

Searching and Sorting Arrays

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8.1

Focus on Software Engineering: Introduction to Search Algorithms

CONCEPT: A search algorithm is a method of locating a specific item in a larger collection of data. This section discusses two algorithms for searching the contents of an array.

It's very common for programs not only to store and process data stored in arrays, but to search arrays for specific items. This section will show you two methods of searching an array: the linear search and the binary search. Each has its advantages and disadvantages.

The Linear Search

The *linear search* is a very simple algorithm. Sometimes called a *sequential search*, it uses a loop to sequentially step through an array, starting with the first element. It compares each element with the value being searched for and stops when either the value is found or the end of the array is encountered. If the value being searched for is not in the array, the algorithm will unsuccessfully search to the end of the array.

Here is the pseudocode for a function that performs the linear search:

```
Set found to false.  
Set position to -1.  
Set index to 0.
```

```

While found is false and index < number of elements
    If list[index] is equal to search value
        found = true.
        position = index.
    End If
    Add 1 to index.
End While.
Return position.

```

The function `searchList` shown below is an example of C++ code used to perform a linear search on an integer array. The array `list`, which has a maximum of `numElems` elements, is searched for an occurrence of the number stored in `value`. If the number is found, its array subscript is returned. Otherwise, `-1` is returned indicating the value did not appear in the array.

```

int searchList(const int list[], int numElems, int value)
{
    int index = 0;           // Used as a subscript to search array
    int position = -1;       // To record position of search value
    bool found = false;     // Flag to indicate if the value was found

    while (index < numElems && !found)
    {
        if (list[index] == value) // If the value is found
        {
            found = true;         // Set the flag
            position = index;     // Record the value's subscript
        }
        index++;                // Go to the next element
    }
    return position;           // Return the position, or -1
}

```



NOTE: The reason `-1` is returned when the search value is not found in the array is because `-1` is not a valid subscript.

Program 8-1 is a complete program that uses the `searchList` function. It searches the five-element array tests to find a score of 100.

Program 8-1

```

1 // This program demonstrates the searchList function, which
2 // performs a linear search on an integer array.
3 #include <iostream>
4 using namespace std;
5
6 // Function prototype
7 int searchList(const int [], int, int);
8 const int SIZE = 5;
9
10 int main()
11 {
12     int tests[SIZE] = {87, 75, 98, 100, 82};
13     int results;

```

```

14
15     // Search the array for 100.
16     results = searchList(tests, SIZE, 100);
17
18     // If searchList returned -1, then 100 was not found.
19     if (results == -1)
20         cout << "You did not earn 100 points on any test\n";
21     else
22     {
23         // Otherwise results contains the subscript of
24         // the first 100 found in the array.
25         cout << "You earned 100 points on test ";
26         cout << (results + 1) << endl;
27     }
28     return 0;
29 }
30
31 //*****
32 // The searchList function performs a linear search on an      *
33 // integer array. The array list, which has a maximum of numElems *
34 // elements, is searched for the number stored in value. If the  *
35 // number is found, its array subscript is returned. Otherwise,  *
36 // -1 is returned indicating the value was not in the array.     *
37 //*****
38
39 int searchList(const int list[], int numElems, int value)
40 {
41     int index = 0;        // Used as a subscript to search array
42     int position = -1;    // To record position of search value
43     bool found = false;   // Flag to indicate if the value was found
44
45     while (index < numElems && !found)
46     {
47         if (list[index] == value) // If the value is found
48         {
49             found = true;          // Set the flag
50             position = index;      // Record the value's subscript
51         }
52         index++;                  // Go to the next element
53     }
54     return position;             // Return the position, or -1
55 }

```

Program Output

You earned 100 points on test 4

Inefficiency of the Linear Search

The advantage of the linear search is its simplicity. It is very easy to understand and implement. Furthermore, it doesn't require the data in the array to be stored in any particular order. Its disadvantage, however, is its inefficiency. If the array being searched contains 20,000 elements, the algorithm will have to look at all 20,000 elements in order to find

a value stored in the last element (so the algorithm actually reads an element of the array 20,000 times).

In an average case, an item is just as likely to be found near the beginning of the array as near the end. Typically, for an array of N items, the linear search will locate an item in $N/2$ attempts. If an array has 50,000 elements, the linear search will make a comparison with 25,000 of them in a typical case. This is assuming, of course, that the search item is consistently found in the array. ($N/2$ is the average number of comparisons. The maximum number of comparisons is always N .)

When the linear search fails to locate an item, it must make a comparison with every element in the array. As the number of failed search attempts increases, so does the average number of comparisons. Obviously, the linear search should not be used on large arrays if the speed is important.

The Binary Search



The *binary search* is a clever algorithm that is much more efficient than the linear search. Its only requirement is that the values in the array be sorted in order. Instead of testing the array's first element, this algorithm starts with the element in the middle. If that element happens to contain the desired value, then the search is over. Otherwise, the value in the middle element is either greater than or less than the value being searched for. If it is greater, then the desired value (if it is in the list) will be found somewhere in the first half of the array. If it is less, then the desired value (again, if it is in the list) will be found somewhere in the last half of the array. In either case, half of the array's elements have been eliminated from further searching.

If the desired value wasn't found in the middle element, the procedure is repeated for the half of the array that potentially contains the value. For instance, if the last half of the array is to be searched, the algorithm immediately tests *its* middle element. If the desired value isn't found there, the search is narrowed to the quarter of the array that resides before or after that element. This process continues until either the value being searched for is found or there are no more elements to test.

Here is the pseudocode for a function that performs a binary search on an array:

```
Set first index to 0.
Set last index to the last subscript in the array.
Set found to false.
Set position to -1.
While found is not true and first is less than or equal to last
    Set middle to the subscript halfway between array[first]
    and array[last].
    If array[middle] equals the desired value
        Set found to true.
        Set position to middle.
    Else If array[middle] is greater than the desired value
        Set last to middle - 1.
    Else
        Set first to middle + 1.
    End If.
End While.
Return position.
```

This algorithm uses three index variables: `first`, `last`, and `middle`. The `first` and `last` variables mark the boundaries of the portion of the array currently being searched. They are initialized with the subscripts of the array's first and last elements. The subscript of the element halfway between `first` and `last` is calculated and stored in the `middle` variable. If the element in the middle of the array does not contain the search value, the `first` or `last` variables are adjusted so that only the top or bottom half of the array is searched during the next iteration. This cuts the portion of the array being searched in half each time the loop fails to locate the search value.

The function `binarySearch` shown in the following example is used to perform a binary search on an integer array. The first parameter, `array`, which has a maximum of `numElems` elements, is searched for an occurrence of the number stored in `value`. If the number is found, its array subscript is returned. Otherwise, `-1` is returned indicating the value did not appear in the array.

```
int binarySearch(const int array[], int numElems, int value)
{
    int first = 0,                      // First array element
        last = numElems - 1,           // Last array element
        middle,                         // Midpoint of search
        position = -1;                  // Position of search value
    bool found = false;                 // Flag

    while (!found && first <= last)
    {
        middle = (first + last) / 2;    // Calculate midpoint
        if (array[middle] == value)    // If value is found at mid
        {
            found = true;
            position = middle;
        }
        else if (array[middle] > value) // If value is in lower half
            last = middle - 1;
        else
            first = middle + 1;         // If value is in upper half
    }
    return position;
}
```

Program 8-2 is a complete program using the `binarySearch` function. It searches an array of employee ID numbers for a specific value.

Program 8-2

```
1 // This program demonstrates the binarySearch function, which
2 // performs a binary search on an integer array.
3 #include <iostream>
4 using namespace std;
5
6 // Function prototype
7 int binarySearch(const int [], int, int);
8 const int SIZE = 20;
```

(program continues)

Program 8-2*(continued)*

```

9
10 int main()
11 {
12     // Array with employee IDs sorted in ascending order.
13     int idNums[SIZE] = {101, 142, 147, 189, 199, 207, 222,
14                        234, 289, 296, 310, 319, 388, 394,
15                        417, 429, 447, 521, 536, 600};
16     int results; // To hold the search results
17     int empID;   // To hold an employee ID
18
19     // Get an employee ID to search for.
20     cout << "Enter the employee ID you wish to search for: ";
21     cin >> empID;
22
23     // Search for the ID.
24     results = binarySearch(idNums, SIZE, empID);
25
26     // If results contains -1 the ID was not found.
27     if (results == -1)
28         cout << "That number does not exist in the array. \n";
29     else
30     {
31         // Otherwise results contains the subscript of
32         // the specified employee ID in the array.
33         cout << "That ID is found at element " << results;
34         cout << " in the array.\n";
35     }
36     return 0;
37 }
38
39 //*****
40 // The binarySearch function performs a binary search on an      *
41 // integer array. array, which has a maximum of size elements,  *
42 // is searched for the number stored in value. If the number is  *
43 // found, its array subscript is returned. Otherwise, -1 is      *
44 // returned indicating the value was not in the array.           *
45 //*****
46
47 int binarySearch(const int array[], int size, int value)
48 {
49     int first = 0,           // First array element
50         last = size - 1,    // Last array element
51         middle,             // Midpoint of search
52         position = -1;       // Position of search value
53     bool found = false;     // Flag
54
55     while (!found && first <= last)
56     {
57         middle = (first + last) / 2; // Calculate midpoint
58         if (array[middle] == value) // If value is found at mid

```

```
59         {
60             found = true;
61             position = middle;
62         }
63         else if (array[middle] > value)    // If value is in lower half
64             last = middle - 1;
65         else
66             first = middle + 1;           // If value is in upper half
67     }
68     return position;
69 }
```

Program Output with Example Input Shown in Bold

Enter the employee ID you wish to search for: **199 [Enter]**

That ID is found at element 4 in the array.



WARNING! Notice that the array in Program 8-2 is initialized with its values already sorted in ascending order. The binary search algorithm will not work properly unless the values in the array are sorted.

The Efficiency of the Binary Search

Obviously, the binary search is much more efficient than the linear search. Every time it makes a comparison and fails to find the desired item, it eliminates half of the remaining portion of the array that must be searched. For example, consider an array with 1,000 elements. If the binary search fails to find an item on the first attempt, the number of elements that remains to be searched is 500. If the item is not found on the second attempt, the number of elements that remains to be searched is 250. This process continues until the binary search has either located the desired item or determined that it is not in the array. With 1,000 elements, this takes no more than 10 comparisons. (Compare this to the linear search, which would make an average of 500 comparisons!)

Powers of 2 are used to calculate the maximum number of comparisons the binary search will make on an array of any size. (A power of 2 is 2 raised to the power of some number.) Simply find the smallest power of 2 that is greater than or equal to the number of elements in the array. For example, a maximum of 16 comparisons will be made on an array of 50,000 elements ($2^{16} = 65,536$), and a maximum of 20 comparisons will be made on an array of 1,000,000 elements ($2^{20} = 1,048,576$).

8.2

Focus on Problem Solving and Program Design: A Case Study

The Demetris Leadership Center (DLC, Inc.) publishes the books, DVDs, and audio CDs listed in Table 8-1.

Table 8-1

Product Title	Product Description	Product Number	Unit Price
Six Steps to Leadership	Book	914	\$12.95
Six Steps to Leadership	Audio CD	915	\$14.95
The Road to Excellence	DVD	916	\$18.95
Seven Lessons of Quality	Book	917	\$16.95
Seven Lessons of Quality	Audio CD	918	\$21.95
Seven Lessons of Quality	DVD	919	\$31.95
Teams Are Made, Not Born	Book	920	\$14.95
Leadership for the Future	Book	921	\$14.95
Leadership for the Future	Audio CD	922	\$16.95

The manager of the Telemarketing Group has asked you to write a program that will help order-entry operators look up product prices. The program should prompt the user to enter a product number and will then display the title, description, and price of the product.

Variables

Table 8-2 lists the variables needed:

Table 8-2

Variable	Description
NUM_PRODS	A constant integer initialized with the number of products the Demetris Leadership Center sells. This value will be used in the definition of the program's array.
MIN_PRODNUM	A constant integer initialized with the lowest product number.
MAX_PRODNUM	A constant integer initialized with the highest product number.
id	Array of integers. Holds each product's number.
title	Array of strings, initialized with the titles of products.
description	Array of strings, initialized with the descriptions of each product.
prices	Array of doubles. Holds each product's price.

Modules

The program will consist of the functions listed in Table 8-3.

Table 8-3

Function	Description
main	The program's main function. It calls the program's other functions.
getProdNum	Prompts the user to enter a product number. The function validates input and rejects any value outside the range of correct product numbers.
binarySearch	A standard binary search routine. Searches an array for a specified value. If the value is found, its subscript is returned. If the value is not found, -1 is returned.
displayProd	Uses a common subscript into the title, description, and prices arrays to display the title, description, and price of a product.

Function main

Function main contains the variable definitions and calls the other functions. Here is its pseudocode:

```
do
    Call getProdNum.
    Call binarySearch.
    If binarySearch returned -1
        Inform the user that the product number was not found.
    else
        Call displayProd.
    End If.
    Ask the user if the program should repeat.
While the user wants to repeat the program.
```

Here is its actual C++ code.

```
do
{
    // Get the desired product number.
    prodNum = getProdNum();

    // Search for the product number.
    index = binarySearch(id, NUM_PRODS, prodNum);

    // Display the results of the search.
    if (index == -1)
        cout << "That product number was not found.\n";
    else
        displayProd(title, description, prices, index);

    // Does the user want to do this again?
    cout << "Would you like to look up another product? (y/n) ";
    cin >> again;
} while (again == 'y' || again == 'Y');
```

The named constant NUM_PRODS is defined globally and initialized with the value 9. The arrays id, title, description, and prices will already be initialized with data.

The getProdNum Function

The getProdNum function prompts the user to enter a product number. It tests the value to ensure it is in the range of 914–922 (which are the valid product numbers). If an invalid value is entered, it is rejected and the user is prompted again. When a valid product number is entered, the function returns it. The pseudocode is shown below.

```
Display a prompt to enter a product number.
Read prodNum.
While prodNum is invalid
    Display an error message.
    Read prodNum.
End While.
Return prodNum.
```

Here is the actual C++ code.

```
int getProdNum()
{
    int prodNum;

    cout << "Enter the item's product number: ";
    cin >> prodNum;
    // Validate input.
    while (prodNum < MIN_PRODNUM || prodNum > MAX_PRODNUM)
    {
        cout << "Enter a number in the range of " << MIN_PRODNUM;
        cout << " through " << MAX_PRODNUM << ".\n";
        cin >> prodNum;
    }
    return prodNum;
}
```

The binarySearch Function

The `binarySearch` function is identical to the function discussed earlier in this chapter.

The displayProd Function

The `displayProd` function has parameter variables named `title`, `desc`, `price`, and `index`. These accept as arguments (respectively) the `title`, `description`, and `price` arrays, and a subscript value. The function displays the data stored in each array at the subscript passed into `index`. Here is the C++ code.

```
void displayProd(const string title[], const string desc[],
                const double price[], int index)
{
    cout << "Title: " << title[index] << endl;
    cout << "Description: " << desc[index] << endl;
    cout << "Price: $" << price[index] << endl;
}
```

The Entire Program

Program 8-3 shows the entire program's source code.

Program 8-3

```
1 // Demetris Leadership Center (DLC) product lookup program
2 // This program allows the user to enter a product number
3 // and then displays the title, description, and price of
4 // that product.
5 #include <iostream>
6 #include <string>
7 using namespace std;
8
```

```
9  const int NUM_PRODS = 9;           // The number of products produced
10 const int MIN_PRODNUM = 914;       // The lowest product number
11 const int MAX_PRODNUM = 922;       // The highest product number
12
13 // Function prototypes
14 int getProdNum();
15 int binarySearch(const int [], int, int);
16 void displayProd(const string [], const string [], const double [], int);
17
18 int main()
19 {
20     // Array of product IDs
21     int id[NUM_PRODS] = {914, 915, 916, 917, 918, 919, 920,
22                          921, 922};
23
24     // Array of product titles
25     string title[NUM_PRODS] =
26         { "Six Steps to Leadership",
27           "Six Steps to Leadership",
28           "The Road to Excellence",
29           "Seven Lessons of Quality",
30           "Seven Lessons of Quality",
31           "Seven Lessons of Quality",
32           "Teams Are Made, Not Born",
33           "Leadership for the Future",
34           "Leadership for the Future"
35         };
36
37     // Array of product descriptions
38     string description[NUM_PRODS] =
39         { "Book", "Audio CD", "DVD",
40           "Book", "Audio CD", "DVD",
41           "Book", "Book", "Audio CD"
42         };
43
44     // Array of product prices
45     double prices[NUM_PRODS] = {12.95, 14.95, 18.95, 16.95, 21.95,
46                                31.95, 14.95, 14.95, 16.95};
47
48     int prodNum; // To hold a product number
49     int index;   // To hold search results
50     char again;  // To hold a Y or N answer
51
52     do
53     {
54         // Get the desired product number.
55         prodNum = getProdNum();
56
57         // Search for the product number.
58         index = binarySearch(id, NUM_PRODS, prodNum);
59
60         // Display the results of the search.
61         if (index == -1)
```

(program continues)

Program 8-3*(continued)*

```

62         cout << "That product number was not found.\n";
63     else
64         displayProd(title, description, prices, index);
65
66         // Does the user want to do this again?
67         cout << "Would you like to look up another product? (y/n) ";
68         cin >> again;
69     } while (again == 'y' || again == 'Y');
70     return 0;
71 }
72
73 //*****
74 // Definition of getProdNum function *
75 // The getProdNum function asks the user to enter a *
76 // product number. The input is validated, and when *
77 // a valid number is entered, it is returned. *
78 //*****
79
80 int getProdNum()
81 {
82     int prodNum; // Product number
83
84     cout << "Enter the item's product number: ";
85     cin >> prodNum;
86     // Validate input
87     while (prodNum < MIN_PRODNUM || prodNum > MAX_PRODNUM)
88     {
89         cout << "Enter a number in the range of " << MIN_PRODNUM;
90         cout << " through " << MAX_PRODNUM << ".\n";
91         cin >> prodNum;
92     }
93     return prodNum;
94 }
95
96 //*****
97 // Definition of binarySearch function *
98 // The binarySearch function performs a binary search on an *
99 // integer array. array, which has a maximum of numElems *
100 // elements, is searched for the number stored in value. If the *
101 // number is found, its array subscript is returned. Otherwise, *
102 // -1 is returned indicating the value was not in the array. *
103 //*****
104
105 int binarySearch(const int array[], int numElems, int value)
106 {
107     int first = 0, // First array element
108         last = numElems - 1, // Last array element
109         middle, // Midpoint of search
110         position = -1; // Position of search value
111     bool found = false; // Flag
112

```

```

113     while (!found && first <= last)
114     {
115         middle = (first + last) / 2; // Calculate midpoint
116         if (array[middle] == value) // If value is found at mid
117         {
118             found = true;
119             position = middle;
120         }
121         else if (array[middle] > value) // If value is in lower half
122             last = middle - 1;
123         else
124             first = middle + 1; // If value is in upper half
125     }
126     return position;
127 }
128
129 //*****
130 // The displayProd function accepts three arrays and an int. *
131 // The arrays parameters are expected to hold the title,      *
132 // description, and prices arrays defined in main. The index *
133 // parameter holds a subscript. This function displays the    *
134 // information in each array contained at the subscript.      *
135 //*****
136
137 void displayProd(const string title[], const string desc[],
138                 const double price[], int index)
139 {
140     cout << "Title: " << title[index] << endl;
141     cout << "Description: " << desc[index] << endl;
142     cout << "Price: $" << price[index] << endl;
143 }

```

Program Output with Example Input Shown in Bold

```

Enter the item's product number: 916 [Enter]
Title: The Road to Excellence
Description: DVD
Price: $18.95
Would you like to look up another product? (y/n) y [Enter]
Enter the item's product number: 920 [Enter]
Title: Teams Are Made, Not Born
Description: Book
Price: $14.95
Would you like to look up another product? (y/n) n [Enter]

```



Checkpoint

- 8.1 Describe the difference between the linear search and the binary search.
- 8.2 On average, with an array of 20,000 elements, how many comparisons will the linear search perform? (Assume the items being searched for are consistently found in the array.)

- 8.3 With an array of 20,000 elements, what is the maximum number of comparisons the binary search will perform?
- 8.4 If a linear search is performed on an array, and it is known that some items are searched for more frequently than others, how can the contents of the array be reordered to improve the average performance of the search?

8.3

Focus on Software Engineering:
Introduction to Sorting Algorithms

CONCEPT: Sorting algorithms are used to arrange data into some order.

Often the data in an array must be sorted in some order. Customer lists, for instance, are commonly sorted in alphabetical order. Student grades might be sorted from highest to lowest. Product codes could be sorted so all the products of the same color are stored together. To sort the data in an array, the programmer must use an appropriate *sorting algorithm*. A sorting algorithm is a technique for scanning through an array and rearranging its contents in some specific order. This section will introduce two simple sorting algorithms: the *bubble sort* and the *selection sort*.

The Bubble Sort

The bubble sort is an easy way to arrange data in *ascending* or *descending order*. If an array is sorted in ascending order, it means the values in the array are stored from lowest to highest. If the values are sorted in descending order, they are stored from highest to lowest. Let's see how the bubble sort is used in arranging the following array's elements in ascending order:

7	2	3	8	9	1
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

The bubble sort starts by comparing the first two elements in the array. If element 0 is greater than element 1, they are exchanged. After the exchange, the array shown above would appear as:

2	7	3	8	9	1
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

This method is repeated with elements 1 and 2. If element 1 is greater than element 2, they are exchanged. The array above would then appear as:

2	3	7	8	9	1
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

Next, elements 2 and 3 are compared. In this array, these two elements are already in the proper order (element 2 is less than element 3), so no exchange takes place. As the cycle continues, elements 3 and 4 are compared. Once again, no exchange is necessary because they are already in the proper order.

When elements 4 and 5 are compared, however, an exchange must take place because element 4 is greater than element 5. The array now appears as:

2	3	7	8	1	9
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

At this point, the entire array has been scanned, but its contents aren't quite in the right order yet. So, the sort starts over again with elements 0 and 1. Because those two are in the proper order, no exchange takes place. Elements 1 and 2 are compared next, but once again, no exchange takes place. This continues until elements 3 and 4 are compared. Because element 3 is greater than element 4, they are exchanged. The array now appears as

2	3	7	1	8	9
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

By now you should see how the sort will eventually cause the elements to appear in the correct order. The sort repeatedly passes through the array until no exchanges are made. Ultimately, the array will appear as

1	2	3	7	8	9
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

Here is the bubble sort in pseudocode:

```

Do
    Set swap flag to false.
    For count is set to each subscript in array from 0 through the
        next-to-last subscript
        If array[count] is greater than array[count + 1]
            Swap the contents of array[count] and array[count + 1].
            Set swap flag to true.
        End If.
    End For.
While any elements have been swapped.

```

The C++ code below implements the bubble sort as a function. The parameter array is an integer array to be sorted. size contains the number of elements in array.

```

void sortArray(int array[], int size)
{
    bool swap;
    int temp;

    do
    {
        swap = false;
        for (int count = 0; count < (size - 1); count++)
        {
            if (array[count] > array[count + 1])
            {
                temp = array[count];
                array[count] = array[count + 1];
                array[count + 1] = temp;
                swap = true;
            }
        }
    } while (swap);
}

```

```

        }
    }
} while (swap);
}

```

Inside the function is a `for` loop nested inside a `do-while` loop. The `for` loop sequences through the entire array, comparing each element with its neighbor and swapping them if necessary. Anytime two elements are exchanged, the flag variable `swap` is set to `true`.

The `for` loop must be executed repeatedly until it can sequence through the entire array without making any exchanges. This is why it is nested inside a `do-while` loop. The `do-while` loop sets `swap` to `false`, and then executes the `for` loop. If `swap` is set to `true` after the `for` loop has finished, the `do-while` loop repeats.

Here is the starting line of the `for` loop:

```
for (int count = 0; count < (size - 1); count++)
```

The variable `count` holds the array subscript values. It starts at zero and is incremented as long as it is less than `size - 1`. The value of `size` is the number of elements in the array, and `count` stops just short of reaching this value because the following line compares each element with the one after it:

```
if (array[count] > array[count + 1])
```

When `array[count]` is the next-to-last element, it will be compared to the last element. If the `for` loop were allowed to increment `count` past `size - 1`, the last element in the array would be compared to a value outside the array.

Let's look at the `if` statement in its entirety:

```

if (array[count] > array[count + 1])
{
    temp = array[count];
    array[count] = array[count + 1];
    array[count + 1] = temp;
    swap = true;
}

```

If `array[count]` is greater than `array[count + 1]`, the two elements must be exchanged. First, the contents of `array[count]` are copied into the variable `temp`. Then the contents of `array[count + 1]` is copied into `array[count]`. The exchange is made complete when the contents of `temp` (the previous contents of `array[count]`) are copied to `array[count + 1]`. Last, the `swap` flag variable is set to `true`. This indicates that an exchange has been made.

Program 8-4 demonstrates the bubble sort function in a complete program.

Program 8-4

```

1  // This program uses the bubble sort algorithm to sort an
2  / array in ascending order.
3  #include <iostream>
4  using namespace std;
5
6  // Function prototypes
7  void sortArray(int [], int);
8  void showArray(const int [], int);

```



```

9
10 int main()
11 {
12     // Array of unsorted values
13     int values[6] = {7, 2, 3, 8, 9, 1};
14
15     // Display the values.
16     cout << "The unsorted values are: \n";
17     showArray(values, 6);
18
19     // Sort the values.
20     sortArray(values, 6);
21
22     // Display them again.
23     cout << "The sorted values are:\n";
24     showArray(values, 6);
25     return 0;
26 }
27
28 //*****
29 // Definition of function sortArray *
30 // This function performs an ascending order bubble sort on *
31 // array. size is the number of elements in the array. *
32 //*****
33
34 void sortArray(int array[], int size)
35 {
36     bool swap;
37     int temp;
38
39     do
40     {
41         swap = false;
42         for (int count = 0; count < (size - 1); count++)
43         {
44             if (array[count] > array[count + 1])
45             {
46                 temp = array[count];
47                 array[count] = array[count + 1];
48                 array[count + 1] = temp;
49                 swap = true;
50             }
51         }
52     } while (swap);
53 }
54
55 //*****
56 // Definition of function showArray. *
57 // This function displays the contents of array. size is the *
58 // number of elements. *
59 //*****
60

```

(program continues)

Program 8-4 (continued)

```
61 void showArray(const int array[], int size)
62 {
63     for (int count = 0; count < size; count++)
64         cout << array[count] << " ";
65     cout << endl;
66 }
```

Program Output

The unsorted values are:
7 2 3 8 9 1
The sorted values are:
1 2 3 7 8 9



The Selection Sort

The bubble sort is inefficient for large arrays because items only move by one element at a time. The selection sort, however, usually performs fewer exchanges because it moves items immediately to their final position in the array. It works like this: The smallest value in the array is located and moved to element 0. Then the next smallest value is located and moved to element 1. This process continues until all of the elements have been placed in their proper order.

Let's see how the selection sort works when arranging the elements of the following array:

5	7	2	8	9	1
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

The selection sort scans the array, starting at element 0, and locates the element with the smallest value. The contents of this element are then swapped with the contents of element 0. In this example, the 1 stored in element 5 is swapped with the 5 stored in element 0. After the exchange, the array would appear as

1	7	2	8	9	5
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

The algorithm then repeats the process, but because element 0 already contains the smallest value in the array, it can be left out of the procedure. This time, the algorithm begins the scan at element 1. In this example, the contents of element 2 are exchanged with those of element 1. The array would then appear as

1	2	7	8	9	5
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

Once again the process is repeated, but this time the scan begins at element 2. The algorithm will find that element 5 contains the next smallest value. This element's contents are exchanged with those of element 2, causing the array to appear as

1	2	5	8	9	7
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

Next, the scanning begins at element 3. Its contents are exchanged with those of element 5, causing the array to appear as

1	2	5	7	9	8
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

At this point there are only two elements left to sort. The algorithm finds that the value in element 5 is smaller than that of element 4, so the two are swapped. This puts the array in its final arrangement:

1	2	5	7	8	9
Element 0	Element 1	Element 2	Element 3	Element 4	Element 5

Here is the selection sort algorithm in pseudocode:

```

For startScan is set to each subscript in array from 0 through the
    next-to-last subscript
    Set index variable to startScan.
    Set minIndex variable to startScan.
    Set minValue variable to array[startScan].

    For index is set to each subscript in array from (startScan + 1)
        through the last subscript
        If array[index] is less than minValue
            Set minValue to array[index].
            Set minIndex to index.
        End If.
    End For.
    Set array[minIndex] to array[startScan].
    Set array[startScan] to minValue.
End For.

```

The following C++ code implements the selection sort in a function. It accepts two arguments: array and size. array is an integer array, and size is the number of elements in the array. The function uses the selection sort to arrange the values in the array in ascending order.

```

void selectionSort(int array[], int size)
{
    int startScan, minIndex, minValue;

    for (startScan = 0; startScan < (size - 1); startScan++)
    {
        minIndex = startScan;
        minValue = array[startScan];
        for(int index = startScan + 1; index < size; index++)
        {
            if (array[index] < minValue)
            {
                minValue = array[index];
                minIndex = index;
            }
        }
        array[minIndex] = array[startScan];
        array[startScan] = minValue;
    }
}

```

Inside the function are two `for` loops, one nested inside the other. The inner loop sequences through the array, starting at `array[startScan + 1]`, searching for the element with the smallest value. When the element is found, its subscript is stored in the variable `minIndex` and its value is stored in `minValue`. The outer loop then exchanges the contents of this element with `array[startScan]` and increments `startScan`. This procedure repeats until the contents of every element have been moved to their proper location.

Program 8-5 demonstrates the selection sort function in a complete program.

Program 8-5

```

1  // This program uses the selection sort algorithm to sort an
2  // array in ascending order.
3  #include <iostream>
4  using namespace std;
5
6  // Function prototypes
7  void selectionSort(int [], int);
8  void showArray(const int [], int);
9
10 int main()
11 {
12     // Define an array with unsorted values
13     const int SIZE = 6;
14     int values[SIZE] = {5, 7, 2, 8, 9, 1};
15
16     // Display the values.
17     cout << "The unsorted values are\n";
18     showArray(values, SIZE);
19
20     // Sort the values.
21     selectionSort(values, SIZE);
22
23     // Display the values again.
24     cout << "The sorted values are\n";
25     showArray(values, SIZE);
26     return 0;
27 }
28
29 //*****
30 // Definition of function selectionSort. *
31 // This function performs an ascending order selection sort on *
32 // array. size is the number of elements in the array. *
33 //*****
34
35 void selectionSort(int array[], int size)
36 {
37     int startScan, minIndex, minValue;
38
39     for (startScan = 0; startScan < (size - 1); startScan++)
40     {
41         minIndex = startScan;
42         minValue = array[startScan];
43         for(int index = startScan + 1; index < size; index++)

```

```

44         {
45             if (array[index] < minValue)
46             {
47                 minValue = array[index];
48                 minIndex = index;
49             }
50         }
51         array[minIndex] = array[startScan];
52         array[startScan] = minValue;
53     }
54 }
55
56 //*****
57 // Definition of function showArray.                *
58 // This function displays the contents of array. size is the *
59 // number of elements.                                *
60 //*****
61
62 void showArray(const int array[], int size)
63 {
64     for (int count = 0; count < size; count++)
65         cout << array[count] << " ";
66     cout << endl;
67 }

```

Program Output

```

The unsorted values are
5 7 2 8 9 1
The sorted values are
1 2 5 7 8 9

```

8.4 Focus on Problem Solving and Program Design: A Case Study

Like the previous case study, this is a program developed for the Demetris Leadership Center. Recall that DLC, Inc., publishes books, DVDs, and audio CDs. (See Table 8-1 for a complete list of products, with title, description, product number, and price.) Table 8-4 shows the number of units of each product sold during the past six months.

Table 8-4

Product Number	Units Sold
914	842
915	416
916	127
917	514
918	437
919	269
920	97
921	492
922	212

The vice president of sales has asked you to write a sales reporting program that displays the following information:

- A list of the products in the order of their sales dollars (NOT units sold), from highest to lowest
- The total number of all units sold
- The total sales for the six-month period

Variables

Table 8-5 lists the variables needed:

Table 8-5

Variable	Description
NUM_PRODS	A constant integer initialized with the number of products that DLC, Inc., sells. This value will be used in the definition of the program’s array.
prodNum	Array of ints. Holds each product’s number.
units	Array of ints. Holds each product’s number of units sold.
prices	Array of doubles. Holds each product’s price.
sales	Array of doubles. Holds the computed sales amounts (in dollars) of each product.

The elements of the four arrays, `prodNum`, `units`, `prices`, and `sales`, will correspond with each other. For example, the product whose number is stored in `prodNum[2]` will have sold the number of units stored in `units[2]`. The sales amount for the product will be stored in `sales[2]`.

Modules

The program will consist of the functions listed in Table 8-6.

Table 8-6

Function	Description
main	The program’s main function. It calls the program’s other functions.
calcSales	Calculates each product’s sales.
dualSort	Sorts the <code>sales</code> array so the elements are ordered from highest to lowest. The <code>prodNum</code> array is ordered so the product numbers correspond with the correct sales figures in the sorted <code>sales</code> array.
showOrder	Displays a list of the product numbers and sales amounts from the sorted <code>sales</code> and <code>prodNum</code> arrays.
showTotals	Displays the total number of units sold and the total sales amount for the period.

Function main

Function `main` is very simple. It contains the variable definitions and calls the other functions. Here is the pseudocode for its executable statements:

```

Call calcSales.
Call dualSort.
Set display mode to fixed point with two decimal places of precision.
Call showOrder.
Call showTotals.

```

Here is its actual C++ code:

```

// Calculate each product's sales.
calcSales(units, prices, sales, NUM_PRODS);

// Sort the elements in the sales array in descending
// order and shuffle the ID numbers in the id array to
// keep them in parallel.
dualSort(id, sales, NUM_PRODS);

// Set the numeric output formatting.
cout << setprecision(2) << fixed << showpoint;

// Display the products and sales amounts.
showOrder(sales, id, NUM_PRODS);

// Display total units sold and total sales.
showTotals(sales, units, NUM_PRODS);

```

The named constant `NUM_PRODS` will be defined globally and initialized to the value 9.

The arrays `id`, `units`, and `prices` will already be initialized with data. (It will be left as an exercise for you to modify this program so the user may enter these values.)

The calcSales Function

The `calcSales` function multiplies each product's units sold by its price. The resulting amount is stored in the `sales` array. Here is the function's pseudocode:

```

For index is set to each subscript in the arrays from 0 through the
    last subscript.
    Set sales[index] to units[index] times prices[index].
End For.

```

And here is the function's actual C++ code:

```

void calcSales(const int units[], const double prices[],
               double sales[], int num)
{
    for (int index = 0; index < num; index++)
        sales[index] = units[index] * prices[index];
}

```

The dualSort Function

The `dualSort` function is a modified version of the selection sort algorithm shown in Program 8-5. The `dualSort` function accepts two arrays as arguments: the `sales` array and the `id` array. The function actually performs the selection sort on the `sales` array. When the function moves an element in the `sales` array, however, it also moves the corresponding

element in the `id` array. This is to ensure that the product numbers in the `id` array still have subscripts that match their sales figures in the `sales` array.

The `dualSort` function is also different in another way: It sorts the array in descending order.

Here is the pseudocode for the `dualSort` function:

```

For startScan variable is set to each subscript in array from 0 through
the next-to-last subscript
    Set index variable to startScan.
    Set maxIndex variable to startScan.
    Set tempId variable to id[startScan].
    Set maxValue variable to sales[startScan].
    For index variable is set to each subscript in array from
        (startScan + 1) through the last subscript
        If sales[index] is greater than maxValue
            Set maxValue to sales[index].
            Set tempId to tempId[index].
            Set maxIndex to index.
        End If.
    End For.
    Set sales[maxIndex] to sales[startScan].
    Set id[maxIndex] = id[startScan].
    Set sales[startScan] to maxValue.
    Set id[startScan] = tempId.
End For.

```

Here is the actual C++ code for the `dualSort` function:

```

void dualSort(int id[], double sales[], int size)
{
    int startScan, maxIndex, tempId;
    double maxValue;

    for (startScan = 0; startScan < (size - 1); startScan++)
    {
        maxIndex = startScan;
        maxValue = sales[startScan];
        tempId = id[startScan];
        for(int index = startScan + 1; index < size; index++)
        {
            if (sales[index] > maxValue)
            {
                maxValue = sales[index];
                tempId = id[index];
                maxIndex = index;
            }
        }
        sales[maxIndex] = sales[startScan];
        id[maxIndex] = id[startScan];
        sales[startScan] = maxValue;
        id[startScan] = tempId;
    }
}

```




NOTE: Once the `dualSort` function is called, the `id` and `sales` arrays are no longer synchronized with the `units` and `prices` arrays. Because this program doesn't use `units` and `prices` together with `id` and `sales` after this point, it will not be noticed in the final output. However, it is never a good programming practice to sort parallel arrays in such a way that they are out of synchronization. It will be left as an exercise for you to modify the program so all the arrays are synchronized and used in the final output of the program.

The showOrder Function

The `showOrder` function displays a heading and the sorted list of product numbers and their sales amounts. It accepts the `id` and `sales` arrays as arguments. Here is its pseudocode:

```
Display heading.
For index variable is set to each subscript of the arrays from 0
through the last subscript
    Display id[index].
    Display sales[index].
End For.
```

Here is the function's actual C++ code:

```
void showOrder(const double sales[], const int id[], int num)
{
    cout << "Product Number\tSales\n";

    cout << "-----\n";
    for (int index = 0; index < num; index++)
    {
        cout << id[index] << "\t\t$";
        cout << setw(8) << sales[index] << endl;
    }
    cout << endl;
}
```

The showTotals Function

The `showTotals` function displays the total number of units of all products sold and the total sales for the period. It accepts the `units` and `sales` arrays as arguments. Here is its pseudocode:

```
Set totalUnits variable to 0.
Set totalSales variable to 0.0.
For index variable is set to each subscript in the arrays from 0
through the last subscript
    Add units[index] to totalUnits[index].
    Add sales[index] to totalSales.
End For.
Display totalUnits with appropriate heading.
Display totalSales with appropriate heading.
```

Here is the function's actual C++ code:

```
void showTotals(const double sales[], const int units[], int num)
{
    int totalUnits = 0;
    double totalSales = 0.0;
    for (int index = 0; index < num; index++)
    {
        totalUnits += units[index];
        totalSales += sales[index];
    }
    cout << "Total Units Sold: " << totalUnits << endl;
    cout << "Total Sales:      $" << totalSales << endl;
}
```

The Entire Program

Program 8-6 shows the entire program's source code.

Program 8-6

```
1 // This program produces a sales report for DLC, Inc.
2 #include <iostream>
3 #include <iomanip>
4 using namespace std;
5
6 // Function prototypes
7 void calcSales(const int [], const double [], double [], int);
8 void showOrder(const double [], const int [], int);
9 void dualSort(int [], double [], int);
10 void showTotals(const double [], const int [], int);
11
12 // NUM_PRODS is the number of products produced.
13 const int NUM_PRODS = 9;
14
15 int main()
16 {
17     // Array with product ID numbers
18     int id[NUM_PRODS] = {914, 915, 916, 917, 918, 919, 920,
19                          921, 922};
20
21     // Array with number of units sold for each product
22     int units[NUM_PRODS] = {842, 416, 127, 514, 437, 269, 97,
23                             492, 212};
24
25     // Array with product prices
26     double prices[NUM_PRODS] = {12.95, 14.95, 18.95, 16.95, 21.95,
27                                  31.95, 14.95, 14.95, 16.95};
28
29     // Array to hold the computed sales amounts
30     double sales[NUM_PRODS];
31
```

```

32     // Calculate each product's sales.
33     calcSales(units, prices, sales, NUM_PRODS);
34
35     // Sort the elements in the sales array in descending
36     // order and shuffle the ID numbers in the id array to
37     // keep them in parallel.
38     dualSort(id, sales, NUM_PRODS);
39
40     // Set the numeric output formatting.
41     cout << setprecision(2) << fixed << showpoint;
42
43     // Display the products and sales amounts.
44     showOrder(sales, id, NUM_PRODS);
45
46     // Display total units sold and total sales.
47     showTotals(sales, units, NUM_PRODS);
48     return 0;
49 }
50
51 //*****
52 // Definition of calcSales. Accepts units, prices, and sales      *
53 // arrays as arguments. The size of these arrays is passed      *
54 // into the num parameter. This function calculates each        *
55 // product's sales by multiplying its units sold by each unit's *
56 // price. The result is stored in the sales array.              *
57 //*****
58
59 void calcSales(const int units[], const double prices[], double sales[], int num)
60 {
61     for (int index = 0; index < num; index++)
62         sales[index] = units[index] * prices[index];
63 }
64
65 //*****
66 // Definition of function dualSort. Accepts id and sales arrays *
67 // as arguments. The size of these arrays is passed into size. *
68 // This function performs a descending order selection sort on *
69 // the sales array. The elements of the id array are exchanged *
70 // identically as those of the sales array. size is the number *
71 // of elements in each array.                                   *
72 //*****
73
74 void dualSort(int id[], double sales[], int size)
75 {
76     int startScan, maxIndex, tempid;
77     double maxValue;
78
79     for (startScan = 0; startScan < (size - 1); startScan++)
80     {
81         maxIndex = startScan;
82         maxValue = sales[startScan];
83         tempid = id[startScan];

```

(program continues)

Program 8-6*(continued)*

```

84         for(int index = startScan + 1; index < size; index++)
85         {
86             if (sales[index] > maxValue)
87             {
88                 maxValue = sales[index];
89                 tempid = id[index];
90                 maxIndex = index;
91             }
92         }
93         sales[maxIndex] = sales[startScan];
94         id[maxIndex] = id[startScan];
95         sales[startScan] = maxValue;
96         id[startScan] = tempid;
97     }
98 }
99
100 //*****
101 // Definition of showOrder function. Accepts sales and id arrays *
102 // as arguments. The size of these arrays is passed into num.    *
103 // The function first displays a heading, then the sorted list   *
104 // of product numbers and sales.                                *
105 //*****
106
107 void showOrder(const double sales[], const int id[], int num)
108 {
109     cout << "Product Number\tSales\n";
110     cout << "-----\n";
111     for (int index = 0; index < num; index++)
112     {
113         cout << id[index] << "\t\t$";
114         cout << setw(8) << sales[index] << endl;
115     }
116     cout << endl;
117 }
118
119 //*****
120 // Definition of showTotals function. Accepts sales and id arrays *
121 // as arguments. The size of these arrays is passed into num.    *
122 // The function first calculates the total units (of all          *
123 // products) sold and the total sales. It then displays these    *
124 // amounts.                                                       *
125 //*****
126
127 void showTotals(const double sales[], const int units[], int num)
128 {
129     int totalUnits = 0;
130     double totalSales = 0.0;
131
132     for (int index = 0; index < num; index++)
133     {

```

```

134         totalUnits += units[index];
135         totalSales += sales[index];
136     }
137     cout << "Total Units Sold: " << totalUnits << endl;
138     cout << "Total Sales:      $" << totalSales << endl;
139 }

```

Program Output

Product Number	Sales
914	\$10903.90
918	\$ 9592.15
917	\$ 8712.30
919	\$ 8594.55
921	\$ 7355.40
915	\$ 6219.20
922	\$ 3593.40
916	\$ 2406.65
920	\$ 1450.15
Total Units Sold:	3406
Total Sales:	\$58827.70

8.5 If You Plan to Continue in Computer Science: Sorting and Searching vectors (Continued from Section 7.12)

CONCEPT: The sorting and searching algorithms you have studied in this chapter may be applied to STL **vectors** as well as arrays.

Once you have properly defined an STL **vector** and populated it with values, you may sort and search the **vector** with the algorithms presented in this chapter. Simply substitute the **vector** syntax for the array syntax when necessary. Program 8-7, which illustrates this, is a modification of the case study in Program 8-6.

Program 8-7

```

1  // This program produces a sales report for DLC, Inc.
2  // This version of the program uses STL vectors instead of arrays.
3  #include <iostream>
4  #include <iomanip>
5  #include <vector>
6  using namespace std;
7
8  // Function prototypes
9  void initVectors(vector<int> &, vector<int> &, vector<double> &);
10 void calcSales(vector<int>, vector<double>, vector<double> &);
11 void showOrder(vector<double>, vector<int>);

```

(program continues)

Program 8-7*(continued)*

```

12 void dualSort(vector<int> &, vector<double> &);
13 void showTotals(vector<double>, vector<int>);
14
15 int main()
16 {
17     vector<int> id;           // Product ID numbers
18     vector<int> units;        // Units sold
19     vector<double> prices;    // Product prices
20     vector<double> sales;     // To hold product sales
21
22     // Must provide an initialization routine.
23     initVectors(id, units, prices);
24
25     // Calculate each product's sales.
26     calcSales(units, prices, sales);
27
28     // Sort the elements in the sales array in descending
29     // order and shuffle the ID numbers in the id array to
30     // keep them in parallel.
31     dualSort(id, sales);
32
33     // Set the numeric output formatting.
34     cout << fixed << showpoint << setprecision(2);
35
36     // Display the products and sales amounts.
37     showOrder(sales, id);
38
39     // Display total units sold and total sales.
40     showTotals(sales, units);
41     return 0;
42 }
43
44 /*******
45 // Definition of initVectors. Accepts id, units, and prices      *
46 // vectors as reference arguments. This function initializes each *
47 // vector to a set of starting values.                          *
48 /*******
49
50 void initVectors(vector<int> &id, vector<int> &units,
51                 vector<double> &prices)
52 {
53     // Initialize the id vector with the ID numbers
54     // 914 through 922.
55     for (int value = 914; value <= 922; value++)
56         id.push_back(value);
57
58     // Initialize the units vector with data.
59     units.push_back(842);
60     units.push_back(416);
61     units.push_back(127);

```

```

62     units.push_back(514);
63     units.push_back(437);
64     units.push_back(269);
65     units.push_back(97);
66     units.push_back(492);
67     units.push_back(212);
68
69     // Initialize the prices vector.
70     prices.push_back(12.95);
71     prices.push_back(14.95);
72     prices.push_back(18.95);
73     prices.push_back(16.95);
74     prices.push_back(21.95);
75     prices.push_back(31.95);
76     prices.push_back(14.95);
77     prices.push_back(14.95);
78     prices.push_back(16.95);
79 }
80
81
82 //*****
83 // Definition of calcSales. Accepts units, prices, and sales      *
84 // vectors as arguments. The sales vector is passed into a      *
85 // reference parameter. This function calculates each product's  *
86 // sales by multiplying its units sold by each unit's price. The *
87 // result is stored in the sales vector.                          *
88 //*****
89
90 void calcSales(vector<int> units, vector<double> prices,
91               vector<double> &sales)
92 {
93     for (int index = 0; index < units.size(); index++)
94         sales.push_back(units[index] * prices[index]);
95 }
96
97 //*****
98 // Definition of function dualSort. Accepts id and sales vectors *
99 // as reference arguments. This function performs a descending  *
100 // order selection sort on the sales vector. The elements of the *
101 // id vector are exchanged identically as those of the sales     *
102 // vector.                                                         *
103 //*****
104
105 void dualSort(vector<int> &id, vector<double> &sales)
106 {
107     int startScan, maxIndex, tempid, size;
108     double maxValue;
109
110     size = id.size();
111     for (startScan = 0; startScan < (size - 1); startScan++)
112     {
113         maxIndex = startScan;

```

(program continues)

Program 8-7*(continued)*

```

114         maxValue = sales[startScan];
115         tempid = id[startScan];
116         for(int index = startScan + 1; index < size; index++)
117         {
118             if (sales[index] > maxValue)
119             {
120                 maxValue = sales[index];
121                 tempid = id[index];
122                 maxIndex = index;
123             }
124         }
125         sales[maxIndex] = sales[startScan];
126         id[maxIndex] = id[startScan];
127         sales[startScan] = maxValue;
128         id[startScan] = tempid;
129     }
130 }
131
132 //*****
133 // Definition of showOrder function. Accepts sales and id vectors *
134 // as arguments. The function first displays a heading, then the *
135 // sorted list of product numbers and sales. *
136 //*****
137
138 void showOrder(vector<double> sales, vector<int> id)
139 {
140     cout << "Product Number\tSales\n";
141     cout << "-----\n";
142     for (int index = 0; index < id.size(); index++)
143     {
144         cout << id[index] << "\t\t$";
145         cout << setw(8) << sales[index] << endl;
146     }
147     cout << endl;
148 }
149
150 //*****
151 // Definition of showTotals function. Accepts sales and id vectors *
152 // as arguments. The function first calculates the total units (of *
153 // all products) sold and the total sales. It then displays these *
154 // amounts. *
155 //*****
156
157 void showTotals(vector<double> sales, vector<int> units)
158 {
159     int totalUnits = 0;
160     double totalSales = 0.0;
161
162     for (int index = 0; index < units.size(); index++)
163     {

```



```

164         totalUnits += units[index];
165         totalSales += sales[index];
166     }
167     cout << "Total Units Sold: " << totalUnits << endl;
168     cout << "Total Sales:      $" << totalSales << endl;
169 }

```

Program Output

Product Number	Sales
914	\$10903.90
918	\$ 9592.15
917	\$ 8712.30
919	\$ 8594.55
921	\$ 7355.40
915	\$ 6219.20
922	\$ 3593.40
916	\$ 2406.65
920	\$ 1450.15
Total Units Sold:	3406
Total Sales:	\$58827.70

There are some differences between this program and Program 8-6. First, the `initVectors` function was added. In Program 8-6, this was not necessary because the `id`, `units`, and `prices` arrays had initialization lists. `vectors` do not accept initialization lists, so this function stores the necessary initial values in the `id`, `units`, and `prices` vectors.

Now, look at the function header for `initVectors`:

```

void initVectors(vector<int> &id, vector<int> &units,
                 vector<double> &prices)

```

Notice that the `vector` parameters are references (as indicated by the `&` that precedes the parameter name). This brings up an important difference between vectors and arrays: By default, `vectors` are passed by value, whereas arrays are only passed by reference. If you want to change a value in a `vector` argument, it *must* be passed into a reference parameter. Reference `vector` parameters are also used in the `calcSales` and `dualSort` functions.

Also, notice that each time a value is added to a `vector`, the `push_back` member function is called. This is because the `[]` operator cannot be used to store a new element in a `vector`. It can only be used to store a value in an existing element or read a value from an existing element.

The code in this function appears cumbersome because it calls each `vector`'s `push_back` member function once for each value that is to be stored in the `vector`. This code can be simplified by storing the `vector` initialization values in arrays and then using loops to call the `push_back` member function, storing the values in the arrays in the vectors. The following code shows an alternative `initVectors` function that takes this approach.

```

void initVectors(vector<int> &id, vector<int> &units,
                 vector<double> &prices)
{
    const int NUM_PRODS = 9;
    int count;

```

```

int unitsSold[NUM_PRODS] = {842, 416, 127, 514, 437, 269, 97,
                             492, 212};
double productPrices[NUM_PRODS] = {12.95, 14.95, 18.95, 16.95,
                                    21.95, 31.95, 14.95, 14.95,
                                    16.95};

// Initialize the id vector
for (int value = 914; value <= 922; value++)
    id.push_back(value);

// Initialize the units vector
for (count = 0; count < NUM_PRODS; count++)
    units.push_back(unitsSold[count]);

// Initialize the prices vector
for (count = 0; count < NUM_PRODS; count++)
    prices.push_back(productPrices[count]);
}

```

Next, notice that the `calcSales`, `showOrder`, `dualSort`, and `showTotals` functions do not accept an argument indicating the number of elements in the vectors. This is not necessary because vectors have the `size` member function, which returns the number of elements in the vector. The following code segment, which is taken from the `calcSales` function, shows the `units.size()` member function being used to control the number of loop iterations.

```

for (int index = 0; index < units.size(); index++)
    sales.push_back(units[index] * prices[index]);

```

Review Questions and Exercises

Short Answer

1. Why is the linear search also called “sequential search”?
2. If a linear search function is searching for a value that is stored in the last element of a 10,000-element array, how many elements will the search code have to read to locate the value?
3. In an average case involving an array of N elements, how many times will a linear search function have to read the array to locate a specific value?
4. A binary search function is searching for a value that is stored in the middle element of an array. How many times will the function read an element in the array before finding the value?
5. What is the maximum number of comparisons that a binary search function will make when searching for a value in a 1,000-element array?
6. Why is the bubble sort inefficient for large arrays?
7. Why is the selection sort more efficient than the bubble sort on large arrays?

Fill-in-the-Blank

8. The _____ search algorithm steps sequentially through an array, comparing each item with the search value.

9. The _____ search algorithm repeatedly divides the portion of an array being searched in half.
10. The _____ search algorithm is adequate for small arrays but not large arrays.
11. The _____ search algorithm requires that the array's contents be sorted.
12. If an array is sorted in _____ order, the values are stored from lowest to highest.
13. If an array is sorted in _____ order, the values are stored from highest to lowest.

True or False

14. T F If data are sorted in ascending order, it means they are ordered from lowest value to highest value.
15. T F If data are sorted in descending order, it means they are ordered from lowest value to highest value.
16. T F The *average* number of comparisons performed by the linear search on an array of N elements is N/2 (assuming the search values are consistently found).
17. T F The *maximum* number of comparisons performed by the linear search on an array of N elements is N/2 (assuming the search values are consistently found).
18. Complete the following table calculating the average and maximum number of comparisons the linear search will perform, and the maximum number of comparisons the binary search will perform.

Array Size →	50 Elements	500 Elements	10,000 Elements	100,000 Elements	10,000,000 Elements
Linear Search (Average Comparisons)					
Linear Search (Maximum Comparisons)					
Binary Search (Maximum Comparisons)					

Programming Challenges

1. Charge Account Validation

Write a program that lets the user enter a charge account number. The program should determine if the number is valid by checking for it in the following list:

```
5658845  4520125  7895122  8777541  8451277  1302850
8080152  4562555  5552012  5050552  7825877  1250255
1005231  6545231  3852085  7576651  7881200  4581002
```

The list of numbers above should be initialized in a single-dimensional array. A simple linear search should be used to locate the number entered by the user. If the user enters a number that is in the array, the program should display a message saying that the number is valid. If the user enters a number that is not in the array, the program should display a message indicating that the number is invalid.

2. Lottery Winners

A lottery ticket buyer purchases 10 tickets a week, always playing the same 10 5-digit “lucky” combinations. Write a program that initializes an array or a vector with these numbers and then lets the player enter this week’s winning 5-digit number. The program should perform a linear search through the list of the player’s numbers and report whether or not one of the tickets is a winner this week. Here are the numbers:

```
13579  26791  26792  33445  55555
62483  77777  79422  85647  93121
```

3. Lottery Winners Modification

Modify the program you wrote for Programming Challenge 2 (Lottery Winners) so it performs a binary search instead of a linear search.

4. Charge Account Validation Modification

Modify the program you wrote for Problem 1 (Charge Account Validation) so it performs a binary search to locate valid account numbers. Use the selection sort algorithm to sort the array before the binary search is performed.

5. Rainfall Statistics Modification

Modify the Rainfall Statistics program you wrote for Programming Challenge 2 of Chapter 7. The program should display a list of months, sorted in order of rainfall, from highest to lowest.

6. String Selection Sort

Modify the `selectionSort` function presented in this chapter so it sorts an array of strings instead of an array of ints. Test the function with a driver program. Use Program 8-8 as a skeleton to complete.

Program 8-8

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    const int NUM_NAMES = 20;
    string names[NUM_NAMES] = {"Collins, Bill", "Smith, Bart", "Allen, Jim",
                                "Griffin, Jim", "Stamey, Marty", "Rose, Geri",
                                "Taylor, Terri", "Johnson, Jill",
                                "Allison, Jeff", "Looney, Joe", "Wolfe, Bill",
                                "James, Jean", "Weaver, Jim", "Pore, Bob",
                                "Rutherford, Greg", "Javens, Renee",
                                "Harrison, Rose", "Setzer, Cathy",
                                "Pike, Gordon", "Holland, Beth" };

    // Insert your code to complete this program

    return 0;
}
```



VideoNote
Solving the
Charge
Account
Validation
Modification
Problem

7. Binary String Search

Modify the `binarySearch` function presented in this chapter so it searches an array of strings instead of an array of `ints`. Test the function with a driver program. Use Program 8-8 as a skeleton to complete. (The array must be sorted before the binary search will work.)

8. Search Benchmarks

Write a program that has an array of at least 20 integers. It should call a function that uses the linear search algorithm to locate one of the values. The function should keep a count of the number of comparisons it makes until it finds the value. The program then should call a function that uses the binary search algorithm to locate the same value. It should also keep count of the number of comparisons it makes. Display these values on the screen.

9. Sorting Benchmarks

Write a program that uses two identical arrays of at least 20 integers. It should call a function that uses the bubble sort algorithm to sort one of the arrays in ascending order. The function should keep a count of the number of exchanges it makes. The program then should call a function that uses the selection sort algorithm to sort the other array. It should also keep count of the number of exchanges it makes. Display these values on the screen.

10. Sorting Orders

Write a program that uses two identical arrays of just eight integers. It should display the contents of the first array, then call a function to sort the array using an ascending order bubble sort modified to print out the array contents after each pass of the sort. Next, the program should display the contents of the second array, then call a function to sort the array using an ascending order selection sort modified to print out the array contents after each pass of the sort.

11. Using Files—String Selection Sort Modification

Modify the program you wrote for Programming Challenge 6 so it reads in 20 strings from a file. The data can be found in the `names.txt` file.

