Principles of AI Planning (April 11, 2005)

Coordinates
Lectures
Exercises

Introduction

Problem classes
Nondeterminism
Observability
Objectives
vs. Game Theory
Summary

Course: Principles of AI Planning

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Lecture
Monday 2-4pm, Wednesday 2-3pm in SR 101-01-009/13
No lecture on May 16 & 18 (Pentecost)

www.informatik.uni-freiburg.de/~ki/teaching/ss05/aip/

Text
Complete lecture notes are available on the web page as the course proceeds.

What is planning?

- Intelligent decision making: What actions to take?
- General-purpose problem representation
- Algorithms for solving any problem expressible in the representation
- Application areas:
  - High-level planning for intelligent robots
  - Autonomous systems: NASA Deep Space One, ...
  - Problem-solving (single-agent games like Rubik's cube)

Introduction

Principles of AI Planning

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Summer term 2005

Why is planning difficult?

- Solutions to simplest planning problems are paths from an initial state to a goal state in the transition graph. Efficiently solvable e.g. by Dijkstra's algorithm in $O(n \log n)$ time. Why don't we solve all planning problems this way?
- State spaces may be huge: $10^9, 10^{12}, 10^{15}, \ldots$ states. Constructing the transition graph and using e.g. Dijkstra's algorithm is not feasible!!
- Planning algorithms try to avoid constructing the whole graph.
- Planning algorithms often are – but are not guaranteed to be – more efficient than the obvious solution method of constructing the transition graph + running e.g. Dijkstra's algorithm.

Different classes of problems

<table>
<thead>
<tr>
<th>actions</th>
<th>determinstic</th>
<th>nondeterministic</th>
</tr>
</thead>
<tbody>
<tr>
<td>probabilities</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>observability</td>
<td>full</td>
<td>partial</td>
</tr>
<tr>
<td>horizon</td>
<td>finite</td>
<td>infinite</td>
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</tbody>
</table>

1. Classical planning
2. Conditional planning with full/partial observability
3. Markov decision processes (MDP)
4. Partially observable MDPs (POMDP)

Properties of the world: nondeterminism

Deterministic world/actions
Action and current state uniquely determine the successor state.

Nondeterministic world/actions
For an action and a current state there may be several successor states.

Analogy: deterministic versus nondeterministic automata
Nondeterminism

Example

Moving objects with an unreliable robotic hand: move the green block onto the blue block.

\[
p = 0.1 \quad p = 0.9
\]

Properties of the world: observability

Full observability
Observations/sensing allow to determine the current state of the world uniquely.

Partial observability
Observations/sensing allow to determine the current state of the world only partially: we only know that the current state is one of several of possible ones. 

Consequence: It is necessary to represent the knowledge an agent has.

What difference does observability make?

Different objectives

1. Reach a goal state.
   \textbf{Example:} Earn 500 euro.

2. Stay in goal states indefinitely (infinite horizon).
   \textbf{Example:} Never allow the bank account balance to be negative.

3. Maximize the probability of reaching a goal state.
   \textbf{Example:} To be able to finance buying a house by 2015 study hard and save money.

4. Collect the maximal expected rewards / minimal expected costs (infinite horizon).
   \textbf{Example:} Maximize your future income.

5. ...

Relation to games and game theory

\begin{itemize}
  \item Game theory addresses decision making in multi-agent setting: “Assuming that the other agents are intelligent, what do I have to do to achieve my goals?”
  \item Game theory is related to multi-agent planning.
  \item In this course we concentrate on single-agent planning.
  \item In certain special cases our techniques are applicable to multi-agent planning:
    \begin{itemize}
      \item Finding a \textit{winning strategy} of a game (example: chess). In this case it is not necessary to distinguish between an intelligent opponent and a randomly behaving opponent.
    \end{itemize}
\end{itemize}

Game theory in general is about \textit{optimal strategies} which do not necessarily guarantee winning. For example card games like poker do not have a winning strategy.

Prerequisites of the course

1. basics of AI (you have attended an introductory course on AI)
2. basics of propositional logic

What do you learn in this course?

1. Classification of different problems to different classes
   1.1 Classification according to observability, nondeterminism, goal objectives, ...
   1.2 complexity

2. Techniques for solving different problem classes
   2.1 algorithms based on heuristic search
   2.2 algorithms based on satisfiability testing (SAT)
   2.3 algorithms based on exhaustive search with logic-based data structures

Many of these techniques are applicable to problems outside AI as well.