CSE 143
Computer Programming II
Searching
Outline

1. Linear Search

2. Searching in a Sorted Array

3. Binary Search
Idea
Check each index from left to right until we find the element we’re looking for. If we’ve tried everything, say we couldn’t find it.

Code
```java
public static boolean linearSearch(int[] a, int val) {
    for (int try : a) {
        if (try == val) {
            return true;
        }
    }
    return false;
}
```
Now, make the extra assumption that the array is sorted.

Idea

Check each index from left to right until we find the element we’re looking for or an element larger than the one we’re looking for. If found a bigger element, say we couldn’t find it.

Code

```java
public static boolean sortedLinearSearch(int[] a, int val) {
    for (int try : a) {
        if (try == val) {
            return true;
        }
        if (try > val) {
            return false;
        }
    }
    return false;
}
```
Searching Even Faster

Search for 24 in a

a:


---

a:


---

a:

? ? ? X X X X X


---

a:

? 10 ? X X X X X


---

a:

X X ? X X X X X


---

a:

X X 12 X X X X X


So, 24 is not in a!
Runtime of Binary Search

Observation

Each time we check an element in the array, Binary Search rules out half of the remaining possibilities. If the array is of length $n$, we can do this $\log_2(n)$ times before getting to one element. So, Binary Search is $O(\log(n))$.

Using Binary Search in Java

- `Arrays.binarySearch(int[] a, int k);`
- `Collections.binarySearch(int[] a, int k);`
private static boolean binarySearch(List<Integer> list, int value, int lo, int hi) {
    /* Handle the case where the list is empty */
    if (lo == hi) {
        return false;
    }

    /* The base case is when there is only one element left to check */
    if (lo == hi - 1) {
        return list.get(lo) == value;
    }

    /* Otherwise, figure out of the answer is on the left */
    /* or the right, and recurse */
    int mid = (lo + hi)/2;
    if (value < list.get(mid)) {
        /* Since our value is smaller, get rid of the right side */
        /* of the array (including mid) */
        return binarySearch(list, value, lo, mid);
    } else {
        /* Since our value is bigger or equal, get rid of everything */
        /* smaller than mid */
        return binarySearch(list, value, mid, hi);
    }
}
```java
private static <T extends Comparable<T>> boolean binarySearch(List<T> list, T value, int lo, int hi) {

    /* Handle the case where the list is empty */
    if (lo == hi) {
        return false;
    }

    /* The base case is when there is only one element left to check */
    if (lo == hi - 1) {
        return list.get(lo).equals(value);
    }

    /* Otherwise, figure out of the answer is on the left */
    /* or the right, and recurse */
    int mid = (lo + hi)/2;
    if (value.compareTo(list.get(mid)) < 0) {
        /* Since our value is smaller, get rid of the right side */
        /* of the array (including mid) */
        return binarySearch(list, value, lo, mid);
    }
    else {
        /* Since our value is bigger or equal, get rid of everything */
        /* smaller than mid */
        return binarySearch(list, value, mid, hi);
    }
}
```
Some Searching Tips!

- Understand how to take advantage of the fact that an array is sorted when searching.

- Remember to always use Binary Search to search for things in a sorted array/collection.