SEVENTH SEMESTER [B.TECH] JANUARY-FEBRUARY 2023

Paper Code: IT-407 Subject: Artificial Intelligence

Time: 3 Hours

Maximum Marks: 75

Note: Attempt five questions in all including Q.No.1. which is compulsory. Select one from each unit.

Q1 Attempt all questions.

(5x5=25)

- (a) What are the major hill climbing techniques?
- (b) Why BFS is slower than DFS?
- (c) What are the main parts of an Expert System? And, how they interact with one another.
- (d) Explain the tic tac toe problem in artificial intelligence.
- (e) What is first-order logic in artificial intelligence?

UNIT-I

Q2. (a) Show that DFS is neither complete nor optimal search. (6.25)

- (b) What are the main aspects considered before solving a complex AI problem? What is state space representation in AI? (6.25)
- Q3. (a) How state space strategy is useful in problem solving in AI? (5)
 - (b) In what situations is depth first search more efficient than breadth first search-in problem solving for intelligent agents? (4)
 - (c) What do you mean by rule-based approach and learning based approach? (3)

UNIT-II

Q4. (a)

Given an Initial state of an 8-puzzle problem and the final state to be reached.

Initial State				
	2	8	3	
	1	6	4	
Γ	7		5	

Final State				
1	2	3		
8		4		
7	6	5		

Find the most cost-effective path to reach the final state from the initial state using the A* Algorithm. (6.25)

- initial state using the A Algorithm. (0.20
- (b) Differentiate between Uninformed and Informed Search technique.
 (6.25)
- Q5. (a) Compare A* and AO * algorithms with each other. (6.25)
 - (b) Why sometimes unnecessary backward propagation occurs in AND OR graph. (6.25)

P.T.O.

[-2-]

UNIT-III

 a) Explain in detail Baysian Theory and its use in AI. (5) b) What is the difference between minimax and alpha-be ta prun in game playing? c) What is the purpose of a semantic network in knowledge representation? 	(4)
(a) What is the purpose of STRIPS partial order planning? (6.2) (b) How do probabilistic reasoning systems differ from determinis reasoning systems? (6.2)	
UNIT-IV	
(a) Explain the Application of AI in the following fields: (2.5x4=1) (i) Environmental Science (ii) Robotics (iii) Aerospace	10)
(iv) Medical Science (b) What is the mathematical formula for calculating Gini impurand information gain? (2)	rity 2.5)
	of a 25) 25)

Q

END TERM EXAMINATION

SEVENTH SEMESTER [B.TECH.] NOVEMBER-DECEMBER- 2019 Paper Code: IT-407

Time: 3 Hours	Subject: Artificial Ir	ntelligence
Note: Attemy	ot any five question	ım Marks: 7
	questions including O.No 1 which is an	mpulsory.
(a) Discuss (b) What do (c) What do this be s (d) What are (e) What do	collowing questions:-(Any five) various problem characteristics with examples. you mean by Intelligent Agents? Give types and e you mean by Overestimation and underestimate olved? Expert systems? Give one example. you mean by computational based leaning? Explain	(5x5=25) examples. ion? How ca
Q 2 (a) Explain	Unification Algorithm with a suitable example. iate between Propositional & Predicate Logic.	(10) (2.5)
Q 3 Define Stat System? De the same.	e Space of a problem. What do you mean by fine "Water Jug "problem and write the product	
Q4 (a) Explain 8 (b) What are	Simulated Annealing with an example? informed and uninformed search techniques?	(9.5) (3)
5 (a) Explain n	nini-max search procedure and alpha- beta cutof onstraint satisfaction problem.	
6 (a) What are (b) Differentia	Bayesian Networks? ate between Partial Order and Total Order Planne	
(c) Write the	POP (Partial Order Planning) Algorithm.	(3) (6.5)
trees?	e find a decision tree that agrees with the training decision tree is too large? Can we approximate and itional Entrophy?	g. (4) with smaller (4.5)
Write short note	es on the following:	(1)
(a) Heuristic S (b) Knowledge (c) Iterative De	earch and Heuristic Function representation techniques eepening	(4.5) (4)

SEVENTH SEMESTER [B.Tech/M.Tech] December 2018

200	er Code: IT-407	Subject: Artificial Intelligence
pape	3 Hours	Maximum Marks: 75
Not	e: Attempt any five ques	tions including Q.no.1 which is compulsory.
Q1	Attempt following in brief (a) What is alpha-beta properties them? (b) Explain genetic algority (c) Explain any two local	(5x5=25) uning? What are the two commitments of logic? The as a local search. search algorithms in detail. ded heuristic search in detail. nealing search in detail. In detail.
Q2	between the two quar (b) What is synchronic ar	ents of a first order logic? What is the difference ntifiers in the logics? (4) and diachronic? What are casual rules? (4) ales? What is a model based reasoning systems? (4.5)
Q3	a neuron.	learning? Give a simple mathematical model for (4) choices for activation function? What are the
Q4	1) Problem S 2) Problem S 3) Problem S 4) Depth of S 5) Space Com 6) Time Com 7) Admissibin S 8) Branching (b) Compare the performation Cost and Interpretation of the performation of the	Instance Space graph a problem inplexity inplexity lity g Faceto ince of Breadth First, Depth First, Bidirectional, eractive Deepening methods for search in terms
0-	(c) What are the disad Strategies?	vantages associated with Brute-Force Search (4.5)
	(b) What are the various r	n brief for path finding and graph traversal, (4) nethods for graph traversal? Discuss in brief. (4) g of probabilistic reasoning system. (4.5)
<i>V</i> 6	 (a) How chart-parsing alg example. (b) How the grammar is a Explain. (c) Elaborate on the sem 	orithm resolve the problems of ambiguity? Give (4) ugmented when it is expressed using features? (4) antic augmentations for an English fragment diffication and pragmatic interpretation (4.5)

Q7 (a) Explain Learning decision trees. Create the leftmost decision tree for the following production rules. (4)

skips \leftarrow long.

 $reads \leftarrow short \land new.$

reads \leftarrow short \wedge follow $Up \wedge known$.

skips ←short∧follow Up∧unknown.

(b) How should an agent go about building a decision tree? Can rules be skips or reads be omitted? Why negation is considered as failure? (4)

(c) If a decision tree can be incrementally built from the top down by recursively selecting a feature to split, then what are the basis for selecting these features?

(4.5)

Q8 Write short note on following (any three):

(4+4+4.5)

- (a) Expert system
- (b) Use of AI in Aero-space
- (c) Entropy and Information gain
- (d) Robotics

17-407

SEVENTH SEMESTER [B.TECH./M.TECH.] DECEMBER 2017

Subject: Artificial Intelligence Maximum Marks: 60 Paper Code: IT-407 Note: Attempt any five questions including Q.no.1 which is compulsory. Time: 3 Hours Select one questions from each Unit. (2x10=20)(b) Differentiate Uniformed Search (Blind search) and Informed Search Q1 (Heuristic Search) strategies. (c) How knowledge is represented in an AI based system? (d) What is forward chaining and backward chaining? (e) What is an Ontology? (f) What is greedy best first search? (g) What are the problems faced by a local search algorithm? (h) How agents do communication? (i) Define Minimax Search procedure. (i) Define Baye's Theorem. Unit-I Discuss the following search Technique with the help of an example. Also Q2 discuss the benefits and shortcoming of each. (a) Breadth First Search. (b) Depth First Search. Define the heuristic search. Discuss following heuristic search techniqus. (10) Q3 (a) Hill Climbing (b) Problem Reduction (AO Algorithm) Unit-II What is production system? Explain it with an example. Discuss the Q4 characteristics of a production system. (10)Illustrate A* Search Technique through an example. (10)Q5 Unit-III Discuss various approaches and issues in knowledge representation. Q6 Also discuss various problems in representing knowledge. Write unification algorithm and explain resolution in predicate logic. (10) Q7 Unit-IV Define Inductive learning and illustrative decision tree through an Q8 (10)example. Explain any two applications of artificial intelligence in detail in the area Q9 (10)of science and technology.

SEVENTH SEMESTER [B.TECH./M.TECH.] DEC.2014 - JAN.2015 Subject: Artificial Intelligence Paper Code: IT407 Maximum Marks :60 Time: 3 Hours Note: Attempt any five questions including Q.no. 1 which is compulsory. (2.5x8=20)Short answer type questions:-01 (a) Differentiate between search space and state space. (b) What is a heuristic search technique? (c) What are the differences between forward chaining and backward chaining? (d) What basic functions or operations must a program perform in order to access knowledge? (e) List the advantages and disadvantages of Depth first search algorithm. (f) Explain intersectional search in semantic nets. (g) Define inheritable knowledge. (h) What is the purpose of decision trees? (10)Write and describe A* algorithm with suitable example. Q2 (10)Explain the following in predicate logic:-Q3 (a) Vijay was a player. (b) Ajay was an Indian. (c) All men are mortal. (d) The volcano erupted in 1890. (e) No mortals live longer than 150 years. (10)Explain the following sentences using semantic net:-04 (a) Ram is taller than Mohan. (b) My chair is blue. (c) Ram gave a book to Shyam. (d) Mohan is 5 feets and wear a coat. (e) Singh is an actor. (a) Convert the following well-formed formula to clause form:-(5)Q5 \neg Indian(x) V know(x, Shyam) V hate(x, Raj) V hate(y,z) V thinkcrazy(x,y). (b) What are the qualities of a good knowledge representation system? (5)What is Expert System? Discuss its various parts and the concept of Q6 (10)uncertainty. Write a set of STRIPS-style operators that might be used for devising a plan for **Q7** cleaning the kitchen taking into account following considerations:-(a) Cleaning the stove or refrigerator will get the floor dirty. (b) To clean the oven, it is necessary to apply the oven cleaner and then to remove the cleaner. (c) Before the floor can be washed, it must be swept. (d) Before the floor can be swept, the garbage must be taken out. (e) Cleaning up the refrigerator generates garbage and messes up the counters.

What are the various learning techniques? Explain. Q8

(f) Washing the counters or the floor gets the sink dirty.

(10)
