Introduction to Artificial Intelligence

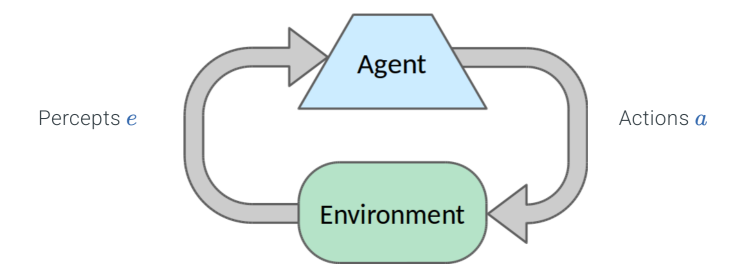
Lecture 1: Intelligent agents

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Intelligent agents

Agents and environments



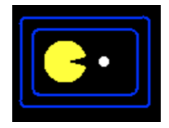
Agents

- An agent is an entity that perceives its environment through sensors and takes actions through actuators.
- The agent behavior is described by its policy, a function

$$\pi:\mathcal{P}^* o\mathcal{A}$$

that maps percept sequences $e_1, ..., e_t$ to actions a.

Simplified Pacman world

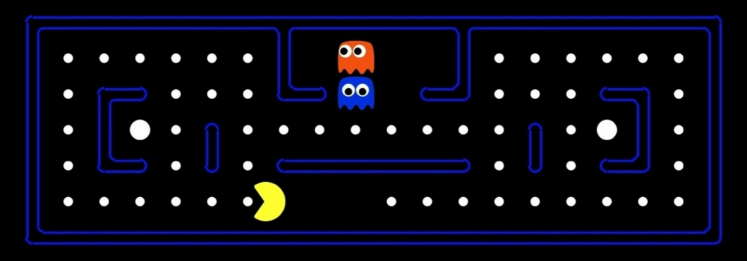


Let us consider a 2-cell world with a Pacman agent.

- Percepts *e*: location and content, e.g. (left cell, no food)
- Actions *a*: go left, go right, eat, do nothing

The **policy** of a Pacman agent is a function that maps percept sequences to actions. It can be implemented as a table.

Percept sequence	Action
(left cell, no food)	go right
(left cell, food)	eat
(right cell, no food)	go left
(left cell, food)	eat
(left cell, no food), (left cell, no food)	go right
(left cell, no food), (left cell, food)	eat
• • •	• • •



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What about the actual Pacman?
How would you design its agent program to play optimally?

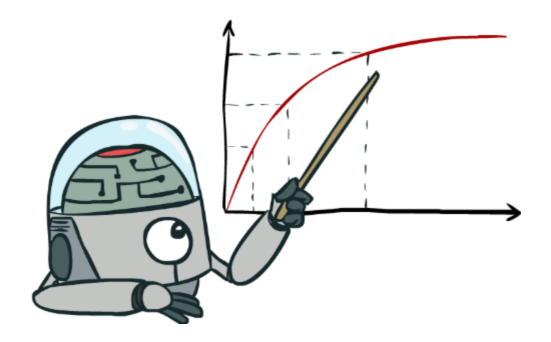
Rational agents

A sequence of environment states is evaluated by a **performance measure**.

An agent is **rational** if it chooses actions that maximize the expected value of the performance measure, given the percept sequence to date.

Rationality only concerns **what** decisions are made (not the thought process behind them, human-like or not).

Credits: CS188, UC Berkeley.



In this course, Artificial intelligence = Maximizing expected performance

Credits: CS188, UC Berkeley.

- Rationality ≠ omniscience
 - percepts may not supply all relevant information.
- Rationality \neq clairvoyance
 - action outcomes may not be as expected.
- Hence, rational \neq successful.
- However, rationality leads to exploration, learning and autonomy.

Performance, environment, actuators, sensors

The characteristics of the performance measure, environment, action space and percepts dictate approaches for selecting rational actions. They are summarized as the task environment.

Example 1: a chess-playing agent

- performance measure: win, draw, lose, ...
- environment: chess board, opponent, ...
- actions: move pieces, ...
- sensors: board state, opponent moves, ...

Example 2: a self-driving car

- performance measure: safety, destination, legality, comfort, ...
- environment: streets, highways, traffic, pedestrians, weather, ...
- actions: steering, accelerator, brake, horn, speaker, display, ...
- sensors: video, accelerometers, gauges, engine sensors, GPS, ...

Example 3: a medical diagnosis system

- performance measure: patient health, cost, time, ...
- environment: patient, hospital, medical records, ...
- actions: diagnosis, treatment, referral, ...
- sensors: medical records, lab results, ...

Environment types

Fully observable vs. partially observable

Whether the agent sensors give access to the complete state of the environment, at each point in time.

Deterministic vs. stochastic

Whether the next state of the environment is completely determined by the current state and the action executed by the agent.

Episodic vs. sequential

Whether the agent's experience is divided into atomic independent episodes.

Static vs. dynamic

Whether the environment can change, or the performance measure can change with time.

Discrete vs. continuous

Whether the state of the environment, the time, the percepts or the actions are continuous.

Single agent vs. multi-agent

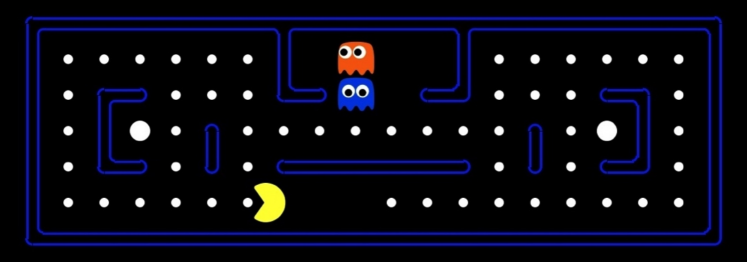
Whether the environment include several agents that may interact which each other.

Known vs unknown

Reflects the agent's state of knowledge of the "law of physics" of the environment.

Are the following task environments fully observable? deterministic? episodic? static? discrete? single agents? Known?

- Crossword puzzle
- Chess, with a clock
- Poker
- Backgammon
- Taxi driving
- Medical diagnosis
- Part-picking robot
- ChatGPT
- The real world



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What about Pacman?

Agent programs

Our goal is to design an agent program that implements the agent policy.

Agent programs can be designed and implemented in many ways:

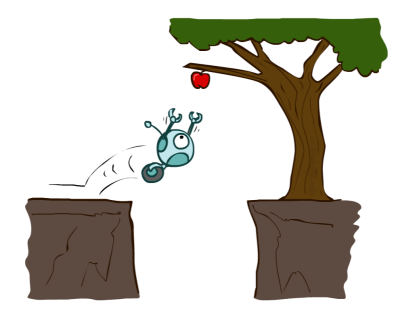
- with tables
- with rules
- with search algorithms
- with learning algorithms

The best design depends on the task environment.

Reflex agents

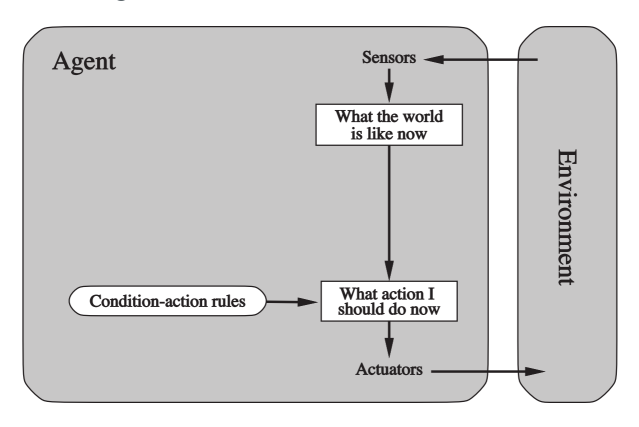
Reflex agents ...

- choose an action based on current percept (and maybe memory);
- may have memory or model of the world's current state;
- do not consider the futur consequences of their actions.



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Simple reflex agents



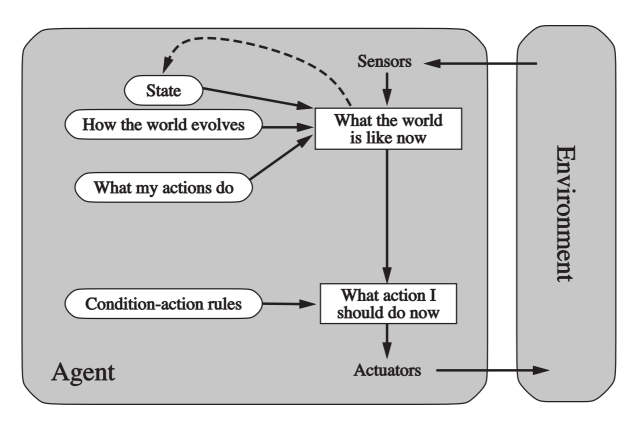
Simple reflex agents select actions on the basis of the current percept, ignoring the rest of the percept history.

They are implemented by condition-action rules that match the current percept to an action. Rules provide a way to compress the function table.

They can only work if the correct decision can be made on the basis of only the current percept only, which is rarely the case in practice unless the environment is Markovian and fully observable.

Examples: Smoke detectors, automatic doors, traffic lights, etc.

Model-based reflex agents



Model-based reflex agents handle partial observability of the environment by keeping track of the part of the world they cannot see now.

They maintain an internal state that is updated on the basis of a model which determines:

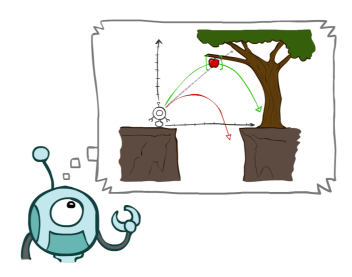
- how the environment evolves independently of the agent;
- how the agent actions affect the world.

Example: robot vacuum cleaner, smart thermostats, etc.

Planning agents

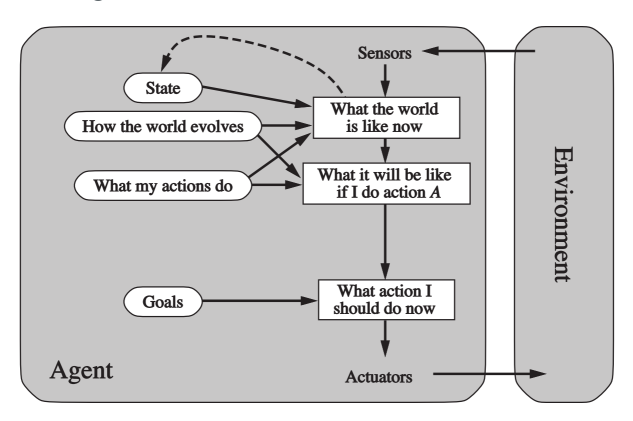
Planning agents ...

- ask "what if?";
- make decisions based on (hypothesized) consequences of actions;
- must have a model of how the world evolves in response to actions;
- must formulate a goal.



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Goal-based agents



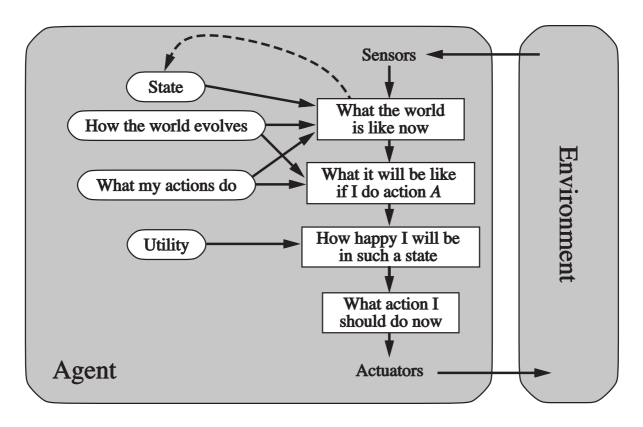
The decision process of a **goal-based agent** can be summarized as follows:

- 1. generate possible sequences of actions;
- 2. predict the resulting states;
- 3. assess goals in each;
- 4. select the first action of a sequence where the goal is achieved.

Finding action sequences that achieve goals is difficult. Search and planning are two strategies.

Examples: GPS navigation system, game-playing agents.

Utility-based agents



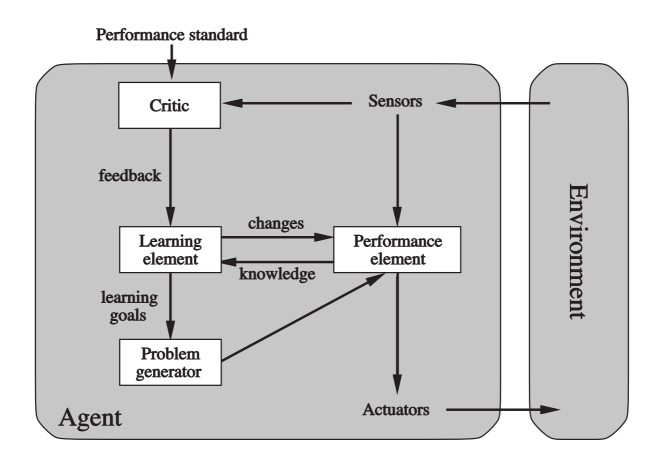
Goals are often not enough to generate high-quality behavior. Goals only provide binary assessment of performance.

Instead, a **utility function** scores any given sequence of environment states. The higher the score, the better the sequence.

A rational utility-based agent chooses an action that maximizes the expected utility of its outcomes.

Examples: self-driving cars,

Learning agents



Learning agents improve their performance and adapt to new circumstances by learning from their experiences. They are capable of self-improvement.

They can make changes to any of the knowledge components by:

- learning how the world evolves;
- learning what are the consequences of actions;
- learning the utility of actions through rewards.

Examples: robots.



Learning to walk in the real world in one hour (Wu et al., 2022).

Credits: Wu et al., 2022.

Summary

- An agent is an entity that perceives and acts in an environment.
- The performance measure evaluates the agent's behavior. Rational agents act so as to maximize the expected value of the performance measure.
- Task environments includes performance measure, environment, actuators and sensors. They can vary along several significant dimensions.
- The agent program effectively implements the agent function. Their designs are dictated by the task environment.
- Simple reflex agents respond directly to percepts, whereas model-based reflex agents maintain internal state to track the world. Goal-based agents act to achieve goals while utility-based agents try to maximize their expected performance.
- All agents can improve their performance through learning.

The end.