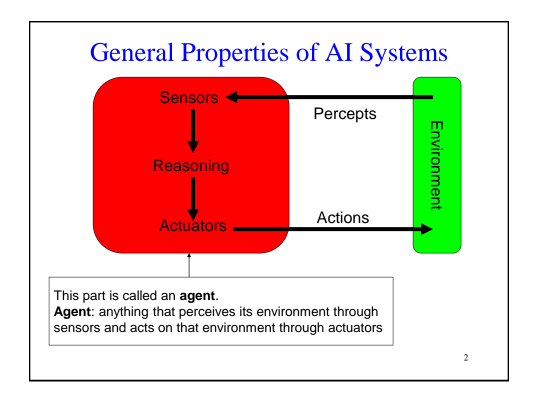
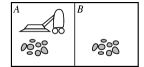
# CS 331: Artificial Intelligence Intelligent Agents



#### Example: Vacuum Cleaner Agent



| Percept Sequence                   | Action |
|------------------------------------|--------|
| [A, Clean]                         | Right  |
| [A, Dirty]                         | Suck   |
| [B, Clean]                         | Left   |
| [B, Dirty]                         | Suck   |
| [A, Clean],[A, Clean]              | Right  |
| [A, Clean],[A, Dirty]              | Suck   |
| :                                  | :      |
| [A, Clean], [A, Clean], [A, Clean] | Right  |
| [A, Clean], [A, Clean], [A, Dirty] | Suck   |
| :                                  | :      |

### **Agent-Related Terms**

- **Percept sequence**: A complete history of everything the agent has ever perceived. Think of this as the state of the world from the agent's perspective.
- **Agent function (or Policy):** Maps percept sequence to action (determines agent behavior)
- Agent program: Implements the agent function

#### Question

What's the difference between the **agent function** and the **agent program**?

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#### Rationality

- Rationality: do the action that causes the agent to be most successful
- How do you define success? Need a performance measure
- E.g. reward agent with one point for each clean square at each time step (could penalize for costs and noise)

Important point: Design performance measures according to what one wants in the environment, not according to how one thinks the agent should behave

#### **Rationality**

Rationality depends on 4 things:

- 1. Performance measure of success
- 2. Agent's prior knowledge of environment
- 3. Actions agent can perform
- 4. Agent's percept sequence to date

**Rational agent**: for each possible percept sequence, a rational agent should select an action that is expected to <u>maximize its</u> <u>performance measure</u>, given the evidence provided by the percept sequence and whatever built-in knowledge the agent has

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#### Learning

Successful agents split task of computing policy in 3 periods:

- 1. Initially, designers compute some prior knowledge to include in policy
- 2. When deciding its next action, agent does some computation
- 3. Agent learns from experience to modify its behavior

Autonomous agents: Learn from experience to compensate for partial or incorrect prior knowledge

# PEAS Descriptions of Task Environments

Performance, Environment, Actuators, Sensors

#### Example: Automated taxi driver

| Performance<br>Measure                                      | Environment                         | Actuators   | Sensors   |
|---|-------------------------------------|---|---|
| Safe, fast, legal,<br>comfortable trip,<br>maximize profits | Roads, other pedestrians, customers | Steering, accelerator,<br>brake, signal, horn,<br>display | Cameras, sonar,<br>speedometer, GPS,<br>odometer,<br>accelerometer, engine<br>sensors, keyboard |

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# **Properties of Environments**

| Fully observable: can access complete state of environment at each point in time  | vs | Partially observable: could be due to noisy, inaccurate or incomplete sensor data  |
|---|----|--|
| Deterministic: if next state of the environment completely determined by current state and agent's action                                     | vs | Stochastic: a partially observable environment can appear to be stochastic. (Strategic: environment is deterministic except for actions of other agents) |
| Episodic: agent's experience divided into independent, atomic episodes in which agent perceives and performs a single action in each episode. | Vs | Sequential: current decision affects all future decisions  |
| Static: agent doesn't need to keep sensing while decides what action to take, doesn't need to worry about time                                | vs | Dynamic: environment changes while agent is thinking (Semidynamic: environment doesn't change with time but agent's performance does)                    |
| Discrete: (note: discrete/continuous distinction applies to states, time, percepts, or actions)   | vs | Continuous   |
| Single agent  | vs | Multiagent: agents affect each others<br>performance measure – cooperative or<br>competitive   |

# Examples of task environments

| Task<br>Environment          | Observable | Deterministic | Episodic   | Static  | Discrete   | Agents |
|------------------------------|------------|---------------|------------|---------|------------|--------|
| Crossword puzzle             | Fully      | Deterministic | Sequential | Static  | Discrete   | Single |
| Chess with a clock           | Fully      | Strategic     | Sequential | Semi    | Discrete   | Multi  |
| Poker                        | Partially  | Stochastic    | Sequential | Static  | Discrete   | Multi  |
| Backgammon                   | Fully      | Stochastic    | Sequential | Static  | Discrete   | Multi  |
| Taxi driving                 | Partially  | Stochastic    | Sequential | Dynamic | Continuous | Multi  |
| Medical<br>diagnosis         | Partially  | Stochastic    | Sequential | Dynamic | Continuous | Multi  |
| Image analysis               | Fully      | Deterministic | Episodic   | Semi    | Continuous | Single |
| Part-picking<br>robot        | Partially  | Stochastic    | Episodic   | Semi    | Continuous | Single |
| Refinery controller          | Partially  | Stochastic    | Sequential | Dynamic | Continuous | Single |
| Interactive<br>English tutor | Partially  | Stochastic    | Sequential | Dynamic | Discrete   | Multi  |

#### **In-class Exercise**

Develop a PEAS description of the task environment for a movie recommendation agent

| Performance<br>Measure |  |
|------------------------|--|
| Environment            |  |
| Actuators              |  |
| Sensors                |  |

#### **In-class Exercise**

Describe the task environment for the movie recommendation agent

| Fully Observable | Partially Observable |
|------------------|----------------------|
| Deterministic    | Stochastic           |
| Episodic         | Sequential           |
| Static           | Dynamic              |
| Discrete         | Continuous           |
| Single agent     | Multi-agent          |

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#### **Agent Programs**

- Agent program: implements the policy
- Simplest agent program is a table-driven agent

function TABLE-DRIVEN-AGENT(percept) returns an action

static: percepts, a sequence, initially empty

table, a table of actions, indexed by percept sequences, initially fully specific

append percept to the end of percepts

action ← LOOKUP(percepts, table)

return action

This is a BIG table...clearly not feasible!

# 4 Kinds of Agent Programs

- Simplex reflex agents
- Model-based reflex agents
- Goal-based agents
- Utility-based agents

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#### Simple Reflex Agent

- Selects actions using only the current percept
- Works on condition-action rules:
   if condition then action

**function** SIMPLE-REFLEX-AGENT(*percept*) **returns** an action **static**: *rules*, a set of condition-action rules

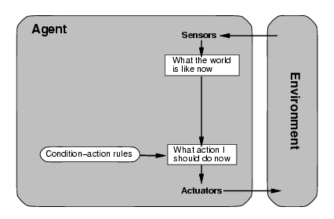
state ← INTERPRET-INPUT(percept)

rule ← RULE-MATCH(state, rules)

action ← RULE-ACTION[rule]

return action

# Simple Reflex Agents



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### Simple Reflex Agents

- Advantages:
  - Easy to implement
  - Uses much less memory than the table-driven agent
- Disadvantages:
  - Will only work correctly if the environment is fully observable
  - Infinite loops

### Model-based Reflex Agents

- Maintain some internal state that keeps track of the part of the world it can't see now
- Needs model (encodes knowledge about how the world works)

#### function REFLEX-AGENT-WITH-STATE(percept) returns an action

static: state, a description of the current world state rules, a set of condition-action rules action, the most recent action, initially none

state ← UPDATE-STATE(state, action, percept)

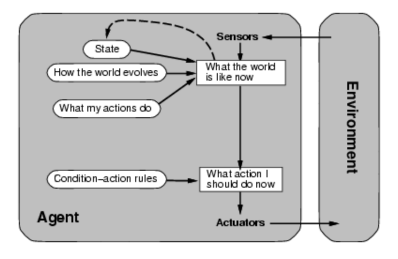
rule ← RULE-MATCH(state, rules)

action ← RULE-ACTION[rule]

return action

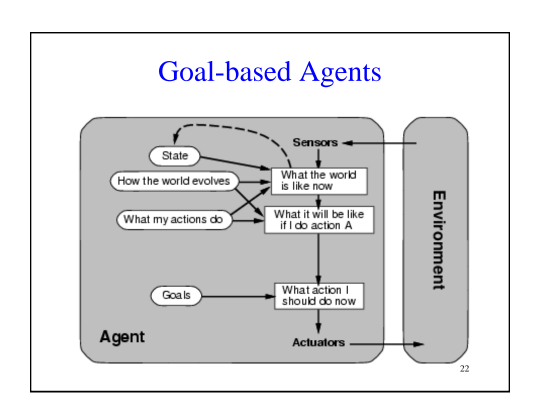
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#### Model-based Reflex Agents



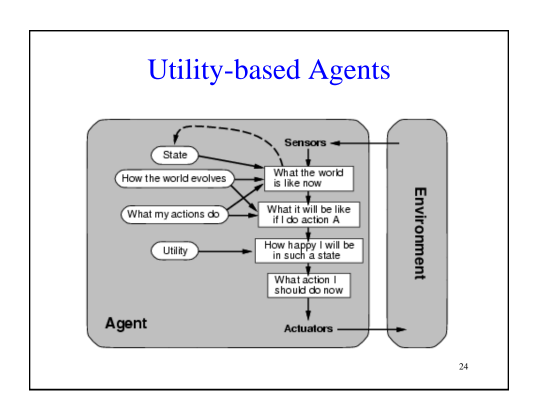
## Goal-based Agents

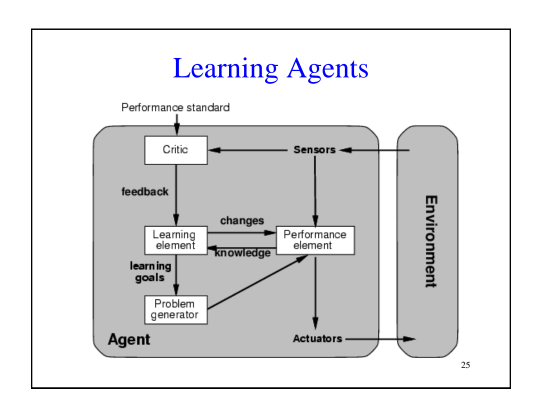
- Goal information guides agent's actions (looks to the future)
- Sometimes achieving goal is simple e.g. from a single action
- Other times, goal requires reasoning about long sequences of actions
- Flexible: simply reprogram the agent by changing goals

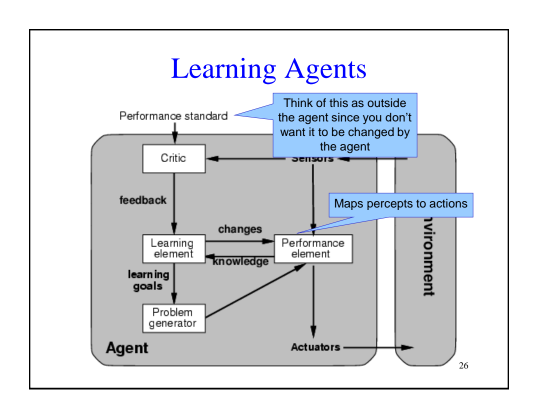


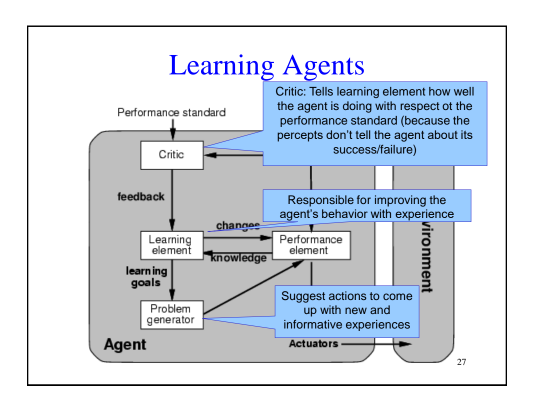
#### **Utililty-based Agents**

- What if there are many paths to the goal?
- Utility measures which states are preferable to other states
- Maps state to real number (utility or "happiness")









#### **In-class Exercise**

• Select a suitable agent design for the movie recommendation agent

# What you should know

- What it means to be rational
- Be able to do a PEAS description of a task environment
- Be able to determine the properties of a task environment
- Know which agent program is appropriate for your task