howbig = scores.size();
  ```

Removing Vector Elements

- **Use** `pop_back` member function to remove last element from vector:
  
  ```cpp
  scores.pop_back();
  ```

- To remove all contents of vector, use `clear` member function:
  
  ```cpp
  scores.clear();
  ```

- To determine if vector is empty, use `empty` member function:
  
  ```cpp
  while (!scores.empty()) ...
  ```
### Other Useful Member Functions

<table>
<thead>
<tr>
<th>Member Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>at(elt)</td>
<td>Returns the value of the element at position <code>elt</code> in the vector</td>
<td><code>cout &lt;&lt; vec1.at(i);</code></td>
</tr>
<tr>
<td>capacity()</td>
<td>Returns the maximum number of elements a vector can store without allocating more memory</td>
<td><code>maxelts = vec1.capacity();</code></td>
</tr>
<tr>
<td>reverse()</td>
<td>Reverse the order of the elements in a vector</td>
<td><code>vec1.reverse();</code></td>
</tr>
<tr>
<td>resize(els, val)</td>
<td>Add elements to a vector, optionally initializes them</td>
<td><code>vec1.resize(5,0);</code></td>
</tr>
<tr>
<td>swap(vec2)</td>
<td>Exchange the contents of two vectors</td>
<td><code>vec1.swap(vec2);</code></td>
</tr>
</tbody>
</table>