

Agents

Is it an agent or a program?

Agent Definition

An autonomous entity that can be viewed as perceiving its environment through *sensors* and acting upon that environment through *effectors*.

Rational Agent

An agent that does *the right thing*.

- subjective opinion
- objective performance measure
- outside observers

Percepts

Concepts that depend on recognition by the sensors.

The *percept sequence* is the complete perceptual history.

Actions

Operations performed by the effectors, usually resulting in changes in the environment.

Goals

Desirable states and situations that the agent wants to reach.

Environment

Surroundings of the agent; may be real or virtual.

Ideal Rational Agent

Always does the "best" right thing

Percept Sequences

knows what to do for each possible
sequence

Actions

selects the right action according to the
percept sequence and its built-in
knowledge

Performance Measure

is maximized

Does this prevent "stupid" behavior?

Mapping

of percept sequences to actions

Table

listing percept sequences and
corresponding actions

Advantages

- simple design
- efficient
- deterministic
- not necessarily explicitly represented

Problems

- limited to reflexive behavior
(no internal state)
- may be extremely large

related to *behaviorism*

Autonomy

behavior is determined by experience

knowledge

built-in knowledge is augmented by
experience

learning

acquired information is used to enhance
the knowledge base

flexibility

agents that rely only on built-in
knowledge usually are less flexible

Structure of Agents

Agent Program

a function that implements a mapping
from percepts to actions

Agent Architecture

computing device that runs the agent
program

Agent = Architecture + Program

Agent Program

generic structure

- accept percepts from an environment
- generate actions

information

- internal data structures

memory

- to store the percept sequence

behavior

- decision-making procedures

Reflex Agents

behavior based on input/output associations

associations

described as condition-action rules
(if-then rules, production rules)

behavior

observes the world
looks up a matching rule
performs the specified action

Reflex Agents with Internal State

Agents that keep track of the world

internal state

information about how the world involves
effects of the agent's action on the world
in addition to the associations of the reflex agent

Goal-Based Agents

Finding desirable situations

goal information

situations that should be sought out

Search / Planning

may be necessary to satisfy goals that
can't be achieved immediately

Decision-Making

different from the condition-action rules:
involves consideration of the future

usually less efficient, but far more flexible

Utility-Based Agents

more general internal performance measure

Utility

a function that maps a state onto a real number, which indicates the degree of happiness

Conflicts

utilities allow decisions for conflicting goals and trade-offs

Multiple Goals

the likelihood of success can be weighed up against the importance of the goals

Environment

World in which an agent lives

accessible

can the sensors detect all relevant aspects?

deterministic

is the next state completely determined by the current state and the actions selected by the agent?

may depend on the point of view

episodic

are there sequences of perceptions and actions that clearly belong together?

static vs. dynamic

does the environment stay unchanged
while the agent is deliberating?

discrete vs. continuous

is there a limited number of clearly
distinct percepts and actions?