

Principles of Knowledge Representation and Reasoning

Introduction & Organization

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Organization

Organization

Lecturers

Time, Location, Web

Page

Exercises

Motivation

Lecturers

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Where

Building 51, Room HS 03-026

When

Tuesday 16:00-17:00, Thursday 14:00-16:00

Web page

<http://gki.informatik.uni-freiburg.de/teaching/ss18/krr/>

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Where

Building 51, Room HS 03-026

When

Tuesday 17:00-18:00

Exercises II

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Exercises

Motivation

- Exercises will be handed out and posted on the web page on Thursday.
- Solutions can be handed in in English and German.
- Students should work in pairs and hand in one solution.
- Larger groups and copied results will not be accepted.
- Previous week's exercises have to be handed in before the Thursday lecture.

Examination

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Exercises

Motivation

- An oral or written examination takes place in the semester break.
- The examination is obligatory for all Bachelor & Master students.
- **Admission to the exam:** necessary to have reached at least 50% of the points on exercises and projects.

Motivation

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Course Goals

Knowledge

Representation

Reasoning

Role of formal logic

Role of Complexity
Theory

Course Outline

Literature

Course prerequisites & goals

Goals

- Acquiring skills in representing knowledge
- Understanding the principles behind different knowledge representation techniques
- Being able to read and understand research literature in the area of KR&R
- Being able to complete a project in this research area

Prerequisites

- Basic knowledge in the area of AI
- Basic knowledge in formal logic
- Basic knowledge in theoretical computer science

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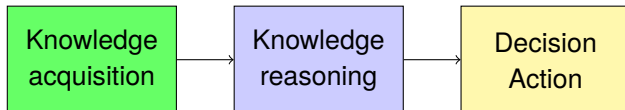
Role of Complexity
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AI and Knowledge Representation

- **AI** can be described as: The study of **intelligent behavior** achieved through **computational means**
- **Knowledge representation and reasoning** could then be viewed as the study of how to **reason** (compute) with **knowledge** in order to decide what to do.



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Knowledge

- We understand by “knowledge” all kinds of facts about the world.
- It is more than just data: it is data & meaning.
- Knowledge is necessary for intelligent behavior (human beings, robots).
- What is knowledge?

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Knowledge

- We understand by “knowledge” all kinds of facts about the world.
- It is more than just data: it is data & meaning.
- Knowledge is necessary for intelligent behavior (human beings, robots).
- What is knowledge?
- ... no definition here, instead we consider “representations of knowledge”.

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...and other mental attitudes

- believing ...
- suspecting ...
- wanting (!) ...
- having an opinion

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Representation

- If **A represents B**, then **A** stands for **B** and is usually more easily accessible than **B**.
- As those are surrogates, imperfection cannot be avoided.
- In our case we are interested in **groups of symbols** that stand for some **proposition**.

Knowledge Representation

The field of study concerned with **representations** of propositions (that are believed by some agent).

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Reasoning

- Reasoning is the use of representations of propositions in order to derive new ones.
- While propositions are abstract objects, their representations are concrete objects and can be easily manipulated.
- Reasoning can be as easy as arithmetics \rightsquigarrow mechanical symbol manipulation.
- For example:
 - raining is true
 - IF raining is true THEN wet street is true
 - wet street is true

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Why is Knowledge Representation and Reasoning useful?

- **Describing/understanding** the behavior of systems in terms of the knowledge it has.
- **Generating** the behavior of a system!
 - Declarative knowledge can be separated from its possible usages (compare: procedural knowledge).
 - Understanding the behavior of an intelligent system in terms of the represented knowledge makes debugging and understanding much easier.
 - Modifications and extensions are also much easier to perform.

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Knowledge-based systems: An example

```
printC(snow) :- !, write("It's white").
printC(grass) :- !, write("It's green").
printC(sky) :- !, write("It's yellow").
printC(X) :- !, write("Beats me").
```

```
printC(X) :- color(X,Y), !, write("It's "), write(Y).
printC(X) :- write("Beats me").
color(snow,white).
color(sky,yellow).
color(X,Y) :- madeof(X,Z), color(Z,Y).
madeof(grass,vegetation).
color(vegetation,green).
```

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Advantages of knowledge-based systems

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Why not use the first variant of the Prolog program?

- We can add new tasks and make them depend on previous knowledge.
- We can extend existing behavior by adding new facts.
- We can easily explain and justify the behavior.

Why reasoning?

- Note: there was no **explicit** statement about the color of grass in the program.
- In general: many facts will be there only **implicitly**.
- Use concept of **entailment/logical implication**.

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Why reasoning?

- Note: there was no **explicit** statement about the color of grass in the program.
- In general: many facts will be there only **implicitly**.
- Use concept of **entailment/logical implication**.

Can/shall we compute all implicit (all entailed) facts?

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Why reasoning?

- Note: there was no **explicit** statement about the color of grass in the program.
- In general: many facts will be there only **implicitly**.
- Use concept of **entailment/logical implication**.

Can/shall we compute all implicit (all entailed) facts?

- It may be **computationally** too expensive.

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The role of formal logic

- Formal logic is the field of study of entailment relations, formal languages, truth conditions, semantics, and inference.
- All propositions are represented as **formulae** which have a semantics according to the logic in question.
- Formal logics gives us a framework to discuss different kinds of reasoning.

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Different kinds of reasoning

- Usually, we are interested in deriving implicit, **entailed** facts from a given collection of explicitly represented facts
 - in a **logically sound** (the derived proposition must be true, given that the premises are true)
 - and **complete** way (all true consequences can be derived).
- Sometimes, however, we want logically unsound derivations (e.g. reasoning based on assumptions).
- Sometimes, we want to give up completeness (e.g. for efficiency reasons).

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...Model finding and satisfiability

- In **planning** and **configuration** tasks, we often get a set of **constraints** and a goal specification. We then have to find a solution satisfying all the constraints.
 - Either round or square
 - Either red or blue
 - If red and round or if blue and square then wood
 - If blue then metallic
 - If square then not metallic
 - If red then square
 - square

One solution: square, not metallic, red, wood

- Does not logically follow, but is one possible assignment (or model).

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...Abduction (inference to the best explanation)

- In **diagnosis** tasks, we often have to find a good **explanation** for a given **observation** or **symptom**.
- Given a **background theory**, a set of **explanations** and an **observation**, find the **most likely set of explanations**.
 - earthquake implies alarm
 - burglar implies alarm
 - { earthquake, burglar } is the set of abducibles
 - alarm is observed
 - One explanation is earthquake ...
- There can be many possible explanations.
- Not a sound inference.

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...Default reasoning (jumping to conclusions)

- Often we do not have enough information, but nevertheless want to reach a conclusion (that is likely to be true).
- In the absence of evidence to the contrary, we **jump to a conclusion**.
 - Birds are usually able to fly.
 - Tweety is a bird.
 - So, you would expect that Tweety is able to fly.
- Unsound conclusion
- It might be necessary to withdraw conclusions when evidence to the contrary becomes available \rightsquigarrow nonmonotonic reasoning.

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Deduction / abduction / induction



A reasoning process usually consists in 2 out of 3 parts: **antecedant**, **inference rule** and **conclusion** where the objective is to find the third one.

- Conclusion is missing: deduction
- Inference is missing: induction
- Antecedant is missing: abduction

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Deduction / abduction / induction

Induction



Induction

datamining, economy

Example

Case: These beans are [randomly selected] from this bag.

Result: These beans are white.

Rule: All the beans from this bag are white.

Example from Charles Sanders Peirce

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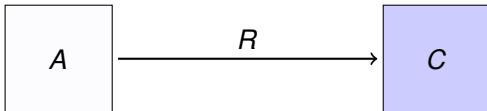
Theory

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Literature

Deduction / abduction / induction

Abduction



Abduction

medical diagnosis, car repairing, failure explanation

Example

Rule: All the beans from this bag are white.

Result: These beans [oddly] are white.

Case: These beans are from this bag.

Example from Charles Sanders Peirce

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Deduction / abduction / induction

Deduction



Deduction

mathematics

Example

Rule: All the beans from this bag are white.

Case: These beans are from this bag.

Result: These beans are white.

Example from Charles Sanders Peirce

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The role of complexity theory (1)

- Intelligent behavior is based on a vast amount of knowledge.
- Because of the huge amount of knowledge we have represented, reasoning should be easy in the complexity theory sense.
- Reasoning should **scale** well: we need efficient reasoning algorithms.

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The role of complexity theory (2)

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Role of Complexity Theory

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Use **complexity theory** and **recursion theory** to

- determine the complexity of reasoning problems,
- compare and classify different approaches based on complexity results,
- identify easy (polynomial-time) special cases,
- use heuristics/approximations for provably hard problems, and
- choose among different approaches.

Course outline

- 1 Introduction
- 2 Reminder: Classical Logic
- 3 A New Logic: Boxes and Diamonds
- 4 Description Logics
- 5 Nonmonotonic Logics : Default logic and ASP
- 6 Cumulative logics
- 7 Belief change
- 8 Qualitative Spatial and Temporal Reasoning

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Literature

Literature I



R. J. Brachman and Hector J. Levesque,
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Morgan Kaufman, 2004.



C. Beierle and G. Kern-Isberner,
Methoden wissensbasierter Systeme,
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G. Brewka, ed.,
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CSLI Publications, 1996.



G. Lakemeyer and B. Nebel (eds.),
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W. Bibel,
Wissensrepräsentation und Inferenz,
Vieweg, 1993

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Literature II



R. J. Brachman and Hector J. Levesque (eds.),
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Morgan Kaufmann, 1985.



B. Nebel,
Logics for Knowledge Representation,
in: N. J. Smelser and P. B. Baltes (eds.), **International Encyclopedia of
the Social and Behavioral Sciences**, Kluwer, Dordrecht, 2001.



B. Nebel,
Artificial Intelligence: A Computational Perspective,
in: G. Brewka, ed., **Principles of Knowledge Representation, Studies
in Logic, Language and Information**, CSLI Publications, 1996,
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(1989, 1991, 1992, ..., 2016, 2018), Morgan Kaufmann Publishers.

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