Prisoner's Dilemma: https://youtu.be/iZKErrvVMaY

What Is a Nash Equilibrium? https://youtu.be/5TcYV6CZ7ml

What Is a Nash Equilibrium? (Stoplight Game): https://youtu.be/0i7p9DNvtjk

Battle of the Sexes [BOS] https://youtu.be/2BdBWmL8tJc

How to calculate Pay-offs: https://youtu.be/4lEl4vDkML8

Pure Strategy Nash Equilibrium and the Stag Hunt: https://youtu.be/stzPcqmyhI4

Mixed Strategy Nash Equilibrium and Matching Pennies https://youtu.be/fvEQuiUcPv4

Mixed Strategy Nash Equilibrium (how to solve Problem): https://youtu.be/0wr7lkmEvc

Strict Dominance in Mixed Strategies: https://youtu.be/3dd-IRedU0U

(Non-strict) Weak Dominance: https://youtu.be/OIV190noZOw

Sums: https://www.thelearningpoint.net/home/mathematics/an-introduction-to-game-theory

Oligopoly models:

https://www.studysmarter.co.uk/explanations/microeconomics/imperfect-competition/cournot-model/

https://www.studysmarter.co.uk/explanations/microeconomics/imperfect-competition/bertrand-competition/

Nash equilibrium:

https://www.investopedia.com/terms/n/nash-

equilibrium.asp#:~:text=Nash%20equilibrium%20states%20that%20nothing.the%20other%20players%20have%20chosen.

Prisoner's Dilemma

https://www.investopedia.com/terms/p/prisoners-dilemma.asp

Matching pennies:

https://www.investopedia.com/terms/m/matching-pennies.asp

8 QUEEN PROBLEM:

8-Puzzle Problem in Artificial Intelligence without Heuristic | All Imp Points | Must Watch



Uninformed Vs Informed Search in Artificial Intelligence with Example

Uninformed Vs Informed Search in Artificial Intelligence with Example



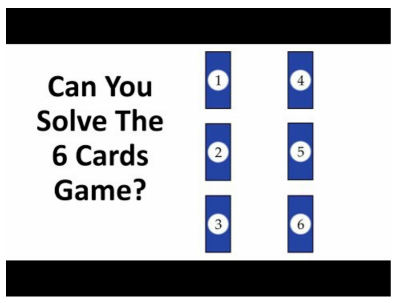
Introduction to Intelligent Agents and their types with Example in Artificial Intelligence

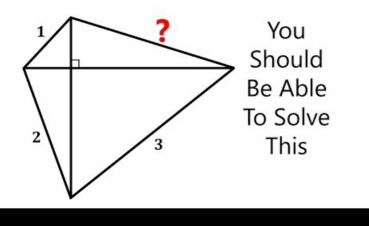
Introduction to Intelligent Agents and their types with Example in Artificial Intelligence



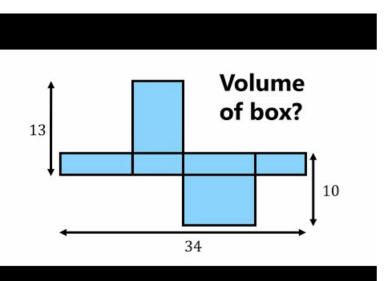
Game strategies:

Can You Solve The 6 Cards Game?

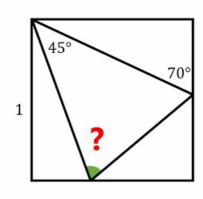




What is the volume when you fold this into a box?



Magical Triangle - Think Outside The Box!



https://www.futurelearn.com/courses/artificial-intelligence