Searching

In many applications it is necessary to search a list of data elements for one (or more) that matches some specific criterion.

For example:

- find the largest integer in a list of test scores
- find the location of the string "Fred" in a list of names
- find all Trip variables whose destination is "Jackson, WY"

There are several basic issues when searching:

- how do we recognize and keep track of matches to the search criteria?
- how do we terminate the search?
- what do we report? (value, location, yes/no, . . .)
- how do we recognize that there is no matching data element?
- what do we do if no matching data element is found?

Here we will only consider the problem of searching among the elements of an array.
Simple Array Search

When searching an array of simple data elements, we may resolve these questions easily:

- We recognize matches by comparing with the equality operator.
- We terminate the search if we find an element that equals the search target, or if we have rejected the last used cell in the array.
- We may report a match by providing the index or a copy of the element.
- We recognize that there is no matching data element if we reach the end of the used cells in the array without finding a match.
- If no matching element is found, we return an impossible index (e.g., -1) or a dummy value that cannot logically be a valid data element.
Linear Search Function

The simplest technique for searching a list is to just "walk" the list, examining each element in turn until you either find a match or reject the last used cell:

```c
const int MISSING = -1;

int LinearSearch(const int List[], int Target, int Size) {
    int Scan = 0; // begin search at first cell

    // Continue searching while there are more entries
    // to consider and the target value has not been
    // found:
    while ((Scan < Size) && (List[Scan] != Target))
        Scan++;

    if (Scan < Size) // Target was found
        return(Scan);
    else
        return(MISSING); // Target was not found
}
```
Consider implementing an application that will store data for a list of trips and perform lookup operations on that list (e.g., report the distance or time for a trip given a specific origin and destination).

Clearly we may use an array of `Trip` variables, as defined earlier, to store the data.

Assume that the application will use two input files, one containing the trip data as we've seen before, and a second input file that will contain the lookup commands the program is supposed to process, using the general syntax:

```
<command string><tab><tab-separated command parameters>
```

For example:

<table>
<thead>
<tr>
<th></th>
<th>Knoxville, TN</th>
<th>Nashville, TN</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>Tucumcari, NM</td>
<td>Albuquerque, NM</td>
</tr>
<tr>
<td>neighbors</td>
<td>Birmingham, AL</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Searching a List of Structured Data

In this case, the array elements are complex structures and the search function must access the appropriate member(s) to make the comparison:

```c++
int reportMileage(const Trip& toFind, const Trip dB[], int numTrips) {

    int Idx;
    for (Idx = 0; Idx < numTrips; Idx++) {

        if ( (toFind.Origin == dB[Idx].Origin &&
             toFind.Destination == dB[Idx].Destination) ||
             (toFind.Origin == dB[Idx].Destination &&
             toFind.Destination == dB[Idx].Origin) ) {

            return dB[Idx].Miles;
        }
    }

    return MISSING;
}
```

The designer has determined that the direction of the trip does not matter, which complicates the Boolean test for a match somewhat. How would the implementation change if direction did matter?

Note the use of `const` in the parameter list. Is this good design? Why or why not?
Binary Search

Linear search will always work, but there is an alternative that is, on average, much faster. The difficulty is that binary search may only be applied under the following:

Assumption: the list is sorted in ascending (or descending) order:

List[0] \leq List[1] \leq ... \leq List[Size-1]

Binary search: Examine the middle element. If the target element is not found, determine to which side it falls. Divide that section in half and examine the middle element, etc, etc ...

\[x\quad y\quad z\]
An implementation of binary search is more complex logically than a linear search, but the performance gain is impressive:

```c
const int MISSING = -1;

int BinSearch(const int List[], int Target, int Lo, int Hi) {
    int Mid;
    while ( Lo <= Hi ) {
        Mid = ( Lo + Hi ) / 2; // find "middle" index
        if ( List[Mid] == Target ) // check for target
            return ( Mid );
        else if ( Target < List[Mid] )
            Hi = Mid - 1; // look in lower half
        else
            Lo = Mid + 1; // look in upper half
    }
    return ( MISSING ); // Target not found
}
```

Note this implementation allows the caller to search a specified portion of List[].
Binary Search Trace

Suppose an array contains the values:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>35</td>
<td>41</td>
<td>43</td>
<td>51</td>
<td>82</td>
<td>85</td>
<td>86</td>
<td>93</td>
<td>??</td>
<td>??</td>
<td>??</td>
<td>??</td>
<td>??</td>
</tr>
</tbody>
</table>

Consider searching $A[\ ]$ for the value 86.
What would the call look like?
Trace the execution:

Consider searching $A[\ ]$ for the value 50.
What would the call look like?
Trace the execution:
Suppose the array to be searched contains $N$ elements. The cost of searching may be measured by the number of array elements that must be compared to Target.

Using that measure:

<table>
<thead>
<tr>
<th></th>
<th>Best Case</th>
<th>Worst Case</th>
<th>Average Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear Search</td>
<td>1</td>
<td>$N$</td>
<td>$N/2$</td>
</tr>
<tr>
<td>Binary Search</td>
<td>1</td>
<td>$\log_2 N$</td>
<td>$\log_2 N$</td>
</tr>
</tbody>
</table>

To get an idea of how much cheaper binary search is, note that

$N = 1024 \quad \log_2 N = 10$

$N = 1024^2 \quad \log_2 N = 20$

Of course, binary search is only feasible if the array is sorted . . .