







EDULINE

5

## Goals of AI

- To Create Expert Systems The systems which exhibit intelligent behavior, learn, demonstrate, explain, and advice its users.
- To Implement Human Intelligence in Machines Creating systems that understand, think, learn, and behave like humans.
- General-purpose AI like the robots of science fiction is incredibly hard Human brain appears to have lots of special and general functions, integrated in some amazing way that we really do not understand at all (yet).
- Special-purpose AI is more doable (non-trivial) E.g., chess/poker playing programs, logistics planning, automated translation, voice recognition, web search, data mining, medical diagnosis, keeping a car on the road.

```
Prepared By Mr. EBIN PM, Chandigarh University, Punjab
```

 HISTORY OF Al

 • 1943: early beginnings McCulloch & Pitts: Boolean circuit model of brain

 • 1950: Turing Turing's "Computing Machinery and Intelligence"

 • 1956: birth of Al Dartmouth meeting: "Artificial Intelligence" anme adopted

 • 1950s: initial promise

 Early Al programs, including

 • Samuel's checkers program

 • Newell & Simon's Logic Theorist









Thinking Humanly	Thinking Rationally		
'The exciting new effort to make computers think machines with minds, in the full and literal sense.' (Haugeland, 1985) '[The automation of] activities that we associate with human thinking, activities such as decision-making, problem-solving, learning' (Bellman, 1978)	'The study of mental faculties through the use of computational models.' (Charniak & McDermott, 1985 'The study of the computations that make it possible to perceive, reason, and act.' (Winston, 1992)		
Acting Humanly	Acting Rationally		
'The art of creating machines that perform functions that require intelligence when performed by people.' (Kurzweil, 1990) 'The study of how to make computers do things at	'Computational Intelligence is the study of the design of intelligent agents.' (Poole, et al., 1998) 'Al is concerned with intelligent behavior in artifacts.' (Nilsson, 1998)		





















Handwriting Recognition – The handwriting recognition software reads the text written on paper by a pen or on screen by a stylus. It can recognize the shapes of the letters and convert it into editable text.

Intelligent Robots – Robots are able to perform the tasks given by a human. They have sensors to detect physical data from the real world such as light, heat, temperature, movement, sound, bump, and pressure. They have efficient processors, multiple sensors and huge memory, to exhibit intelligence. In addition, they are capable of learning from their mistakes and they can adapt to the new environment.

Prepared By Mr. EBIN PM, Chandigarh University, Punjab

EDULINE

22













## A rational agent is an agent which has clear preference, models uncertainty, and acts in a way to maximize its performance measure with all possible actions. A rational agent is said to perform the right things. Al is about creating rational agents to use for game theory and decision theory for various real-world scenarios. For an Al agent, the rational action is most important because in Al reinforcement learning algorithm, for each best possible action, agent gets the positive reward and for each wrong action, an agent gets a negative reward.









Agent Type	Performance Measure	Environment	Actuators	Sensors
Taxi driver	Safe, fast, legal, comfortable trip, maximize profits	Roads, other traffic, pedestrians, customers	Steering, accelerator, brake, signal, horn, display	Cameras, sonar, speedometer, GPS, odometer, accelerometer, engine sensors, keyboard













