King Fahd University of Petroleum and Minerals

Introduction to Artificial Intelligence (COE292-05)



Quiz 1 (10 marks)

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	Section 1: Each question c	arries 0.5 mark	
21. Inc	dicate whether each of the following statements	is TRUE (T) or FALSE (F)	
	Question		True or False
1	An Artificial Intelligence agent perceives and a using sensors and actuators		T
2	The complexity of a problem depends on the d	epth of the goal tree	T
3	Artificial intelligence is a science of making m irrationally and act rationally	achines that think	F
4	A recursive function is a function that calls itse step and recursive step		+
5	The Turing test was a scientific start of artificial defines a machine as intelligent if one cannot dhuman and a machine based on interaction only	lifferentiate between a	T
6	A rational agent selects actions that maximize	its (expected) utility	T
7	A tree is a collection of structures called nodes where a single node represents a value, a state	or something meaningful.	T
8	On the goal tree, the answer to "Why" question level by level while the answer to "How" question by one level	n is going down in the tree	F
9.	Given that solving Tower of Hanoi (TOH) with TOH with 5 disks requires the following numb	n 3 disks requires 7 moves, there of moves:	then solving
	A. 32	B 31	
	C. 12	D. 15	
10.	The following are Artificial Intelligence solution	on strategies except?	7
	A. Perception (problem reduction)	B. Knowledge Logic	
	C. Generate and Test	D. Utility	

Section 2: Each question carries 1 mark

Q1. Suppose that a student wants to earn a certificate in subject "A". The goal tree below shown specifies the certificate requirements in terms of courses and course modules. A student can use this tree to decide er to achieve his goal, i.e. earn the certificate subject "A".

Course B B1, B2 C C D D D1, D2 Fill the following blanks: a. The depth of the tree is equal to 2 b. The number of AND node is B1 B1 B2 C C1 D D1 D2 B1 B2 C1 D1 D2	2
B B1, B2 C C1 D D1, D2 Fill the following blanks: a. The depth of the tree is equal to 2 b. The number of AND node is B1 B2 C D B1 B2 C D D1 D2	2
C C1 D D1, D2 Fill the following blanks: a. The depth of the tree is equal to 2 b. The number of AND node is B1 B1 B2 C1 D1 D2	2
D D1, D2 Fill the following blanks: a. The depth of the tree is equal to 2 b. The number of AND node is B1 B2 C1 D1 D2	2
a. The depth of the tree is equal to 2. b. The number of AND node is B1 B2 C1 D1 D2	2
a. The depth of the tree is equal to 2. b. The number of AND node is B1 B2 C1 D1 D2	2
a. The depth of the tree is equal to 2. b. The number of AND node is B1 B2 C1 D1 D2	2
b. The number of AND node is B1 B2 C1 D1 D2	2
b. The number of AND node is B1 B2 C1 D1 D2	2
b. The number of AND node is (B1) (B2) (C1) (D1) (D2)	
1 COD 1: 0	
while the number of OR node is	
Q2. The number of leaves in the tree shown on the right	
is:	
a. 5	
a. 3 b. 4 c. 5	
d. 6	
e. None of the above	1
c. None of the above	- 1-lares
Q3. Reorder the following steps below to solve a problem Write the correct order in alphabetical	
successfully; order in the space below	
A. First, we must understand the problem	
5 B. Apply Reordering Algorithm	
5 B. Apply Reordering Algorithm 2 C. Find the best representation for the problem.	
Y D. Expose constraints	
3 E. Identify the States (or situation)	

Q4. Write any 2 application areas of Artificial Intelligence

A. Mahire learning
B. Repleming

Q5. Draw the goal tree for the following integration problem

$$\int (x+1)^2 dx = \begin{cases} \int (x^2 + 2x + 1) dx = \int x^2 dx + \int 2x dx + \int dx \\ \int u^2 du \quad using subistutution u = x + 1 \end{cases}$$

Bonus question (1 mark): Given that the total number of moves (n), show that the number of

