## Practice Problem Set 2

Remember to fill in your problem number in the problem sheet. One problem per person.

#### Problem 1:

Suppose you have an array of n elements that is completely sorted except for **two** elements that are out of place. They could simply be swapped in order to correct the sorted order. (For example: 1, 2, 10, 4, 5, 6, 7, 8, 9, 3, 11, 12, 13, 14, 15). If such an array is used as input to Insertion-sort, what is the worst-case runtime in big-Oh notation? Do not alter Insertion sort, assume that it runs as shown in class. Repeat for Selection sort, and Merge-sort.

# Problem 2:

Consider the following recursive algorithm, which takes as input an array A and start and finish indices, s and f. What is the output when the algorithm is run on array A = 1, 2, ..., 12 with s = 1 and f = 12. Next, derive a recurrence for the runtime of the algorithm T(n) and use the master method to determine the runtime in big-Theta notation.

```
Practice(A,s,f)
if s < f
  q = round-down (2s+f)/3
  for i = q+1 to f
      print A[i]
  Practice(A,s,q)
else print A[s]</pre>
```

## Problem 3:

Let A be an array of n distinct numbers sorted in *increasing* order. Binary search is a technique the searches for a particular number k by comparing k to the item in the middle of A and then either recursing to the left subarray or the right subarray. Let BSearch(A, s, f, k) be the binary search procedure, which returns true if element k is contained in the array A between indices s and f. Write the pseudo-code for BSearch(A, s, f, k). Explain why the worst-case runtime has recurrence T(n) = T(n/2) + c. Show that T(n) is  $O \log n$  using the substitution method. Repeat for Master method.

\*If you haven't seen binary search before, here is another resource:

https://www.youtube.com/watch?v=iP897Z5Nerk

#### Problem 4:

Below are two recursive algorithms for finding the maximum element in an array of size n.

Briefly explain why each algorithm correctly returns the max. Determine a recurrence for the runtime of each algorithm. Do both algorithms have a runtime of  $\Theta(n)$ ? Justify your answer.

#### Problem 5:

Suppose we alter the binary search algorithm from problem 2 so that instead of breaking the array in 2 equal-sized subarrays, it breaks the array into 3 equal sized subarrays. Re-write the new pseudo-code. Derive the new recurrence for T(n) and use master method to determine the runtime in big-Theta notation.

## Problem 6:

Rewrite the pseudo-code for bubble-sort as a recursive algorithm. Explain why this new version has the same best and worst case asymptotic runtimes as the original version.

## Problem 7:

Rewrite selection-sort as a recursive algorithm. Call your algorithm SelectionSort(A,s,f) where A is the input array and s and f are the start and finish indices of the array. Express the runtime worst-case runtime T(n) using a recurrence. Show that T(n) is  $O(n^2)$  using the substitution method. Repeat for Insertion-sort.

## Problem 8:

Apply the Master Method to each of:

 $T(n) = T(\frac{19n}{20}) + n^3.$ 

 $T(n) = 9 \cdot T(\frac{n}{3}) + n^2 \log^5 n.$   $T(n) = 10 \cdot T(\frac{n}{3}) + n^4 \log n$   $T(n) = 9 \cdot T(\frac{n}{3}) + n^3 \log n$ 

## Problem 9:

- Suppose the runtime of an algorithm has the recurrence  $T(n) = T(\sqrt{n}) + \log n$ . Show that this is  $O(\log n)$  using the recursion tree. Assume T(1) = c.
- Suppose the runtime of an algorithm has the recurrence T(n) = 2T(n/4) + n. Show that this is O(n)using the recursion tree. Assume T(1) = c.
- Suppose an algorithm runs in worst-case time  $T(n) = 2T(n/4) + \sqrt{n}$ . Use the recursion tree to determine the runtime of this algorithm in big-Theta notation. Repeat using master method.

## Problem 10:

Suppose we have a hash table of size 13, where collisions are resolved with chaining. We insert 2, 23, 14, 27, 16, 20, 21, 29, 37, 65, 39 using the hash function  $h(k) = k \mod 13$ . Show the result of these insertions. Now repeat the process using linear probing. Repeat for quadratic probing using a=1 and b=2. Repeat for double hashing, where  $h_1(k)=k \mod 13$  and  $h_2(k)=(k+1)^2 \mod 13$ .

#### Problem 11:

Suppose T is a hash table of size 25. Exactly n keys are hashed into the table using a uniform hash function. Collisions are resolved with chaining. If we carry out 5 inserts, what is the chance that there are no collisions? If we insert all n keys, what is the chance that there is a chain of length n? Do either of these events seem likely? After all n insertions, what is the expected chain length?

#### Problem 12:

Suppose students A and B each create a hash table of size 10. Both students use the primary hash function  $h(k) = k \mod 10$ . Person A decides to use linear probing to resolve collisions, and person B decides to use chaining. Give an example of a set of keys and their insertion order demonstrating that person B will have fewer probes when searching for a particular key.

# Problem 13:

Suppose we hash keys into a hash table T[0, ..., n-1] using a uniform hash function. Collisions are resolved with chaining. If we insert n keys into the table, what is the expected time to search for a random key? Repeat for 2n keys and  $n^2$  keys.

Now suppose we use the same table now now resolve collisions with open addressing and a uniform probe sequence. If we insert  $\sqrt{n}$  keys into the table, what is the expected number of probes necessary to carry out a search? Repeat for n/2 keys.