# 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

dies the environment stay unchanged while the agent is deliberating?

#### discrete vs. continuous

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