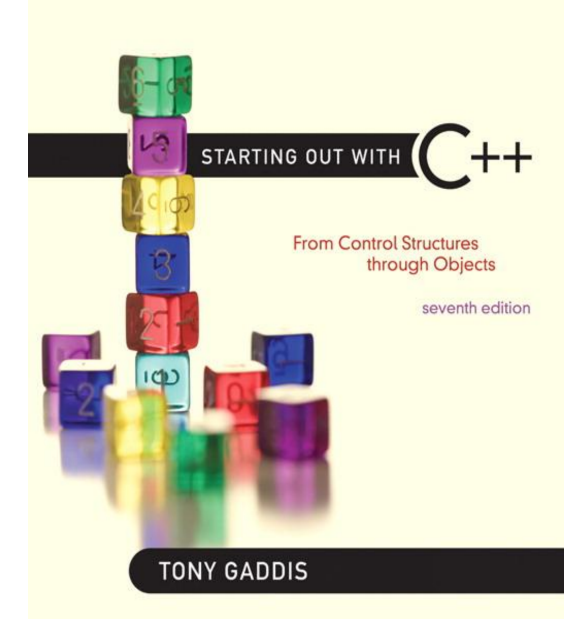
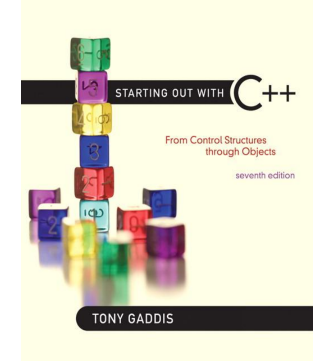
## **Chapter 8:**

Searching and Sorting Arrays



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8.1

### Introduction to Search Algorithms

# Introduction to Search Algorithms

Search: locate an item in a list of information

- Two algorithms we will examine:
  - Linear search
  - Binary search

#### Linear Search

- Also called the sequential search
- Starting at the first element, this algorithm sequentially steps through an array examining each element until it locates the value it is searching for.

## Linear Search - Example

Array numlist contains:

17	23	5	11	2	29	3

- Searching for the the value 11, linear search examines 17, 23, 5, and 11
- Searching for the the value 7, linear search examines 17, 23, 5, 11, 2, 29, and 3

### Linear Search

#### Algorithm:

```
set found to false; set position to -1; set index to 0
while index < number of elts. and found is false
    if list[index] is equal to search value
          found = true
          position = index
    end if
    add 1 to index
end while
return position
```

#### A Linear Search Function

```
int searchList(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 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
```

### Linear Search - Tradeoffs

- Benefits:
  - Easy algorithm to understand
  - Array can be in any order
- Disadvantages:
  - Inefficient (slow): for array of N elements, examines N/2 elements on average for value in array, N elements for value not in array

## Binary Search

- Requires array elements to be in order
- 1. Divides the array into three sections:
  - middle element
  - elements on one side of the middle element
  - elements on the other side of the middle element
- 2. If the middle element is the correct value, done. Otherwise, go to step 1. using only the half of the array that may contain the correct value.
- Continue steps 1. and 2. until either the value is found or there are no more elements to examine

## Binary Search - Example

• Array numlist2 contains:

2	3	5	11	17	23	29

- Searching for the the value 11, binary search examines 11 and stops
- Searching for the the value 7, linear search examines 11, 3, 5, and stops

## Binary Search

```
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 half-way 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.
```

## A Binary Search Function

```
int binarySearch(int array[], int size, int value)
  int first = 0,
                  // First array element
    middle,
                   // Mid point of search
    position = -1; // Position of search value
 bool found = false;
                  // Flag
  while (!found && first <= last)</pre>
    middle = (first + last) / 2; // Calculate mid point
    found = true;
     position = middle;
    else if (array[middle] > value) // If value is in lower half
      last = middle - 1;
    else
      return position;
```

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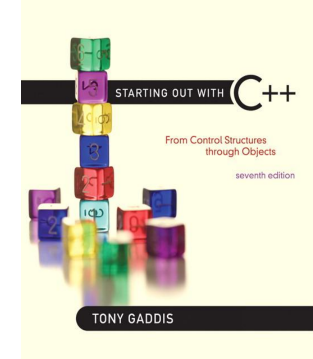
## Binary Search - Tradeoffs

#### Benefits:

Much more efficient than linear search. For array of N elements, performs at most log<sub>2</sub>N comparisons

#### Disadvantages:

Requires that array elements be sorted



8.3

### Introduction to Sorting Algorithms

# Introduction to Sorting Algorithms

- Sort: arrange values into an order:
  - Alphabetical
  - Ascending numeric
  - Descending numeric
- Two algorithms considered here:
  - Bubble sort
  - Selection sort

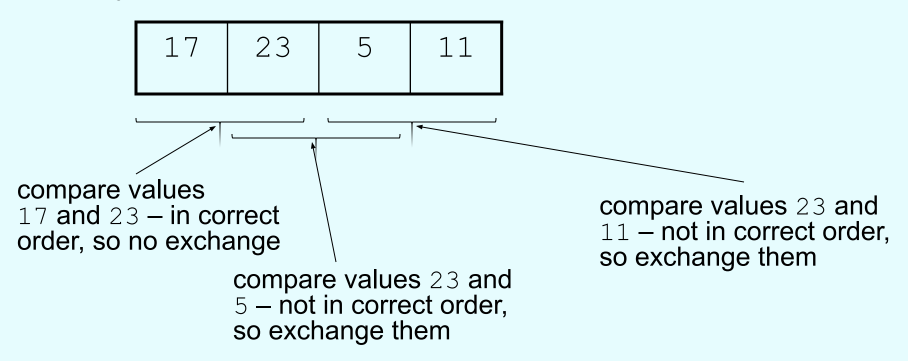
#### **Bubble Sort**

#### Concept:

- Compare 1<sup>st</sup> two elements
  - If out of order, exchange them to put in order
- Move down one element, compare 2<sup>nd</sup> and 3<sup>rd</sup> elements, exchange if necessary. Continue until end of array.
- Pass through array again, exchanging as necessary
- Repeat until pass made with no exchanges

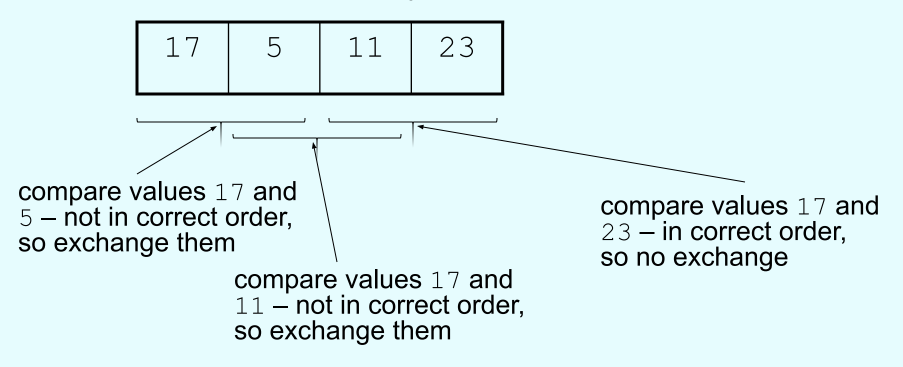
## Example – First Pass

#### Array numlist3 contains:



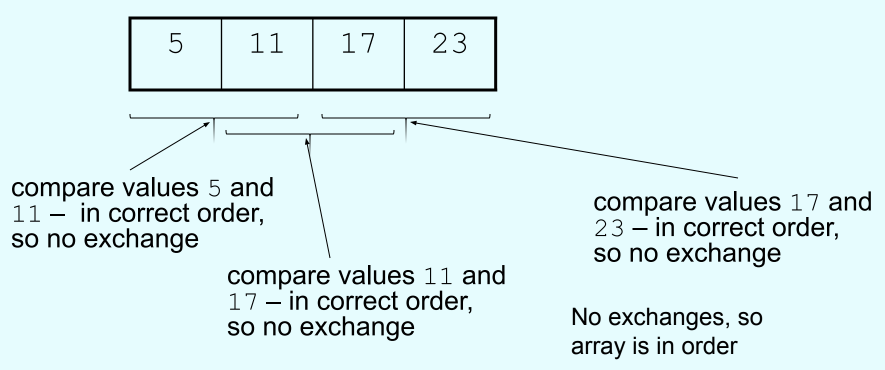
## Example – Second Pass

After first pass, array numlist3 contains:



## Example – Third Pass

#### After second pass, array numlist3 contains:



# A Bubble Sort Function – From Program 8-4

```
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
         1
             if (array[count] > array[count + 1])
44
45
               temp = array[count];
46
                array[count] = array[count + 1];
47
                array[count + 1] = temp;
48
49
                swap = true;
50
51
      } while (swap);
52
53 }
```

#### **Bubble Sort - Tradeoffs**

- Benefit:
  - Easy to understand and implement
- Disadvantage:
  - Inefficient: slow for large arrays

### Selection Sort

- Concept for sort in ascending order:
  - Locate smallest element in array. Exchange it with element in position 0
  - Locate next smallest element in array.
     Exchange it with element in position 1.
  - Continue until all elements are arranged in order

## Selection Sort - Example

Array numlist contains:

11	2	29	3

1. Smallest element is 2. Exchange 2 with element in 1<sup>st</sup> position in array:

2	11	29	3

## Example (Continued)

 Next smallest element is 3. Exchange 3 with element in 2<sup>nd</sup> position in array:

2	3	29	11

3. Next smallest element is 11. Exchange 11 with element in 3<sup>rd</sup> position in array:

2	3	11	29

# A Selection Sort Function – From Program 8-5

```
35 void selectionSort(int array[], int size)
36 {
37
      int startScan, minIndex, minValue;
38
39
      for (startScan = 0; startScan < (size - 1); startScan++)</pre>
40
41
         minIndex = startScan;
42
         minValue = array[startScan];
43
         for(int index = startScan + 1; index < size; index++)</pre>
44
45
             if (array[index] < minValue)</pre>
46
47
                minValue = arrav[index];
48
                minIndex = index;
49
50
         array[minIndex] = array[startScan];
51
52
         array[startScan] = minValue;
53
54 }
```

### Selection Sort - Tradeoffs

- Benefit:
  - More efficient than Bubble Sort, since fewer exchanges
- Disadvantage:
  - May not be as easy as Bubble Sort to understand

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8.5

#### Sorting and Searching Vectors

## Sorting and Searching Vectors

- Sorting and searching algorithms can be applied to vectors as well as arrays
- Need slight modifications to functions to use vector arguments:
  - vector <type> & used in prototype
  - No need to indicate vector size functions
     can use size member function to calculate