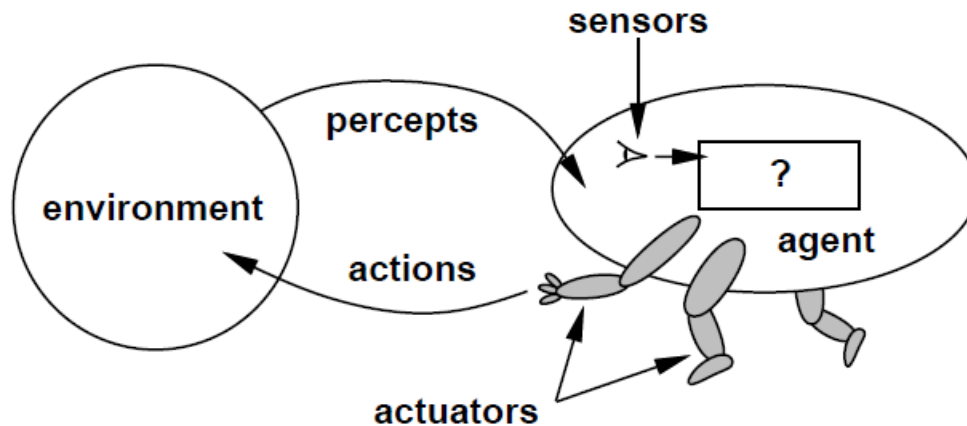


Chapter 2: Intelligent Agent

Agents

An *agent* is anything that can be viewed as

- *perceiving* its *environment* through *sensors* and
- *acting* upon that environment through *actuators*



Agents

- Agents include humans, robots, softbots,...etc
- Human agent:
 - Sensors: eyes, ears, ...
 - Actuators: hands, legs, mouth, ...
- Robotic agent:
 - Sensors: cameras and infrared range finders
 - Actuators: various motors
- Software agent:
 - Sensors: keystrokes, file contents, and network packets
 - Actuators: screen, writing files, and sending network packets

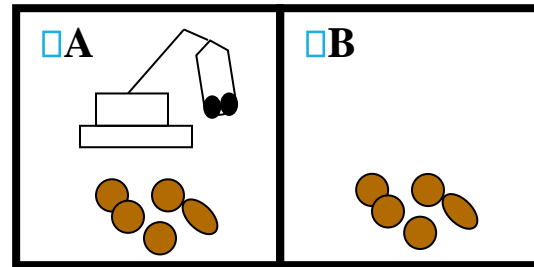
Agent function and agent program

- The agent function maps from percept histories to actions:

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

- An **agent program** implements the agent function to run on a physical architecture.

Example: A Vacuum-cleaner agent



Percepts: location and contents, e.g. [**A**, **dirty**]

- (*Idealization: locations are discrete*)

Actions: **LEFT**, **RIGHT**, **SUCK**, **NOP**

A Reflex Vacuum-Cleaner

```
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
```

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



Rationality

Rationality depends on:

- Performance measure
- Agent's (prior) knowledge
- Agent's percepts to date
- Available actions

- **Rational Agent Definition**

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

Rational Agent

- Rational agent maximizes the **expected** utility.
- We take the **expectation of the utility** due to uncertainty in environment (stochastic and partially-observable).

Rational Agent

- Consider the simple vacuum cleaner that cleans a square if it is dirty and moves to the other square if not. Is it rational?
 - It depends!
- Assume that there is a penalty of one point for each movement left or right, is the this simple cleaner rational?
 - No, it would perform poorly as it oscillates between right and left locations after cleaning them.
- What if clean squares can become dirty again?
 - The agent should occasionally check and re-clean them if needed.

Rationality versus Omniscience

- A rational agent chooses whichever action maximizes the **expected value of the performance measure** given the percept sequence to date.
- Rational \neq omniscient
- An omniscient agent knows the actual outcomes of actions and acts accordingly.
- Rationality does not mean perfection!
- Rationality maximizes the **expected** performance, while perfection maximizes the **actual** performance.

Learning and autonomy

- An agent can learn from what it perceives.
- A rational agent should be autonomous—it should learn what it can to compensate for partial or incorrect prior knowledge.
- For example, a vacuum-cleaning agent that learns to forecast where and when additional dirt will appear will do better than one that does not.

Task environment

To design a rational agent, we need to specify a *task environment*

- a problem specification for which the agent is a solution

PEAS: **to specify a task environment**

- **P**erformance measure
- **E**nvironment
- **A**ctuators
- **S**ensors



PEAS: Specifying an automated taxi driver

Performance measure:

- ?

Environment:

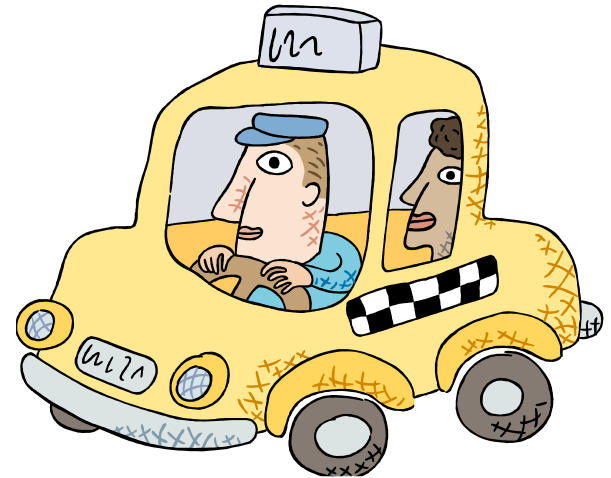
- ?

Actuators:

- ?

Sensors:

- ?



PEAS: Specifying an automated taxi driver

Performance measure:

- safety, speed, legal, comfortable, maximize profits

Environment:

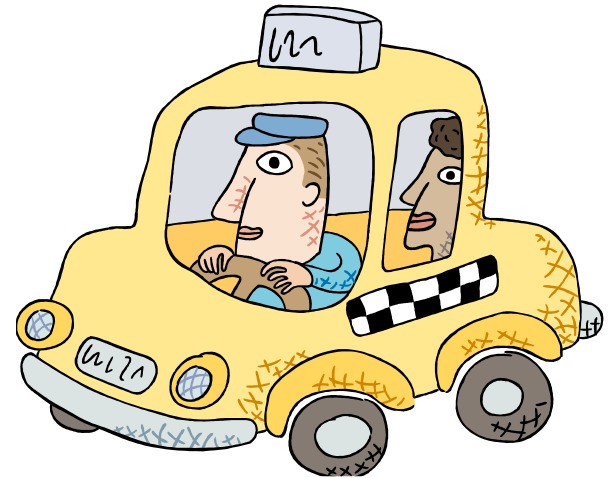
- ?

Actuators:

- ?

Sensors:

- ?



PEAS: Specifying an automated taxi driver

Performance measure:

- safe, fast, legal, comfortable, maximize profits

Environment:

- roads, other traffic, pedestrians, customers

Actuators:

- ?

Sensors:

- ?



PEAS: Specifying an automated taxi driver

Performance measure:

- safe, fast, legal, comfortable, maximize profits

Environment:

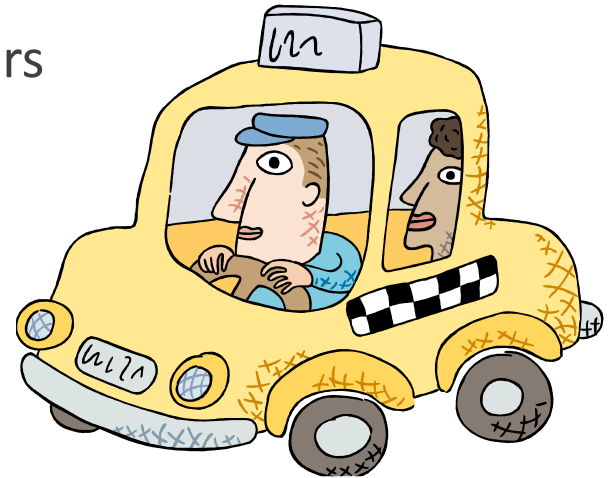
- roads, other traffic, pedestrians, customers

Actuators:

- steering, accelerator, brake, signal, horn

Sensors:

- ?



PEAS: Specifying an automated taxi driver

Performance measure:

- safe, fast, legal, comfortable, maximize profits

Environment:

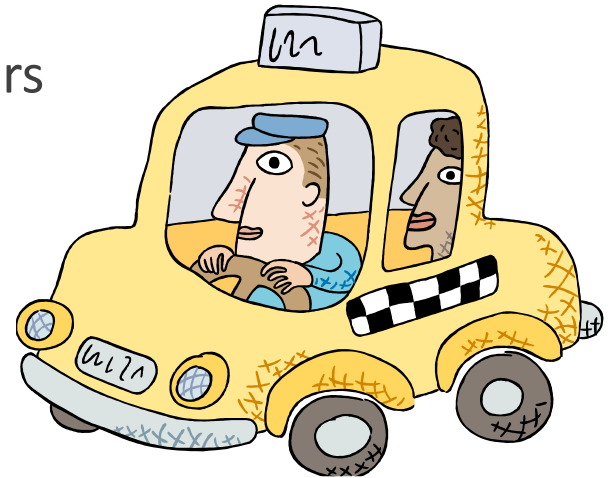
- roads, other traffic, pedestrians, customers

Actuators:

- steering, accelerator, brake, signal, horn

Sensors:

- cameras, sonar, speedometer, GPS



PEAS: 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:** HTML pages (text, graphics, scripts)

PEAS: Spam Filtering Agent

- **Performance measure:** false positives, false negatives
- **Environment:** email client or server
- **Actuators:** mark as spam, delete,...
- **Sensors:** emails , traffic, etc.

Task 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.
- In a fully-observable and deterministic environment the agent need not deal with uncertainty.
- **Episodic** (vs. sequential): An episodic environment means that **subsequent episodes do not depend on what actions occurred in previous episodes**. Such environments do not require the agent to plan ahead.

Task Environment Types

- **Static** (vs. dynamic): **An environment which does not change** while the agent is thinking is static.
- In a static environment the agent need not worry about the passage of time while he is thinking, nor does he have to observe the world while he is thinking.
- In static environments the time it takes to compute a good strategy does not matter.
- If the environment itself does not change with the passage of time but the agent's performance score does, then we say the environment is **semi-dynamic**.

Environment Types

Discrete (vs. continuous): : If the number of **distinct percepts and actions is limited the environment is discrete**, otherwise it is continuous.

Single agent (vs. multi-agent): An agent operating by itself in an environment.

- If more than one agent exists consider cooperation, coordination, competition, communication or random behavior.

What's the real world like?

Environment Types

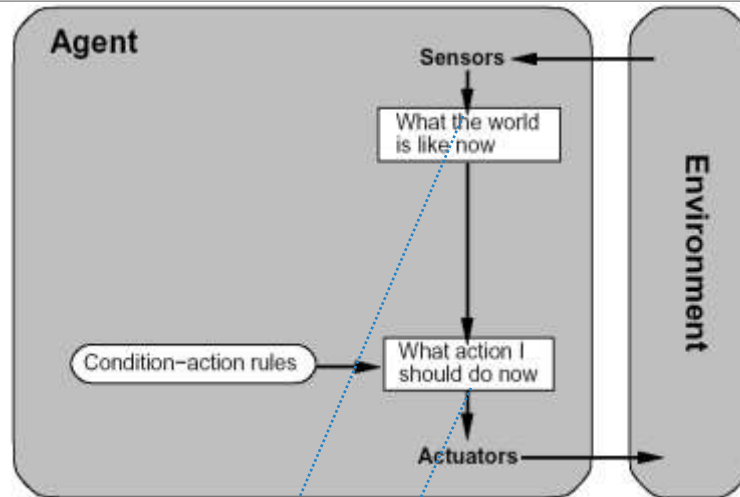
	Crossword puzzle	Back-gammon	Part-picking Robot	Taxi
Fully-Observable	✓	✓	✗	✗
Deterministic	✓	✗	✗	✗
Episodic	✗	✗	✓	✗
Static	✓	✓	✗	✗
Discrete	✓	✓	✗	✗
Single-Agent	✓	✗	✓	✗

- The environment type largely determines the agent design
- The real world is partially observable, stochastic, sequential, dynamic, continuous, multi-agent

Agent Structure

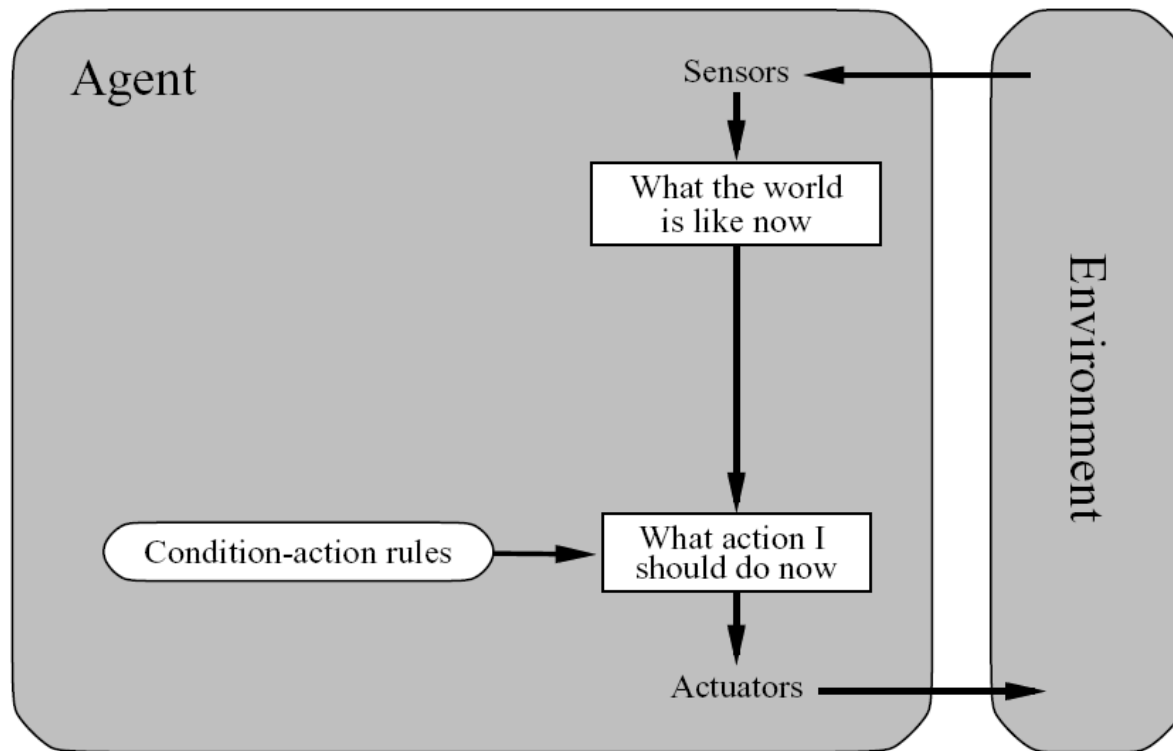
- Agent= Architecture+ Program
- The job of AI is to design the agent program that implements the agent function mapping percepts to actions.

Simple reflex agent



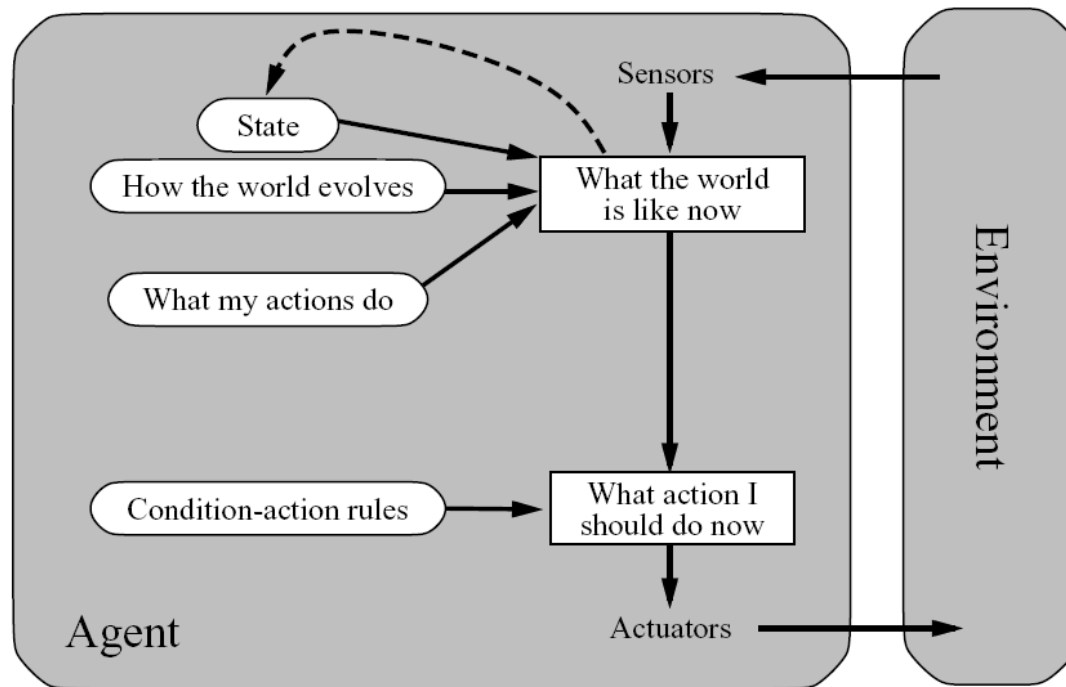
```
❑ function REFLEX_VACUUM_AGENT( percept )
❑     returns an action
❑     (location,status) = UPDATE_STATE( percept )
❑     if status = DIRTY then return SUCK;
❑     else if location = A then return RIGHT;
❑     else if location = B then return LEFT;
```

Simple Reflex Agents



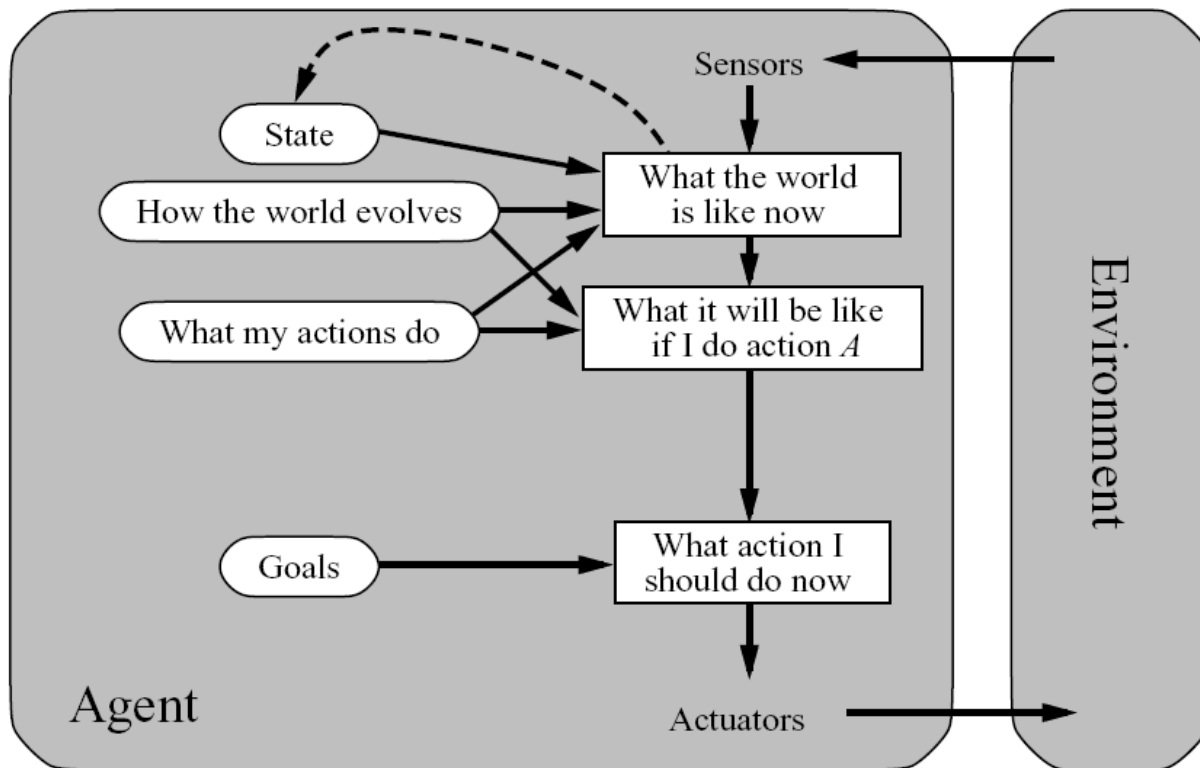
What is the problem of this design?

Reflex Agents with State (Model)



- Can handle partially observable environments.
- By keeping an internal state of the world (a model of the world) defining how the world evolves. Not exactly (uncertainty/inference).

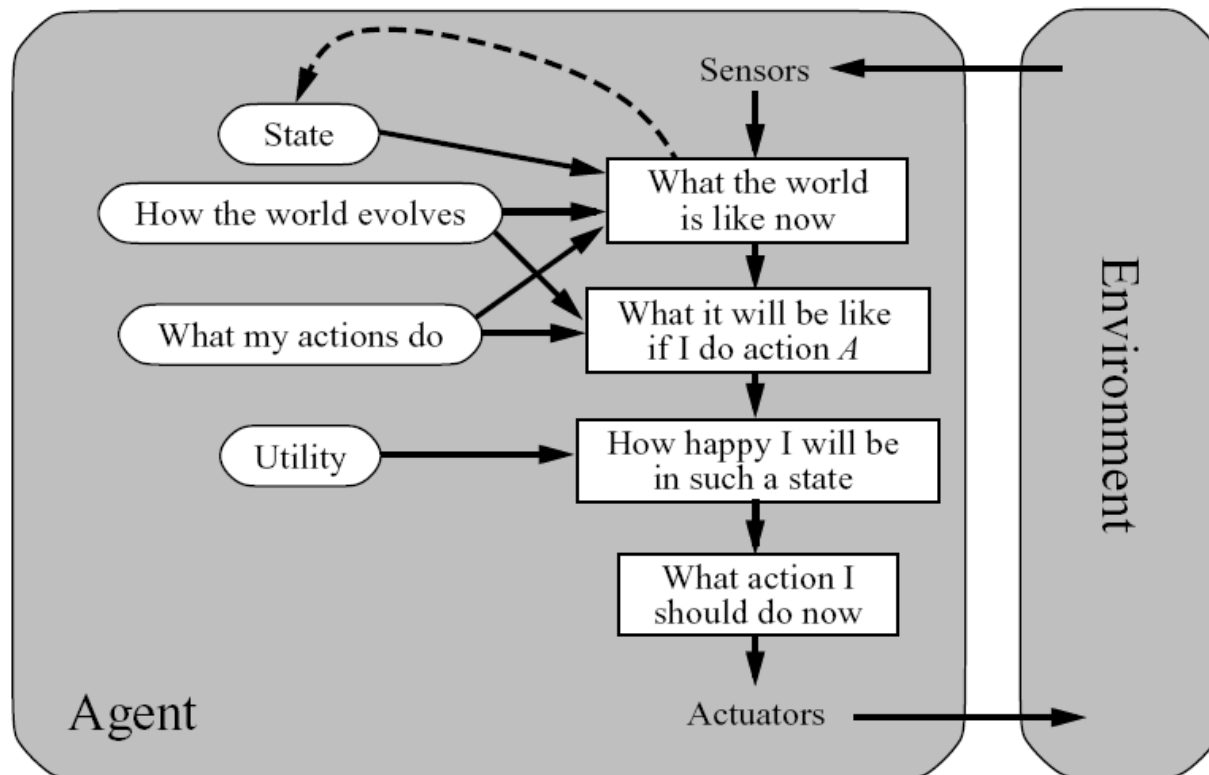
Goal-Based Agents



Goal-Based Agents

- Embed the goal info describing the agent desirable behavior.
- These agents usually first find plans then execute them.
- Examples: Search (Ch3-5) and planning (Ch10)
- More adaptive to different environments than reflex agents.

Utility-Based Agents

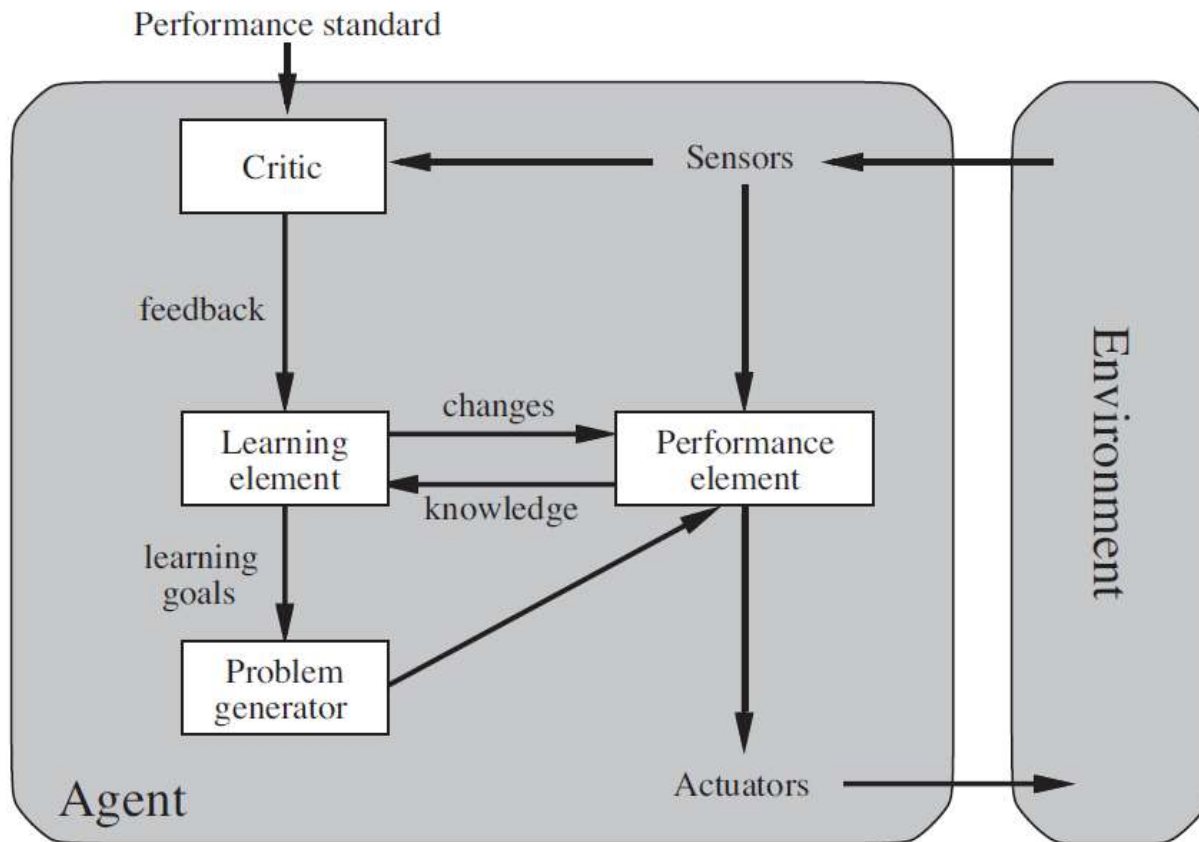


- How is this different from a goal-based agent?

Utility-Based Agents (cont.)

- Goals alone are not enough to generate high-quality behavior in most environments
- The utility defines performance measure.
- Can combine multiple goals into a single utility function and can weight them according to their importance.
- For example: The auto driver agent, which way is safer/quicker.
- Simple and complex decisions (Ch16,17)

Learning Agent



Learning Agent

- The learning agent allows the agent to operate in initially unknown environments and it can adapt to different environments as well.
- The components of the learning agent:
 - **Learning element:** it improves the agent's performance
 - **Performance element:** it takes in percepts and decides on actions. (Agent itself in the previous structures)
 - **Critic:** It gives feedback to the learning element on how the agent is doing and determines how the performance element should be modified to do better in the future
 - **Problem generator.** It suggests actions that will lead to new and informative experiences. (exploration)

Summary

- Agents interact with environments through actuators and sensors
 - The agent function describes what the agent does in all circumstances
 - The agent program implements the agent function
- A rational agent maximizes expected performance
- PEAS descriptions define task environments
- Environments are categorized along several dimensions:
 - Observable? Deterministic? Episodic? Static? Discrete? Single-agent?
- Agent program types:
 - Simple reflex, model-based agents, reflex agents, goal-based agents, utility based agents, and learning agents