# Foundations of Artificial Intelligence

3. Introduction: Rational Agents

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Introduction: Overview

Chapter overview: introduction

- ▶ 1. What is Artificial Intelligence?
- ▶ 2. Al Past and Present
- ▶ 3. Rational Agents
- ▶ 4. Environments and Problem Solving Methods

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3.1 Agents

3.2 Rationality

3.3 Summary

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3.1 Agents

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Agents

### Heterogeneous Application Areas

Al systems are used for very different tasks:

- ► controlling manufacturing plants
- detecting spam emails
- ▶ intra-logistic systems in warehouses
- giving shopping advice on the Internet
- playing board games
- ▶ finding faults in logic circuits

How do we capture this diversity in a systematic framework emphasizing commonalities and differences?

common metaphor: rational agents and their environments

German: rationale Agenten, Umgebungen

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#### Agents

agent functions map sequences of observations to actions:

percepts

actions

environment

$$f: \mathcal{P}^+ \to \mathcal{A}$$

sensors

▶ agent program: runs on physical architecture and computes f

Examples: human, robot, web crawler, thermostat, OS scheduler

German: Agenten, Agentenfunktion, Wahrnehmung, Aktion

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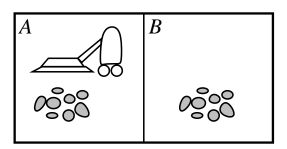
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Introducing: an Agent



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### Vacuum Domain



- observations: location and cleanness of current room:  $\langle a, clean \rangle$ ,  $\langle a, dirty \rangle$ ,  $\langle b, clean \rangle$ ,  $\langle b, dirty \rangle$
- ► actions: left, right, suck, wait

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### Vacuum Agent

#### a possible agent function:

observation sequence	action
$\langle a,clean  angle$	right
$\langle a,dirty  angle$	suck
$\langle b, clean \rangle$	left
⟨b, dirty⟩	suck
$\langle a, clean \rangle$ , $\langle b, clean \rangle$	left
$\langle a, clean \rangle, \langle b, dirty \rangle$	suck

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# Reflexive Agents

Reflexive agents compute next action only based on last observation in sequence:

- very simple model
- very restricted
- corresponds to Mealy automaton (a kind of DFA) with only 1 state
- ► practical examples?

German: reflexiver Agent

Example (A Reflexive Vacuum Agent)

def reflex-vacuum-agent(location, status):

**if** status = dirty: **return** suck **else if** *location* = a: **return** *right* **else if** *location* = b: **return** *left* 

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### **Evaluating Agent Functions**

What is the right agent function?

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# 3.2 Rationality

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### Rationality

#### Rational Behavior

Evaluate behavior of agents with performance measure (related terms: utility, cost).

#### perfect rationality:

- ► always select an action maximizing
- expected value of future performance
- given available information (observations so far)

German: Performance-Mass, Nutzen, Kosten, perfekte Rationalität

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Question: Is the reflexive vacuum agent of the example perfectly rational?

Is Our Agent Perfectly Rational?

#### depends on performance measure and environment!

- ▶ Do actions reliably have the desired effect?
- ▶ Do we know the initial situation?
- ► Can new dirt be produced while the agent is acting?

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### Rational Vacuum Agent

### Example (Vacuum Agent)

### performance measure:

- ▶ +100 units for each cleaned cell
- ▶ -10 units for each *suck* action
- ightharpoonup -1 units for each *left/right* action

#### environment:

- ► actions and observations reliable
- ▶ world only changes through actions of the agent
- ▶ all initial situations equally probable

How should a perfect agent behave?

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# Rationality: Discussion

- ▶ perfect rationality ≠ omniscience
  - incomplete information (due to limited observations) reduces achievable utility
- ▶ perfect rationality ≠ perfect prediction of future
  - uncertain behavior of environment (e.g., stochastic action effects) reduces achievable utility
- ▶ perfect rationality is rarely achievable
  - ▶ limited computational power ~> bounded rationality

German: begrenzte Rationalität

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3.3 Summary

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3. Introduction: Rational Agents
Summary (2)

rational agents:

- try to maximize performance measure (utility)
- perfect rationality: achieve maximal utility in expectation given available information
- ▶ for "interesting" problems rarely achievable
  - → bounded rationality

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Summary (1)

common metaphor for Al systems: rational agents

agent interacts with environment:

- > sensors perceive observations about state of the environment
- actuators perform actions modifying the environment
- formally: agent function maps observation sequences to actions
- ► reflexive agent: agent function only based on last observation

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