

Artificial Intelligence Agents and Environments¹

Instructor: Dr. B. John Oommen

Chancellor's Professor

Life Fellow: IEEE; Fellow: IAPR

School of Computer Science, Carleton University, Canada.

¹The primary source of these notes are the slides of Professor Hwee Tou Ng from Singapore. I sincerely thank him for this.

Intelligent, Autonomous Agents

- Agent
 - Anything that can be viewed as perceiving its environment
 - Perception done through sensors
 - Acting upon that environment through actuators
- 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

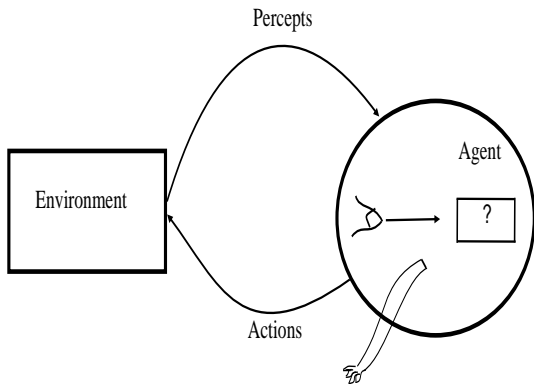
Intelligent, Autonomous Agents

- Agent
 - Anything that can be viewed as perceiving its environment
 - Perception done through sensors
 - Acting upon that environment through actuators
- 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

Intelligent, Autonomous Agents

- Agent
 - Anything that can be viewed as perceiving its environment
 - Perception done through sensors
 - Acting upon that environment through actuators
- 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

Agents...



Agent: Mapping: Percept Sequences \Rightarrow Actions

- Agent Function
- Maps from percept histories to actions: $[F : P^* \rightarrow A]$
- Agent Program
- Runs on the physical architecture to produce F
- Agent = Architecture + Program
- Vacuum Cleaner Agent
 - Percepts: Location and Contents: $\{[LocA, Dirty], \dots\}$
 - Actions: Left, Right, Suck, VacuumOn, VacuumOff
 - Agent:
Function(PerceptHistory, Vacuum-agent-function-table)

Agents...

- Agent Function
- Maps from percept histories to actions: $[F : P^* \rightarrow A]$
- Agent Program
- Runs on the physical architecture to produce F
- Agent = Architecture + Program
- Vacuum Cleaner Agent
 - Percepts: Location and Contents: {[LocA, Dirty], ... }
 - Actions: Left, Right, Suck, VacuumOn, VacuumOff
 - Agent:
Function(PerceptHistory, Vacuum-agent-function-table)

Agents...

- Agent Function
- Maps from percept histories to actions: $[F : P^* \rightarrow A]$
- Agent Program
- Runs on the physical architecture to produce F
- Agent = Architecture + Program
- Vacuum Cleaner Agent
 - Percepts: Location and Contents: {[LocA, Dirty], ... }
 - Actions: Left, Right, Suck, VacuumOn, VacuumOff
 - Agent:
Function(PerceptHistory, Vacuum-agent-function-table)

Agents...

- Agent Function
- Maps from percept histories to actions: $[F : P^* \rightarrow A]$
- Agent Program
- Runs on the physical architecture to produce F
- Agent = Architecture + Program
- Vacuum Cleaner Agent
 - **Percepts**: Location and Contents: $\{[LocA, Dirty], \dots\}$
 - **Actions**: Left, Right, Suck, VacuumOn, VacuumOff
 - **Agent**:
Function(PerceptHistory, Vacuum-agent-function-table)

Agents...

- Agent should strive to “do the right thing”:
 - Based on what it can perceive and actions it can do
- The “right action”:
 - One that will cause the agent to be “most successful”
- Performance measure:
 - Objective criterion for success of an agent’s behavior
- Performance 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.

Agents...

- Agent should strive to “do the right thing”:
 - Based on what it can perceive and actions it can do
- The “right action”:
 - One that will cause the agent to be “most successful”
- Performance measure:
 - Objective criterion for success of an agent’s behavior
- Performance 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.

Agents...

- Agent should strive to “do the right thing”:
 - Based on what it can perceive and actions it can do
 - The “right action”:
 - One that will cause the agent to be “most successful”
- **Performance measure:**
 - **Objective criterion for success of an agent’s behavior**
 - Performance 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.

Agents...

- Agent should strive to “do the right thing”:
 - Based on what it can perceive and actions it can do
- The “right action”:
 - One that will cause the agent to be “most successful”
- Performance measure:
 - Objective criterion for success of an agent’s behavior
- **Performance 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.

Agents...

- Agent should strive to “do the right thing”:
 - Based on what it can perceive and actions it can do
- The “right action”:
 - One that will cause the agent to be “most successful”
- Performance measure:
 - Objective criterion for success of an agent’s behavior
- Performance 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.

Rational Agents?

- There is a:
 - Performance measure
 - Percept sequence
 - Agent's knowledge about the Environment
 - Agent's action repertoire
- **Rational Agent:** For each percept sequence
 - Acts so as to maximize expected performance measure
 - Given percept sequence and its built-in knowledge

Rational Agents?

- There is a:
 - Performance measure
 - Percept sequence
 - Agent's knowledge about the Environment
 - Agent's action repertoire
- **Rational Agent:** For each percept sequence
 - Acts so as to maximize expected performance measure
 - Given percept sequence and its built-in knowledge

Rational Agents?

- Rationality is distinct from *omniscience*
- All-knowing with infinite knowledge
- Agents can perform actions to modify future percepts
- Use this to obtain useful information
- Information gathering, Exploration
- An **Autonomous** Agent:
 - Behavior is determined by its own experience
 - With ability to learn and adapt

Rational Agents?

- Rationality is distinct from *omniscience*
- All-knowing with infinite knowledge
- Agents can perform actions to modify future percepts
- Use this to obtain useful information
- Information gathering, Exploration
- An **Autonomous** Agent:
 - Behavior is determined by its own experience
 - With ability to learn and adapt

Rational Agents?

- Rationality is distinct from *omniscience*
- All-knowing with infinite knowledge
- Agents can perform actions to modify future percepts
- Use this to obtain useful information
- Information gathering, Exploration
- An **Autonomous** Agent:
 - Behavior is determined by its own experience
 - With ability to learn and adapt

Rational Agents?

- Rationality is distinct from *omniscience*
- All-knowing with infinite knowledge
- Agents can perform actions to modify future percepts
- Use this to obtain useful information
- Information gathering, Exploration
- An **Autonomous** Agent:
 - Behavior is determined by its own experience
 - With ability to learn and adapt

Rational Agents: PEAS

- PEAS:
- Performance measure, Environment, Actuators, Sensors
- Must first specify the setting for intelligent agent design
- Example: Task of designing an Automated Taxi Driver
 - **Performance:** Safe, fast, legal, comfort, maximize profits
 - **Environment:** Roads, other traffic, pedestrians, customers
 - **Actuators:** Steering wheel, accelerator, brake, signal, horn
 - **Sensors:**
Cameras, sonar, speedometer, GPS, odometer, engine sensors, keyboard

Rational Agents: PEAS

- PEAS:
- Performance measure, Environment, Actuators, Sensors
- **Must first specify the setting for intelligent agent design**
- Example: Task of designing an Automated Taxi Driver
 - **Performance:** Safe, fast, legal, comfort, maximize profits
 - **Environment:** Roads, other traffic, pedestrians, customers
 - **Actuators:** Steering wheel, accelerator, brake, signal, horn
 - **Sensors:**
Cameras, sonar, speedometer, GPS, odometer, engine sensors, keyboard

Rational Agents: PEAS

- PEAS:
- Performance measure, Environment, Actuators, Sensors
- Must first specify the setting for intelligent agent design
- Example: Task of designing an Automated Taxi Driver
 - **Performance:** Safe, fast, legal, comfort, 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:** Agent: Medical Diagnosis System
 - **Performance:** Healthy patient, minimize costs, lawsuits
 - **Environment:** Patient, hospital, staff
 - **Actuators:**
Screen (questions, tests, diagnoses, treatments, referrals)
 - **Sensors:**
Keyboard (entry of symptoms, findings, patient's answers)

- **PEAS:** Agent: 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:** Agent: Interactive English Tutor
 - **Performance measure:** Maximize student's score on test
 - **Environment:** Set of students
 - **Actuators:** Screen (exercises, suggestions, corrections)
 - **Sensors:** Keyboard

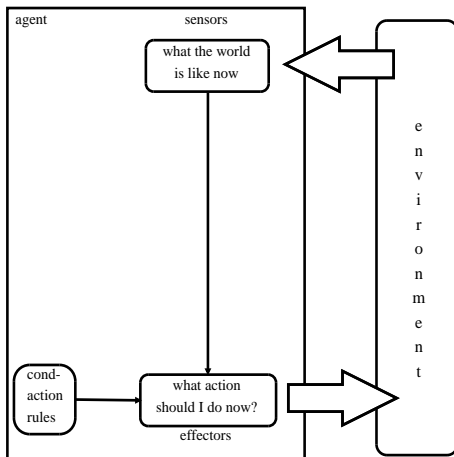
Rational Agents: PEAS

- Four basic types in order of increasing generality
 - Simple reflex agents
 - Model-based reflex agents
 - Goal-based agents
 - Utility-based (not just that we reach the goal) agents
- We consider (3) and (4) together.

Rational Agents: PEAS

- Four basic types in order of increasing generality
 - Simple reflex agents
 - Model-based reflex agents
 - Goal-based agents
 - Utility-based (not just that we reach the goal) agents
- We consider (3) and (4) together.

Basic (Simple Reflex) Agent

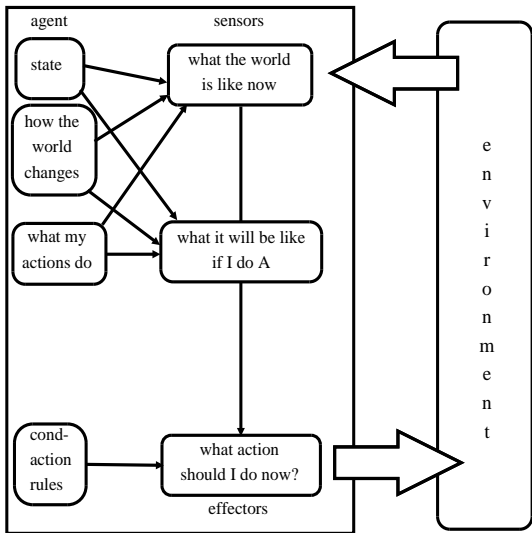


Basic (Simple Reflex) Agent

```
function Agent (percept) returns action
  static:  memory
  memory ← UpdateMemory(memory, percept)
  ; Agent stores percept sequences in memory
  ; Only one input percept per invocation
  action ← ChooseBestAction(memory)
  memory ← UpdateMemory(memory, action)
  ; Performance measure:  Evaluated externally
return action
```

Issues to be considered:

- Model-based Reflex agents
- Keeping track of the world agents
- Goal-based agents
- Utility-based agents...



Model-based Reflex Agent

Works only if a correct decision can be made on basis of current percept (à la [subsumption architecture](#))

```
function Agent (percept) returns action
  static: rules
  state ← InterpretInput(percept)
  ;Description of world's state from percept
  rule ← RuleMatch(state, rules)
  ;Returns a rule matching state description
  action ← RuleAction(rule)
return action
```

NEXT: **What to do when world is partially observable**


```

function Agent (percept) returns action
  static: rules
  state ;World state
  state ← InterpretInput(percept)
  ;Description of world state from percept
  state ← UpdateState(state, percept)
  ;Hard! Presupposes knowledge about how:
    ;(1) World changes independently of agent
    ;(2) Agent's actions effect the world
  rule ← RuleMatch(state, rules)
  ;Returns a rule matching state description
  action ← RuleAction(rule)
  state ← UpdateState(state, action)
  ;Hard! Record unsensed parts of World
  ;Hard! Record effects of agent's actions
return action

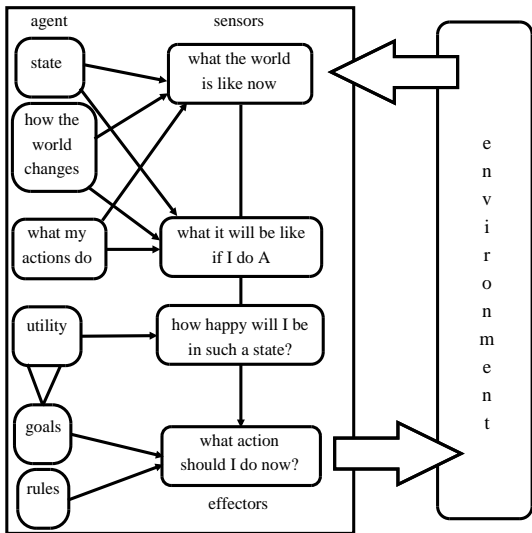
```

Goal and Utility-based Agents

- Actions depends on current state and goal...
 - Often: Goal satisfaction requires sequences of actions
 - What will happen if I do this?
- **Credit assignment**
- Goals are not enough
- Some goal-achieving sequences are cheaper, faster, etc.
- Utility: states \rightarrow reals
- Tradeoffs on goal...

Goal and Utility-based Agents

- Actions depends on current state and goal...
 - Often: Goal satisfaction requires sequences of actions
 - What will happen if I do this?
- Credit assignment
- Goals are not enough
- Some goal-achieving sequences are cheaper, faster, etc.
- Utility: states \rightarrow reals
- Tradeoffs on goal...



function RunEvalEnvironment

```
(state, UpdateFn, agents, termination, PerformFn)
;Have multiple agents; Returns scores
;State, UpdateFn: Simulate Environment;
;These are unseen by agents!
;Agent's states: Constructed from percepts
;Agents have no access to PerformFn!
```

repeat

```
for each agent in agents do
  Percept[agent] ← GetPercept(agent, state)
for each agent in agents do
  Action[agent] ← Program[agent](Percept[agent])
state ← UpdateFn(actions, agents, state)
scores ← PerformFn(scores, agents, state)
```

until termination

```
return scores
```

Types of Environments

- **Fully Observable/Accessible vs. Partially Observable:**
 - Agent's sensors: Access environment's complete state
- **Deterministic (or not) i.e., Stochastic**
 - Next state completely determined by current state & action
 - If the environment is deterministic except for the actions of other agents, then the environment is strategic
- **Episodic (or not)**
 - The agent's experience is divided into atomic "episodes"
 - Each episode consists of the agent perceiving and then performing a single action
 - The choice of action in each episode depends only on the episode itself

Types of Environments

- Fully Observable/Accessible vs. Partially Observable:
 - Agent's sensors: Access environment's complete state
- **Deterministic (or not) i.e., Stochastic**
 - Next state completely determined by current state & action
 - If the environment is deterministic except for the actions of other agents, then the environment is strategic
- Episodic (or not)
 - The agent's experience is divided into atomic "episodes"
 - Each episode consists of the agent perceiving and then performing a single action
 - The choice of action in each episode depends only on the episode itself

Types of Environments

- Fully Observable/Accessible vs. Partially Observable:
 - Agent's sensors: Access environment's complete state
- Deterministic (or not) i.e., Stochastic
 - Next state completely determined by current state & action
 - If the environment is deterministic except for the actions of other agents, then the environment is strategic
- Episodic (or not)
 - The agent's experience is divided into atomic "episodes"
 - Each episode consists of the agent perceiving and then performing a single action
 - The choice of action in each episode depends only on the episode itself

Types of Environments

- **Static (or not)**
 - Environment does not change while the agent deliberates
- **Discrete (or not)**
 - Fixed number of well-defined percepts and actions
- **Single agent (vs. Multiagent)**
 - An agent operating by itself in an environment
- **The Real World**
 - Of course: partially observable, stochastic, sequential, dynamic, continuous, multi-agent
- **Chess:** Accessible, Deterministic, \neg Episodic, Static, Discrete
Diagnosis: \neg Access., \neg Determin., \neg Episodic, \neg Static, \neg Discrete

Types of Environments

- **Static (or not)**
 - Environment does not change while the agent deliberates
- **Discrete (or not)**
 - Fixed number of well-defined percepts and actions
- **Single agent (vs. Multiagent)**
 - An agent operating by itself in an environment
- **The Real World**
 - Of course: partially observable, stochastic, sequential, dynamic, continuous, multi-agent
- **Chess:** Accessible, Deterministic, \neg Episodic, Static, Discrete
Diagnosis: \neg Access., \neg Determin., \neg Episodic, \neg Static, \neg Discrete

Types of Environments

- **Static (or not)**
 - Environment does not change while the agent deliberates
- **Discrete (or not)**
 - Fixed number of well-defined percepts and actions
- **Single agent (vs. Multiagent)**
 - An agent operating by itself in an environment
- **The Real World**
 - Of course: partially observable, stochastic, sequential, dynamic, continuous, multi-agent
- **Chess:** Accessible, Deterministic, \neg Episodic, Static, Discrete
Diagnosis: \neg Access., \neg Determin., \neg Episodic, \neg Static, \neg Discrete

Types of Environments

- **Static (or not)**
 - Environment does not change while the agent deliberates
- **Discrete (or not)**
 - Fixed number of well-defined percepts and actions
- **Single agent (vs. Multiagent)**
 - An agent operating by itself in an environment
- **The Real World**
 - Of course: partially observable, stochastic, sequential, dynamic, continuous, multi-agent
- **Chess:** Accessible, Deterministic, \neg Episodic, Static, Discrete
Diagnosis: \neg Access., \neg Determin., \neg Episodic, \neg Static, \neg Discrete

Types of Environments

- **Static (or not)**
 - Environment does not change while the agent deliberates
- **Discrete (or not)**
 - Fixed number of well-defined percepts and actions
- **Single agent (vs. Multiagent)**
 - An agent operating by itself in an environment
- **The Real World**
 - Of course: partially observable, stochastic, sequential, dynamic, continuous, multi-agent
- **Chess**: Accessible, Deterministic, \neg Episodic, Static, Discrete
Diagnosis: \neg Access., \neg Determin., \neg Episodic, \neg Static, \neg Discrete

Source of Actions Selected by the Agent

Performance Element

- Agent program to select actions

Learning Element

- Improves PE and makes agent's behavior robust
- In initially unknown environments

Problem Generator

- Suggests actions
- May lead to new, informative experiences

Exploitation vs Exploration

Source of Actions Selected by the Agent

