

Title: Intelligent Agents

AIMA: Chapter 2

Introduction to Artificial Intelligence

CSCE 476-876, Spring 2010

URL: [www.cse.unl.edu/~choueiry/S10-476-876](http://www.cse.unl.edu/~choueiry/S10-476-876)

Berthe Y. Choueiry (Shu-we-ri)

[choueiry@cse.unl.edu](mailto:choueiry@cse.unl.edu), (402)472-5444

# Intelligent Agents

1. Agents and environments

2. Rationality

3. PEAS

Specifying the task environment:

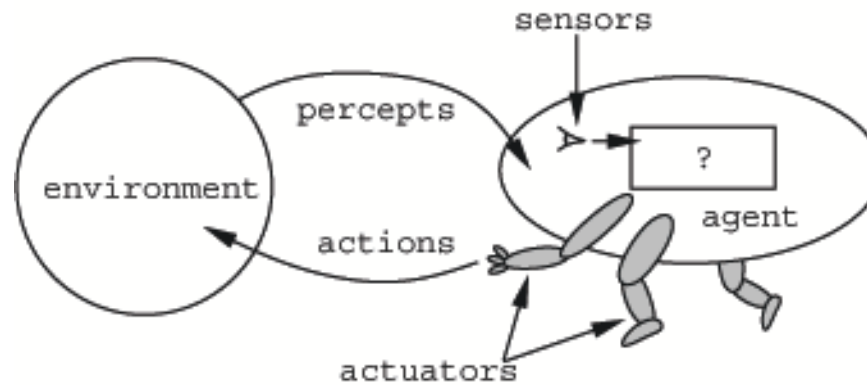
Performance measure, Environment, Actuators, Sensors

4. Types of environments

5. Types of Intelligent Agents

# Agent

Anything that  $\left\{ \begin{array}{l} \text{perceives its environment through sensors} \\ \text{acts upon its environment through actuators} \end{array} \right.$



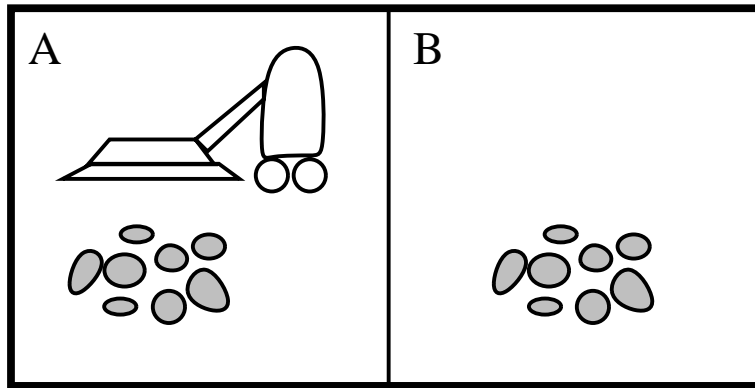
**Agents** include: Humans, robots, software, etc. Sensors? Actuators?

The **agent function** maps from percept sequences to actions:

$$f : \mathcal{P}^* \rightarrow \mathcal{A}$$

The **agent program** runs on the physical **architecture** to produce  $f$

# Vacuum-cleaner world



**Percepts:** locations and contents, e.g.,  $[A, \textit{dirty}]$

**Actions:** *Left, Right, Suck, NoOp*

## A Vacuum-cleaner Agent

| Percept sequence  | Action |
|---|--------|
| [ <i>A, Clean</i> ]   | Right  |
| [ <i>A, Dirty</i> ]   | Suck   |
| [ <i>B, Clean</i> ]   | Left   |
| [ <i>B, Dirty</i> ]   | Suck   |
| [ <i>A, Clean</i> ],[ <i>A, Clean</i> ]                     | Right  |
| ⋮   |        |
| [ <i>A, Clean</i> ],[ <i>A, Clean</i> ],[ <i>A, Clean</i> ] | Right  |
| ⋮   |        |

**Function** Reflex-Vacuum-Agent ( $[location, status]$ ) **returns** an action  
 if  $status = Dirty$  then return *Suck*  
 else if  $location = A$  then return *Right*  
 else if  $location = B$  then return *Left*

# Goal of AI

Build rational agents.

Rational = ?

**What is “rational” depends on:**

1. Performance measures (how, when)
2. The agents' prior knowledge of the environment
3. The actions the agent can perform
4. Percept sequence to date (history): everything agent has perceived so far

# Performance measure

Fixed **performance measure** evaluates the **environment sequence**

- one point per square cleaned up in time  $t$
- point per clean square per time step, minus one per move?
- penalize for  $> k$  dirty squares?

# Rationality

A **rational agent** chooses whichever action maximizes the **expected** value of the performance measure **given the percept sequence to date**

Rational  $\neq$  omniscient, clairvoyant

Rationality maximizes expected performance

Perfection maximizes actual performance

Rational  $\implies$  exploration, learning, autonomy

After a sufficient experience of its environment, behavior of a rational agents becomes effectively independent of prior knowledge.



# PEAS

To design a rational agent, we must specify the **task environment**

**Performance measure?**

**Environment?**

**Actuators?**

**Sensors?**

Consider, e.g., the task of designing an automated taxi..

**PEAS:** Automated taxi

**Performance measure:** safety, destination, profits, legality, comfort, ...

**Environment:** US urban streets, freeways, traffic, pedestrians, stray animals, weather, ...

**Actuators:** steering, accelerator, brake, horn, speaker/display, ...

**Sensors:** video, accelerometers, gauges, engine sensors, keyboard, GPS, ...

## Environment (1)

1. Fully Observable vs. Partially Observable
2. Deterministic vs. stochastic
3. Episodic vs. sequential
4. Static vs. dynamic
5. Discrete vs. continuous
6. Single agent vs. multiagent

## Environment (2)

**Fully/Partially Observable:** sensors can detect all aspects of the world

Effectively fully observable: relevant aspects

**Deterministic vs. stochastic:** from the agent's view point

Next state determined by current state and agents' actions

Partially observable + deterministic appears stochastic

**Episodic vs. sequential:** Agent's experience divided into atomic episodes; subsequent episodes do not depend on actions in previous episodes

## Environment (3)

### Static vs. dynamic:

Dynamic: Environment changes while agent is deliberating

Semidynamic: environment static, performance scores dynamic

### Discrete vs. continuous: Finite number of precepts, actions

**Single agent vs. multiagent:**  $B$ 's behavior maximizes a performance measure whose value depends on  $A$ 's behavior.

Cooperative, competitive, communication.

Chess? Taxi driving?

hardest case?

## Environment (4)

Hardest case: patially observable, stochastic, sequential, dynamic, continuous, and multiagent

|               | Solitaire | Backgammon | Internet shopping | Taxi |
|---------------|-----------|------------|-------------------|------|
| Observable    |           |            |                   |      |
| Deterministic |           |            |                   |      |
| Episodic      |           |            |                   |      |
| Static        |           |            |                   |      |
| Discrete      |           |            |                   |      |
| Single-agent  |           |            |                   |      |

Answers depend on how you define/interpret the case

Episodic: chess tournament

## Environment types

|               | Solitaire | Backgammon | Internet shopping | Taxi |
|---------------|-----------|------------|-------------------|------|
| Observable    | Yes       | Yes        | No                | No   |
| Deterministic | Yes       | No         | Partly            | No   |
| Episodic      | No        | No         | No                | No   |
| Static        | Yes       | Semi       | Semi              | No   |
| Discrete      | Yes       | Yes        | Yes               | No   |
| Single-agent  | Yes       | No         | Yes               | No   |

(except auctions)

The environment type largely determines the agent design

The real world is (of course) partially observable, stochastic, sequential, dynamic, continuous, multi-agent

## Types of Agents

Four, in order of increasing generality:

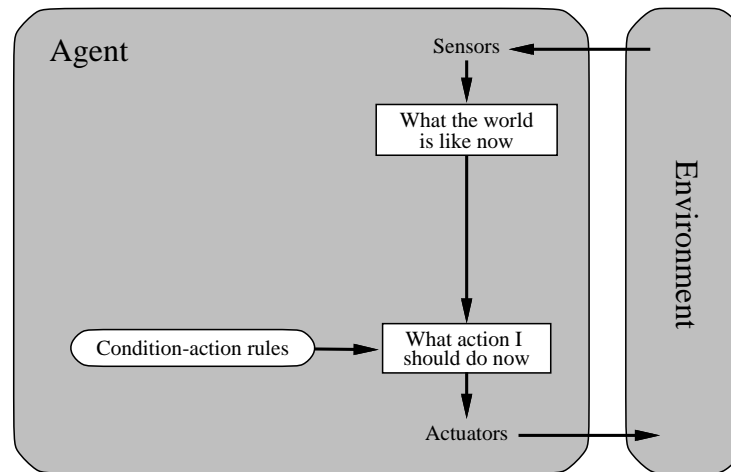
1. Simple reflex agents
2. Simple reflex agents with state
3. Goal-based agents
4. Utility-based agents
5. Learning agents

All these can be turned into learning agents.



## Simple reflex agents

- Simple look-up table, mapping percepts to actions, is out of question (too large, too expensive to build)
- Many situations can be summarized by condition-action rules (humans: learned responses, innate reflexes)



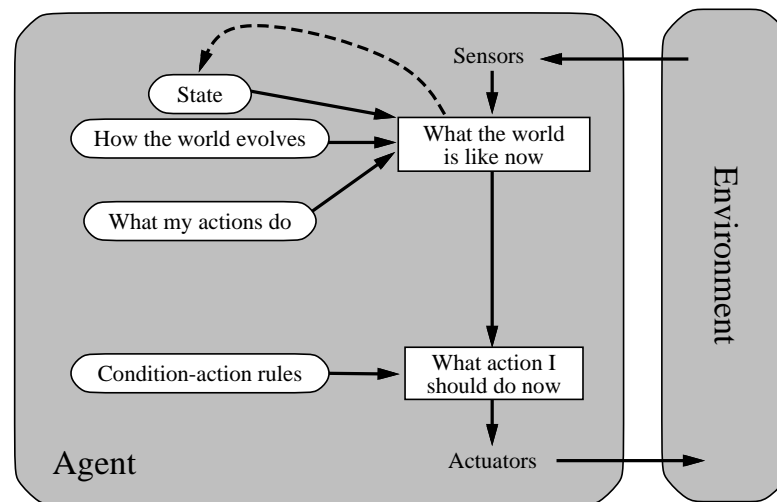
Rectangles: agent's internal state

Ovals: background information

Implementation: easy; Applicability: narrow

## Simple reflex agents with state

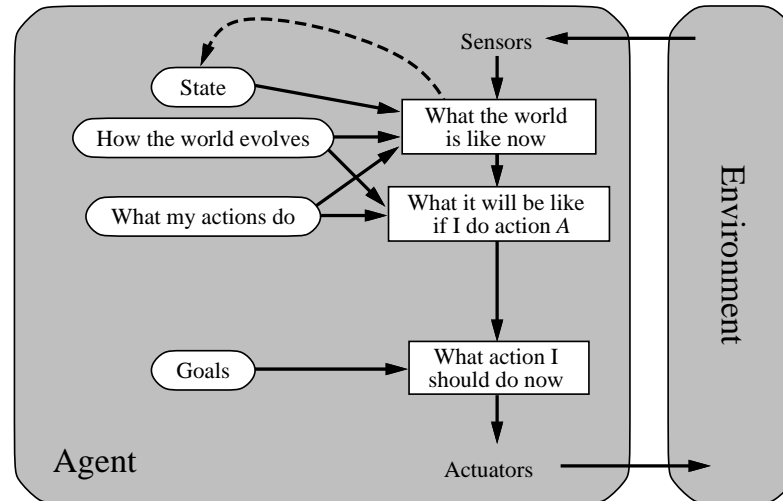
- Sensory information alone is not sufficient
- Need to keep track of how the world evolves  
(evolution: independently of agent, or caused by agent's actions)



How the world evolved: model-based agent

## Goal-based agents

- State & actions don't tell where to go
- Need goals to build sequences of actions (planning)

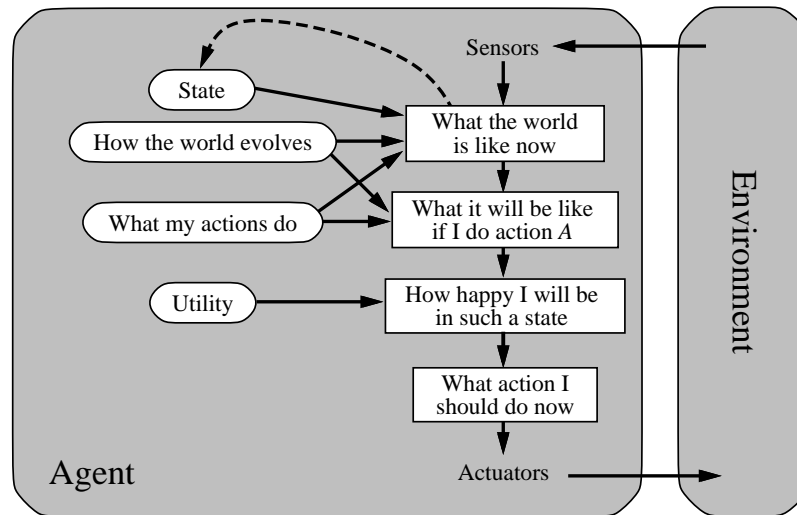


Goal-based: uses the same rules for different goals

Reflex: will need a complete set of rules for each goal

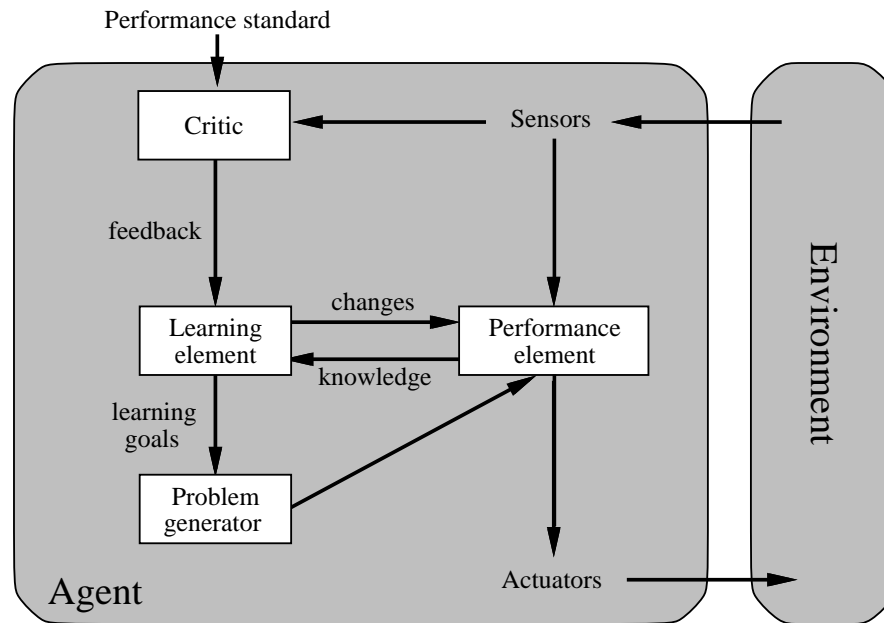
## Utility-based agents

- Several action sequences to achieve some goal (binary process)
- Need to select among actions & sequences. Preferences.
- Utility: State  $\rightarrow$  real number (express degree of satisfaction, specify trade-offs between conflicting goal)



## Learning agents

Agent operates in an initially unknown environment, and becomes more competent than its initial knowledge alone might allow



Learning: process of modification of each component of the agent to bring the components into closer agreement with the available feedback information, thus improving overall performance of the agent.