## Review

- ► Single-source shortest paths (last week Wednesday and Friday)
- Review for test (Today)
- ► Test 1 (Wednesday)
- ► Begin binary search trees (Friday)

## Today:

- What I want you to know
  - Correctness
  - Efficiency
  - ► ADTs and data structures (including case studies)
  - Graphs
- What kind of questions to expect

Consider the following code fragment from an implementation of counting sort:

```
def counting_sort(sequence):
 max_val = sequence[0]
 i = 1
 while i < len(sequence):
     if max_val < sequence[i] :</pre>
         max_val = sequence[i]
     i = i + 1
 counts = [0 for i in range(max_val + 1)]
 i = 0
 while i < len(sequence) :
     counts[sequence[i]] += 1
     i += 1
 . . .
```

Let n be the length of sequence.

Give a useful loop invariant for the first loop.

Give the running time of the first loop as a big-Oh category.

Give a useful loop invariant for the second loop.

Give the running time of the second loop as a big-Oh category.

What abstract data type is the counts array effectively acting as?

## Consider this implementation of binary search:

```
public static int binarySearch(List<String> seq, String item) {
 int low = 0.
     high = seq.size(),
     mid = (low + high) / 2;
 int compare = item.compareTo(seq.get(mid));
 while (compare != 0 && high - low > 1) {
     if (compare < 0) high = mid;</pre>
     else low = mid;
     mid = (low + high) / 2;
     compare = item.compareTo(seq.get(mid));
 if (compare == 0) return mid;
 else return -1;
```

Fill-in a chart indicating the worst-case for each item forlisted as a big-oh category, considering the case when seq is a LinkedList and when it is an ArrayList. Let n be the number of items in seq.

Running time of call seq.size(), running time of each call seq.get(mid), number of iterations of the while loop, running time of entire method.

Implement a set using a bag as the internal representation. Fill-in the key type for the internal bag, and fill-in the methods add(), contains(), remove(), size(), and isEmpty().

```
public class BagSet<E> implements Set<E> {
         > internal; // <---- Fill-in type parameter
Bag<
// Assume tehre is a constructor that instantiates some class
// implementing Bag in initialize internal
public void add(E item) {
public boolean contains(E item) {
public void remove(E item) {
public int size() {
public boolean isEmpty() {
```

## Coming up:

Do SSSP project (suggested by Friday, Mar 3)

Due Mon, Mar 13 (end of day) Read Sections 5.(1 & 2) Do Exercises 5.(2 & 6) Take BST quiz