Foundations of Logic Programming Tutorial 5 (on January 19th)

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Exercise 5.1:

Given the program P_i , determine the stable models of P_i by applying the Gelfond-Lifschitz-Reduct.

$$P_1 = \{a \leftarrow b, not \ c, d; \qquad P_2 = \{a \leftarrow b, not \ c; \qquad P_3 = \{a \leftarrow not \ b, c; \\ c \leftarrow not \ b, a; \qquad b \leftarrow c, not \ a; \qquad c \leftarrow not \ a, b\} \\ b \leftarrow not \ c, not \ d; \qquad c \leftarrow a, not \ b; \\ a \leftarrow \} \qquad b \leftarrow \}$$

Exercise 5.2:

The *Seating Problem* is defined as follows. Given some tables of a given number of chairs each, generate a sitting arangement for a number of given guests, such that:

- peoble liking each other should sit at the same table, and
- people disliking each other should not sit at the same table.

Model and solve the seating problem using ASP.

- a) Write a Guess-and-Check program for the seating problem.
- b) Generate at least two input-instances where at least one has a solution and one does not have a solution.

Implement and test the encodings using one of the ASP solvers, for example gingo/clasp (http://potassco.sourceforge.net/index.html) or dlv (http://www.dlvsystem.com).

An online tool for ASP including examples and tutorial notes is available at

http://asptut.gibbi.com.

Further tutorials on ASP:

http://www.dlvsystem.com/html/DLV_User_Manual.html and

http://www.dlvsystem.com/html/The_DLV_Tutorial.html.

Exercise 5.3:

Model the *Einstein-Puzzle* in ASP. There are four different persons: *Marc, Joey, Sandra* and *Ellen*. Each person likes exactly one of the sports *hiking, volleyball, basketball* or *tennis* and exactly one of the drinks *tea, water, coffee* or *beer*. The favorite sport and drink of each person differs from those of the respective other persons. Moreover you have the following clues:

- 1. Joey drinks beer.
- 2. Marc likes neither tea nor volleyball.
- 3. Either Sandra goes hiking or Joey plays basketball.
- 4. Ellen plays basketball if Sandra likes tea.
- 5. The water drinker plays tennis or volleyball.