## CS360 - Assignment 3

6.4-3 What is the running time of heapsort on an array A of length n that is already sorted in increasing order? Decreasing order?

If the array is in *increasing* order, then it is the *worst case* for BUILD\_MAX\_HEAP (i.e. the largest values are at the bottom of the tree). Hence BUILD\_MAX\_HEAP will take roughly the upper bound running time of  $\approx 2n = O(n)$ . However the element extraction phase will still require  $O(n \lg n)$  operations so the total running time will be  $O(n) + O(n \lg n) = O(n \lg n)$ .

If the array is in *decreasing* order, then it is the *best case* for BUILD\_MAX\_HEAP (i.e. the array is <u>already</u> a max-heap). Therefore it will only take  $\lfloor \frac{n}{2} \rfloor$  checks (with no swaps) to verify. Therefore it will take  $O(\lfloor \frac{n}{2} \rfloor) = O(n)$ . However the element extraction phase **will still** require  $O(n \lg n)$  operations so that the total running time will still be  $O(n) + O(n \lg n) = O(n \lg n)$ .

Even though the best case (decreasing) will run slightly faster in practice due to less work to BUILD\_MAX\_HEAP, the extraction phase asymptotically dominates the algorithm giving roughly the same *asymptotic* running time.

7.2-3 Show that the running time of QUICKSORT is  $\Theta(n^2)$  when the array A contains distinct elements and is sorted in decreasing order.

Initially we note that the pivot element will be the *smallest* element in the array. Hence the first call to PARTITION() will cause lines 4-6 (the **if** block) to not execute since the pivot element is less than all the other element in the array. At the conclusion of PARTITION() the pivot will be swapped with the first element in the array, i.e. the *smallest* element will be swapped with the *largest* element. For example, after the first call to PARTITION() the following array will be

$$< 8, 7, 6, 5, 4, 3, 2, 1 > \Rightarrow < 1, 7, 6, 5, 4, 3, 2, 8 >$$

The first recursive call to QUICKSORT() will be empty (since the pivot moved to the first element) and the second recursive call to QUICKSORT() will contain the remaining n-1 elements (note they are **NOT** sorted at this point).

The next call to PARTITION() will select the pivot element which is the *largest* one in the array. Hence lines 4-6 (the **if** block) will execute for *every* iteration of the loop since the pivot element is greater than all the other element in the array. However the body of the **if** block will simply exchange each element with itself and then PARTITION() will complete by swapping the pivot element with itself. Hence after the second call to PARTITION() the array above will be

$$<1,7,6,5,4,3,2,8> \Rightarrow <1,7,6,5,4,3,2,8>$$

The first recursive call to QUICKSORT() will now contain elements A[2..n-1] (note they **are** sorted in decreasing order at this point). The second recursive

call, however, will be empty. PARTITION() will behave similar to the initial case resulting in the second smallest element being moved to the second location in the array as

$$<1,7,6,5,4,3,2,8> \Rightarrow <1,2,6,5,4,3,7,8>$$

The next pass will not change the array (since the next to last element is the second largest one). This pattern will continue causing one of the two recursive calls to QUICKSORT() to always be empty giving the recursive equation as

$$T(n) = T(n-1) + O(n)$$

which is identical to the worst case behavior when the initial array is sorted in increasing order giving (even though the operation of the algorithm is slightly different)

$$T(n) = \Theta(n^2)$$

8.1-4 Given a sequence of n elements such that the sequence consists of n/k subsequences of length k such that all elements of the current subsequence are greater than those of the prior subsequence and less than those of the subsequent subsequence, show that  $\Omega(n \lg k)$  is a lower bound on the number of comparisons needed to sort all n/k subsequences.

Since each subsequence has k elements, there are k! permutations of each of the n/k subsequences. Hence the total number of permutations of the *entire* sequence is

$$\underbrace{(k!)(k!)...(k!)}_{n/k} = (k!)^{n/k}$$

These constitute the  $2^h$  leaves of the decision tree  $\Rightarrow 2^h \geq (k!)^{n/k} \Rightarrow h \geq \frac{n}{k} \lg(k!)$ .

Then

$$\frac{n}{k} \lg(k!) = \frac{n}{k} \Theta(k \lg k) \quad \text{(e.q. 3.19)}$$

$$\Rightarrow \frac{n}{k} c_1(k \lg k) \le \frac{n}{k} f(n) \le \frac{n}{k} c_2(k \lg k)$$

$$\Rightarrow c_1(n \lg k) \le \frac{n}{k} f(n) \le c_2(n \lg k)$$

$$\Rightarrow \frac{n}{k} f(n) = \Theta(n \lg k) \Rightarrow \Omega(n \lg k)$$

Therefore

$$h \geq \frac{n}{k} \lg(k!)$$
$$= \Omega(n \lg k)$$

## Implementation:

Is there a table showing the empirical data for both element ranges (but it should *not* contain the calculated trend values)?

Is there a graph for each sort with:

- 1. The empirical data for both element ranges plotted as **only** points
- 2. The calculated trend for each element range plotted as **only** a curve
- 3. A legend listing each data set and showing the trend curve function with the approximated constant
- 4. Properly labelled graph axes