

Systems and Solving Techniques for Knowledge Representation – Grounding –

Marco Maratea
University of Genoa, Italy

066 011 Double degree programme Computational Logic
(Erasmus-Mundus)
066 931 Computational Intelligence
066 937 Software Engineering & Internet Computing
Institute of Information Systems

EXERCISES

Consider the solution(s) you have devised for exercise (V) and/or (VI), try to figure out what specific simplifications are made during grounding, by also checking what is the output of doing grounding with gringo.

What you are requested to do

What you are requested to do is:

- 1 sending by email at mmaratea@dbai.tuwien.ac.at before 24:00 (resp. 12:00) of the day before (resp. same day) if lecture is done in the morning (resp. in the afternoon), solutions related to exercise (VII) and/or (VIII),
- 2 “checking” your solution(s) using a grounder,
- 3 coming to the black-board! (if time/space allow :)