

Multi-Agent Systems

Assignment Project Exam Help

https://eduassistpro.github.io/ Dr. Nestor eo, Add WeChat edu_assist_pro

- Researcher CONSUS (Crop Optimisation through Sensing, Understanding & viSualisation),
- School of Computer Science
- University College Dublin (UCD)



Agenda

1. Introduction

Assignment Project Exam Help

- 2. Learning Outcom https://eduassistpro.github.io/
- 3. Student Effort Hours Add WeChat edu_assist_pro
- 4. Bibliography.
- 5. Origins and History of Artificial Intelligence.

Introduction to the course

- Module Coordinator: Professor Gregory O'Hare.
- Lecturer: Dr. Nestor Velasco Bermeo.
- Mode of Delivery: Blended. Assignment Project Exam Help
- Course Notes: Brightspace [av https://eduassistpro.githuhof.].
- Examination: Final Exam Paper (2hrs End of at edu_assist_pro
- Sessions: Every Tuesday 14:00 15:50 hrs.
- Sessions will begin at 14:05, when joining and during the session it is recommended to mute your audio (unless an activity/question requires your participation).

Sessions will not be recorded in order to promote attendance and participation.



Learning Outcomes of the Module

- 1.Understand the key concepts that are associated with multi-agent systems, and its associated technologies and techniques.
- 2. Have an appreciation asignment Projection an appropriate framework.

https://eduassistpro.github.io/

- 3 understand how the approaches to other approaches to implementing digenter edu_assistations.
- 4 Understand the Belief Desire Intention (BDI) model for systems;
- 5.understand how agent technologies have been applied in various application domains.



Student Eff Assignment Project Exam Help

Lectures https://eduassistpro.gith@b.io/

Autonomous Student Learnin We Chat edu_assist opro

Total 124

Recommended Bibliography

- M. Woolridge "An Introduction to Multi-Agent-Systems", Wiley, 2001
- •S. Russell, P. Norvig, Artificial Intelligence: A Modern Approach", Prentice-Hall, 1995

 https://eduassistpro.github.io/
- •O'Hare, G. M., Jennings Wechat edu_assist_pro N. (Eds.). (1996). Foundations of distributed artificial intelligence (Vol. 9). John Wiley & Sons.
- * Additional Research articles and complimentary resources.



Topics to be covered

Introduction

- History of A.I. and early efforts.
- Agents and objects

MultiAgent Systems

- What is Coordination or Cooperation?
- How cooperation occurs • Agents and Expert Systemsignment Project Existing lemma.

benevolent tions between https://eduassistpro.gitl@pperative distributed problem

Intelligent Agents

intelligent Aggents Chat edu_assistResult Sharing. The design of reasoning agents

- Distributed Artificial Intelligence
- Theories of Agency (Weak vs Strong Agency)
- Reactive vs Intentional Systems
- BDI

- Auctions and voting systems; negotiation.
- Commitments.
- Agent Management.
- Applications of Agent Systems.



Assignment Project Exam Help

Origi https://eduassistpro.github.jo/of Artifiedd Wethat edu_assist_aree



Lecture I Learning Objectives

- ☐ To understand the linage of Al:
- Assignment Project Exam Help

 To understand within this
 - https://eduassistpro.github.io/
- journey; Add WeChat edu_assist_pro
- ☐ To understand the principles around AI;
- □ To understand how MAS differentiates itself from

traditional AI;



Allan Turing [5] in his classic paper 'Computing Machinery and Intelligence', Assignment Project Exam Help circumvented the prob defining artificial intelli https://eduassistpro.github.io/

Add WeChat edu_assist_pro

Such a test took the form of a game....the Turing Test.

The Turing Test

The game he describes has three participants, an interrogator, a human and a machine.

The interrogator is physically removed from the xam Help other two participants. He can communicate with each of them by way of a tele https://eduassistpro.github.io/which is human.

Add WeChat edu_assist_pro

His task is to establish which one is the machine and which is the human. This became renowned as the 'Turing Test'. A computer could be thought to display intelligence if the interrogator could not distinguish between man and computer.



Can a computer pass for a human?

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro



The Turing Test II

Turing's work did not, however, win universal acceptance. More recently opponents like Millar while recognising the merits of his work hig at it does not yield any insight into the variouhttps://eduassistpro.gistitute/intelligence.

Add WeChat edu_assist_pro

He believed this to be of grea ance if any realistic attempt is to be made at constructing a truly intelligent machine.

"The isolated man does not develop any intellectual power. It is necessary for him to be immersed in an environment of oth "Chniques he absorbs during the first twhttps://eduassistpro.githlifeo/He may then perhaps do a little research a edu_assist_gad make a very few discoveries which are pas other men."

— Alan Turing

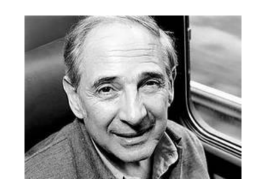


Searle's Chinese Room (1980)

- Strong Al Advocates believe:
 - The appropriately programmed computer with the right inputs and outputs would thereby have a mind in exactly the same sense human beings have minds.
- Postulated by John Searle in his space in Mint Brains Exam Help and Programs", published in Be Sciences in 1980. It was a thought exhttps://eduassistpro.github.io/
 A human enters a locked room b
 - A human enters a locked room b (written or spoken).

 Add WeChat edu assist pro
 - He is given a set of rules (in English) that defin mapping between sets of symbols (Chinese characters).
 - These rules allow him to respond to inputs (written in Chinese) with outputs (also written in Chinese)...
 - Does the machine literally "understand" Chinese? Or is it merely simulating the ability to understand Chinese?]
 Searle calls the first position

"strong AI" and the latter "weak AI"



The Turing Test (cont.)

If I may paraphrase Leonardo da Vinci (1452-1519), he in a similar vein suggested that.......

https://eduassistpro.github.io/

"when man understands the WeChat edu_assist_pro natural flight of the bird, man will be able to build a flying machine."

A Working Definition

So with artificial intelligence, the definition we shall employ is that volunteered by Markini Minsky Project Exam Help

"Artificial intelligence is t https://eduassistpro.github.io/ of making machines do thanks Welthat edu_assist_pro would require intelligence if done by

Learn, reason, -self-correct

Marvin Minsky Born August 9, 1927, New York City,

Died: January 24, 2016, Boston, Massachusetts



Useless Machine?

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro

How it was Invented

Useless Machine operating



A Simple Example



"If there is a vowel of het edu_assist_are ard then there will be an even number on the other side"

Which card(s) must be turned over in order to determine whether or not the rule has been followed



Wason's four-card problem





46%
Assignment Project Exam Help



https://eduassistpro.github.io/

A

Add WeChat edu_assist_pro





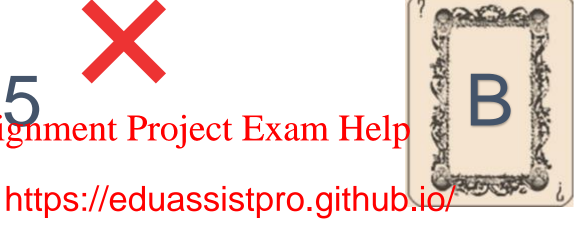


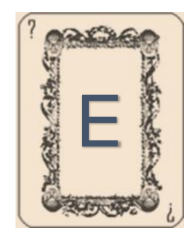
Which Cards should be turned? (If-then)

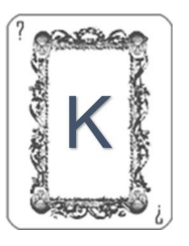








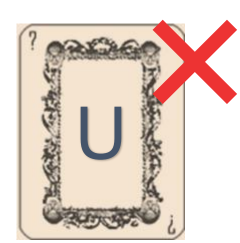








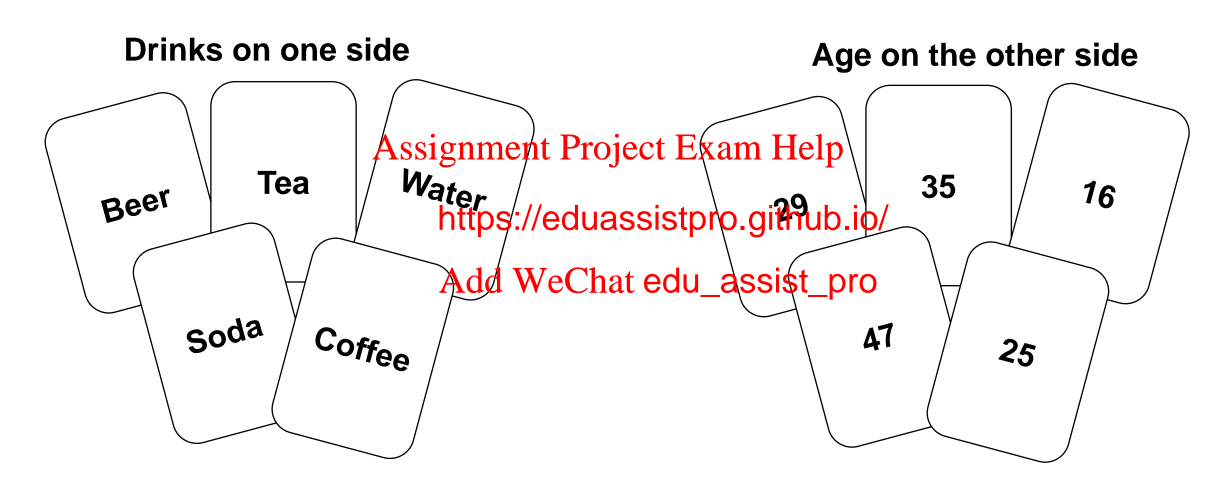
WeChat edu_assist_pro



Inductive Reasoning vs Deductive Reasoning

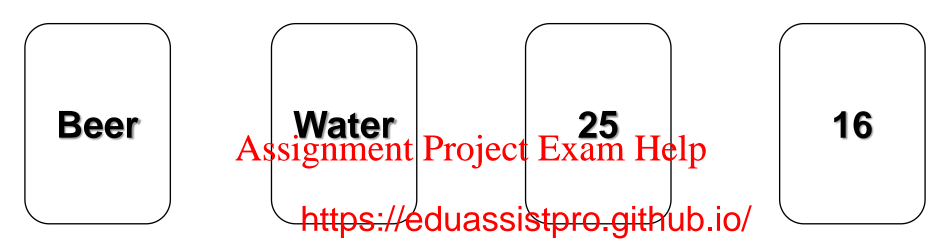


Each card represents a person...





Let's try Again...



"If a person is drinking alcoholy tedu_assist be 18 years or older"

Which card(s) must be turned over in order to determine whether or not the rule has been followed

Knowledge Representation

*Wason's four-card problem



A Short History of Al

- The term Artificial Intelligence is normally attributed to John McCarthy.
- In 1956 he organised a conference which was to enable researchers in the fiel https://eduassistpro.github.io/
- As a consequence of high at edu_assisher AI was founded.
- Some attendees namely, Allan Newell, Herbert Simon and Marvin Minsky himself, are now without question the leading researchers in the field.



A Short History of Al

Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu_assist_pro



The History of Al 2

At the conference Newell & Simon detailed work on the theorem prover which had been performed at Carnegie.

Assignment Project Exam Help

This is commonly regarded https://eduassistpro.github.io/first Al program as such. Add WeChat edu assist pro

The Logic Theorist was written in IPL (Information Processing Language) the first language which permitted computers to process concepts as opposed to numerical quantities.



Inaugural Al Conference in 1956

Alan Newell & Herb Simon: Logic Theorist

- Proved 38 out of 52 theorems from Chapter 2 (The Theory of Logical Types) of Principia Mathematica.
- Reasoning as Search
- Use of Heuristics https://eduassistpro.github.io/
- Information Processing Language (edu_assist_pro
 Widely accepted as the first Al prog

You can find the paper in the following link (with the complete program included

The Logic Theory Machine. A Complex Information Processing System



The History of Al 3

- Minsky & McCarthy founded the MIT AI Laboratory.
- McCarthy is renowned as the inventor of LISP while Minsky proposed the Frame concept for Krowledge Representation.
- https://eduassistpro.github.io/
 In this early stage efforts te on:

 Add WeChat edu_assist_pro
 - Game Playing: equipping a computer to play a particular game.
 - Theorem Proving: equipping a computer to show that some statement follows logically from a set of known truths called axioms.



Expert Systems: SHRDLU 1968-70

- A program that understands a subset of English and can manipulate some wooden blocks.
 - •Implemented using signer Panier Foan Helewitt, 1969) & Lisp (McCarthy, 1958)

 https://eduassistpro.github.io/
 a logical reasoning
 - engine based on Resolutibil (Ribbi edu_assist) pro
 - Lisp provided support for procedural code.
- Users interact with Shrdlu via a command line.
 - Shrdlu parses the user input and responds appropriately.
 - This can involve manipulating the blocks or responding to some user query...



Expert Systems: Shrdlu 1968-70

- Person: Pick up a big red block.
- Computer: OK.
- Person: Grasp the pyramid.
- Computer: I don't understandigwhitent Project Exam Help pyramid you mean.
- Person (changing their mind): Find https://eduassistpro.github.io/ which is taller than the one you are and put it into the box.

 Add WeChat edu assist pro
- Computer: By "it", I assume you mean the block which is taller than the one I am holding.
- Computer: OK.





The History of AI 4

Early efforts employed a technique known as **State Space Search** involving essentially several components ...

(a) an initial stage Assignment Project Exam Help

https://eduassistpro.github.io/

(b) a final state

Add WeChat edu_assist_pro

(c) an ability to detect final state

(d) a set of legal operations that can be applied to each state.

Such an approach can often be understood better by conceptually regarding states as nodes and operations as arcs.



The History of AI 5

By way of example in a chess game:

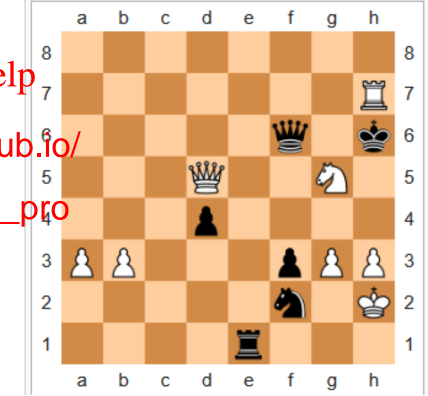
Assignment Project Exam Help (a) initial state: initial st

https://eduassistpro.github.jo/

(b) final state: checkmated WeChat edu_assist_pro

(c) ability to detect final state: ability to detect checkmate.

(d) set of legal operations: legal moves of chess.



Generate & Test 1

The simplest form of state space search is that of **Generate & Test**.

Assignment Project Exam Help
Such an approach involv ges, those of ...
https://eduassistpro.github.io/

- (a) Generating a possible solution edu_assist pot a new state.
- (b) Ascertaining whether the new state is indeed the final state.
- (c) If new state is the final state terminate, otherwise repeat steps a, b and c.

Generate & Test 2

- Two forms of generate and test exist: Depth-first Search & Breadth-first Search.
- Both fall foul of the 'cambinaterial explosion' modes irres generation.

https://eduassistpro.github.io/

- Consequently exhaustive search is onl very small.

 We Chat edu_assist_pro
- For larger spaces the search needs to be guided.
- Guided searches are normally referred to as Heuristic Searches.
- Searches of this nature utilise domain specific knowledge called heuristics.