

# Introduction to Artificial Intelligence

**DA 221**

Jan - May 2023

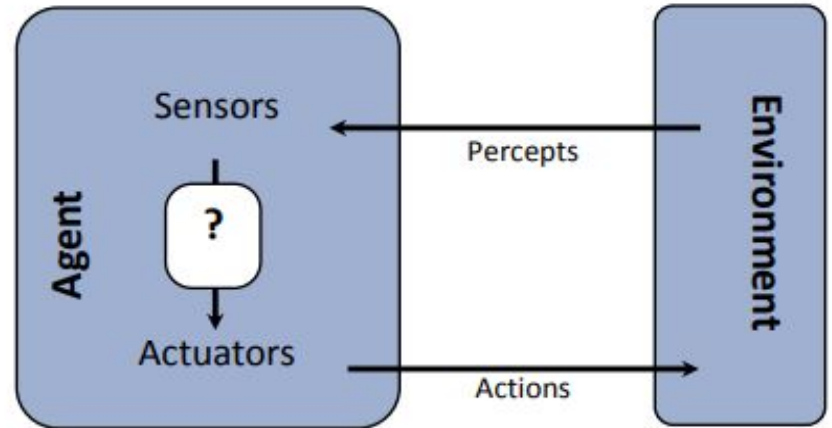
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Lecture 3

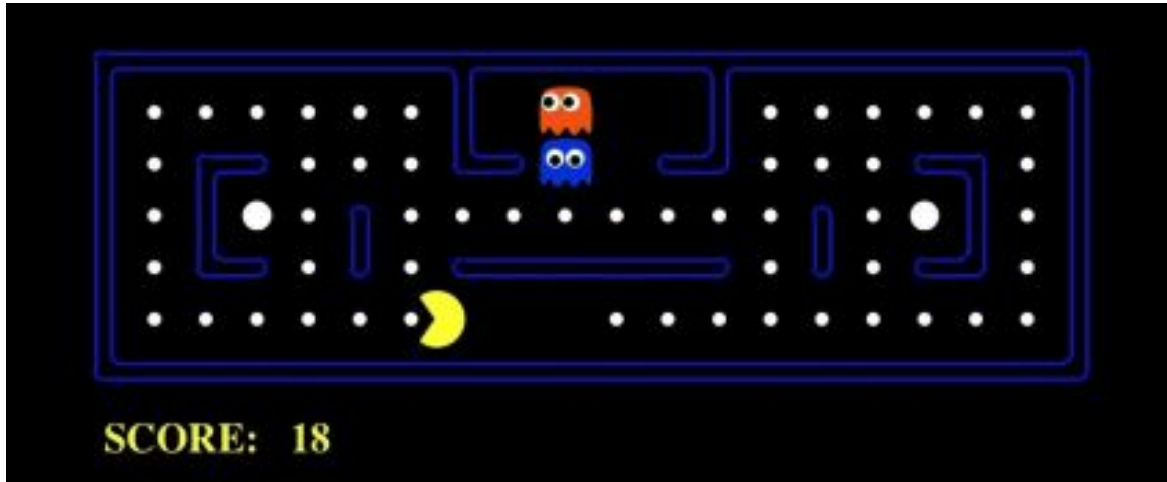
# Agents

An agent is an entity that perceives its environment through sensors and take actions through actuators.



# Pacman game

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
(...)	(...)



# Pacman game

- The optimal Pacman?
- What is the right agent function?
- How to formulate the goal of Pacman?
  - 1 point per food dot collected up to time ?
  - 1 point per food dot collected up to time , minus one per move?
  - Penalize when too many food dots are left not collected?
- Can it be implemented in a small and efficient agent program?



# Rational Agent

- Informally, a **rational agent** is an agent that does the "right thing".
- A **performance measure** evaluates a sequence of environment states caused by the agent's behavior.
- A rational agent is an agent that chooses whichever action that **maximizes** the **expected** value of the performance measure, given the percept sequence to date.

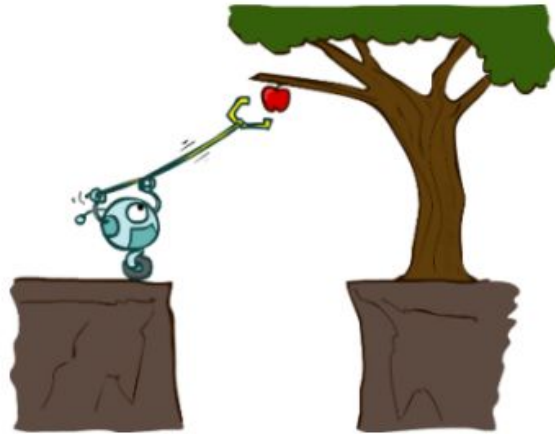


Image credits: CS188, UC Berkeley

# Rational Agent

- Rationality is **not equal** to omniscience
  - percepts may not supply all relevant information
- Rationality **is not equal** to clairvoyance action
  - outcomes may not be as expected
- Rational **is not equal** to successful

Rationality leads to exploration, learning and autonomy.

# Some tasks

## Example 1: a self-driving car

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

# Some tasks

## Example 2: an Internet shopping agent

- **performance measure:** price, quality, appropriateness, efficiency
- **environment:** current and future WWW sites, vendors, shippers
- **actuators:** display to user, follow URL, fill in form, ...
- **sensors:** web pages (text, graphics, scripts)



# Let's define a problem



# Let's define a problem



A cab driver driving through traffic

# A problem

- Define a problem space
  - Are there sub-problems?
- Task

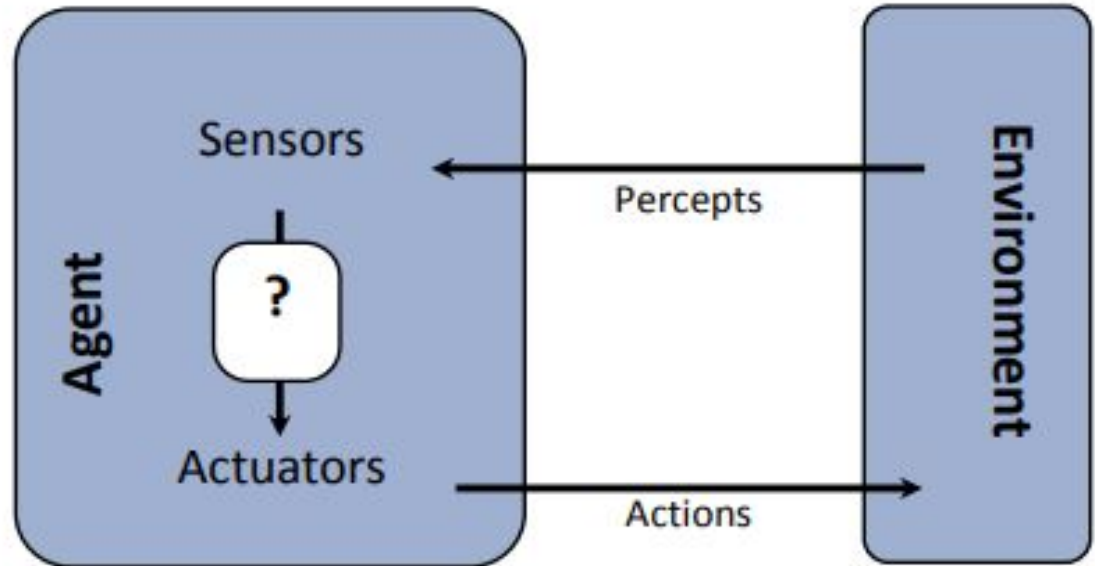
# A problem

- Goal
- Constraints
- Task

# A problem

- Goal
- Constraints
- Task

PEAS: Performance, Environment, Actuators, and Sensors



# Types of Environment

- Fully observable vs. partially observable
  - whether the agent's sensors give access to complete state of the environment, at each point in time
- Single agent vs. multi-agent
  - whether the environment include several agents that may interact with each other
- Deterministic vs. stochastic
  - whether the next state of the environment is completely determined by the current state and action executed by the agent

# Types of Environment

- Episodic vs. sequential
  - whether agent has a memory
- Static vs. dynamic
  - environment or performance measure can change with time
- Discrete vs. continuous
  - environment, percepts and actions are continuous
- Known vs unknown
  - Reflects the agent's state of knowledge about the environment

# Types of Environment

- Fully observable vs. partially observable
  - Single agent vs. multi-agent
  - Deterministic vs. stochastic
  - Episodic vs. sequential
  - Static vs. dynamic
  - Discrete vs. continuous
  - Known vs unknown
- Crossword puzzle
  - Chess, with a clock
  - Poker
  - Backgammon
  - Taxi driving
  - Medical diagnosis
  - Image analysis
  - Part-picking robot
  - Refinery controller
  - The real world



# Agent programs

- tables
- rules
- search algorithms
- learning algorithms

# Agent Types

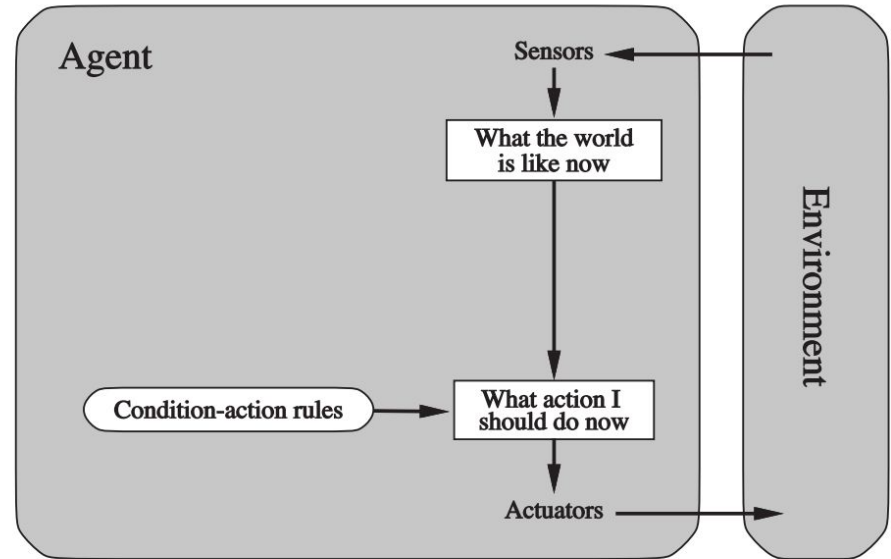
- Simple reflex agents
- Model-based reflex agents
- Goal based agents
- Utility based agents
- Learning agents

# Simple reflex agents

- They implement condition-action rules that match the current percept to an action
- Rules provide a way to compress the function table

Example (autonomous car): If a car in front of you slow down, you should break. The color and model of the car, the music on the radio or the weather are all irrelevant.

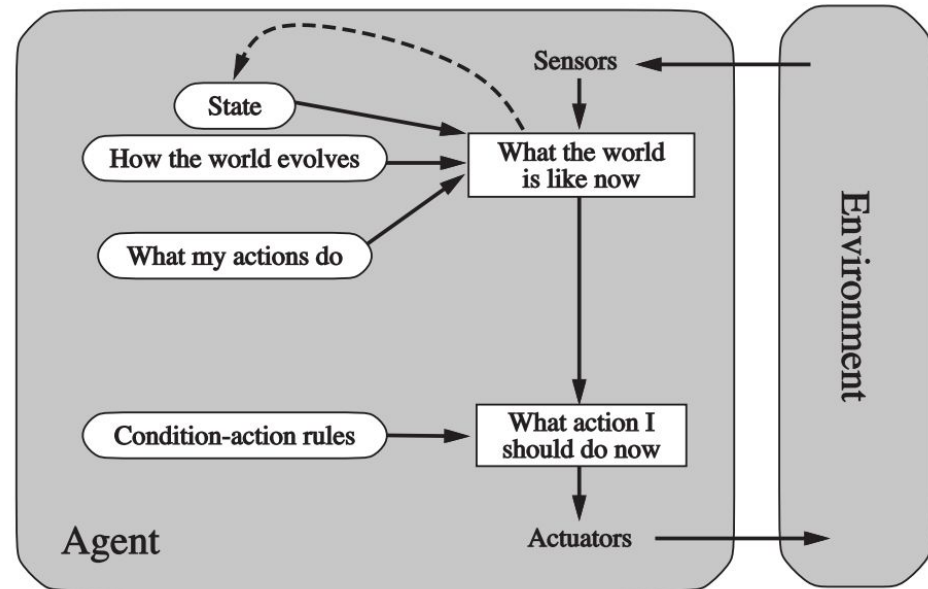
- Works in a Markovian environment, that is if the correct decision can be made on the basis of only the current percept.
- The environment is fully observable



# Model based agents

Model-based agents handle partial observability of the environment

- internal state of model-based agents is updated on the basis of a model
- keeps tracks of:
  - how the environment evolves independently of the agent;
  - how the agent actions affect the world.



# Can we do better?

## 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

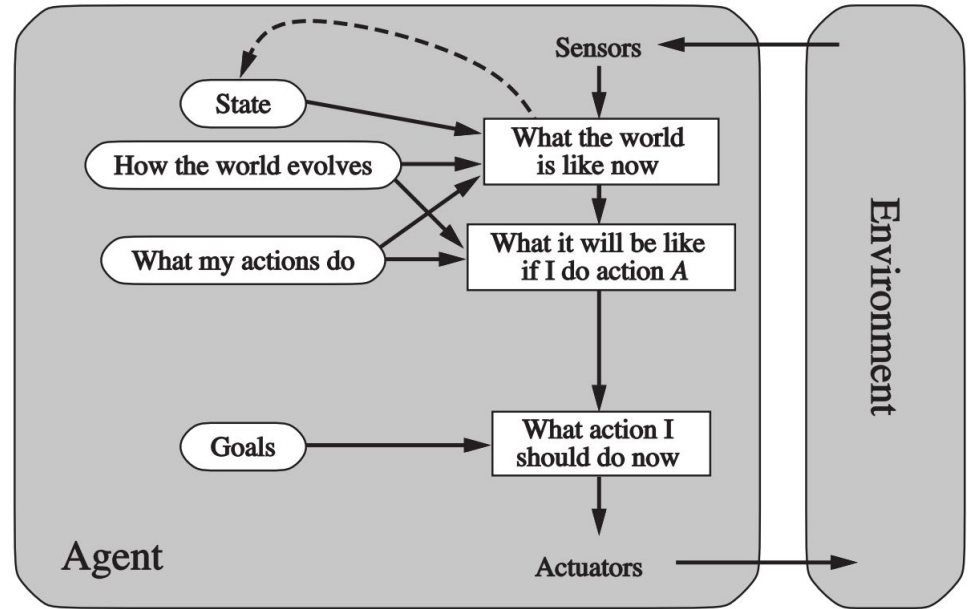
# Goal based agents

Decision process:

- generate possible sequences of actions
- predict the resulting states
- assess goals in each

A goal-based agent chooses an action that will achieve the goal:

- goals are more general than rules
- finding action sequences that achieve goals is difficult. Search and planning are two strategies.
- Example (autonomous car): reach destination



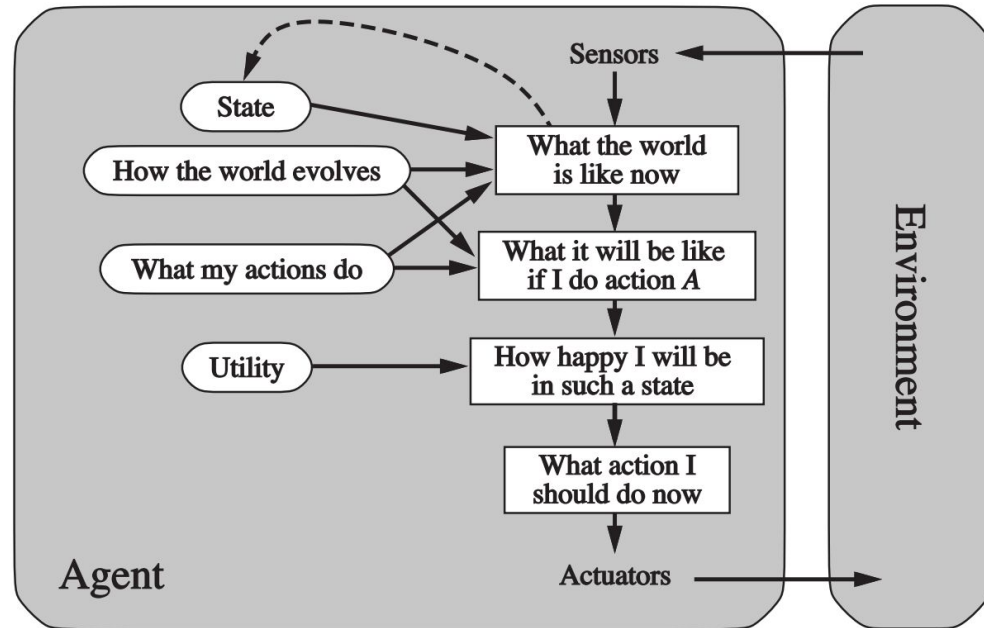
# Utility based agents

Goals are often not enough to generate high-quality behavior.

- Example (autonomous car): There are many ways to arrive to destination, but some are quicker or more reliable.
- Goals only provide binary assessment of performance.

A **utility function** scores any given sequence of environment states.

- internalization of the performance measure.
- a rational utility-based agent chooses an action that **maximizes the expected utility of its outcomes**

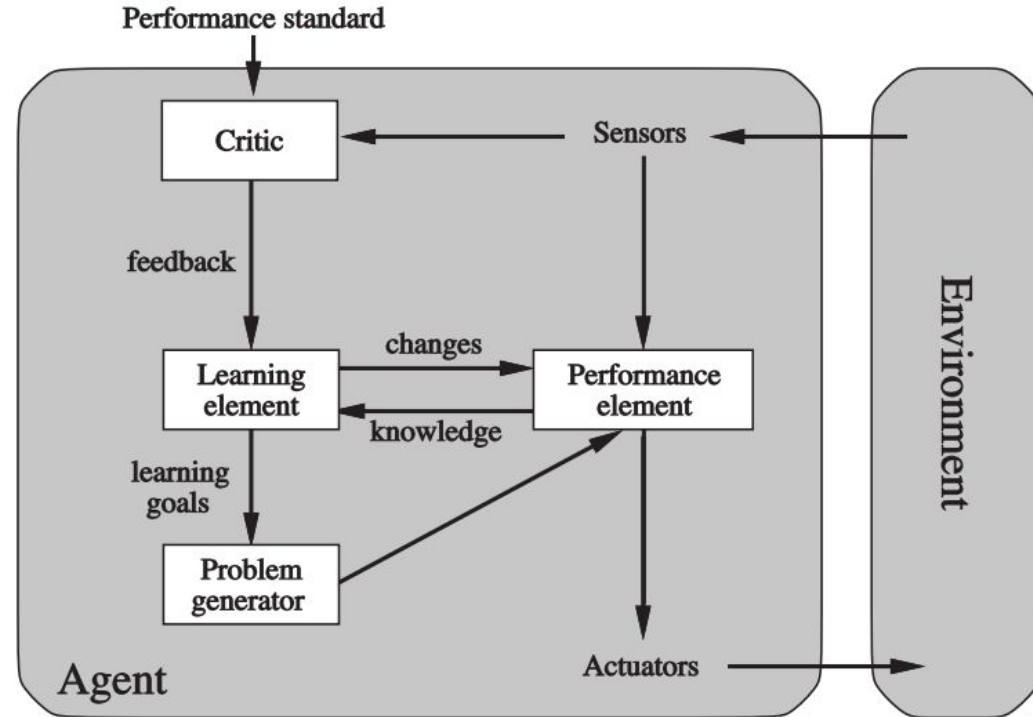


# Learning based agents

- Learning agents are capable of **self-improvement**
- They can become more competent than their initial knowledge alone might allow

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





# Summary

- Familiar with some history of AI
  - Development timeline, researchers, breakthroughs
- Defined intelligence
  - Think like human, act like human
  - Think rationally, act rationally
  - Awareness about interdisciplinary approach to understand intelligence
- Defined artificial intelligence
  - Introduced the PEAS framework -Performance, Environment, Actuators, Sensors
  - Types of Environments
  - Types of Agent