DQ1 (L1)

Due 15 Jan at 23:59

Points 25

Questions 11

Available after 9 Jan at 12:00

Time limit None

Allowed attempts Unlimited

Instructions

- This quiz is NOT GRADED. However, it is HIGHLY RECOMMENDED that you use these
 questions to complement your review of the lecture content.
- The questions are based on content from the Lecture 1 and from Chapter 1 and 2 of the AIMA (4th Ed.) textbook.

Take the quiz again

Attempt history

	Attempt	Time	Score
KEPT	Attempt 2	8 minutes	25 out of 25
LATEST	Attempt 3	1,689 minutes	0 out of 25
	Attempt 2	8 minutes	25 out of 25
	Attempt 1	18 minutes	17.67 out of 25

Submitted 15 Jan at 23:21

Question 1 0 / 2 pts

Which of the following systems involve artificial intelligence (assuming that reflex agents are excluded)?

Choose all relevant options.

ou Answered

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Simple inventory/stock identification/tracking systems based on bar codes or RFID tags (e.g., those you typically see in most supermarkets in Singapore today). (Note that the above system includes the restocking of shelves, but not ordering new stock from any distributors.)

V	Question 2 Why is it so difficult to develop general Artificial Intelligued the best option.	0 / 2 pts gence?
	 Inventory systems = No. Essentially map phywith tags and identifiers, typically there is no need dynamic system on top of this. Voice-activated interfaces and search engine Such systems are typically made more accurate being customised to a given user (since each use a different accent, use different languages, or put different set of knowledge and understanding of concepts included in that knowledge), which imput they require more dynamic solutions. For examinating internet search for the keyword model made by designer versus a computer scientist (assuming both focused on work) should yield very different. MMOPRGs = Yes. In terms of simple functional path finding. However, in terms of agents that put roles, these are mainly reflex since most MMOR focused on more story-line and rely on static rule agents in such environments are typically reflex best, even though some function contains trace. 	eed to for a es = Yes. e by ser may have cossess a f the splies that sple, an y a fashion g that they are nt results. lity such as clay certain RPGs are les - i.e., k-based at
rrect answer	Game mechanics in popular MMORPGs.	
rrect answer	Online search engines.	
rrect answer	Hands-free voice-activated mobile phone interfaces.	

everything.

It is difficult to define and specify all human-relatable tasks and the solutions that can be solved by a general AI.

Companies must seek permission from relevant government authorities to establish a general Artificial Intelligence agent.

A general Al must define a specific problem, which is challenging.

All of them are actually valid, but the second point is the root cause of the difficulty in establishing general Al.

- Option 1: While this is true, we want the best option, and cost is secondary if even enumerating everything is almost virtually impossible
- Option 3: Same rationale as above, difficult to quantify general
- Option 4: Even if you can establish problem, we need a general solution

Question 3 0 / 2.5 pts

Suppose we designed and implemented a system, that when given a new problem, would be able to:

- 1. categorise the kind of problem at hand, and
- 2. utilise a separate and independent narrow AI solution to solve that problem.

Such a system be deemed to be a strong (i.e., general) Al.

ou Answered	True		
orrect answer	O False		

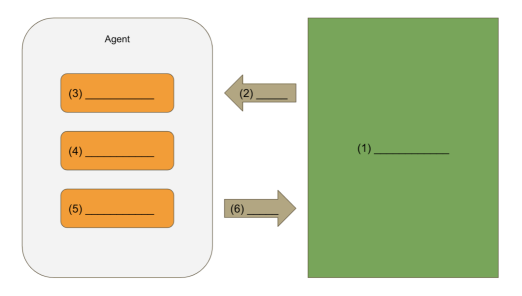
Such a system could indeed be argued to be less narrow AI as compared to another system that focused on one very specific problem. For example, a system that just played Chess, versus one that included two independent solutions, one to play Chess and another to play Go. However, the problems with such systems is that each solution is separate, and as such, would be doomed to fail when approaching true generality (a very large number of problems) since there would be far too many narrow AI solutions that would have to be constructed.

The main idea behind strong AI is generalisation. That is, the ability to generalise between problems such that solutions are shared across problems. For example, AlphaGo versus AlphaZero. Refer to this article:

(https://deepmind.com/blog/article/alphazero-shedding-new-light-grand-games-chess-shogi-and-go)

Question 4 0 / 1.5 pts

Fill in the corresponding blanks with the correct labels for the **structure** of an Intelligent Agent.



	(1) xxx
	(2) xxx
	(3) xxx
	(4) xxx
	(5) xxx
	(6) xxx
	Do not leave any trailing blanks or characters after your answer.
	Answer 1:
ou Answered	XXX
orrect answer	Environment
orrect answer	environment
orrect answer	Problem Environment
orrect answer	problem environment
	Answer 2:
ou Answered	xxx
orrect answer	Percepts
orrect answer	percepts
orrect answer	Percept
orrect answer	percept
	Answer 3:
ou Answered	XXX
orrect answer	Sensors

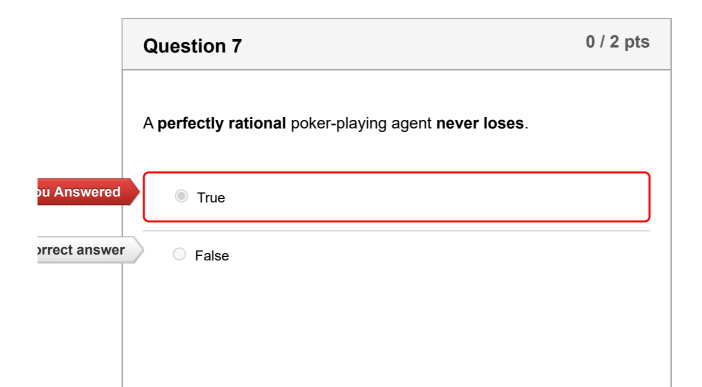
1	
orrect answer	sensors
orrect answer	Sensor
orrect answer	sensor
Ar	nswer 4:
ou Answered	xxx
orrect answer	Function
orrect answer	function
orrect answer	Functions
orrect answer	functions
orrect answer	Agent Function
orrect answer	agent function
Ar	nswer 5:
ou Answered	XXX
orrect answer	Actuators
orrect answer	actuators
orrect answer	Actuator
orrect answer	actuator
Ar	nswer 6:
ou Answered	XXX
orrect answer	Actions
orrect answer	actions
orrect answer	Action
orrect answer	action

As definied by the answers, which are based on Slide 21.

0 / 2 pts **Question 5** The **agent function** is an abstract mathematical function that maps to an XXX every possible Answer 1: ou Answered XXXorrect answer Percept Sequence orrect answer percept sequence orrect answer Percept Sequences orrect answer percept sequences orrect answer Sequence of Percepts orrect answer sequence of percepts orrect answer Percept History orrect answer percept history Answer 2: ou Answered XXXorrect answer Action orrect answer action

Since the agent here is general, we may assume that it is to be applied on a problem environment that is either sequential or episodic. Such an agent thus requires a percept **sequence** to be mapped to each action.

An agent that senses only partial information cannot be perfectly rational. True True This is False since perfect rationality refers to the ability to make good decisions given the sensor information received.



False. Pit two of the same perfectly rational poker-playing agent against each other. One of them will lose.

Which of the following games are Episodic? Assume that you play with anonymous, arbitrary opponents. Chess Roulette Scissor-Paper-Stone (also known as Rock-Paper-Scissors) Tic-Tac-Toe

Recall the definitions of episodic and sequential.

- Episodic → actions only impact the current state and not those beyond
- Sequential → an action may affect all future decisions made by the agent

For games like Chess and Tic-Tac-Toe, since each move affects all future states, they are sequential. However, with Roulette and Scissors-Paper-Stone are episodic since each action made only determines the state of the round in question and has no bearing on future rounds.

Question 9 0 / 2.5 pts

game of Tic-Tac-Toe. u Answered ☑ Tic-Tac-Toe is partially observable orrect answer ■ Tic-Tac-Toe is deterministic orrect answer ■ Tic-Tac-Toe is sequential orrect answer ■ Tic-Tac-Toe is discrete ou Answered ☑ Tic-Tac-Toe is single agent Tic-Tac-Toe: • Fully-observable - i.e., there is no hidden information Deterministic - i.e., there is no randomness governing states, transitions, etc. • Sequential - i.e., each move affects all future states · Discrete - i.e., each state is fully described with discrete values Multi-agent - i.e., there is a competing agent 0 / 2.5 pts **Question 10** Select the options that describe the environment characteristics of a game of Poker. orrect answer Poker is partially observable

u Answered

orrect answer

Poker is deterministic

Poker is sequential

Select the options that describe the environment characteristics of a

orrect answer

Poker is discrete

ou Answered

Poker is single-agent

Poker:

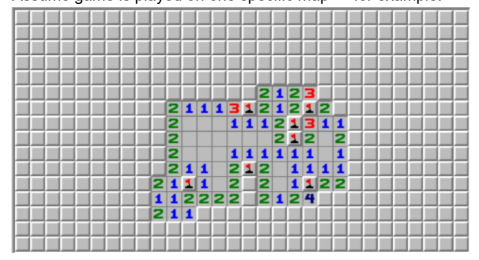
- Partially-observable i.e., deck and opponent's cards are hidden
- Stochastic i.e., we cannot determine which actions (fold, call, raise, etc.) the opponent will choose to make
- Sequential i.e., each move affects all future states
- Discrete i.e., each state is fully described with discrete values
- Multi-agent i.e., has one or more competing agents

Question 11 0 / 4 pts

Match each problem environment to the most appropriate agent type.

Some assumptions:

- General (i.e., for all four games)
 - Assume only one game to be played
- Tic-Tac-Toe (also called noughts and crosses or Xs and Os)
 - Assume game is played against a human
- Minesweeper
 - Assume game is played on one specific map for example:

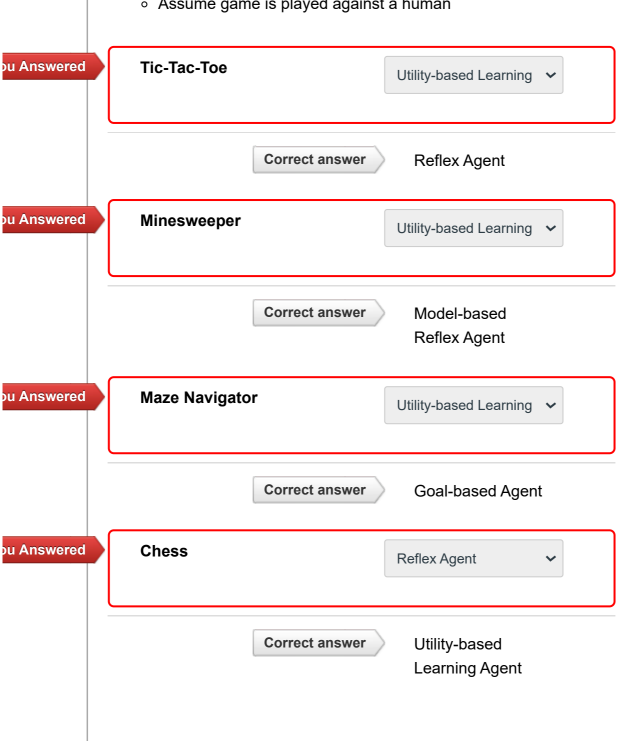




- Assume any maze configuration may be given
- Assume there is always at least one exit
- Assume that the start is always connected to at least one exit
- o Assume the maze remains unchanged while being solved

Chess

Assume game is played against a human



• **Tic-Tac-Toe**: This game may be played optimally via a fixed set of rules.

Refer to https://en.wikipedia.org/wiki/Tic-tac-toe#Strategy).

Minesweeper: This game requires one to keep an
internalised model (e.g., marking definite and possible
mines) and then follow a fixed set of rules to reveal more
and more of the board until the whole board is uncovered.

We will study how to deal with incomplete knowledge when we cover logical agents, which can be applied to Minesweeper.

Maze Navigator: This game requires the use of a path-finding algorithm to determine a path from the start to the exit. We require a definition of the goal (i.e., the exit), and will thus conduct a search for a path from the starting position to that goal.

We will look at these sorts of problems when we cover uninformed search in the next lecture.

 Chess: To play chess, we need an agent similar to that of AlphaGo, these are utility-based, learning agents.

While we will look at utility-based agents when we cover adversarial search, we will not cover learning agents in CS3243. You can require reinforcement learning agents as independent learning if you wish.