

Slides #19
Searching

Plot twist. Waldo finds himself.

Topics

- 1) How can we search for an element in a vector or array?
 - a) Linear Search Just keep looking!
 - b) Binary Search I'm thinking of a number between 1 and 100....

Searching

- Searching involves...
 in a collection of items.
 - Ex: "Find the number 25 in the collection"
 - or sometimes: "Is the number 25 in the collection?"
 - and commonly: "Find <u>Bob</u>'s phone number."
- Definitions:
 - Target element:
 - Search pool:

About searching

- There are many search algorithms.
 - Generally, we want the one which finds the element..
- A search can result in:
 - Finding the target element in the search pool (and returning its index), or
 - Proving that the target element is...

Linear search

• Linear search:

until have found the target element or have examined all elements.

- It's "linear" search because:
 - start with the first element and..
 to the last element.

Linear search example

- Given the following search pool:
 Val: 8 19 71 5 16 27 38 40 0 56 26 10 24 30
- Use linear search to find the following (count comparisons):
 16
 28

Linear search

```
// Find the index of the target element.
   data:
               Elements to search.
               Number of elements in data[]
   size:
  target: Value to find.
  returns: Index of target; -1 for not found.
int linearSearch (int data[], int size, int target)
   // Cycle through all elements
    for (int index = 0; index < size; index ++) {
       // When we find the item, return it's index.
       if (data[index] == target) {
           return index;
                                         int main() {
                                             const int N = 5;
                                            int myData[] = \{5, 10, 1, 18, 3\};
    // Item not found:
    return -1;
                                             int pos = linearSearch(myData, N, 18);
                                            cout << "Index " << pos << endl;</pre>
```

Binary search introduction

- Idea:
 - Each comparison...
- Similar to how to play "guess the number [1...100]".
 - Guess 50, it's less than that: [1 ... 49]
 - Guess 25, it's more than that: [26 ... 49]
 - Guess 37, it's less than that: [26 ... 36]
 - Guess 31, it's less than that: [26 ... 30]
 - Guess 28, it's more than that: [29 ... 30]
 - Guess 30, it's less that that: Answer is 29!
- Limitation:
 - Binary search works on...

Binary search description

- Binary search works as follows:
 - Start by looking at the middle element of the search pool.
 - If it's equal to the target, you are done!
 - If mid-element is less than the target...
 - If mid-element is greater than the target...
 - Repeat the above until:
 - You've found the element; or
 - There are...

Binary search example

Middle Formula: (min + max) / 2

Given the following search pool:

Idx: 0 1 2 3 4 5 6 7 8 9 10 11 12 13

Val: 0 5 8 10 16 19 24 26 27 30 38 40 56 71

• Use binary search to find the following (count comparisons):

<u>56</u> <u>0</u> <u>28</u>

Binary search code

```
int binarySearch (int data[], int size, int target)
    int min=0, max=size-1, mid=0;
    // Narrow in the [min, max] bounds
    while (min <= max) {
        mid = (min+max) / 2;
        if (data[mid] == target) {
            return mid;
        } else {
            if (target < data[mid]) {</pre>
                max = mid-1;
            } else {
                min = mid+1;
                                          int main() {
                                              const int N = 5;
                                              int myData[] = \{1, 3, 5, 10, 18\};
                                              int pos = binarySearch(myData, N, 18);
    return -1; // Not found, return -1.
                                              cout << "Index " << pos << endl;
```

Linear vs binary search

- Comparisons: Which search ____?
 - Requires a sorted list:..
 - Slower (on average):...
 - Easier to understand, implement and debug...
- Algorithm Selection:
 - If it's easy to keep the data sorted or you'll be searching a lot, use binary search.
 - Otherwise, linear search may be better.

Review

• Fill in the following table for number of comparisons required to find elements in the following list.

2 5 7 8 11

Linear Search Binary Search

Find 7

Find 11

Find 6

Summary

- Searching and Sorting are two classic computing science problems.
- Searching:
 - Linear: Look at each element to find item.
 - Binary: Look half way through sorted list to find which half target element could be in.