

Foundations of Artificial Intelligence

4. Introduction: Environments and Problem Solving Methods

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Introduction: Overview

Chapter overview: introduction

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

Environments of Rational Agents

AI Problems

AI Problems

AI problem: performance measure + agent model + environment

German: Performance-Mass, Agentenmodell, Umgebung

- agent model:
 - Which actions are at the agent's disposal?
 - Which observations can it make?
- environment:
 - Which aspects of the world are relevant for the agent?
 - How does the world react to the agent's actions?
 - Which observations does it send to the agent?

Example Problem: Autonomous Taxi

Example (Autonomous Taxi)

environment:

- streets, vehicles, pedestrians, weather, ...

performance measure:

- punctuality, safety, profit, legality, comfort, ...

agent model:

- **actions:** steering, accelerating, braking, changing gears, honking, ...
- **observations:** cameras, acceleration sensors, GPS, touchpad, ...

Example Problem: Web Shopping Bot

Example (Web Shopping Bot)

environment:

- web pages, products, sellers, ...

performance measure:

- cost and quality of bought products, shipping time, ...

agent model:

- **actions:** querying the user, following links, filling in forms, ...
- **observations:** HTML pages (text, images, scripts, metadata), user input, ...

Classification of Environments

- **properties of environment** determine character of an AI problem
- classify according to criteria such as:
 - **static** vs. **dynamic**
 - **deterministic** vs. **non-deterministic** vs. **stochastic**
 - **fully** vs. **partially** vs. **not** observable
 - **discrete** vs. **continuous**
 - **single-agent** vs. **multi-agent**

Properties of Environments

Example (Properties of Environments)

| | Rubik's Cube | backgammon | shopping bot | taxi |
|---|--------------|------------|--------------|------|
| static deterministic observability discrete agents | | | | |

static vs. dynamic

Does the state of the environment remain the same while the agent is contemplating its next action?

German: statisch, dynamisch

Properties of Environments

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deterministic vs. non-deterministic vs. stochastic

Is the next state of the environment fully determined by the current state and the agent's next action?

If not: is the next state affected by randomness?

German: deterministisch, nichtdeterministisch, stochastisch

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fully vs. partially vs. not observable

Do the agent's observations completely determine the state of the environment?

If not: can the agent at least determine some aspects of the state of the environment?

German: vollständig/teilweise/nicht beobachtbar

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discrete vs. continuous

Is the environment's state given by discrete or by continuous parameters?

also applies to: actions of the agent, observations, elapsing time

German: diskret, stetig

Properties of Environments

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single-agent vs. multi-agent

Must other agents be considered?

If yes: do the agents behave cooperatively, selfishly, or are they adversaries?

German: ein/mehrere Agenten; Gegenspieler

Properties of Environments

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| agents | 1 | 2 (adversaries) | (1) | many |

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suitable problem solving algorithms

Environments of different kinds (according to these criteria)
usually require **different algorithms**.

The “real world” combines all unpleasant
(in the sense of: difficult to handle) properties.

Problem Solving Methods

Three Approaches to Problem Solving

We can solve a **concrete AI problem** (e.g., backgammon) in several ways:

Three Problem Solving Methods

- 1 **problem-specific**: implement algorithm “by hand”
- 2 **general**: create problem description
+ use general algorithm (**solver**)
- 3 **learning**: **learn** (aspects of) algorithm from experience

German: problemspezifisch, allgemein, lernend

- all three approaches have strengths and weaknesses (**which?**)
- combinations are possible
- we will mostly focus on **general** algorithms, but also consider other approaches

General Problem Solvers

General problem solving:

problem instance \implies language \implies solver \implies solution

- ① **models** to classify, define and understand problems
 - What is a problem **instance**?
 - What is a **solution**?
 - What is a **good/optimal** solution?
- ② **languages** to represent problem instances
- ③ **algorithms** to find solutions

German: Problem Instanz, Sprache, Solver/Löser, Lösung, Modelle

Languages are Key!

The Key to General Problem Solving

Compactly describe complex models in **declarative languages!**

Two roles for declarative languages:

- **specification**: need a description of the model
- **computation**: algorithmically exploit **problem structure**

Classification of AI Topics

Classification of AI Topics

Many areas of AI are essentially characterized by

- the **properties of environments** they consider and
- which of the three **problem solving approaches** they use.

We conclude the introduction by giving some examples

- within this course and
- beyond the course (“advanced topics”).

Examples: Classification of AI Topics

Course Topic: Informed Search Algorithms

environment:

- **static** vs. dynamic
- **deterministic** vs. non-deterministic vs. stochastic
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- **single-agent** vs. multi-agent

problem solving method:

- **problem-specific** vs. general vs. learning

Examples: Classification of AI Topics

Course Topic: Constraint Satisfaction Problems

environment:

- **static** vs. dynamic
- **deterministic** vs. non-deterministic vs. stochastic
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- **single-agent** vs. multi-agent

problem solving method:

- problem-specific vs. **general** vs. learning

Examples: Classification of AI Topics

Course Topic: Board Games

environment:

- **static** vs. dynamic
- **deterministic** vs. non-deterministic vs. stochastic
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- single-agent vs. **multi-agent** (**adversarial**)

problem solving method:

- **problem-specific** vs. general vs. learning

Examples: Classification of AI Topics

Advanced Topic: General Game Playing

environment:

- **static** vs. dynamic
- **deterministic** vs. non-deterministic vs. (stochastic)
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- single-agent vs. **multi-agent** (**adversarial**)

problem solving method:

- problem-specific vs. **general** vs. learning

Examples: Classification of AI Topics

Course Topic: Classical Planning

environment:

- **static** vs. dynamic
- **deterministic** vs. non-deterministic vs. stochastic
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- **single-agent** vs. multi-agent

problem solving method:

- problem-specific vs. **general** vs. learning

Examples: Classification of AI Topics

Course Topic: Acting under Uncertainty

environment:

- **static** vs. dynamic
- deterministic vs. non-deterministic vs. **stochastic**
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- **single-agent** vs. multi-agent

problem solving method:

- **problem-specific** vs. general vs. learning

Examples: Classification of AI Topics

Advanced Topic: Reinforcement Learning

environment:

- **static** vs. dynamic
- deterministic vs. non-deterministic vs. **stochastic**
- **fully** vs. partially vs. not **observable**
- **discrete** vs. continuous
- **single-agent** vs. multi-agent

problem solving method:

- problem-specific vs. general vs. **learning**

Summary

Summary (1)

AI problem: performance measure + agent model + environment

Properties of **environment** critical for choice of suitable algorithm:

- **static** vs. **dynamic**
- **deterministic** vs. **non-deterministic** vs. **stochastic**
- **fully** vs. **partially** vs. **not** observable
- **discrete** vs. **continuous**
- **single-agent** vs. **multi-agent**

Summary (2)

Three **problem solving methods**:

- **problem-specific**
- **general**
- **learning**

general problem solvers:

- **models** characterize problem instances mathematically
- **languages** describe models compactly
- algorithms use languages as **problem description** and to **exploit problem structure**