

# Intelligent Agents and their Environments

Michael Rovatsos

School of  
**informatics**  
University of Edinburgh

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## Examples of Agents 1

- **Agent:** mail sorting robot
- **Environment:** conveyor belt of letters
- **Goals:** route letter into correct bin
- **Percepts:** array of pixel intensities
- **Actions:** route letter into bin

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## Structure of Intelligent Agents



An agent:

- Perceives its *environment*,
- Through its *sensors*,
- Then achieves its *goals*
- By acting on its environment via *actuators*.

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## Examples of Agents 2

- **Agent:** intelligent house
- **Environment:**
  - occupants enter and leave house,
  - occupants enter and leave rooms;
  - daily variation in outside light and temperature
- **Goals:** occupants warm, room lights are on when room is occupied, house energy efficient
- **Percepts:** signals from temperature sensor, movement sensor, clock, sound sensor
- **Actions:** room heaters on/off, lights on/off

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## Examples of Agents 3

- **Agent:** automatic car.
- **Environment:** streets, other vehicles, pedestrians, traffic signals/lights/signs.
- **Goals:** safe, fast, legal trip.
- **Percepts:** camera, GPS signals, speedometer, sonar.
- **Actions:** steer, accelerate, brake.

Side info: [http://en.wikipedia.org/wiki/2005\\_DARPA\\_Grand\\_Challenge](http://en.wikipedia.org/wiki/2005_DARPA_Grand_Challenge)

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## Simple Reflex Agents

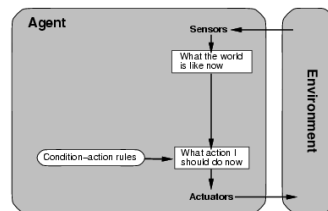
- Action depends only on immediate percepts.
- Implement by *condition-action rules*.

Example:

- **Agent:** Mail sorting robot
- **Environment:** Conveyor belt of letters
- **Rule:** e.g. *city=Edin* → *put Scotland bag*

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## Simple Reflex Agents



```
function SIMPLE-REFLEX-AGENT(percept)
  returns action
  persistent: rules (set of condition-action rules)
    state ← INTERPRET-INPUT(percept)
    rule ← RULE-MATCH(state, rules)
    action ← rule.ACTION
  return action
```

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## Model-Based Reflex Agents

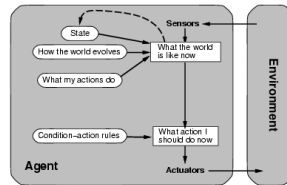
- Action may depend on history or unperceived aspects of the world.
- Need to maintain *internal world model*.

Example:

- **Agent:** robot vacuum cleaner
- **Environment:** dirty room, furniture.
- **Model:** map of room, which areas already cleaned.
- Sensor/model tradeoff.

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## Model-Based Reflex Agents



```
function REFLEX-AGENT-WITH-STATE(percept)
  returns action
  persistent: state, description of current world state
             model, description of how the next state depends on
             current state and action
             rules, a set of condition-action rules
             action, the most recent action, initially none
  state ← UPDATE-STATE(state, action, percept, model)
  rule ← RULE-MATCH(state, rules)
  action ← rule.ACTION
  return action
```

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## Goal-Based Agents



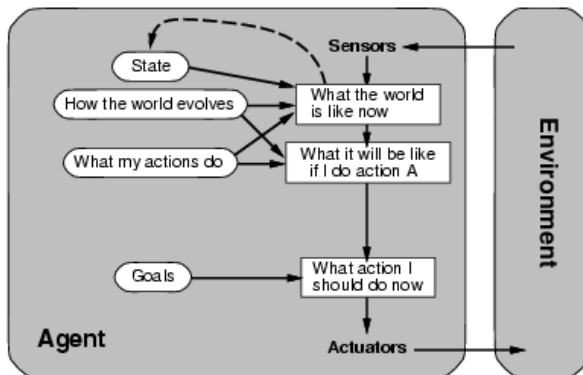
- Agents so far have fixed, implicit goals.
- We want agents with variable goals.
- Forming plans to achieve goals is later topic.

Example:

- Agent: robot maid
- Environment: house & people.
- Goals: clean clothes, tidy room, table laid, etc

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## Goal-Based Agents



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## Utility-Based Agents



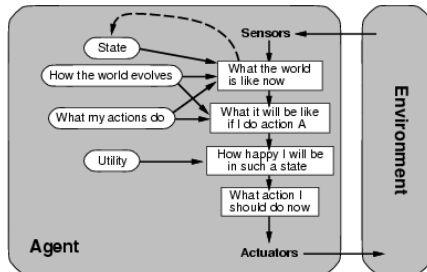
- Agents so far have had a single goal.
- Agents may have to juggle conflicting goals.
- Need to optimise utility over a range of goals.
- Utility: measure of *goodness* (a real number).
- Combine with probability of success to get *expected utility*.

Example:

- Agent: automatic car.
- Environment: roads, vehicles, signs, etc.
- Goals: stay safe, reach destination, be quick, obey law, save fuel, etc.

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## Utility-Based Agents



We will not be covering utility-based agents, but this topic is discussed in Russell & Norvig, Chapters 16 and 17

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## Learning Agents

How do agents improve their performance in the light of experience?

- Generate problems which will test performance.
- Perform activities according to rules, goals, model, utilities, etc.
- Monitor performance and identify non-optimal activity.
- Identify and implement improvements.

We will not be covering learning agents, but this topic is discussed in Russell & Norvig, Chapters 18-21.

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## Mid Lecture Exercise

Consider a chess playing program.  
What sort of agent would it need to be?

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## Solution

- **Simple-reflex agent:** but some actions require some memory (e.g. castling in chess - <http://en.wikipedia.org/wiki/Castling>).
- **Model-based reflex agent:** but needs to reason about future.
- **Goal-based agent:** but only has one goal.
- **Utility-based agent:** might consider multiple goals with limited lookahead.

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## Types of Environment 1



- **Fully Observable vs. Partially Observable:**

Observable: agent's sensors describe environment fully.  
Playing chess with a blindfold.

- **Deterministic vs. Stochastic:**

Deterministic: next state fully determined by current state and agent's actions.  
Chess playing in a strong wind.

An environment may appear stochastic if it is only partially observable.

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## Types of Environment 2



- **Episodic vs. Sequential:**

Episodic: next episode does not depend on previous actions.

Mail-sorting robot vs crossword puzzle.

- **Static vs. Dynamic:**

Static: environment unchanged while agent deliberates.

Robot car vs chess.

Crossword puzzle vs tetris.

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## Types of Environment 3



- **Discrete vs. Continuous:**

Discrete: percepts, actions and episodes are discrete.  
Chess vs robot car.

- **Single Agent vs. Multi-Agent:**

How many objects must be modelled as agents.  
Crossword vs poker.

Element of choice over which objects are considered agents.

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## Types of Environment 4



- **An agent might have any combination of these properties:**

- from "benign" (i.e., fully observable, deterministic, episodic, static, discrete and single agent)
- to "chaotic" (i.e., partially observable, stochastic, sequential, dynamic, continuous and multi-agent).

- **What are the properties of the environment that would be experienced by**

- a mail-sorting robot?
- an intelligent house?
- a car-driving robot?

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## Summary



- Simple reflex agents
- Model-based reflex agents
- Goal-based agents
- Utility-based agents
- Learning agents
- Properties of environments

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