



Mock Exam - Applied Artificial Intelligence(AAI) 400 - Introduction to AI (Part 1)(IA1)

Date: tbd	Duration: 75 Minutes	Material: handwritten notes on DIN A4
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Name:

Matrix number:

Good luck!

Notes:

1. The staples must not be loosened. The exam includes **12 pages incl. cover sheet and worksheets..**
2. Work on the questions directly in the task. If necessary, use the worksheets at the end.
3. If, in your opinion, there are contradictions in the tasks or information is missing, make reasonable assumptions and document them..
4. The distribution of points is for orientation, but it is not binding.
5. Please do not write in pencil, red or green pens and if possible **legible**.

SOLUTION is available in the new year!

Name:

Matrix number:

1. Task - General questions

4+9 Points

a)

Mark the correct answer or statement; mark exactly one answer per question.

1. Intelligent Agents

- ☐ PEAS stands for platform, estimation, allocation and services.
- ☒ PEAS stands for performance, environment, actuators and sensors.
- ☐ PEAS stands for power, evaluation, agents and science.

2. Uninformed Search

- ☐ A heuristic is required for uninformed search.
- ☐ A* and greedy best-first search are uninformed search algorithms.
- ☒ Depth first search (DSF) is an uninformed search algorithm.

3. Propositional Logic Translate the following Propositional Logic to English sentences.

Let: E=Liron is eating and H=Liron is hungry then $E \implies \neg H$ means

- ☐ If Liron is hungry, then Liron eats.
- ☐ Liron is eating if and only if Liron is not hungry.
- ☒ If Liron is eating, then Liron is not hungry.

4. First-Order Logic: $\forall n \in N. \exists m \in N. n < m$

- ☒ This says for every natural number, there is a larger natural number.
- ☐ This says there is a natural number that is smaller than all natural numbers.
- ☐ This says there is a natural number between any two natural numbers.

b)

Can you fill?

Task Environment	Observable	Agents	Deterministic	Episodic	Static	Discrete
Crossword puzzle	yes	single	yes	no	yes	yes
Chess with a clock	yes	multi	yes	no	semi	yes
Poker	partially	multi	stochastic	no	yes	yes
Backgammon	yes	multi	stochastic	no	yes	yes
Taxi driving	partially	multi	stochastic	no	dynamic	cont.
Medical diagnosis	partially	single	stochastic	no	dynamic	cont.

Name:

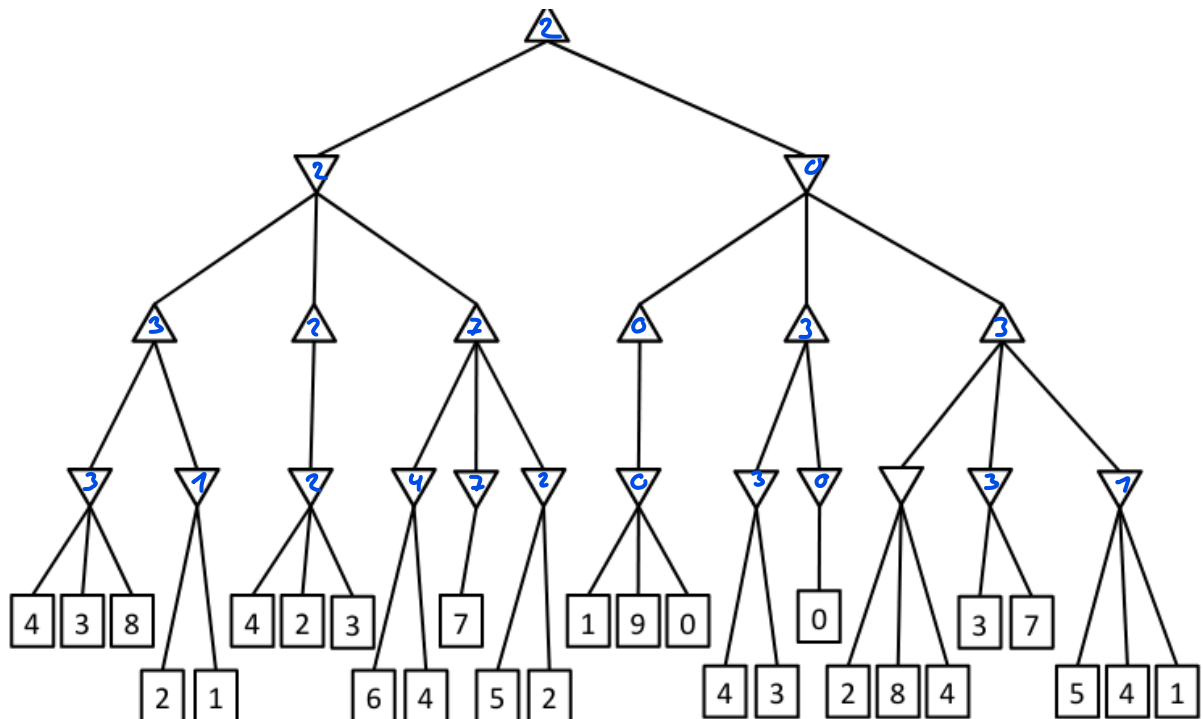
Matrix number:

2. Task - Search

5+15 Points

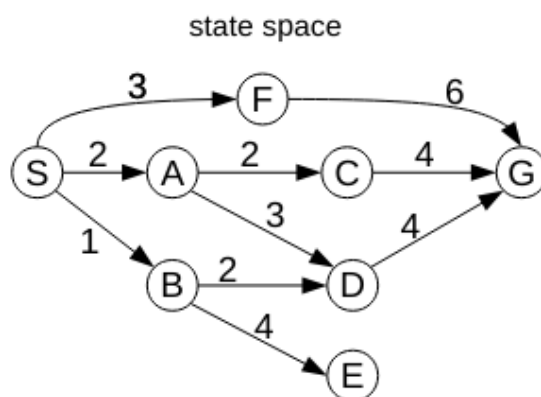
a)

Give the values calculated by minimax for all states in the tree. You can note it directly in the figure!



b)

The graph in the figure below shows the state space of a hypothetical search problem. States are denoted by letters, and the cost of each action is indicated on the corresponding edge. Note that actions are not reversible, since the graph is oriented.



heuristic function (goal state: G)

S	A	B	C	D	E	F	G
6	4	5	2	2	8	4	0

Name:

Matrix number:

The table next to the state space shows the value of some admissible heuristic function, considering G as the goal state (it is easy to verify that such an heuristic never overestimates the true, minimum path cost from any given state to the goal state G).

Considering S as the initial state, solve the above search problem using:

a) depth-first search (DSF)

b) A* search with the heuristic above

When drawing the search tree you should clearly indicate: the order of expansion of each node (e.g., by numbering the expanded nodes according to the order of their expansion); the action corresponding to each edge of the tree; the state, the path cost and the value of the heuristic of each node. In the case of depth-first search you should also indicate which nodes of the search tree are simultaneously stored in frontier during the search process.

DSF			
1	S	[F, A, B]	
2	B	[F, A, D, E]	
3	E	[F, A, D]	
4	D	[F, A, G]	
5	G ✓	[F, A]	
			redo
A*			Node (cost + H)
1	S	[F (3+4), A (2+4), B (1+5)]	6
2	B	[D (2+2), E (4+8)]	6
3	D	[G (4+0)]	4
			↓

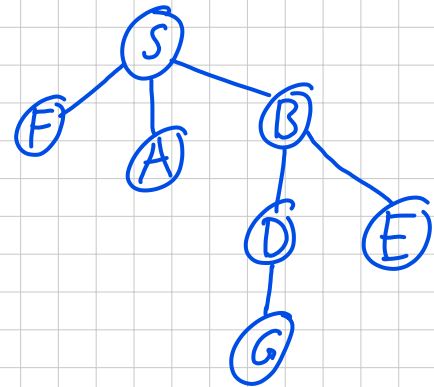
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Matrix number:

Worksheet — 2. Task - Search

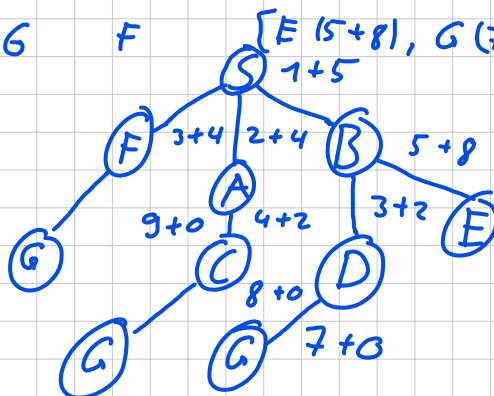
DFS order: Frontier

1	S	[F A B]
2	B	[F A D E]
3	E	[F A D]
4	D	[F A G]
5	G	[F A] done



A* order: Frontier

1	S	[F (3+4), A (2+4), B (1+5)]
2	B	[F (3+4), A (2+4), D (3+2), E (5+8)]
3	D	[F (3+4), A (2+4), E (5+8), G (7+0)]
4	A	[F (3+4), E (5+8), G (7+0), C (4+2), D (5+4)]
5	C	[F (3+4), E (5+8), G (7+0), D (5+4), G (8+0)]
6	F	[E (5+8), G (7+0), D (5+4), G (8+0), G (9+0)]



Best: S B D G

Name:

Matrix number:

3. Task - Knowledge and Knowledge Base

5+4+10 Points

a)

Resolve to Conjunctive Normal Form (CNF) the formula

$$\neg(\neg p \vee q) \vee (r \implies \neg s)$$

For each step name the resolution rule you use.

$$\begin{aligned} & \neg(\neg p \vee q) \vee (r \implies \neg s) \quad | \text{move } \neg \text{ inwards} \\ & (p \wedge \neg q) \vee (r \implies \neg s) \quad | \text{eliminate implication} \\ & (p \wedge \neg q) \vee (\neg r \vee \neg s) \quad | \text{eliminate and in bracket} \\ & (p \vee (\neg r \vee \neg s)) \wedge (\neg q \vee (\neg r \vee \neg s)) \quad | \text{math} \\ & (p \vee \neg r \vee \neg s) \wedge (\neg q \vee \neg r \vee \neg s) \end{aligned}$$

Matrix number:

Use the truth tables method (model checking) to determine whether the KB :

entails the query $\phi : \neg p$.

p	q	$\neg p$	$\neg q$	$p \wedge \neg q$	$p \wedge q$	
0	0	1	1	0	0	
0	1	1	0	0	0	entailment
1	0	0	1	1	0	↪ doesn't work
1	1	0	0	0	1	

Name:

Matrix number:

c)

Consider the following popular puzzle. When asked for the ages of her three children, Mrs. Baker says that Alice is her youngest child if Bill is not her youngest child, and that Alice is not her youngest child if Carl is not her youngest child.

Write down a knowledge base that describes this riddle and the necessary knowledge base that only one of the three children can be her youngest child.

Show with resolution that Bill is her youngest child.

[

Handwritten resolution proof on grid paper:

$\neg \text{Bill} \rightarrow \text{Alice}$
 $\neg \text{Carl} \rightarrow \neg \text{Alice}$
 $(\text{Bill} \wedge \neg \text{Alice} \wedge \neg \text{Carl}) \vee$
 $(\neg \text{Bill} \wedge \text{Alice} \wedge \neg \text{Carl}) \vee$
 $(\neg \text{Bill} \wedge \neg \text{Alice} \wedge \text{Carl})$

—

$\text{Alice} \rightarrow \neg \text{Bill}$
 $\text{Alice} \rightarrow \neg \text{Carl}$ (contradiction)
 $\hookrightarrow \neg \text{Alice}$

—

$\text{Bill} \rightarrow \neg \text{Alice}$		$\text{Carl} \rightarrow \text{Alice}$	}	Contradiction
$\text{Bill} \rightarrow \neg \text{Carl}$		$\text{Carl} \rightarrow \neg \text{Bill}$		
$\hookrightarrow \neg \text{Alice}$		$\hookrightarrow \text{Alice}$		

no contradiction

Bill is the youngest

]

Matrix number:

3+10 Points

Let's consider a propositional language where

- Formalize the following sentences:

- $$(p \wedge q) \rightarrow \neg r$$
- $$p \rightarrow q$$
- $$(q \rightarrow p) \wedge (\neg q \rightarrow \neg p)$$

Name:

Matrix number:

b)

Kyle, Neal, and Grant find themselves trapped in a dark and cold dungeon. After a quick search the boys find three doors: the first one red, the second one blue, and the third one green.

Behind one of the doors is a path to freedom. Behind the other two doors, however, is an evil fire-breathing dragon. Opening a door to the dragon means almost certain death.

On each door there is an inscription:

- RED DOOR: freedom is behind this door!
- BLUE DOOR: freedom is NOT behind this door!
- GREEN DOOR: freedom is NOT behind this door!

Given the fact that at LEAST ONE of the three statements on the three doors is true and at LEAST ONE of them is false, which door would lead the boys to safety?

Write down the axioms and the truth table.

$R \rightarrow f$	R	G	B	freedom
$B \rightarrow \neg f$	t	t	t	
$G \rightarrow \neg f$	t	t	f	f $\neg f$ f
	t	f	t	f f $\neg f$
	f	t	t	$\neg f$ $\neg f$ $\neg f$
	t	f	f	f f f
	f	t	f	$\neg f$ $\neg f$ f
	f	f	t	$\neg f$ f $\neg f$
	f	f	f	
every door has a $3/6 = 50\%$ chance to leading to freedom				

Matrix number:

5. Task - First Order Logic

5+10 Points

a)

Define an appropriate language and formalize the following sentences using FOL formulas.

1. Bill has at least one sister.
2. Bill has no sister.
3. Bill has at most one sister.
4. Bill has (exactly) one sister.
5. Bill has at least two sisters.

Name:

Matrix number:

b)

Formalize in first order logic the train connections in Italy. Provide a language that allows to express the fact that a town is directly connected (no intermediate train stops) with another town, by a type of train (e.g., intercity, regional, interregional).

Formalize the following facts by means of FOL. Therefore, define constants and predicates. Do not formulate axioms!

1. There is no direct connection from Rome to Trento.
2. There is an intercity from Rome to Trento that stops in Firenze, Bologna and Verona.
3. Regional trains connect towns in the same region.
4. Intercity trains don't stop in small towns.

