ALGORITHMICS UNIT 3 & 4

2020

Trial Exam 1: 2020

Reading Time: 15 minutes Writing time: 120 minutes (2 hours)

QUESTION AND ANSWER BOOK

Section	Number of questions	Number of questions to be answered	Number of marks
А	20	20	20
В	7	7	80

- Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners, rulers and one scientific calculator.
- Students are NOT permitted to bring into the examination room: blank sheets of paper and/or correction fluid/tape

Materials supplied

- Question and answer book of 22 pages
- Answer sheet for multiple-choice questions

Instructions

- Write your student number in the space provided above on this page.
- Check that your name and student number as printed on your answer sheet for multiple-choice questions are correct, and sign you name in the space provided to verify this.
- All written responses must be in English, point form is preferred.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the test room.

IMPORTANT NOTE: The VCAA Exam will include the Master Theorem in this form.

Use the Master Theorem to solve recurrence relations of the form shown below.

$$T(n) = \begin{cases} aT\left(\frac{n}{b}\right) + kn^c & \text{if } n > 1\\ d & \text{if } n = 1 \end{cases} \quad \text{where } a > 0, b > 1, c \ge 0, d \ge 0, k > 0\\ \text{and its solution } T(n) = \begin{cases} O(n^c) & \text{if } \log_b a < c\\ O(n^c \log n) & \text{if } \log_b a = c\\ O(n^{\log_b a}) & \text{if } \log_b a > c \end{cases}$$

n $O(n^k)$
$O(n^k \log_b n)$
$O(n^{\log_b a})$

SECTION A – Multiple Choice – select one option only

Question 1

If the actions are completed in sequence for the abstract data type MQ as shown below:

- 1. Create minimum priority queue MQ
- 2. Enqueue into MQ item="Blue", rank=5
- 3. Enqueue into MQ item="Red", rank=3
- 4. Enqueue into MQ item="Orange", rank=2
- 5. Enqueue into MQ Item="Green", rank=4

The contents of MQ after these actions could be:

- A. Blue, Red, Orange, Green
- B. Orange, Red, Green, Blue
- C. Blue, Green, Orange, Red
- D. Blue, Orange, Red, Green

Question 2

Two graphs, labelled Graph 1 and Graph 2, are shown below.



The sum of the degrees of the vertices of Graph 1 is:

- A. More than the sum of the degrees of the vertices of Graph 2
- **B.** Two less than the sum of the degrees of the vertices of Graph 2
- C. One less than the sum of the degrees of the vertices of Graph 2
- **D.** Equal to the sum of the degrees of the vertices of Graph 2

Question 3



A Breadth First Search node traversal order starting at **node "s"** for the graph shown above could be:

- A. s, c, a, b, e, d, g, f
 B. s, a, d, f, g, e, b, c
 C. s, a, b, c, d, e, f, g, h, i
 D. s, b, e, c, a, d, f, g
 - Algorithmics Trial Exam#1 2020

Consider the Algorithm Check shown in pseudocode below to answer Question 4 and Question 5:

```
Algorithm Check (Items, Key)
// Input: Items, a list of items
// Input: Key a variable
If (there are no items in Items) then
        Return False
Else
        If (the 1<sup>st</sup> item of Items is equal to Key) then
            Return True
        Else
            Check(all but the first item of Items, Key)
        End if
End if
End Algorithm
```

Question 4

Which is the equivalent iterative algorithm for Algorithm Check in pseudocode?

A. C.	KeyFound:=FALSE For i=1 to length of Items do If (ith item of Items equals Key) then KeyFound:=TRUE End if End do Return KeyFound End Algorithm Algorithm C (Items, Key)	D.	For i=1 to length of Items do If (ith item of Items equals Key) then Return i End if End do End Algorithm Algorithm D (Items, Key)
	<pre>KeyFound:= FALSE While (there are items in the List) AND NOT(KeyFound) do If (first item of List equals Key) then KeyFound:= TRUE Else Remove first item of Items End if End do Return KeyFound End Algorithm</pre>	2.	Repeat until (first item of Items equals Key) do If (first item of list equals Key) Return first item of list Else Remove first item of Items End if End Repeat End Algorithm

Question 5

The design pattern of Algorithm Check is:

- A. Greedy Recursion
- **B.** Transform and Conquer
- C. Divide and Conquer
- **D.** Decrease and Conquer

Which of the following statements is true?

- A. A greedy algorithm can be used to solve the 0-1 knapsack optimization problem.
- **B.** Dynamic programming can be used to solve optimization problems where the size of the space of possible solutions is exponentially large.
- **C.** Dynamic programming can be used to find an approximate solution to an optimization problem, but cannot be used to find a solution that is guaranteed to be optimal.
- **D.** Decision trees are always binary.

Question 7

A theme park has nine rides and the position of the nine rides are shown in the graph below.



The numbers on the edges represent the distances in metres between the rides. Electrical cables are required to power the rides. These cables will form a connected graph. The shortest total length of cable that can be used to connect all the rides is:

- **A.** 1500 metres
- **B.** 1550 metres
- **C.** 1250 metres
- **D.** 1350 metres

Question 8

The correct ascending order of the time complexities shown in each option below is:

A.	$O(n^2)$	В.	0(1)
	$O(2^{n})$		0(nlogn)
	O(n!)		0(logn)
	0(logn)		O(n)
	O(n)		$O(n^2)$
C.	0(1)	D.	(logn)
	$O(n \log m)$		$O(m \log m)$
	O(mogn)		O(mogn)
	O(nlogn) O(n)		O(nlogn) O(n)
	$\begin{array}{c} O(nlogh) \\ O(n) \\ O(n^2) \end{array}$		$ \begin{array}{c} 0(nlogn) \\ 0(n) \\ 0(n^2) \end{array} $

Consider the Algorithm Mystery defined in pseudocode.

```
Algorithm Mystery (A, L, H, K)
If (H \ge L) then
    M:=L + round((H-L)/2)
    If A[M]=K then
        Return M
    Else
        If (K < A[M]) then
            Mystery(A,L,M-1,K)
        Else
            Mystery(A,M+1,H,K)
        End if
   End if
Else
    Return -1
End if
End Algorithm
```

Use the Algorithm Mystery shown above to answer Question 9 Question 10 and Question 11.

Question 9

The Algorithm Mystery can most closely be described as having the algorithmic design pattern of:

- A. Brute Force
- **B.** Greedy
- C. Divide and Conquer
- **D.** Backtracking

Question 10

The time complexity of the Algorithm Mystery is closest to:

- A. O(nlogn)
- **B.** O(n²)
- **C.** O(2ⁿ)
- **D.** O(logn)

Question 11

If the Algorithm Mystery is called as follows:

Create Array	Hue		
Hue[1]=128			
Hue[2]=178			
Hue[3]=209			
Hue[4]=221			
Mystery (Hue,	1,	4,	221)

The **next** recursive call to Algorithm Mystery will be:

A. Mystery (Hue, 2, 4, 221)
B. Mystery (Hue, 4, 4, 221)
C. Mystery (Hue, 3, 4, 221)
D. Mystery (Hue, 4, 4, 209)

name Digraph;
import node, edge, set;
ops newDigraph : →Digraph;
insertNode : Digraph \times node \rightarrow
removeNode : Digraph \times node \rightarrow Digraph;
insertEdge : Digraph \times edge \rightarrow Digraph;
removeEdge : Digraph \times \longrightarrow Digraph;
startNode : edge→node;
endNode : edge→node;
incident : Digraph×node→set;

The missing terms to complete the Abstract Data Type signature shown above are:

- A. Node, node
- B. Digraph, node
- C. Node, edge
- **D.** Digraph, edge

Question 12

A big-*O* estimate for the number of operations, where an operation is an addition or a multiplication, used in this segment of an algorithm (ignoring comparisons used to test the conditions in the **while** loop).

- A. O(logn)
- **B.** O(n)
- **C.** $O(n^2)$
- **D.** O(nlogn)

Question 13

A Tetris-like game has regular shaped pieces that can be fitted closely (tessellated) together in

different orientations to form a flat surface.



The problem of finding a way of tessellating a large irregular flat area such as the map of Australia with regular shaped tetris pieces so that there are **minimal** gaps is classified as:

- A. NP
- **B.** P
- C. NP-Complete
- **D.** NP-Hard



The PageRank Algorithm is run on a directed graph with four nodes A, B, C and D as shown below. After the initialize step runs, each page has an initial rank of 0.25:



If d=0.85 which is the probability of links being followed, then on the next iteration the rank of page B will be found by the following mathematical expression:

A.
$$d\left(\frac{0.25}{3}\right) + \left(\frac{1-d}{4}\right)$$

B. $d\left(\frac{0.25}{1}\right) + d\left(\frac{0.25}{1}\right) + d\left(\frac{0.25}{4}\right) + \left(\frac{1-d}{4}\right)$
C. $d\left(\frac{0.25}{3}\right) + d\left(\frac{0.25}{4}\right) + \left(\frac{1-d}{4}\right)$
D. $d\left(\frac{0.25}{4}\right) + \left(\frac{1-d}{4}\right)$

Question 15

Which of the following heuristics uses randomised approaches to solve hard problems?

- A. Hill Climbing
- B. Simulated Annealing
- C. Nearest Neighbour
- **D.** Generate and Test

Question 16

If the fastest known algorithm to solve a problem X can run in $O(2^n)$ time, then the problem X is

classified as:

- A. P class problem
- **B.** Not enough information given.
- C. NP Complete problem
- **D.** NP problem

- A. Node A=4, Node B=4, Node C=-3
- B. Node A=0, Node B=2, Node C=0
- C. Node A=7, Node B=6, Node C=7
- D. Node A=4, Node B=4, Node C=0

Question 18

Which of the following is **not** an Intractable problem?

- A. The decision version of the Travelling Salesman problem in a weighted connected graph.
- **B.** Finding the shortest path between two locations in a weighted connected graph.
- C. Finding the cheapest Hamiltonian path in a weighted connected graph.
- **D.** Finding the maximum path length between two locations in a weighted connected graph.

Question 19

The recurrence relation $T(n) = 3T\left(\frac{n}{3}\right) + \sqrt{n}$, where T(1) = O(1) for a recursive algorithm, can be expressed by the following equivalent function:

- **A.** $O(n^3)$
- **B.** $O(\sqrt{n})$
- **C.** O(n)
- **D.** O(3ⁿ)

A Turing Machine (TM) of four states A, B, C and H is defined as follows:



The **next four** actions for this TM for the memory tape shown above with the current position and state indicated will be:

- A. $0/1,L \Rightarrow$ State A, $1/1,L \Rightarrow$ State C, $1/1,R \Rightarrow$ State H, no action
- **B.** 0/1, R => State B, 1/1, L => State B, 1/1, L => State B, 0/1, R => State A
- **C.** 0/1, R => State C, 0/1, L => State B, 1/1, L => State B, 1/1, R => State B
- **D.** 0/1, R => State B, 0/1, L => State A, 1/1, L => State C, 1/1, R => State H

SECTION B – Extended Response Questions Answer all questions in the space provided.

Question 1 (15 marks)

a) Complete the missing actions in pseudocode of the following Quicksort Algorithm and the partition module shown below when it is called as quicksort(A, 0, length(A)-1). (3 marks)

algorithm quicksort(A, low, high)	module partition(A, low, high)
// input A: an array zero referenced	// input A: an array zero referenced
<pre>// input Low: an integer index into the Array</pre>	<pre>// input Low: an integer index into the Array</pre>
<pre>// input high: an integer index into the Array</pre>	<pre>// input high: an integer index into the Array</pre>
if low < high then	pivot := A[high]
<pre>p := partition(A, low, high)</pre>	i := low
quicksort()	for j := low to high do
	if A[j] < pivot then
quicksort()	swap
end if	i := i + 1
end algorithm	end if
	end do
	swap A[i] with A[high]
	return i
	end module

b) What are the main features and design pattern of the Quicksort algorithm?

(2 marks)

Use the array of unsorted numeric values [9, 7, 5, 11, 12, 2, 14, 3, 10, 6] to answer part c)

c) If we run Quicksort using the rightmost element as the pivot value, show the partitioning steps that quicksort would take at each level, and indicate the pivot value for each sub-array partition. (3 marks)

Question 1 (continued)

d) If we run Quicksort using the rightmost element as the pivot value, what could be the best case and worst case time complexity for execution? Justify your analysis using recurrences or other mathematical constructions and provide examples to justify your conclusions. (4 marks)

Quicksort Worst case	Quicksort Best case

e) What strategies could be used for Quicksort to avoid the worst case time complexity? (1 mark)

f) What are the advantages of using Quicksort compared to Mergesort? Compare the time complexity and space complexity of the two sorting algorithms. (2 marks)

Question 2 (12 marks)

a)	Describe the 01 Knapsack problem, and the two main versions of it.	(2 marks)
b)	What complexity class do the two main versions of 01 Knapsack belong to and why?	(3 marks)
c)	What are real life applications of each of these two versions of the Knapsack problem?	(2 mark)
d)	Outline a brute force approach for finding a solution, outlining the benefits and limitations.	(2 marks)
e)	What other kind of algorithm(s) or algorithmic approaches can be used to find solutions for t problems? Describe in detail two algorithmic strategies for finding a solution, outlining the b limitations.	hese enefits and (3 marks)

Question 3 (13 marks)

Consider the following board puzzle.

6	
1 2 3 4 a S b c d E S=a1 E=d4 Circle={a3, c2, d3} Black={b4,c1}	 In this board puzzle there are five types of cells; white, black, circle, S and E. The task is to find a way how to move from the point S (Start) to the point E (End) using the smallest number of steps as possible keeping to the following rules: You can only move horizontally right or vertically down on the board If you are on a white cell you can move only 1 cell If you are on an S you can move 1 cells If you are on a circle, you can move 1, 2 or 3 cells You cannot enter nor go through black cells.

a) Using the cell row (a, b, c, d) and column references (1, 2, 3, 4) for the board, show how the solution to this puzzle be modelled as using a graph Abstract Data Type. (4 marks)

b) What are the main attributes of the model you have created in part a)?

(1 marks)

Question 3 (Continued)



c) For each of the following graph algorithms complete the following table with the main Abstract Data Type (ADT) used by the algorithm in controlling the information of the graph $G=\{V,E\}$, and its time complexity for a graph $G=\{V,E\}$ in terms of |V| and |E|, and the main actions done. (5 marks)

Algorithm for G={V,E}	Main ADT used	Time complexity in	Main action(s) of algorithm
		terms of V	
		and E	
Dijkstra's			
Shortest Path			
Bellman-Ford			
Shortest Path			
Floyd Warshall			
Shortest Path			
Breadth First			
Search			
Depth First			
Search			

d) Considering the algorithms shown in the table in part c), **which of these algorithms** is best to use to find the shortest path from node "S" to node "E" using the graph model from part a)? **Justify** your choice of algorithm based on the graph attributes that you have identified from part b), and **time complexity**.

(3 marks)

Question 4 (10 marks)

Consider the recursive function eMaze defined in pseudocode below for an 8x8 cell matrix representation of a maze.

Blocked cells are filled with an " * " or an " + " symbol.

An example of the input matrix for the function eMaze is shown to the right.

function eMaze(maze[][],x,y)

```
//Input maze: a 2 dimensional matrix, maze[x][y] is a cell in the matrix
//Input x: a column of the maze
//Input y: a row of the maze
if (y>8 OR y<1
 OR x < A' OR x > H') then
    //position is outside the matrix
    return false
end if
if (maze[x][y] is '*' or '+') then
    print (blocked) //blocked cell
    return false
end if
if (maze[x][y] equals 'E' then
    print (found E) //reached end
    return true
end if
//mark cell x,y as part of path
print (x,y)
If (maze[x][y] is empty) then
    maze[x][y]='+'
end if
if eMaze(maze,x,y+1) then
    return true
end if
if eMaze(maze,x,y-1) then
    return true
end if
if eMaze(maze,x+1,y) then
    return true
end if
if eMaze(maze,x-1,y) then
    return true
end if
//unmark cell x,y as part of path
If (maze[x][y]='+') then
    maze[x][y]=' '
end if
return false
End function
```

	А	в	С	D	Е	F	G	н
1	*	*	*	*	*			
2	*				*			
3	*		*	*	*			
4	*				*	*	*	*
5	*		*		S			*
6	*				*			*
7	*	*	*	*	*		Е	*
8					*	*	*	*

Question 4 (continued)

Use the following 8x8 matrix as input for the **function eMaze** to answer the questions. The starting cell is labelled with an "S" and has the row x = E and the column y = 5.

	А	в	С	D	E	F	G	н
1	*	*	*	*	*			
2	*				*			
3	*		*	*	*			
4	*				*	*	*	*
5	*		*		S			*
6	*				*			*
7	*	*	*	*	*		Е	*
8					*	*	*	*

a) Identify all the base cases for the function eMaze.

(3 marks)

b) Complete the table below and show the output that will result from the recursive **function eMaze** in the table below when the **function is called** eMaze(maze,E,5) (4 marks)

starting at cell x=E,y=5	Show the order that	Show the Main Actions trace starting
	cells are visited	from Cell x=E,y=5
<pre>function eMaze(maze[][],x,y)</pre>		
if (y>8 OR y<1		
OR x <'A' OR x>'H') then		
// outside the matrix		
return false		
end it		
1+ (maze[x][y] 1s '*' or '+') then		
print (blocked) //blocked cell		
return talse		
enu IT if (mazo[x][y] oguals 'E' thom		
nrint (found E) //reached end		
return true		
end if		
//mark cell x,y as part of path		
print (x,y)		
If (maze[x][y] is empty) then		
maze[x][y]='+'		
end if		
if eMaze(maze,x,y+1) then		
return true		
end if		
it eMaze(maze,x,y-1) then		
return true		
enu it		
noturn thuo		
end if		
if eMaze(maze.x-1.v) then		
return true		
end if		
//unmark cell x,y as part of path		
<pre>If (maze[x][y]='+') then</pre>		
<pre>maze[x][y]=' '</pre>		
end if		
return false		
End function		

Question 4 (continued)

c) Using the trace from part b) Show the call tree for eMaze(maze,E,5).

(3 marks)

Extra space provided on this page to answer question 4.



At the **Super Big Rooster** restaurant you can only buy chicken nuggets in packages containing 6, 9 or 20 pieces.

a) Write a brute force naive algorithm in structured pseudocode that accepts an integer, N, as an argument and finds all the possible ways that it is or isn't possible to buy N nuggets at the Super Big Rooster restaurant.
 (5 marks)



Question 5 (continued)



At the **Super Big Rooster** restaurant you can still only buy chicken nuggets in packages containing 6, 9 or 20 pieces.

For 1 to 10 nuggets the minimum package purchase possibilities are:

1	2	3	4	5	6	7	8	9	10
F	F	F	F	F	1	F	F	1	F

For 11 to 20 nuggets the minimum package purchase possibilities are:

11	12	13	14	15	16	17	18	19	20
F	2	F	F	2	F	F	2	F	1
	(6+6)			(9+6)			(9+9)		(20)

For 21 to 30 nuggets the minimum package purchase possibilities are:

21	22	23	24	25	26	27	28	29	30
3	F	F	3	F	2	F	F	2	4
(15+6)			(15+9)		(20+6)			(20+9)	(24+6)

b) Using an Advanced Algorithmic Pattern such as Divide and Conquer, or Dynamic Programming, or Backtracking, create an efficient algorithm in structured pseudocode that accepts an integer, N, as an argument and finds the minimum packages that it is or isn't possible to buy from 1 to N nuggets at the Super Big Rooster restaurant. (5 marks)

Question 6 (8 marks)

a) Show that for all natural numbers n it is the case that n is divisible by 4 if and only if the number given by the last two digits of n is divisible by 4. (*Hint: One may write any natural number n = 100k + l*, with k ∈ N ∪ {0} and 0 ≤ l ≤ 99, so l is the number given by the last two digits of n. Eg. 115 =100+15, 3921=3900+21)
(4 marks)

Consider the following recursive algorithm to compute n!

```
Algorithm Factorial
INPUT: n, a positive integer.
OUTPUT: n!.
if n = 1 then
    return 1;
else
    return n × Factorial(n - 1);
fi;
end;
```

b) Prove the correctness of the given factorial algorithm.

(4 marks)

Question 7 (12 marks)

a) Complete the following table of Computer Science terminology with a short description. (6 marks)

Computer Science terminology	Description of terminology
P complexity class	
NP complexity class	
NP-Complete	
problem	
Intractable problem	
Decidable problem,	
give an example	
Computable problem, give an example	

b) What is Hilbert's program? What were the aims of the program? Explain how Hilbert's program can be classified using Computer Science terminology and give reasons for your answer. (3 marks)

c) What is the Halting problem? What is its classification using Computer Science terminology and give reasons for your answer. (3 marks)