# Principles of Al Planning

1. Introduction

Bernhard Nebel and Robert Mattmüller

Albert-Ludwigs-Universität Freiburg

October 25th, 2011

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# Principles of Al Planning

October 25th, 2011 — 1. Introduction

## 1.1 About the course

1.2 Introduction

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# 1.1 About the course

- Coordinates
- Rules

# People

### Lecturers

Prof. Dr. Bernhard Nebel

▶ email: nebel@informatik.uni-freiburg.de

▶ office: room 052-00-029

consultation: by appointment (email)

### Robert Mattmüller

▶ email: mattmuel@informatik.uni-freiburg.de

▶ office: room 052-00-045

▶ consultation: by appointment (email) or just drop by in the office

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# People

### Assistant

Thomas Keller

▶ email: tkeller@informatik.uni-freiburg.de

▶ office: room 052-00-030

consultation: by appointment (email) or just drop by in the office

### Tutor

Yusra Alkhazraji

▶ email: yusra.alkhazraji@uranus.uni-freiburg.de

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Coordinates

### Web site

### Course web site

http://gki.informatik.uni-freiburg.de/teaching/ws1112/aip/

► main page: course description

► lecture page: slides

• exercise page: assignments, model solutions, software

▶ bibliography page: literature references and papers

# Time & place

### Lectures

▶ time: Tuesday 16:15-18:00, Friday 14:15-15:00

▶ place: SR 101-01-018

### Exercises

▶ time: Friday 15:15-16:00

▶ place: SR 101-01-018

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# Teaching materials

- ▶ no textbook, no script
- ▶ slides handed out during lectures and available on the web
- ▶ additional resources: bibliography page on web + ask us!

### Acknowledgments:

- ▶ slides based on earlier courses by Jussi Rintanen, Bernhard Nebel and Malte Helmert
- many figures by Gabi Röger

About... Rules

# Target audience

### Students of Computer Science:

- ► Master of Science, any year
- ► Bachelor of Science, ~3rd year

### Students of Applied Computer Science:

► Master of Science, ~2nd year

### Other students:

► advanced study period (~4th year)

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# **Prerequisites**

### Course prerequisites:

- propositional logic: syntax and semantics
- ▶ foundations of AI: search, heuristic search
- computational complexity theory: decision problems, reductions, NP-completeness

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About Rule

# Credit points & exam

- ▶ 6 ECTS points
- special lecture in concentration subject Artificial Intelligence and Robotics
- ▶ oral exam of about 30 minutes B.Sc. students
- written or oral exam for M.Sc. students (depending on their number)

About Rule

# **Exercises**

### Exercises (written assignments):

- ▶ handed out on Tuesdays (exception: sheet 1 handed out this Friday instead of Tuesday next week because of All Saints' Day)
- ▶ due Tuesday following week, before the lecture
- ▶ discussed Friday that week
- may be solved in groups of two students  $(2 \neq 3)$
- successful participation prerequisite for exam admission

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# **Projects**

Projects (programming assignments):

- ▶ handed out every now and then (probably three times over the course of the semester)
- ▶ more time to work on than for exercises
- ightharpoonup may be solved in groups of two students (2 = 2)
- ► language: Python
- codebase: https://bitbucket.org/malte/pyperplan
- solutions that obviously do not work: 0 marks
  - may fix bugs uncovered by our testing if still within submission deadline
- successful participation prerequisite for exam admission

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Admission to exam

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▶ points can be earned for "reasonable" solutions to exercises and projects (one project counts like two exercise sheets).

▶ at least 50% of points prerequisite for admission to final exam.

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# **Plagiarism**

### What is plagiarism?

- passing off solutions as your own that are not based on your ideas (work of other students, Internet, books, ...)
- ▶ http://en.wikipedia.org/wiki/Plagiarism is a good intro

Consequence: no admission to the final exam.

- ▶ We may (!) be generous on first offense.
- ▶ Don't tell us "We did the work together."
- Don't tell us "I did not know this was not allowed."

Introduction

### 1.2 Introduction

- What is planning?
- Problem classes
- Dynamics
- Observability
- Objectives
- Planning vs. game theory
- Summary

What is planning?

# What is planning?

### **Planning**

"Planning is the art and practice of thinking before acting."

— Patrik Haslum

- ▶ 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)

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Problem classes

# Different classes of problems

- dynamics: deterministic, nondeterministic or probabilistic
- ▶ observability: full, partial or none
- horizon: finite or infinite
- 1. classical planning
- 2. conditional planning with full observability
- 3. conditional planning with partial observability
- 4. conformant planning
- 5. Markov decision processes (MDP)
- 6. partially observable MDPs (POMDP)

# Why is planning difficult?

- solutions to classical planning problems are paths from an initial state to a goal state in the transition graph
  - efficiently solvable by Dijkstra's algorithm in  $O(|V| \log |V| + |E|)$  time

What is planning

- ▶ Why don't we solve all planning problems this way?
- state spaces may be huge:  $10^{10}$ ,  $10^{100}$ ,  $10^{1000}$ , ... states
  - constructing the transition graph is infeasible!
  - planning algorithms try to avoid constructing whole graph
- planning algorithms are often much more efficient than obvious solution methods constructing the transition graph and using e.g. Dijkstra's algorithm

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Introduction Problem class

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# Deterministic dynamics example Moving objects with a robotic hand: move the green block onto the blue block. Al Planning October 25th, 2011 27 / 34

# Properties of the world: dynamics

### Deterministic dynamics

Action + current state uniquely determine successor state.

## Nondeterministic dynamics

For each action and current state there may be several possible successor states.

## Probabilistic dynamics

For each action and current state there is a probability distribution over possible successor states.

Analogy: deterministic versus nondeterministic automata

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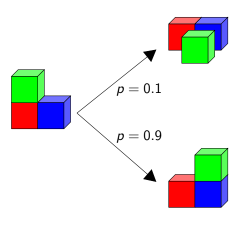
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Nondeterministic dynamics example

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

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



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# What difference does observability make? Camera A Camera B Goal Goal Al Planning October 25th, 2011 31/34

# Properties of the world: observability

### Full observability

Observations/sensing determine current world state uniquely.

### Partial observability

Observations determine current world state only partially: we only know that current state is one of several possible ones.

## No observability

There are no observations to narrow down possible current states.

However, can use knowledge of action dynamics to deduce which states we might be in.

Consequence: If observability is not full, must represent the knowledge an agent has.

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Introduction Objective

# Different objectives

- 1. Reach a goal state.
  - ► Example: Earn 500 Euro.
- 2. Stay in goal states indefinitely (infinite horizon).
  - ▶ Example: Never allow bank account balance to be negative.
- 3. Maximize the probability of reaching a goal state.
  - ► Example: To be able to finance buying a house by 2022 study hard and save money.
- 4. Collect the maximal expected rewards/minimal expected costs (infinite horizon).
  - ► Example: Maximize your future income.
- 5. ...

Introduction Planning vs. game theory

# Relation to games and game theory

- ► Game theory addresses decision making in multi-agent setting: "Assuming that the other agents are rational, what do I have to do to achieve my goals?"
- ► Game theory is related to multi-agent planning.
- ▶ In this course we concentrate on single-agent planning.
- ► Some of the techniques are also applicable to special cases of multi-agent planning.
  - ► Example: Finding a winning strategy of a game like chess. In this case it is not necessary to distinguish between an intelligent opponent and a randomly behaving opponent.
- ► Game theory in general is about optimal strategies which do not necessarily guarantee winning. For example card games like poker do not have a winning strategy.

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troduction Summar

# What do you learn in this course?

- emphasis on classical planning ("simplest" case)
- theoretical background for planning
  - ► formal problem definition
  - basic theoretical notions
     (e. g., normal forms, progression, regression)
  - computational complexity of planning
- ► algorithms for planning:
  - based on heuristic search
  - based on satisfiability testing (SAT) (time permitting)

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

► hands-on experience with a classical planner

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