Principles of Knowledge Representation and Reasoning

1. Introduction

1.1 Organization

Bernhard Nebel

- Where, When, Who
- Exercises
- Exams
- Literature
Who, Where, and When

Where and When:  Monday, Wednesday: 13:15–14:45 (Wed.: 14:00-14:45 exercises)
Not:  Oct 17
Will be moved:  Nov 5 & 7

Teacher:  Prof. Dr. Bernhard Nebel
Bldg. 52, Room 00-028, Consultation:  Wednesday 15:00-16:00 and by appointment
Phone: 0761/203-8221, E-mail: nebel@informatik.uni-freiburg.de

Co-Organizer:  Dr. Jussi Rintanen
Bldg. 52, Room 00-045, Consultation:  by appointment
Phone: 0761/203-8230, E-mail: rintanen@informatik.uni-freiburg.de

Information about the Course:  Web:  http://www.informatik.uni-freiburg.de/
/˜ki/krr/
Exercises

• Exercises will be made public at our web site each Wednesday after the lecture

http://www.informatik.uni-freiburg.de/~ki/krr/

• Solutions can be given in English and German

• Groups of two students can work together and hand in one solution

• Solved exercises have to be handed in beginning of the exercises on Wednesday the next week

• The solutions will be discussed and marked
Exams

- After the last week of the term, there will be a written examination
- Solved exercises will be considered as bonus points
- The examination is obligatory for ACS Master students
- All other students can use the results of the exam for the Diplom examination
As background material, I can recommend: