Introduction to AI & Intelligent Agents

This Lecture
Chapters 1 and 2

Next Lecture
Chapter 3.1 to 3.4

(Please read lecture topic material before and after each lecture on that topic)
What is Artificial Intelligence?

• Thought processes vs. behavior
• Human-like vs. rational-like
• How to simulate humans intellect and behavior by a machine.
  – Mathematical problems (puzzles, games, theorems)
  – Common-sense reasoning
  – Expert knowledge: lawyers, medicine, diagnosis
  – Social behavior
  – Web and online intelligence
  – Planning for assembly and logistics operations
• Things we call “intelligent” if done by a human.
What is AI?

Views of AI fall into four categories:

<table>
<thead>
<tr>
<th>Thinking humanly</th>
<th>Thinking rationally</th>
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<tbody>
<tr>
<td>Acting humanly</td>
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The textbook advocates "acting rationally"
• What is artificial intelligence?
  It is the science and engineering of making intelligent machines, especially intelligent computer programs. It is related to the similar task of using computers to understand human intelligence, but AI does not have to confine itself to methods that are biologically observable.

• Yes, but what is intelligence?
  Intelligence is the computational part of the ability to achieve goals in the world. Varying kinds and degrees of intelligence occur in people, many animals and some machines.

• Isn't there a solid definition of intelligence that doesn't depend on relating it to human intelligence?
  Not yet. The problem is that we cannot yet characterize in general what kinds of computational procedures we want to call intelligent. We understand some of the mechanisms of intelligence and not others.

• More in: http://www-formal.stanford.edu/jmc/whatisai/node1.html
What is Artificial Intelligence

• Thought processes
  – “The exciting new effort to make computers think.. Machines with minds, in the full and literal sense” (Haugeland, 1985)

• Behavior
  – “The study of how to make computers do things at which, at the moment, people are better.” (Rich, and Knight, 1991)
AI as “Raisin Bread”

• Esther Dyson [predicted] AI would [be] embedded in main-stream, strategically important systems, like raisins in a loaf of raisin bread.

• Time has proven Dyson's prediction correct.

• Emphasis shifts away from replacing expensive human experts with stand-alone expert systems toward main-stream computing systems that create strategic advantage.

• Many of today's AI systems are connected to large data bases, they deal with legacy data, they talk to networks, they handle noise and data corruption with style and grace, they are implemented in popular languages, and they run on standard operating systems.

• Humans usually are important contributors to the total solution.

• Adapted from Patrick Winston, Former Director, MIT AI Laboratory
Agents and environments

Compare: Standard Embedded System Structure

- sensors
- ADC
- microcontroller
- ASIC
- FPGA
- DAC
- actuators
The Turing Test

• Requires:
  – Natural language
  – Knowledge representation
  – Automated reasoning
  – Machine learning
  – (vision, robotics) for full test
Acting/Thinking Humanly/Rationally

• Turing test (1950)
• Requires:
  – Natural language
  – Knowledge representation
  – automated reasoning
  – machine learning
  – (vision, robotics.) for full test

• Methods for Thinking Humanly:
  – Introspection, the general problem solver (Newell and Simon 1961)
  – Cognitive sciences

• Thinking rationally:
  – Logic
  – Problems: how to represent and reason in a domain

• Acting rationally:
  – Agents: Perceive and act
Agents

- An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators

  **Human agent:**
  eyes, ears, and other organs for sensors; hands, legs, mouth, and other body parts for actuators

- **Robotic agent:**
  cameras and infrared range finders for sensors; various motors for actuators
Agents and environments

- The **agent function** maps from percept histories to actions:

  \[ f: \mathcal{P}^* \rightarrow \mathcal{A} \]

- The **agent program** runs on the physical architecture to produce \( f \)

- **agent** = **architecture** + **program**
Vacuum-cleaner world

- **Percepts:** location and state of the environment, e.g., [A,Dirty], [B,Clean]

- **Actions:** Left, Right, Suck, NoOp
Rational agents

- **Rational Agent:** For each possible percept sequence, a rational agent should select an action that is *expected* to maximize its *performance measure*, based on the evidence provided by the percept sequence and whatever built-in knowledge the agent has.

- **Performance measure:** An objective criterion for success of an agent's behavior

- **E.g.,** performance measure of a vacuum-cleaner agent could be amount of dirt cleaned up, amount of time taken, amount of electricity consumed, amount of noise generated, etc.
Rational agents

• **Rationality** is distinct from omniscience (all-knowing with infinite knowledge)

• Agents can perform actions in order to modify future percepts so as to obtain useful information (information gathering, exploration)

• An agent is **autonomous** if its behavior is determined by its own percepts & experience (with ability to learn and adapt) without depending solely on build-in knowledge
Discussion Items

• An realistic agent has finite amount of computation and memory available. Assume an agent is killed because it did not have enough computation resources to calculate some rare eventually that ended up killing it. Can this agent still be rational?

• The Turing test was contested by Searle by using the “Chinese Room” argument. The Chinese Room agent needs an exponential large memory to work. Can we “save” the Turing test from the Chinese Room argument?
Task Environment

• Before we design an intelligent agent, we must specify its “task environment”:

PEAS:

Performance measure
Environment
Actuators
Sensors
PEAS

• Example: Agent = taxi driver

  – **Performance measure:** Safe, fast, legal, comfortable trip, maximize profits
  
  – **Environment:** Roads, other traffic, pedestrians, customers
  
  – **Actuators:** Steering wheel, accelerator, brake, signal, horn
  
  – **Sensors:** Cameras, sonar, speedometer, GPS, odometer, engine sensors, keyboard
PEAS

• Example: Agent = Medical diagnosis system

**Performance measure:** Healthy patient, minimize costs, lawsuits

**Environment:** Patient, hospital, staff

**Actuators:** Screen display (questions, tests, diagnoses, treatments, referrals)

**Sensors:** Keyboard (entry of symptoms, findings, patient's answers)
Example: Agent = Part-picking robot

Performance measure: Percentage of parts in correct bins

Environment: Conveyor belt with parts, bins

Actuators: Jointed arm and hand

Sensors: Camera, joint angle sensors
Environment types

• **Fully observable** (vs. **partially observable**): An agent's sensors give it access to the complete state of the environment at each point in time.

• **Deterministic** (vs. **stochastic**): The next state of the environment is completely determined by the current state and the action executed by the agent. (If the environment is deterministic except for the actions of other agents, then the environment is **strategic**)

• **Episodic** (vs. **sequential**): An agent’s action is divided into atomic episodes. Decisions do not depend on previous decisions/actions.
Environment types

• **Static** (vs. **dynamic**): The environment is unchanged while an agent is deliberating. (The environment is **semidynamic** if the environment itself does not change with the passage of time but the agent's performance score does)

• **Discrete** (vs. **continuous**): A limited number of distinct, clearly defined percepts and actions. How do we **represent** or **abstract** or **model** the world?

• **Single agent** (vs. **multi-agent**): An agent operating by itself in an environment. Does the other agent interfere with my performance measure?
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Agent types

- Five basic types in order of increasing generality:
  - Table Driven agents
  - Simple reflex agents
  - Model-based reflex agents
  - Goal-based agents
  - Utility-based agents
Table Driven Agent.

Current state of decision process

Table lookup for entire history
Simple reflex agents

- NO MEMORY
- Fails if environment is partially observable

example: vacuum cleaner world
Model-based reflex agents

Model the state of the world by:
- modeling how the world changes
- how it’s actions change the world

• This can work even with partial information
• It’s is unclear what to do without a clear goal
Goal-based agents

Goals provide reason to prefer one action over the other. We need to predict the future: we need to plan & search.
Utility-based agents

Some solutions to goal states are better than others. Which one is best is given by a utility function. Which combination of goals is preferred?
Learning agents

How does an agent improve over time?
By monitoring it’s performance and suggesting better modeling, new action rules, etc.

- Evaluates current world state
- Changes action rules
- Suggests explorations

“Old agent”= model world and decide on actions to be taken