Chapter 2
Intelligent Agents

CS 461 – Artificial Intelligence
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Slides are mostly adapted from AIMA
Outline

• Agents and environments
• Rationality
• PEAS (Performance measure, Environment, Actuators, Sensors)
• Environment types
• Agent types
Agents

- **An agent** is anything that can be viewed as
  - **perceiving** its environment through **sensors** and
  - **acting** upon that environment through **actuators**
  - Assumption: Every agent can perceive its own actions (but not always the effects)
Agents

• Human agent:
  – eyes, ears, and other organs for sensors;
  – hands, legs, mouth, and other body parts for actuators

• Robotic agent:
  – cameras and infrared range finders for sensors;
  – various motors for actuators

• A software agent:
  – Keystrokes, file contents, received network packages as sensors
  – Displays on the screen, files, sent network packets as actuators
Agents and environments

- **Percept**: agent’s perceptual input at any given instant
- **Percept sequence**: complete history of everything the agent has ever perceived
- An agent’s choice of action at any given instant can depend on the entire percept sequence observed to date

- An agent’s behavior is described by the **agent function** which maps from percept histories to actions:
  \[ f : P^* \rightarrow A \]
- We can imagine tabulating the agent function that describes any given agent (External characterization)
- Internally, the agent function will be implemented by an **agent program** which runs on the physical **architecture** to produce \( f \)
- **agent = architecture + program**
Vacuum-cleaner world

- Two locations: A and B
- Percepts: location and contents, e.g., [A, Dirty]
- Actions: Left, Right, Suck, NoOp

<table>
<thead>
<tr>
<th>Percept sequence</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>[A, Clean]</td>
<td>Right</td>
</tr>
<tr>
<td>[A, Dirty]</td>
<td>Suck</td>
</tr>
<tr>
<td>[B, Clean]</td>
<td>Left</td>
</tr>
<tr>
<td>[B, Dirty]</td>
<td>Suck</td>
</tr>
<tr>
<td>[A, Clean], [A, Clean]</td>
<td>Right</td>
</tr>
<tr>
<td>[A, Clean], [A, Dirty]</td>
<td>Suck</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>[A, Clean], [A, Clean], [A, Clean]</td>
<td>Right</td>
</tr>
<tr>
<td>[A, Clean], [A, Clean], [A, Clean]</td>
<td>Suck</td>
</tr>
</tbody>
</table>

One simple function is:

if the current square is dirty then suck, otherwise move to the other square
Rational agents

- An agent should strive to "do the right thing", based on what it can perceive and the actions it can perform.

- The right action is the one that will cause the agent to be most successful

- Performance measure: An objective criterion for success of an agent's behavior

- E.g., performance measure of a vacuum-cleaner agent could be amount of dirt cleaned up, amount of time taken, amount of electricity consumed, amount of noise generated, etc.

- As a general rule, it is better to design performance measures according to what one actually wants in the environment. Rather than according to how one thinks the agent should behave (amount of dirt cleaned vs a clean floor)

- A more suitable measure would reward the agent for having a clean floor
Rationality

• What is rational at any given time depends on four things
  – The performance measure that defines the criterion of success
  – The agent’s prior knowledge of the environment
  – The actions that the agent can perform
  – The agent’s percept sequence to date

  – **Rational Agent**: 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.
Vacuum cleaner agent

• Let’s assume the following
  – The performance measure awards one point for each clean square at each time step, over a lifetime of 1000 time steps
  – The geography of the environment is known a priori but the dirt distribution and the initial location of the agent are not. Clean squares stay clean and the sucking cleans the current square. The Left and Right actions move the agent left and right except when this would take the agent outside the environment, in which case the agent remains where it is
  – The only available actions are Left, Right, Suck and NoOp
  – The agent correctly perceives its location and whether that location contains dirt

• Under these circumstances the agent is rational: its expected performance is at least as high as any other agent’s
Vacuum cleaner agent

- Same agent would be irrational under different circumstances
  - once all dirt is cleaned up it will oscillate needlessly back and forth.
  - If the performance measure includes a penalty of one point for each movement left or right, the agent will fare poorly.
  - A better agent for this case would do nothing once it is sure that all the squares are clean.
  - If the clean squares can become dirty again, the agent should occasionally check and clean them if needed.
  - If the geography of the environment is unknown the agent will need to explore it rather than stick to squares A and B
Rational agents

- Rationality is distinct from omniscience (all-knowing with infinite knowledge)
- Rationality maximizes expected performance while perfection maximizes actual performance
- Agents can perform actions in order to modify future percepts so as to obtain useful information (information gathering, exploration)
- An agent is autonomous if its behavior is determined by its own experience (with ability to learn and adapt)
Specifying the task environment (PEAS)

- **PEAS:**
  - Performance measure,
  - Environment,
  - Actuators,
  - Sensors

- In designing an agent, the first step must always be to specify the task environment (PEAS) as fully as possible
PEAS for an automated taxi driver

- **Performance measure:** Safe, fast, legal, comfortable trip, maximize profits

- **Environment:** Roads, other traffic, pedestrians, customers

- **Actuators:** Steering wheel, accelerator, brake, signal, horn

- **Sensors:** Cameras, sonar, speedometer, GPS, odometer, engine sensors, keyboard
PEAS for a medical diagnosis system

- **Performance measure:** Healthy patient, minimize costs, lawsuits

- **Environment:** Patient, hospital, staff

- **Actuators:** Screen display (questions, tests, diagnoses, treatments, referrals)

- **Sensors:** Keyboard (entry of symptoms, findings, patient's answers)
PEAS for a satellite image analysis system

- **Performance measure:** correct image categorization
- **Environment:** downlink from orbiting satellite
- **Actuators:** display categorization of scene
- **Sensors:** color pixel arrays
PEAS for a part-picking robot

- **Performance measure:** Percentage of parts in correct bins
- **Environment:** Conveyor belt with parts, bins
- **Actuators:** Jointed arm and hand
- **Sensors:** Camera, joint angle sensors
PEAS for a refinery controller

- **Performance measure:** maximize purity, yield, safety

- **Environment:** refinery, operators

- **Actuators:** valves, pumps, heaters, displays

- **Sensors:** temperature, pressure, chemical sensors
PEAS for Interactive English tutor

• **Performance measure:** Maximize student's score on test

• **Environment:** Set of students

• **Actuators:** Screen display (exercises, suggestions, corrections)

• **Sensors:** Keyboard
Environment types

- Fully observable vs. partially observable
- Deterministic vs. stochastic
- Episodic vs. sequential
- Static vs. dynamic
- Discrete vs. continuous
- Single agent vs. multiagent
Environment types

Fully observable vs. partially observable:

- An environment is fully observable if an agent's sensors give it access to the complete state of the environment at each point in time.
- Fully observable environments are convenient, because the agent need not maintain any internal state to keep track of the world.
- An environment might be partially observable because of noisy and inaccurate sensors or because parts of the state are simply missing from the sensor data.
- Examples: vacuum cleaner with local dirt sensor, taxi driver.
Environment types

Deterministic vs. stochastic:

• The environment is deterministic if the next state of the environment is completely determined by the current state and the action executed by the agent.
• In principle, an agent need not worry about uncertainty in a fully observable, deterministic environment.
• If the environment is partially observable then it could appear to be stochastic.
• Examples: Vacuum world is deterministic while taxi driver is not.
• If the environment is deterministic except for the actions of other agents, then the environment is strategic.
Environment types

Episodic vs. sequential:

• In episodic environments, the agent's experience is divided into atomic "episodes" (each episode consists of the agent perceiving and then performing a single action), and the choice of action in each episode depends only on the episode itself.

• Examples: classification tasks

• In sequential environments, the current decision could affect all future decisions

• Examples: chess and taxi driver
Environment types

Static vs. dynamic:

- The environment is unchanged while an agent is deliberating.
- Static environments are easy to deal with because the agent need not keep looking at the world while it is deciding on the action or need it worry about the passage of time.
- Dynamic environments continuously ask the agent what it wants to do.
- The environment is semi-dynamic if the environment itself does not change with the passage of time but the agent's performance score does.
- Examples: taxi driving is dynamic, chess when played with a clock is semi-dynamic, crossword puzzles are static.
Environment types

Discrete vs. continuous:

- A limited number of distinct, clearly defined states, percepts and actions.
- Examples: Chess has finite number of discrete states, and has discrete set of percepts and actions. Taxi driving has continuous states, and actions
Environment types

Single agent vs. multiagent:

- An agent operating by itself in an environment is single agent
- Examples: Crossword is a single agent while chess is two-agents
- Question: Does an agent A have to treat an object B as an agent or can it be treated as a stochastically behaving object
- Whether B's behaviour is best described by as maximizing a performance measure whose value depends on agent's A behaviour
- Examples: chess is a competitive multiagent environment while taxi driving is a partially cooperative multiagent environment
## Environment types

<table>
<thead>
<tr>
<th>Task Environment</th>
<th>Observable</th>
<th>Deterministic</th>
<th>Episodic</th>
<th>Static</th>
<th>Discrete</th>
<th>Agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crossword puzzle</td>
<td>Fully</td>
<td>Deterministic</td>
<td>Sequential</td>
<td>Static</td>
<td>Discrete</td>
<td>Single</td>
</tr>
<tr>
<td>Chess with a clock</td>
<td>Fully</td>
<td>Strategic</td>
<td>Sequential</td>
<td>Semi</td>
<td>Discrete</td>
<td>Multi</td>
</tr>
<tr>
<td>Poker</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Static</td>
<td>Discrete</td>
<td>Multi</td>
</tr>
<tr>
<td>Backgammon</td>
<td>Fully</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Static</td>
<td>Discrete</td>
<td>Multi</td>
</tr>
<tr>
<td>Taxi driving</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Dynamic</td>
<td>Continuous</td>
<td>Multi</td>
</tr>
<tr>
<td>Medical Diagnosis</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Dynamic</td>
<td>Continuous</td>
<td>Single</td>
</tr>
<tr>
<td>Image Analysis</td>
<td>Fully</td>
<td>Deterministic</td>
<td>Episodic</td>
<td>Semi</td>
<td>Continuous</td>
<td>Single</td>
</tr>
<tr>
<td>Part-picking robot</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Episodic</td>
<td>Dynamic</td>
<td>Continuous</td>
<td>Single</td>
</tr>
<tr>
<td>Refinery controller</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Dynamic</td>
<td>Continuous</td>
<td>Single</td>
</tr>
<tr>
<td>Interactive English Tutor</td>
<td>Partially</td>
<td>Stochastic</td>
<td>Sequential</td>
<td>Dynamic</td>
<td>Discrete</td>
<td>Multi</td>
</tr>
</tbody>
</table>

- The environment type largely determines the agent design
- The real world is (of course) partially observable, stochastic, sequential, dynamic, continuous, multi-agent
Agent functions and programs

• An agent is completely specified by the agent function mapping percept sequences to actions
• One agent function (or a small equivalence class) is rational
• Aim: find a way to implement the rational agent function concisely -> design an agent program

Agent = agent program + architecture

• Architecture: some sort of computing device with physical sensors and actuators (PC, robotic car)
  – should be appropriate: walk action requires legs
Agent functions and programs

• Agent program:
  – Takes the current percept as input from the sensors
  – Return an action to the actuators
  – While agent function takes the whole percept history, agent program takes just the current percept as input which the only available input from the environment
  – The agent need to remember the whole percept sequence, if it needs it
# Table-lookup agent

- A trivial agent program: keeps track of the percept sequence and then uses it to index into a table of actions to decide what to do
- The designers must construct the table that contains the appropriate action for every possible percept sequence

```python
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 specified
append percept to the end of percepts
action <--LOOKUP(percepts, table)
return action
```

- **Drawbacks:**
  - Huge table (P^T, P: set of possible percepts, T: lifetime)
    - Space to store the table
    - Take a long time to build the table
    - No autonomy
    - Even with learning, need a long time to learn the table entries
Agent types

• Rather than a table how we can produce rational behavior from a small amount of code

• Four basic types in order of increasing generality:
  – Simple reflex agents
  – Model-based reflex agents
  – Goal-based agents
  – Utility-based agents
Simple reflex agents

• Select actions on the basis of the current percept ignoring the rest of the percept history

• Example: simple reflex vacuum cleaner agent

```python
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
```

• **Condition-action-rule**

• Example: if car-in-front-is-breaking then initiate-breaking
Simple reflex agents
Simple reflex agents

Simple-reflex agents are simple, but they turn out to be of very limited intelligence.

The agent will work only if the correct decision can be made on the basis of the current percept – that is only if the environment is fully observable.

Infinite loops are often unavoidable – escape could be possible by randomizing.

```
function SIMPLE-REFLEX-AGENT(percept) returns an action
    static: rules, a set if condition-action rules
    state <-- INTERPRET_INPUT(percept)
    rule <-- RULE_MATCH(state, rules)
    action <-- RULE_ACTION[rule]
    return action
```
Model-based reflex agents

- The agent should keep track of the part of the world it can't see now.
- The agent should maintain some sort of internal state that depends on the percept history and reflects at least some of the unobserved aspects of the current state.
- Updating the internal state information as time goes by requires two kinds of knowledge to be encoded in the agent program:
  - Information about how the world evolves independently of the agent.
  - Information about how the agent's own actions affects the world.
- Model of the world – model based agents.
Model-based reflex agents
Model-based reflex agents

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_INPUT(state, action, percept)
rule <-- RULE_MATCH(state, rules)
action <-- RULE_ACTION[rule]
return action
Goal-based agents

- Knowing about the current state of the environment is not always enough to decide what to do (e.g. decision at a road junction)
- The agent needs some sort of goal information that describes situations that are desirable
- The agent program can combine this with information about the results of possible actions in order to choose actions that achieve the goal
- Usually requires search and planning
Goal-based agents
Goal-based agents vs reflex-based agents

• Although goal-based agents appears less efficient, it is more flexible because the knowledge that supports its decision is represented explicitly and can be modified

• On the other hand, for the reflex-agent, we would have to rewrite many condition-action rules

• The goal based agent's behavior can easily be changed

• The reflex agent's rules must be changed for a new situation
Utility-based agents

• Goals alone are not really enough to generate high quality behavior in most environments – they just provide a binary distinction between happy and unhappy states

• A more general performance measure should allow a comparison of different world states according to exactly how happy they would make the agent if they could be achieved

• Happy – Utility (the quality of being useful)

• A utility function maps a state onto a real number which describes the associated degree of happiness
Utility-based agents
Learning agents

- Turing – instead of actually programming intelligent machines by hand, which is too much work, build learning machines and then teach them
- Learning also allows the agent to operate in initially unknown environments and to become more competent than its initial knowledge alone might allow
Learning agents
Learning agents

- Learning element – responsible for making improvements
- Performance element – responsible for selecting external actions (it is what we had defined as the entire agent before)
- Learning element uses feedback from the critic on how the agent is doing and determines how the performance element should be modified to do better in the future
- Problem generator is responsible for suggesting actions that will lead to a new and informative experiences