Dr. Rahouti

Fall, 2022

100 points

#### Exercise 1 (15 pts—5 pts/Q):

Consider the following array:

41	7	11	22	17	3	19	5	58	13
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

Show the content of the array after the fourth iteration of

- a. Bubble Sort
- b. Selection Sort
- c. Insertion Sort

## Exercise 2 (10 pts):

Consider the following array (same as in Exercise 1):

	41	7	11	22	17	3	19	5	58	13
[	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

Show how the values in the array would have to be rearranged in order to satisfy the heap property.

# Exercise 3 (15 pts—5 pts/Q):

Consider the following array:

26	24	3	17	25	24	13	60	47	1
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

Tell which sorting algorithm would produce the following results after four iterations:

a.

1	3	13	17	26	24	24	25	47	60
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

b.

1	3	13	17	25	24	24	60	47	26
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

c.

3	17	24	26	25	24	13	60	47	1
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

### Exercise 4 (5 pts):

How many comparisons would be needed to sort an array containing 100 elements using Selection Sort if the original array values were already sorted?

### Exercise 5 (10 pts):

How would you modify the Radix Sort algorithm to sort the list in descending order than ascending order?

#### Exercise 6 (10 pts):

Determine the Big-O measure for QuickSort based on the number of elements moved rather than the number of comparisons.

- a. For the best case
- b. For the worst case

## Exercise 7 (10 pts):

Does Radix Sort return correct sorting results when the input sequence contains negative elements? If yes, please give your reason. If no, please revise LSD Radix Sort algorithm to deal with negative elements and give your pseudocode.

## Exercise 8 (10 pts):

Suppose n is even and array  $A = [a_1, a_2, ..., a_n]$  is semi-identical, i.e.,  $a_1 = a_2 = ... = a_n/2$  and  $(a_n/2)+1=(a_n/2)+2=...=a_n$ . For example, A = [1, 1, 1, 1, 2, 2, 2, 2]. What is the quicksort's running time in this case? Please explain your reason.

## Exercise 9 (5 pts):

Use the Three-Question Method to verify MergeSort algorithm.

## Exercise 10 (10 pts):

The C++ thread library provides a function that returns the number of threads that the hardware is capable of running. Modify the parallel MergeSort so that the user specifies a minimum chunk size. The program should then use the number of threads available and  $MAX\_ITEMS$  to determine the largest chunk size that will produce that many threads. If the computed chunk size is larger than what the user specifies, use that instead. Here is how to get the number of threads available:

unsigned int maxthreads = thread::hardware concurrency();

Consider the following array:

41	7	11	22	17	3	19	5	58	13
[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]

Show the content of the array after the fourth iteration of

- a. Bubble Sort
- b. Selection Sort
- c. Insertion Sort

a. Ist iteration

3 41 1 11'22 17 5 19 13 58

2nd iteration.

3 5 41 7 11 22 17 13 19 58

30 item

3 5 7 41 11 13 22 17 19 58

4th item

357 11 41 13 17 22 19 58

b for selection sort

 41
 7
 11
 22
 17
 3
 19
 5
 58
 13

 [0]
 [1]
 [2]
 [3]
 [4]
 [5]
 [6]
 [7]
 [8]
 [9]

1st:

3 7 11 22 17 41 19 5 58 13

2nd

3 5 11 22 17 41 19 7 58 13

3 rd:

3 5 7 22 17 41 19 11 58 13

41h:

3 5 7 11 17 41 19 22 58 13

C. insertm Syt 41 7 11 22 17 3 19 5 58 13 10 11 12 13 44 15 16 17 8 9

Ist:

417 11 22 17 3 19 5 58 12 2nd.

3rd: 11 22 17 3 19 5 58 13

7 11 41 24 17 3 19 5 58 13 46h:

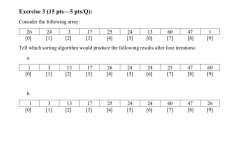
711 22 41 17 3 19 5 58 13

Exercise 2 (10 pts): Consider the following array (same as in Exercise 1):

41 7 11 22 17 3 19 Show how the values in the array would have to be rearranged in order to satisfy the heap property.

1 assure we refer to man-houp property. [parent 7 left QR poborghy.

1 5813. First, we draw a tree that satisfies the nex-hop property. Maky Reheep dum as in the stiles Rehap dum (am, 4, 9) it and be 41 7 11 22 17 3 19 5 18 13 Rehap down ( arr, 3, 9 ) 41 7 11 58 17 3 19 5 22 13 Rehap down ( corr, 2,9) 41 7 19 58 17 3 11 5 22 13 Release dur (orr, 1,9) 41 58 19 22 17 311 5 7 13 Rehaps dura ( orr, o, 9) 58 41 19 22 17 3 11 5 7 13 the ful hop wel. 311





a Bubble sort

b selution sort

[ insertion and.

#### Exercise 4 (5 pts):

How many comparisons would be needed to sort an array containing 100 elements using Selection Sort if the original array values were already sorted?

If the army is sorted, selection sort is OLA?) When n=19, the emperisons would be  $O(\frac{n(n+1)}{2})$   $\frac{99 \times 10057}{2} = 4950$ 

#### Exercise 5 (10 pts):

How would you modify the Radix Sort algorithm to sort the list in descending order than

By reversy the order of dgit in each styl of the algorithm
The pseudocode; Rall Sort CA 1

mox digl= more number of agree (A[T]), i=1 to logbe (A) for j = mordyl down to the mules 1 /1 rowse thate. stille-sort (A, 1) // use stale-sort to sort the elenets

# Exercise 6 (10 pts):

Determine the Big-O measure for QuickSort based on the number of elements moved rather than the number of comparisons.

- a. For the best case
- b. For the worst case

a. O(nlogn) : n is the number of the for sorty.

lyn is quick sort for lost case.

b. O(n) inis the most of the of only nis quit on for most case.

#### Exercise 7 (10 pts):

Does Radix Sort return correct sorting results when the input sequence contains negative elements? If yes, please give your reason. If no, please revise LSD Radix Sort algorithm to deal with negative elements and give your pseudocode.

we have to use the absolute vale to the it cont. negative numbers, then sort it using Rodx sort as in the slides. lostly, more the negative numbers to the protes presere the relative orders. LSD-Rad\_ Sort (A) for i=1 to layth (A) ACi] = obs (ACi]) // corret to als frot. for del to man Of-Digits stylle Sort (A, d)

negular-ones = [] // now any to store the neglo for ist to leyth (A) it AEi] <2 regardenes appoint (ACI)

A= romat ( newtre-ones, A[i+1: leyth (A)] // negte + non negative
now sorthwarry

#### Exercise 8 (10 pts):

Suppose n is even and array  $A = [a_1, a_2, ..., a_n]$  is semi-identical, i.e.,  $a_1 = a_2 = ... = a_n/2$  and  $(a_n/2)+1=(a_n/2)+2=...=a_n$ . For example, A=[1, 1, 1, 1, 2, 2, 2, 2]. What is the quicksort's running time in this case? Please explain your reason.

first no metter what we choose, it is in the middle. of the array. Then if we swap till we have the fine implenty if quickert as we do on the sixter

> $((n^2 + n^2) = O(L + n^2) = O(n^2)$ it will be OLM2)

Exercise 9 (5 pts):

Buse are reems usa. general. dus it solve soul instance of small Use the Three-Question Method to verify MergeSort algorithm.

Busedon the profession mentioned in class, this questr shald be answerd in base case, general casa nother. Bese asc: when the cony is sored in only one clent in the solony.

gerent case: When there arent one clenet [71]

Frot, dinne the anys into two siturneys, the come sit array has one element. CDivide?

Then me marge these I elemes array while 
Sorty till it forms a sortel come wil some a mut of elements wil our original arrays.

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