2019

SOLUTIONS in red

ALGORITHMICS UNIT 3 & 4

Trial Exam 1: 2019

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	9	9	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 ?? 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.

SECTION A – Multiple Choice – select one option only

Question 1

Which of the following statements is NOT true about DNA programming?

- A. It provides massive parallel processing power.
- B. It allows computation using biological molecules and chemical processes.
- C. DNA "code" can be used to represent symbols and form language.
- D. It allows NP-Complete problems to be solved.

Question 2

What is the result of the following recursive algorithm?

```
Function hello(input value)
   If (x < 2) then
        Report value
   Else
        Report value + hello(0.5*value)
   End if
End function</pre>
```

When called with the *hello(32*):

- A. 32+16+8+4+2+1
- B. 32+32+32+32+32+32
- C. 32+18+9+5+3+1
- D. 1+2+4+6+16+32

Question 3

The diameter of a graph is:

- A. The smallest d in a graph, such that every pair of vertices u and v have distance(u,v) \leq d.
- B. The total sum of the edge weights in a graph G.
- C. The shortest longest path in a graph G.
- D. The number of edges in a Graph.



Using Breadth-First search starting at node S and choosing in alphabetic order when multiple options are available results in the following traversal order:

- A. SACBDG
- B. SAGCBD
- C. SABDCG
- D. SAGBCD

Question 5

Using Depth-First search starting at node S and choosing in alphabetic order when multiple options are available results in the following traversal order:

- A. SGABDC
- B. SABDGC
- C. SAGDCB
- D. SACDGB

Question 6

A decision problem that does not have an algorithm for solving it is classified as a:

- A. Intractable problem
- B. Undecidable problem
- C. Feasible problem
- D. Tractable problem

The following weighted, directed graph is to be used to answer Question 7, Question 8 and Question 9.



Question 7

Starting at node A for the following graph, using Dikjstra's algorithm the shortest distances found to the listed nodes is:

- A. Node B (distance=2), Node D (distance=6), Node F (distance=8)
- B. Node B (distance=2), Node D (distance=6), Node F (distance=7)
- C. Node B (distance=2), Node D (distance=6), Node F (distance=6)
- D. Node B (distance=2), Node D (distance=7), Node F (distance=6)

Question 8

If every edge of the graph is multiplied by negative one finding the shortest path using Dijkstra's algorithm starting at node A will result in:

- A. Dijkstra's algorithm will not work with negative edges
- B. Node F (distance= -9)
- C. Node F (distance= -6)
- D. Node F (distance = -12)

(Note: for some graph topologies with no negative cycles, Dijkstra's can still work

Question 9

Back to the original graph, if the edge C-E is reversed and multiplied by negative 1, the resulting shortest path from node A to node C is:

- A. Dijkstra's algorithm will not work with negative cycles
- B. Node C (distance= 1)
- C. Dijkstra's algorithm will not work with negative edges
- D. Node C (distance= 4)

Which of the given options provides the increasing order of asymptotic complexity of functions f1, f2, f3 and f4?

 $f1(n) = 2^{n}$ $f2(n) = n^{\frac{3}{2}}$ $f3(n) = n \log n$ $f4(n) = n^{\log n}$ A. f3, f2, f4, f1
B. f3, f2, f1, f4
C. f2, f3, f1, f4

D. f2, f3, f4, f1

Question 11

Consider the following weighted graph, starting with node A and using the Greedy strategy of nearest neighbour, the Hamiltonian circuit that results visits the nodes in order:



Question 12

Determining whether a Hamiltonian path exists in a graph is a problem that is:

A. NP-Complete

- B. NP-Hard
- C. Feasible
- D. P

Consider the following pseudocode. What is the total number of multiplications to be performed?

D := 2
for i = 1 to n do
 for j = i to n do
 for k =(j + 1) to n do
 D := D * 3

$$\sum_{k=1}^{n} k = \frac{n(n+1)}{2}$$
$$\sum_{k=1}^{n} k^2 = \frac{n(n+1)(2n+1)}{6}$$

- A. Half of the product of the 3 consecutive integers.
- B. One-third of the product of the 3 consecutive integers.
- C. One-sixth of the product of the 3 consecutive integers.
- D. None of the above.

Question 14

Which of these statements is true about the following code?

- A. The base case for this recursive method is an argument with any value which is less than or equal to zero.
- B. The base case for this recursive method is an argument with any value which is greater than zero.
- C. The base case for this recursive function is an argument with the value zero.
- D. There is no base case.

Simulated Annealing is a heuristic used to find acceptable solutions for NP-Complete and NP-Hard problems, it uses the method of:

- A. Thinking of the decision space as a topographical map, and then picking the most favourable neighbour to move toward the goal.
- B. Starts with an approximate solution and randomly swaps two elements, keeping the best selection as it moves toward the goal.
- C. Divide and Conquer to split the decision space into smaller subproblems as it moves toward the goal
- D. Escaping local optima by allowing some "bad" moves initially but gradually decreases the frequency of accepting "bad" moves as it works toward the goal.

Question 16

How many times is the while loop executed in the pseudocode below?

Algorithm Aces(input X, output Y) // Aces is a really cool algorithm // It accepts input X and calculates the // output Y While (X > 0) do Y:=Y+1 X:=X-1 End do End Algorithm

- A. X times
- B. Unknown
- C. Y times
- D. X-1 times

Question 17

The hidden layers within an Artificial Neural Network:

- A. Identify the errors in the predictions made by the Artificial Neural Network
- B. Accept weighted inputs from previous layers and apply an activation function that is fed forward.
- C. Apply random weightings to the input layer of information during training
- D. Accept weighted information from the output layers.

Given a rod of length N centimetres and a table of prices p[i] for i=1..N, determine the maximum revenue for cutting up the rod and selling the pieces.

- A rod of length i centimetres will be sold for price[i] dollars
- Cutting is free (simplifying assumption)

An example of a price table for different cutting lengths:

Length i	1	2	3	4	5	6	7	8	9	10
Price p[i]	1	5	8	9	10	17	17	20	24	30

A Dynamic programming solution has been partially defined in pseudocode for the rod-cutting problem.

```
Function CutRodDP(input: Array Pr, N)
// Pr is the price array, reference from 1
// N is the length of the uncut Rod
// Solution is the solution array, built from the bottom up, zero referenced
Solution[0..N]:=0 // initialise the solution array with zeros
For i=1 to N do
     For j=1 to i do
          If ((i-j) \ge 0) then
             If (Pr[j] + Solution[i-j] > Solution[i]) then
                     Solution[i] := Pr[j] + Solution[i-j]
             End if
          End if
      End do
End do
Return Solution[N]
End function
```

The missing lines of pseudocode to complete the Dynamic programming solution is:

A.	If (Pr[j] + Solution[i-j] < Solution[i]) then Solution[i] := Pr[j] + Solution[i-j] End if
В.	<pre>If (Pr[j] + Solution[i-j] > Solution[i]) then</pre>
C.	<pre>If (Pr[j] + Solution[i-j] > Solution[i]) then Solution[i] := Pr[j] + Solution[i+j] End if</pre>
D.	<pre>If (Pr[j] + Solution[i-j] > Solution[i]) then</pre>



The game tree above has an unknown payoff of x. Player 1 moves first and attempts to maximise the value of this play. If Player 2 is the minimising agent and is equally skilled (and Player 1 knows this). What possible values of x will be used if Player 1 ends up choosing the left action?

- A. 1 < x < 10 (this one is correct)
- B. x > -10
- C. -10 < x < 10
- D. x > 1

Question 20

Which of the following problems is computable according to the Church Turing Thesis.

- A. Halting Problem
- B. Busy Beaver Problem
- C. Hilbert's project to formalise mathematics.
- D. Travelling Salesman Problem.

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

Question 1 (10 marks)

Consider the following map showing adjacent areas:



- A cartographer wants to colour the map so that no two neighbouring countries have the same colour.
 Reduce the problem to a graph colouring problem by representing the map as a graph in the space above.
 (2 marks)
- b. Add a method to the Abstract Data type signature for finding the neighbours of a node within a graph.

(1 marks)

пате	e graph;
impo	rt node, edge, list, int, boolean;
ops	$newGraph : \rightarrow graph;$
	allNodes : $graph \rightarrow list;$
	$allEdges : graph \rightarrow list;$
	$addNode$: $graph \times node \rightarrow graph;$
	deleteNode : graph \times node \rightarrow graph;
	NodeExists : graph \times node \rightarrow boolean;
	$addEdge : graph \times edge \rightarrow graph;$
	$deleteEdge : graph \times edge \rightarrow graph;$
	$EdgeExists : graph \times edge \rightarrow boolean;$
	$neighbours : graph \times node \rightarrow list;$

c. Briefly explain the steps for the development of a greedy algorithm using the graph to try to solve this problem using the minimum number of colours. (2 marks)

Start at a node with the highest degree, pick a colour for this node, add it to a colour list

Repeat until all nodes coloured, find the uncoloured neighbours of coloured nodes, (adjacent nodes)

If uncoloured neighbours can be coloured from the list of colours in the colour list without a clash, then

colour using existing colour list, however if clash occurs with coloured neighbour then add a new

colour to the colour list, and colour node with new colour.

d. What happens as the number of countries in the map becomes very large? Is a greedy algorithm strategy going to find the minimum colours required to colour? Explain.
 (2 marks)

There is a combinatorial explosion of possible colourations that can occur with a greedy approach.

As the number of nodes becomes very large, the greedy approach may not result in the minimum

colours being used, it's only looking one layer ahead and all combinations cannot be tried ahead of time.

NP-complete to check if 3 or 4 colours used.

Question 1 (Continued)



e. Describe a suitable approach for colouring a map of the 54 recognised countries of the continent of Africa. Justify and explain your approach and any limitations. (3 marks)

The minimum colour graph colouring problem is NP-Complete and there is no known algorithm that can

can solve this problem in polynomial time.

Heuristic methods such as simulated annealing could be used to give an acceptable solution

in a feasible amount of time. Simulated annealing combines a randomised approach with greedy and

backtracking methods to try and hone into an estimate of the optimal solution.

Heuristic approaches do not guarantee the optimal solution will be found.

The number of colours used in the final colouring can be checked against 4 or less to verify the solution.

Question 2 (4 marks)

a. Write an efficient <u>iterative</u> algorithm in structured pseudocode to check whether two given words are anagrams of each other, that is whether one can be obtained from the other by permuting its letters. For example *gears* and *rages* are anagrams. (4 marks)

An iterative solution written in structured pseudocode

Checks if each word is the same length

Sorts the two input words

Compares each letter for equality

Question 3 (7 marks)

Consider the following pseudocode modules for the quicksort algorithm, that accepts as input an array A, and integer indexes, left and right into the array.

The store index is incremented by 1 with the action store++ in the pseudocode below.

quickSort (A, left, right)	partition (A, left, right)
 if (left < right) then pi = partition (A, left, right) 	 p = select pivot in A[left, right] swap A[p] and A[right]
4. quickSort (A, pi + 1, right)	 store = left for i = left to right - 1 do
end	 if (A[i] ≤ A[right]) then swap A[i] and A[store]
	7. store++
	swap A[store] and A[right]
	9. return store
	end

a. What are the main design patterns used in the algorithm? Justify your response using the modules defined and identify the lines of pseudocode for each design pattern described. (2 marks)

Recursion is used in line 3 and line 4 of quicksort, and divide and conquer line 2 of quicksort.

Quicksort is called recursively on the partitions of the Array that is split around the pivot value by the

Partition module.

b. Run the partition module shown above on the following data outlining the changes in the array when the pivot chosen is the value "3" in position 3 of the array A. (3 marks)

A 6 5 3 1 4	2	7	
-------------	---	---	--

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
i = 3 $i = 5$ $i =$

Question 3 (continued)

c. What is the best and worst case time complexity for the Quicksort algorithm shown? Justify your responses and support your conclusion by identifying the conditions or lines of code that lead to each of the cases.
 (2 marks)

Best case is $\Omega(nlogn)$ in the case where the pivot always partitions the array into roughly two equal

Sized partitions, minimising the number of comparisons required to sort the data...

The worst case is $O(n^2)$ where the pivot always splits the array into 1 value and (n-1) values,

resulting in a decrease and conquer by one pattern. The pivot is compared to every other value in the

array at every call. (Assumption that left < right to begin with in quicksort line 1).

Question 4 (5 marks)

a. Explain how the Breadth-first search algorithm can be used to see if an undirected graph has any cycles. (2 marks)

In BFS a visited node list is maintained, neighbours of the current node are put into a queue for processing. When nodes are dequeued from the processing queue and have found to be in the Visited node list this means that a cycle exists.

b. Which of the two graph traversal algorithms Depth-first and Breadth-first will be able to find cycles faster in an undirected graph? (If there is no clear winner, give an example using a graph with four nodes A, B, C, D where one traversal algorithm is better, and another example where the other is better.) (3 marks)

Sometime depth-first search finds a cycle faster and sometimes not, it depends on the topology of the Graph and the starting node.

An example of different topologies DFS is faster Cycle BFS is faster Detection A + B + Cycle D + C + Cycle D +

Question 5 (13 marks)

Consider the following Turing Machine (TM) for detecting the sequence "SUN" in a list of sequential symbols.



a. What is the value in the variable L after executing the TM on the following tape of sequential symbols starting in the state shown and the arrow position? How many times is the TM in the state "S"? Justify your responses.

 OKAY SUE SEE YOU SUNDAY MORNING

 Any

 Letter

 L=0

 L Contains the number 21, as L is incremented for every state except N and STOP.

 The state "S" is entered three times, first time for "SUE", second time beginning of "SEE",

 Third time beginning of "SUN".

```
b. Translate this TM for finding "SUN" into structured pseudocode.
                                                                                                       (3 marks)
    Algorithm Match(inputlist,SUN)
    L:=0
    State:=AnyLetter
    While (still symbols in inputlist) and (State not equal to N) do
         State:=AnyLetter
         Get next symbol
         L:=L+1
         If symbol = "S" then
             L=L+1
             State = S
             Get next symbol
             If symbol = "U" then
                 L:=L+1
                 State := U
                 Get next symbol
                 If symbol = "N" then
                     Report L
                     State:=N
                 End if
              End if
         End if
    End do
    End Algorithm
```

Question 5 (continued)

c. What is the best and worst case time complexity for this algorithm? Justify your responses. (2 marks)

Worst case is linear, the whole list of symbols is scanned once to either not find a SUN sequence,

or find a SUN sequence right at the end of the inputlist of symbols.

Best case is constant, the sequence "SUN" is found immediately at the beginning of the list of symbols

d. What is computational complexity? Explain how computational complexity is related to the concept of a Turing Machine in general? (3 marks)

Computational Complexity: Refers to the amount of resources required for running a specific algorithm.
Problems are broadly categorised into different 'complexity classes' P, NP, NP-Complete, NP-Hard
based on the fastest known algorithm to solve them as a function of the size of the input to the
problem. Measuring the computational Complexity of an algorithm is reliant on the model of
computation used, the Turing Machine is the universally accepted model of computation and is capable
of simulating any computable modern computer algorithm, Computational complexity is described
using the actions and space requirements of a theoretical Turing Machine.

e. How is the concept of the Turing Machine related to Cobham's thesis and to the Church Turing thesis? What is the main difference in these theses? (3 marks)

The Church-Turing Thesis states that a function on the natural numbers can be calculated by an effective method if and only if it is computable by a Turing Machine in finite time with unlimited resources. Cobham's thesis divides problems into 'tractable' and 'intractable' based on their time complexity. problems solved in polynomial time are classified as 'tractable' and are considered quick to solve. Church Turing thesis defines computability, in that an algorithm exists to solve the problem. Cobham's thesis defines the tractability and feasibility of the algorithm solving the problem based on the time complexity of the algorithm for the computable problem.

Question 6 (12 marks)

When looking for the shortest path between any two nodes in a weighted connected graph $G=\{V,E\}$ we can use:

Dijkstra's using a minimum priority queue	Bellman Ford	Floyd Warshall

a. Complete the following table with the **main steps** used by each of these algorithms to find the shortest path from a source node.

Dijkstras (2 marks)	Bellman Ford (2 marks)	Floyd Warshall (2 marks)
Step 1 :Initialise the source and set all	Step 1 : Initialize distances from	Represent weighted Graph G=(V,E)
other nodes distance to infinity and	source to all nodes: dist[source]=0,	as a V × V dist matrix
previous node to unknown	dist[u]= ∞ for all vertices except	Step 1: Initialise
Step 2:Relax Edges-	source	$dist(x,x):=0$, all other $dist(.,.)=\infty$
While there are unvisited nodes do	Step 2: Relax Edges-	Step 2: Update the matrix with each
choose an unvisited node with the	Repeat following steps (V – 1) times:	edge(i,j) with weight(i,j)
smallest distance so far and update	For every edge E $\{u-v\}$, repeat:	For $i = 1$ to $ V $ do
the distance from previous node,	<pre>If (dist[u]+ weight(u,v))< dist[v]</pre>	For $j = 1$ to $ V $ do
mark node as visited	dist[v]= dist[u]+ weight(u,v)	dist(i,j) = weight(i,j)
	Step 3 : Look for negative cycles:	Step 3: Check to see if cheaper to go from
		node i to node j via another node k in a
		triple nested loop.
		For $\mathbf{k} = 1$ to $ \mathbf{V} $ do
		For $i = 1$ to $ V $ do
		For $j = 1$ to $ V $ do
		if $(dist(i,j) > dist(i,k) + dist(k,j))$ {
		dist(i,j) = dist(i,k) + dist(k,j)

b. What is the time complexity using each of these algorithms to find *all* the shortest pairs of node distances? Briefly justify your response with appropriate notation. (3 marks)

Floyd-Warshall is an example of an all-pairs shortest path algorithm, as it computes

the shortest paths between every pair of nodes in $O(|V|^3)$. FW is equivalent to

"for each node v, run Dijkstra with v as the source node", as Dijkstra's is a single source shortest pair

algorithm with $O(|V|^2)$ when using a priority queue, for finding all the shortest pairs will be $O(|V|^3)$.

Bellman Ford is also a single source shortest pair algorithm and needs to be run from every node to

find all the shortest pairs, this is |V| times O(|V||E|) which is $O(|V|^2|E|)$.

c. In which cases is it preferable to use each algorithm? Briefly justify your response. (3 marks)
 In cases where there are negative cycles it may not be possible to find the shortest distance

between a source and other nodes. Bellman Ford is able to detect any negative cycles and identify.

for which nodes this is a problem. If there are no negative cycles all pairs shortest paths can be found.

In cases where the number of edges |E| is very few in comparison to the number of nodes |V| it may be

more efficient to use the Bellman Ford Algorithm as it has a lower time complexity O(|V||E|) in this case,

and is faster than the Dijkstra's single source that uses a priority queue $O(|V|^2)$.

Question 7 (9 marks)

a. What is PageRank? What is its purpose, and what information is used to determine it? (2 marks)

PageRank is an algorithm that calculates of the probability of wanting to visit

a certain page or node in a network of pages represented as node.

The number of links going into a page/node are used to determine

the probability and therefore popularity of a certain page/node.

b. Complete the missing components of the following description of PageRank. (2 marks)

A page X in the web has other pages $T_{1...}T_N$ which point to it. The parameter d is a damping factor set to **0.85**, which is the probability of following a **link** to another page. To initialise the algorithm Pr(X) is set to 1/N. If L(X) is defined as the number or count of links going out of page X. The PageRank of a page X is given as follows: $Pr(X) = \frac{(1-d)}{N} + d[Pr(T_1)/L(T_1)] + ... + Pr(T_N)/L(T_N)]$ The sum of the PageRank of web pages in a system will be **one**.

Lee calculated the PageRank for a system of 8 web pages and came up with the following results:



c. There is a problem with Lee's calculations. What is your diagnosis of the problem and how can it be fixed? (2 marks)

Probabilities of the PageRank for each page when summed do not add to 1.

The sink nodes need to have their importance redistributed to all the other pages including to

the sink itself by adding outgoing edges on pages External Site A, B, C, D to all the other pages

and itself. Once all sinks are redistributed the PageRank algorithm can be run.

d. Show the recurrence formula(s) for finding the PageRank of the **Product** page in this system. (3 marks) $Pr(Product_{i+1}) = \frac{0.15}{8} + 0.85(\frac{Pr(Home_i)}{3} + \frac{Pr(ExtA_i)}{8} + \frac{Pr(ExtB_i)}{8} + \frac{Pr(ExtC_i)}{8} + \frac{Pr(ExtD_i)}{8})$ where initially $Pr(Product_0) = \frac{1}{8} = Pr(Home_0) = Pr(ExtA_0) = Pr(ExtB_0) = Pr(ExtC_0) = Pr(ExtD_0)$

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Question 8 (11 marks)

Consider a city centre where the streets are layed out on a grid parallel and perpendicular to each other. We are interested in walking from the upper left-hand corner of the grid to the lower right-hand corner. Unfortunately the city has bad neighbourhoods, whose intersections we do not want to walk through.



We are given an $M \times N$ matrix of BAD intersections where if BAD[i,j]=1 then this intersection is to be avoided and if BAD[i,j]=0, then this intersection is ok to walk through.

a. For a 2×3 street grid give an example of the contents of BAD such that there is no safe path from the upper left corner to the lower right corner. (1 mark)



b. Give an alternative model for this information and outline an algorithm that can be used to find a path across the grid that avoids bad neighbourhoods if one exists. Explain how the algorithm will work to find the path.
 (3 marks)

The grid can be represented as a connected graph where the intersections are nodes, streets are edges.

Attributes of the nodes can be used to denote good or bad, eg. Green for good, red nodes for bad.

Depth first/Breadth First or Best First search are suitable to find a path if one exists.

Outline a modification to handle Bad locations.

For Breadth First for example, Bad nodes are marked as dead ends and not expanded to the next layer

of neighbours.

c. If the travelling one block in any direction is equal in cost, outline an algorithm that can find the shortest path across the grid that avoids bad neighbourhoods. (3 marks)

Use a modified Breadth First Search or Dijkstra's or Backtracking Algorithm.

Attributes of the nodes can be used to denote good or bad, eg. Green for good, red nodes for bad.

Depth first/Breadth First or Best First search are suitable to find a path if one exists.

Outline a modification to handle Bad locations.

For Breadth First for example, Bad nodes are marked as dead ends and not expanded to the next layer

of neighbours.

Question 8 (continued)

d. Outline a process that could be used by the DNA Computation model to find the safest and shortest paths through the city.
 (2 marks)

DNA can be encoded to represent nodes and edges.

Generate all possible paths from top left to bottom right.

Discard any path that includes a bad node/intersection.

Sort the results by length to find the shortest DNA sequence representing the solution.

e. How can you modify your solution for part d to restrict the traversal of each intersection once only?

(2 marks)

DNA can be encoded as before.
All paths are generated as before.
Discard any path that has bad nodes.
Discard any path that is greater than $M \times N$ in length
Discard any path that does not have upper left and bottom right as start and end node
Discard any path that has repeated nodes
Any remaining paths represent a possible solution

Question 9 (9 marks)

Suppose you are choosing between the following two algorithms to solve a particular problem:

- Algorithm A solves problems of size n by recursively solving two sub-problems of size (n-1) and then combining the solutions in constant time.
- Algorithm B solves problems of size n by dividing them into four sub-problems of size (n/2), recursively solving each sub-problem, and then combining the solutions in quadratic time.

For algorithms A and B the base case when n=1 is solved in constant time.

a. What are the time recurrence relations for each of these algorithms expressed in T(n) notation? (2 marks)

Algorithm A is T(n)=2T(n-1)+O(1), T(1)=O(1) (note: $O(1)=C=O(n^0)$ is equivalent and accepted.) Algorithm B is $T(n)=4T(n/2)+O(n^2)$, T(1)=O(1)

b. What are the running times of each of these algorithms in big O notation, and which would you choose to solve the particular problem? (2 marks)

Algorithm A is $O(2^n)$ by substitution and Algorithm B use master theorem a=4, b=2, c=2 to get $O(n^2 \log n)$, Algorithm B runs in polynomial time which is classified as tractable by Cobham's thesis and faster than the exponential time of Algorithm A.

<u>Another algorithm</u> is presented that can solve this particular problem, Algorithm C solves the problem in $O(1.001^n)$).

- c. Out of the algorithms A, B, and C, which one would you choose to solve the particular problem with considering different sizes of n? Justify and explain your selection. (3 marks)
 For n=10 which is quite small, Algorithm A will do a multiple of 2⁵=1024 operations,
 Algorithm B will multiple of 10²=100 operations and Algorithm C will do a multiple of 1.001¹⁰=1.01
 operations, Cobham's thesis states that Algorithms A and C are intractable because they are not
 polynomial, however Algorithm C grows very slowly relative to n and will run faster while 1.001ⁿ<n².
- d. Which algorithm will always terminate with the correct solution? Explain your selection. (2 marks)
 The halting problem is a proof set up by Turing that demonstrates that it is impossible to
 determine whether any algorithm will terminate or loop forever, an undecidable problem.

An algorithm or computable process cannot be created that accepts another algorithm as input

and determine whether it will halt or not, as there is a contradiction in the formation of this problem.

So it is not known ahead of time if any of these algorithms will terminate let alone find the correct

solution.

END OF TRIAL EXAM 1