

(2 1/2 Hours)

[Total Marks: 75]

- N.B. 1) All questions are compulsory.
2) Figures to the right indicate marks.
3) Illustrations, in-depth answers and diagrams will be appreciated.
4) Mixing of sub-questions is not allowed.

Q.1 Attempt All

(a) Multiple Choice Questions

- i. What is Artificial intelligence?
a. Putting your intelligence into Computer
b. Programming with your own intelligence
c. Making a Machine intelligent
d. Playing a Game
- ii. Who coined the term Artificial Intelligence ?
a. Arthur Samule
b. James Slagle
c. Jhon McCarthy
d. E. F. Codd
- iii. Utility based agent are the extension of _____ agent.
a. Manager
b. Goal-Based Agent
c. Simple Reflex Agent
d. Smart Agent
- iv. Evaluation function for A^* is $f(n) = \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$.
a. $h(n)+h(m)$
b. $h(n)+g(n)$
c. $h(n)+c(n)$
d. $g(n)+h(m)$
- v. Blind search is also called as _____.
a. Uninformed search
b. Informed search
c. Simple reflex search
d. initial Search
- vi. AND/OR is implemented in the _____ problem
a. Deterministic
b. Non-Deterministic
c. Optimal
d. Hill Climbing
- vii. Which of the following is NOT supervised learning?
a. PCA
b. Decision Tree
c. Linear Regression
d. Naive Bayesian

viii. What is perceptron?

- a. a single layer feed-forward neural network with pre-processing
- b. an auto-associative neural network
- c. a double layer auto-associative neural network
- d. a neural network that contains feedback

ix. High entropy means that the partitions in decision tree classification are _____.

- a. pure
- b. not pure
- c. useful
- d. limited

x. You trained a binary classifier model which gives very high accuracy on the training data, but much lower accuracy on validation data. The following may be true:

- a. This is an instance of overfitting.
- b. This is an instance of underfitting.
- c. The training was well regularized.
- d. The training and testing examples are sampled from same distributions.

(b) Fill in the blanks

(5M)

Options : FIFO, LIFO, Max, O(bm), O(d), Probabilistic, Percept.

- i. _____ is the information that the agent receives
- ii. In BFS the frontier is implemented as a _____ queue.
- iii. The space complexity of minimax algorithm is _____.
- iv. Bayes rule can be used to answer _____ requires.
- v. In alpha beta pruning alpha stands for _____.

Q. 2 Attempt the following (Any THREE)

(15M)

(a) Explain the components of a learning agent.

(b) For Playing soccer activity, give a PEAS description of the task environment and characterize it in terms of the properties.

(c) Describe the Model-based agent in detail.

(d) Write the States, Initial State, Actions, Transition Model, Goal State and Path cost to formulate the 8-Queen problem.

(e) Describe general Tree-Search algorithm

(f) Explain Best First Search algorithm.

Q. 3 Attempt the following (Any THREE)

(15M)

(a) Distinguish between Supervised and Unsupervised Learning.

(b) Give one line description for the following with reference to supervised learning:

- i) Training set
- ii) Test set
- iii) Hypothesis
- iv) Classification
- v) Regression

- (c) Explain the Decision-Tree-Learning algorithm.
- (d) Explain K-fold cross validation and LOOCV.
- (e) What is an artificial neuron? How it is used in ANN?
- (f) Explain support vector machine classifier algorithm?

Q. 4 Attempt the following (Any THREE)

- (a) Write note on Maximum-likelihood function.
- (b) Explain Expectation Maximization function?
- (c) Briefly describe Adaptive Dynamic Programming.
- (d) Describe Q-learning in detail.
- (e) Write note on Passive Reinforcement learning.
- (f) Explain Temporal Difference learning.

(15)

Q. 5 Attempt the following (Any FIVE)

- (a) Define heuristic function. Give an example heuristic function for solving 8-puzzle problem.
- (b) Explain steps for A* search algorithm.
- (c) Describe a mathematical model for a neuron.
- (d) Write short note on univariate linear regression.
- (e) Explain Artificial Intelligence with Turing Test approach.
- (f) Write note on Active reinforcement learning.
- (g) Explain how generalization is achieved in Reinforcement learning.
- (h) Write a note on Naive Bayes models.

(15)