Artificial Intelligence

Lecture 2

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Intelligent Agents

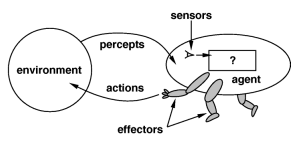
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Intelligent Agents

- An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through effectors.
- Our aim is to design agents.
- A rational agent is one that performs the actions that cause the agent to be most successful.





Structure of Intelligent Agents

- The job of Al is to design the agent program: a function that implements the agent mapping from percepts to actions. We assume this program will run on some sort of computing device call the architecture.
- The **architecture** makes the percepts from the sensors available to the agent program. runs the program and feeds the program's action choices to the effectors as they are generated.
- agent=architecture + program



Agent Programs

• All agent programs have roughly the same skeleton; they accept percepts from the environment and generate actions.

```
function Skeleton-Agent(percept) returns action static: memory, the agent's memory of the world memory ← UPDATE-MEMORY(memory, percept) action ← CHOOSE-BEST-ACTION(memory) memory ← UPDATE-MEMORY(memory, action) return action
```



PAGE (Percepts, Actions, Goals, Environment)

Must first specify the setting for intelligent agent design. Consider, e.g., the task of designing **an automated taxi:**

- Percepts: video, accelerometers, gauges, engine sensors, keyboard, GPS, . . .
- Actions: steer, accelerate, brake, horn, speak/display, . . .
- Goals: safety, reach destination, maximize profits, obey laws, passenger comfort, . . .
- **Environment:** US urban streets, freeways, traffic, pedestrians, weather, customers, . . .



More Example

Agent Type	Percepts	Actions	Goals	Environment
Medical diagnosis system	Symptoms, findings, patient's answers	Questions, tests, treatments	Healthy patient, minimize costs	Patient, hospital
Satellite image analysis system	Pixels of varying intensity, color	Print a categorization of scene	Correct categorization	Images from orbiting satellite
Part-picking robot	Pixels of varying intensity	Pick up parts and sort into bins	Place parts in correct bins	Conveyor belt with parts
Refinery controller	Temperature, pressure readings	Open, close valves; adjust temperature	Maximize purity, yield, safety	Refinery
Interactive English tutor	Typed words	Print exercises, suggestions, corrections	Maximize student's score on test	Set of students

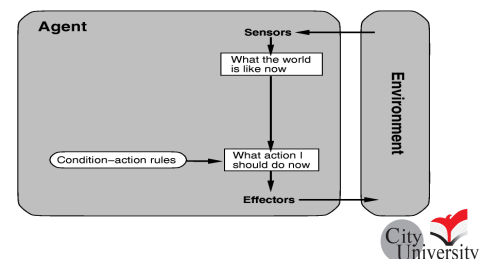
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Agent types

- Simple reflex agents
- Agents that keep track of the world
- Goal-based agents
- Utility agents



Simple reflex agents



Simple reflex agents Algorithm

If condition then action

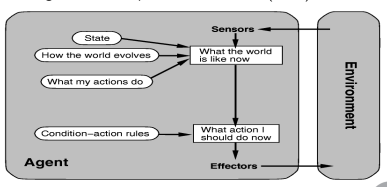
```
function SIMPLE-REFLEX-AGENT(percept) returns action static: rules, a set of condition-action rules
```

```
state ← Interpret-Input(percept)
rule ← Rule-Match(state, rules)
action ← Rule-Action[rule]
return action
```



Reflex agents with state

Agents that keep track of the world(state).



Reflex agents with state Algorithm

```
function Reflex-Agent-With-State(percept) returns action
```

static: *state*, a description of the current world state *rules*, a set of condition-action rules

 $state \leftarrow \text{Update-State}(state, percept)$

 $rule \leftarrow Rule-Match(state, rules)$

 $action \leftarrow Rule-Action[rule]$

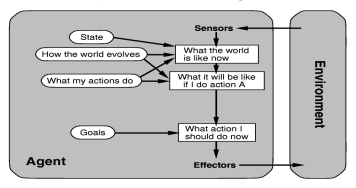
state ← UPDATE-STATE(state, action)

return action



Goal-based agents

• **Search** and **Planning** are the sub fields of Al devoted to finding action sequences that achieve goals.





Utility-based agents

Goals alone are not enough to generate high-quality behaviour.
 For example, there are many action sequences that will get the taxi to its destination, but some are quicker, safer, more reliable, cheaper, etc.

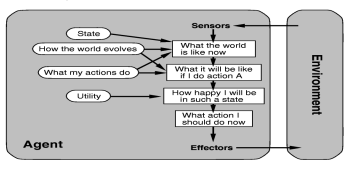




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Problem formulation

- Intelligent agents are supposed to act in such a way that the environment goes through a sequence of states that maximizes the performance measure.
- We will consider a goal to be a set of states just those states in which the goal is satisfied.
- Actions can be viewed as causing transitions between states.
- Problem formulation is the process of deciding what actions and states to consider.



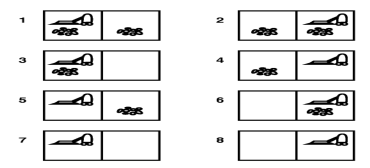
Search Problem

A search problem consists of:

- A state space
- A successor function(with action, cost)
- A start state and a goal test
- A solution is a sequence of actions (a plan) which transforms the start state to a goal state
- Example Pacman game 3x3 board



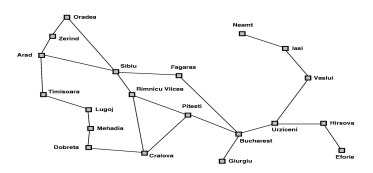
Example- Vacuum World



- In this case there are eight possible world states.
- There are three possible actions: left, right, and suck.
- The goal is to clean up all the dirt, i.e., the goal is equivalent to the set of states 7,8.

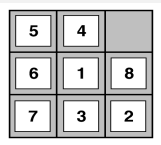
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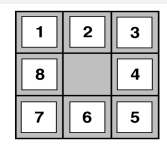
Example - Romania



- initial states: Arad
- goal state: Bucharest
- ullet operators: successor function S(x) set of possible actions
- path cost: a function that assigns a cost to a path. City

Example - The 8-puzzle problem





Start State

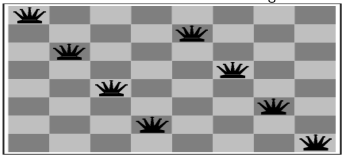
Goal State

- states: a state description specifies the location of each of the eight tiles in one of the nine squares. For efficiency it is also useful to include a location for the blank.
- operators: blank moves left, right, up or down.
- goal test: as in figure
- path cost: length of path



Example - The 8-queens problem

The goal of this problem is to place 8 queens on the board so that none can attack the others. The following is not a solution!



- goal test: 8 queens on board, none attacked
- path cost: irrelevant
- states: any arrangement of 0-8 queens on the board City
- operators: add or remove a queen to/from any squareUniversity

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References

- Stuart Russell and Peter Norvig. 2009. Artificial Intelligence: A Modern Approach (3rd ed.). Prentice Hall Press, Upper Saddle River, NJ, USA.
- http://www.massey.ac.nz/ mjjohnso/notes/59302/all.html

