Foundations of Artificial Intelligence

A5. Introduction: Environments and Problem Solving Methods

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A5.1 Environments of Rational Agents

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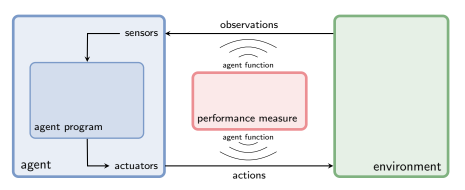
Introduction: Overview

Chapter overview: introduction

- ► A1. Organizational Matters
- ► A2. What is Artificial Intelligence?
- ► A3. AI Past and Present
- ► A4. Rational Agents
- ▶ A5. Environments and Problem Solving Methods

A5.1 Environments of Rational Agents

Environments of Rational Agents



- ▶ Which environment aspects are relevant for the agent?
- ► How do the agent's actions change the environment?
- What does the agent observe?

Environment properties determine character of AI problem.

- ► fully observable vs. partially observable
- ► single-agent vs. multi-agent
- deterministic vs. nondeterministic vs. stochastic
- static vs. dynamic
- discrete vs. continuous



























fully observable vs. partially observable

Can the agent fully observe the state of the environment at every decision step or not?

special case of partially observable: unobservable



single-agent vs. multi-agent

Are other agents relevant for own performance? subcases of multi-agent: are the other agents adversarial, cooperative, or selfish?



deterministic vs. nondeterministic vs. stochastic

Is the next state of the environment fully determined by the current state and the next action? Are probabilities involved?



static vs. dynamic

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



discrete vs. continuous

Is the state of the environment (and actions, observations, time) given by discrete or by continuous quantities?









suitable problem-solving algorithms

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

real world

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









A5.2 Problem Solving Methods

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

Problem Solving Methods

- problem-specific: implement algorithm tailored to problem
- 2 general: create problem description as input for general solver
- learning: learn (aspects of) algorithm from data

problem-specific algorithms:

- designed to solve a specific problem
- allow exploiting problem-specific knowledge
- solve just one (type of) problem

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Problem Solving Methods

- problem-specific: implement algorithm tailored to problem
- general: create problem description as input for general solver
- learning: learn (aspects of) algorithm from data

general problem solvers:

- user creates model of problem instance in formalism ("language")
- solver takes modeled instance as input
- solver implements general algorithm to compute solution

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Problem Solving Methods

- problem-specific: implement algorithm tailored to problem
- 2 general: create problem description as input for general solver
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learners:

- general approach that learns to solve specific problem
- adapts via experience instead of via reasoning
- requires data and feedback instead of model of the AI problems

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

Problem Solving Methods

- problem-specific: implement algorithm tailored to problem
- 2 general: create problem description as input for general solver
- learning: learn (aspects of) algorithm from data
 - ▶ all three approaches have strengths and weaknesses
 - combinations are possible (and common in practice)
 - we will mostly focus on general algorithms, but also consider other approaches

A5.3 Classification of Al Topics

Classification of Al 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").

Course Topic: Informed Search Algorithms

environment:

- static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

Course Topic: Constraint Satisfaction Problems

environment:

- static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

Course Topic: Board Games

environment:

- static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- single-agent vs. multi-agent (adversarial)

problem solving method:

Advanced Topic: General Game Playing

environment:

- static vs. dynamic
- deterministic vs. nondeterministic vs. (stochastic)
- ► fully observable vs. partially observable
- discrete vs. continuous
- single-agent vs. multi-agent (adversarial)

problem solving method:

Course Topic: Classical Planning

environment:

- static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

Course Topic: Acting under Uncertainty

environment:

- static vs. dynamic
- ▶ deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

Advanced Topic: Reinforcement Learning

environment:

- static vs. dynamic
- deterministic vs. nondeterministic vs. stochastic
- ► fully observable vs. partially observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

A5. Introduction: Environments and Problem Solving Methods

A5.4 Summary

Summary (1)

Al problem: performance measure + agent model + environment

Properties of environment critical for choice of suitable algorithm:

- static vs. dynamic
- deterministic vs. nondeterministic vs. stochastic
- fully observable vs. partially 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
- formalisms/languages describe models compactly
- algorithms use languages as problem description and to exploit problem structure