CS 101	Fall 2024 - Quiz 1
October	, 7, 2024 - 20 Minutes

Name:

Student ID:

I pr	oints) Honor Code comise that I will complete this quiz independently and will not u cr-based materials during the quiz, nor will I communicate with othe	-	_	
I w	ill not violate the Honor Code during this quiz.	√ True	○ False	
•	points) True or False ermine whether the following statements are true or false.			
(a)	(1') In any queue, you are able to access elements in the middle of the preceding elements.	the queue with	hout dequeuing $\sqrt{\text{False}}$	
	Solution: Unlike array, random access is not guaranteed for quimplemented with linked list.	ieue. For exan	nple, a queue	
(b)	(1') If we implement a queue using a circular array, the minimal the maximal possible numbers of elements in the queue.	memory we ne $\sqrt{\text{True}}$	ed is related to Capture False	
	Solution: Obviously.			
(c)	(1') Stacks are commonly used in algorithms for parsing expressions and syntax checking.			
		√ True	○ False	
	Solution: Obviously.			
(d)	(1') In a stack implemented using a linked list, it is possible that the stack overflow.	the push opera	tion result in a $\sqrt{\text{False}}$	
	Solution: Stack overflow happens only if implemented using an	array.		
(e)	(1') Linked list is more efficient than array when we only want to fi value.	nd some eleme	nt with specific $\sqrt{\text{False}}$	
	Solution: Finding by value is $O(n)$ for both linked list and array in actual performance because of smaller constant factor.	. And array is	more efficient	
(f)	(1') In any circular doubly linked list, you are able to traverse the node.	e entire list sta √ True	arting from any	
	Solution: Obviously.			
(g)	(1') In any singly linked list, removing the last element requires $O(1)$	time. O Tru	e $\sqrt{\text{False}}$	

Solution: Singly linked list is not guaranteed to maintain the tail pointer, in which case removing the last element requires $\Theta(n)$ time.

(h) (1') If $f(n) = n^{\log n}$ then for all $\alpha \ge 1$, we have $f(n) = \omega(n^{\alpha})$.

√ True ○ False

Solution: $\lim_{n \to \infty} \frac{n^{\log n}}{n^{\alpha}} = \lim_{n \to \infty} n^{\log n - \alpha} = +\infty$

(i) (1') For any two functions f(n) and g(n), if f(n) is O(g(n)), then g(n) is $\Omega(f(n))$.

√ True ○ False

Solution: Obviously.

(j) (1') For an algorithm, it is impossible that the worst-case running time is O(n) and the best-case running time is $\Omega(n)$.

Solution: It is possible when the running time is $\Theta(n)$ in all cases.

3. (4 points) Possible Order Popped from Stack

Suppose there is an initially empty stack of capacity 7, and then we do a sequence of 14 operations, which is a permutation of 7 push(x) and 7 pop() operations. If the order of the elements pushed to the stack is 1 2 3 4 5 6 7, then for each sequence of elements listed below, determine whether it is a possible order of the popped elements. If possible, write down the 14 operations in order.

(a) (2') 1 2 3 4 7 5 6

Solution: Impossible.

(b) (2') 2 4 5 6 3 7 1

Solution: Possible: push(1), push(2), pop(), push(3), push(4), pop(), push(5), pop(), push(6), pop(), pop(), pop(), pop(), pop()

4. (7 points) Order the functions

Order the following functions so that for all i, j, if f_i comes before f_j in the order then $f_i = O(f_j)$. Do NOT justify your answers.

$$f_1(n) = \sqrt{n}$$

$$f_2(n) = n^{\frac{1}{4}}$$

$$f_3(n) = 2^{\log_2 n}$$

$$f_4(n) = 3^n$$

$$f_5(n) = \left(\frac{1}{2}\right)^n$$

$$f_6(n) = \log_2 n$$

$$f_7(n) = 2^{\sqrt{n}}$$

$$f_8(n) = n!$$

As an answer you may just write the functions as a list, e.g. f_8, f_4, f_1, \ldots

Solution:

$$f_5, f_6, f_2, f_1, f_3, f_7, f_4, f_8$$

$$\left(\frac{1}{2}\right)^n, \log_2 n, n^{\frac{1}{4}}, \sqrt{n}, 2^{\log_2 n}, 2^{\sqrt{n}}, 3^n, n!$$

5. (4 points) Analysing the Time Complexity of a Function

We are going to analyze the average-case time complexity of function FOO. Assume that all basic operations take constant time.

```
1: function FOO(a_1, a_2, \dots, a_{n-1}, a_n)
                                                                                            \triangleright a is an array with n elements
                                                            \triangleright max is the maximal value among the first i elements
2:
        max \leftarrow a_1
        for i = 2 to n do
3:
            if max < a_i then
4:
5:
                 max \leftarrow a_i
                 (a_1, a_2, \cdots, a_{i-1}, a_i) \leftarrow (a_i, a_{i-1}, \cdots, a_2, a_1)
                                                                                              \triangleright Reverse the first i elements
6:
             end if
7:
        end for
8:
9: end function
```

The probability of entering the **if** body in the *i*-th **for** iteration is $\underline{1/i}$, because it is the probability that a_i has the maximal value among the first *i* elements. (Assuming all elements in array a is independent and evenly distributed.)

And the time complexity of the **if** body in the *i*-th **for** iteration is $\Theta(i)$ because we need to reverse the first i elements.

Therefore the average-case time complexity of the **if** statement is $\Theta(\underline{})$.

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Solution: \frac{1}{i} \times \Theta(i) = \Theta(1)
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And the for loop iterates $\Theta(n)$ times, so the average-case complexity of for loop is $\Theta(\underline{n})$.

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Solution: n \times \Theta(1) = \Theta(n)
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Therefore the average-case time complexity of FOO is $\Theta(\underline{\hspace{1cm}}\underline{\hspace{1cm}}\underline{\hspace{1cm}}n$.