

SIMATS ENGINEERING

ASSESSMENT TOOL-1

COURSE NAME: Artificial Intelligence COURSE CODE: CSA17

COURSE OUTCOME COVERED

CO2: Experiment search and game-solving techniques such as Greedy Search, A*,

CSP, Minimax, and Alpha-Beta pruning with heuristic functions for solving complex AI

problems efficiently. (BL3)

Assessment Tool Weightage: 50%

Duration: 30 Minutes

QUESTIONS: 20 Total Marks:20

Annexure A

MCQ Test

Code of Conduct:

I _____ **B. SREENITHA-192312203** _____ (Name / Reg No)
certify that this submission is my original work and

that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result
in disciplinary action.

B.SREENITHA

Signature of the student:

Annexure A

MCQ Test

1. In informed search strategies, some algorithms use only the heuristic value to decide which node to expand next. This approach focuses on selecting the node that appears closest to the goal without considering the cost already incurred.

Which algorithm follows this principle?

- A) Breadth First Search
- B) Uniform Cost Search
- C) Greedy Best-First Search
- D) Depth First Search

2. A* search is widely used in pathfinding and graph traversal because it combines the actual cost from the start node and the estimated cost to the goal. This balance allows it to find optimal solutions efficiently when the heuristic is admissible.

What is the evaluation function used in A* search?

- A) $f(n) = g(n)$
- B) $f(n) = h(n)$
- C) $f(n) = g(n) + h(n)$
- D) $f(n) = g(n) \times h(n)$

3. Heuristic functions play a crucial role in informed search by guiding the algorithm

toward the goal. A good heuristic should not overestimate the actual cost and should

improve search efficiency.

What property ensures optimality in A* search?

A) Completeness

B) Admissibility

C) Depth limit

D) Backtracking

4. Local search algorithms operate by starting with an initial solution and iteratively

improving it based on a given objective function. These methods are commonly used in

optimization problems where the path is not important but the final solution is.

Which of the following is a local search algorithm?

A) A* Search

B) Hill Climbing

C) Breadth First Search

D) Uniform Cost Search

5. In adversarial search, agents compete against each other in a game environment. The

decision-making process involves considering both the agent's moves and the

opponent's possible responses.

Which algorithm is commonly used for such decision-making?

- A) Greedy Search
- B) Minimax Algorithm
- C) Backtracking
- D) Uniform Search

6. A delivery robot in a warehouse selects paths based only on the estimated distance to

the destination without considering obstacles already encountered. This sometimes

leads to suboptimal paths but faster decisions.

Which algorithm is the robot using?

- A) A* Search
- B) Greedy Best-First Search
- C) Uniform Cost Search
- D) Depth Limited Search

7. A GPS navigation system calculates routes by combining the distance already travelled

and an estimate of the remaining distance to the destination. This helps in finding the

shortest path efficiently.

Which algorithm best represents this approach?

- A) Depth First Search

- B) A* Search
- C) Hill Climbing
- D) Backtracking

8. A university is scheduling exams for multiple subjects with constraints such as no overlapping exams and limited rooms. The solution must satisfy all constraints while assigning time slots.

This problem is best modeled as:

- A) Game Playing Problem
- B) Constraint Satisfaction Problem
- C) Heuristic Search Problem
- D) Optimization Problem

9. An AI-based chess program evaluates all possible moves and anticipates the opponent's responses before making a decision. It assigns utility values to game states to determine the best move.

Which algorithm is being applied here?

- A) Greedy Search
- B) Hill Climbing
- C) Minimax Algorithm
- D) Breadth First Search

10. A robot explores an unknown environment where it does not have prior knowledge

of obstacles. It makes decisions step-by-step and updates its knowledge as it moves.

Which type of agent is suitable for this scenario?

- A) Offline Agent
- B) Online Search Agent
- C) Static Agent
- D) Deterministic Agent

11. A* search guarantees optimal solutions only when certain conditions are satisfied by

the heuristic function. If these conditions are violated, the algorithm may still find a

solution but not necessarily the best one.

Why is an admissible heuristic important?

- A) It reduces memory usage
- B) It ensures optimality
- C) It increases branching factor
- D) It avoids loops

12. In large game trees, evaluating every node becomes computationally expensive.

Alpha-Beta pruning helps eliminate branches that do not affect the final decision,

thereby improving efficiency.

What is the primary benefit of Alpha-Beta pruning?

- A) Reduces depth of tree
- B) Reduces number of nodes evaluated
- C) Changes game rules
- D) Improves heuristic accuracy

13. Hill Climbing algorithm continuously moves toward better states based on local

improvements. However, it may fail to reach the global optimum due to certain

limitations in the search space.

What is the main drawback of Hill Climbing?

- A) High memory usage
- B) Revisiting nodes
- C) Getting stuck in local maxima
- D) Requires complete tree

14. Constraint Satisfaction Problems involve variables, domains, and constraints. A valid

solution must assign values to all variables such that no constraints are violated.

What ensures a valid CSP solution?

- A) Heuristic function
- B) Path cost
- C) Constraint satisfaction
- D) Depth-first traversal

15. In adversarial games, evaluation functions are used when it is not feasible to explore

the entire game tree. These functions estimate the desirability of a game state.

What is the role of an evaluation function?

- A) Generate successors
- B) Estimate utility of a state
- C) Reduce branching factor
- D) Store moves

16. In A* search, the evaluation function is calculated using both the path cost and

heuristic value. Suppose a node has a path cost of 7 and a heuristic estimate of 5.

What is the value of $f(n)$?

- A) 12
- B) 2
- C) 35
- D) 7

17. A heuristic function sometimes overestimates the actual cost to reach the goal. This

violates the admissibility condition required for optimal solutions in A* search.

What happens in such a case?

- A) A* remains optimal

B) A* becomes non-optimal

C) A* becomes BFS

D) A* stops working

18. Consider a search tree with a branching factor of 2 and depth of 4. The total number

of nodes generated in a full binary tree can be calculated analytically.

What is the approximate number of nodes?

A) 10

B) 15

C) 31

D) 16

19. In a minimax tree, each node has 3 children and the depth of the tree is 3. The total

number of leaf nodes depends on the branching factor raised to the depth.

How many leaf nodes are present?

A) 9

B) 27

C) 6

D) 12

20. Alpha-Beta pruning improves the efficiency of minimax by reducing the number of

nodes evaluated. In the best-case scenario, it significantly lowers time complexity.

What is the best-case time complexity?

A) $O(b^d)$

B) $O(b^{(d/2)})$

C) $O(d^b)$

D) $O(\log b)$

UBRICS FOR CALCULATION

Criteria

Weightage

(%)

Level 4

(Exemplary)

Level 3

(Proficient)

Level 2

(Developing)

Level 1

(Beginning)

Conceptual
Understanding
g

30%

Demonstrates
thorough
understanding;
answers all
questions
accurately

Shows good
understanding
with few
errors

Partial
understanding;
several
incorrect
responses

Lacks
understanding;
majority of
answers
incorrect

Accuracy of
Answers 25% All answers are
correct

Most answers
are correct
with minor
mistakes

Some correct
answers;
frequent errors
Mostly
incorrect
answers

Application
of Knowledge 20%

Correctly applies
concepts to
problem-based
questions

Applies
concepts with
minor errors

Limited ability
to apply
concepts

Unable to apply
concepts

Time
Management 15%

Completes quiz
well within time
efficiently

Completes on
time with
minor delays

Requires extra
time or rushes
through
questions

Unable to
complete
within given
time

Question
Interpretatio
n

10%

Interprets all
questions
correctly and
responds

appropriately

Misinterprets

a few

questions

Often

misinterprets

questions

Unable to

understand

questions

CO2_AT1_MCQ TEST

Total points 20/20

NAME

Bhuvanapalli Sreenitha

REGISTER NO

192312203

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1/1

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$O(b^{(d/2)})O(d^b)$

$O(\log b)$