

# Overview

## Agent Architectures

### Definition

of agent architecture

### “Classical” Architectures for robots

consists of functional components

### Situated Automata

eliminates explicit deliberation

### Behavior-Based Architectures

behaviors as essential components

### Agent Infrastructure

Agencies

### Agent Lifecycle

Creation, Registration, Termination

# Agent Architecture

## Definition

The architecture of an agent defines how the job of generating actions from percepts is organized (adapted from [?], p. 786)

**Variations** for different types of agents

- abstract vs. concrete
- classical vs. behavior-based
- reflex / goal-based
- knowledge-based
- planning
- learning
- ...

this is a widely open field, there is no accepted theory of agent architectures or architecture design

# Abstract Architectures

formalization of agent descriptions

**environment**

described through a set of environment states

**actions**

set that describes the effectoric capabilities of an agent

most agents have an effect on the environment (state change)

**history**

sequence of transitions that describes the interaction between an agent and the environment

an agent can be described through a function that maps sequences of environment states to actions

# Concrete Architectures

implementations of state and actions

## logic-based agent

decision-making is realized through logical deduction

also referred to as *symbolic AI*

## reactive agents

decision-making is based on mappings from situation to action

one instance is the *subsumption architecture* suggested by Rodney Brooks

basic behaviors are associated with tasks *behavior-based agents*

agent is *situated* in a particular environment

## belief-desire-intent agents

decisions are based on data structures that represent the beliefs, desires, and intentions of an agent

## layered architectures

software layers with different levels of reasoning about the environment

# “Classical” Architectures

mainly for autonomous robots

**agent design**

functional components are used as building blocks,  
e.g. perception, learning, planning

**functional module**

receives specific information from sensors or other modules, processes it, and delivers results to effectors or other modules

**world model**

centralized, complete

**taskable**

a goal can be assigned, and a plan to achieve it can be carried out by the agent

**learning**

explanation-based, mainly via compilation of used plans

Principal drawback: Explicit reasoning about the effects of low-level actions is too expensive to generate real-time behavior

# Shakey

an example of a classical robot architecture

**vision system**

for simple object location

**path-planning algorithm**

two-dimensional

**theorem prover**

constructs simple symbolic plans based on the situation calculus

**physical components**

wheels, motors, sensors, processors

Several improvements for later versions, mainly through special-purpose components (low-level actions, LLAs) and plan compilation (macro-operators)

# Situated Automata

concise specification of simple agents

**finite-state machine**

input from sensors, outputs to effectors

**reflex agents**

essentially efficient implementations of reflex agents with state

**explicit knowledge representation**

generates the automaton by an offline compilation process

**decomposition**

manual design process according to various necessary behaviors

Goal: Eliminate explicit deliberation

Problem: Sometimes it is necessary

# Behavior-Based Robotics

behaviors as building blocks

**agent design**

composed from basic behaviors,  
e.g. obstacle avoidance, wall-following, exploration

**behavioral module**

accesses sensors independently, evaluates information, sends signals to effectors

**prioritized hierarchy**

“higher” behaviors can override “lower” ones

**world representation**

no need for a centralized, complete representation  
“the world is its own model”

Single, inexpensive mechanism that can achieve many basic competences in the world.

Problem: A new task requires a complete redesign of the agent

# Agencies

## Infrastructure for agents

### location

- a place where agents can “live”
- not necessarily a physical entity

### registration

- keeping track of agents at an agency

### services

- an agency often serves as a market place for agents that utilize and offer services

### control

- resources, agent behavior

### expenses

- agencies often provide a mechanism to pay and charge for services

# Agent Lifecycle

**creation**

- usually initiated by the user
- sometimes agents “spawn” other agents

**registration** with agencies

- model for providing and utilizing services

**termination**

- task is finished
- agent is out of control

**task definition**

- a new task can be assigned to the agent

**mobility**

- may be viewed as multiple lifecycles at different locations (agencies)

# Summary - Agent Architectures

how to organize the generation of actions from percepts

**variations** for different types of agents

classical, behavior-based, reflex, goal-based, . . .

**classical architectures**

functional components as building blocks

**situated automata**

formal, concise specification of simple agents

**behavior-based agents**

basic building blocks are behaviors

no centralized world model