

Wolf-Tilo Balke, Christoph Lofi

Deductive Databases & Knowledge Based Systems

Sheet 5 (until 05.05.2008)

Please submit the results of exercise 3 and 4 via Email to lofi@ifis.cs.tu-bs.de

(You may also attach exercise I and 2 to the email, but if you prefer to work on paper you can also use the mailbox).

Exercise 1

The following Boolean formula is given:

 $W \equiv (\neg x_1 \lor x_2 \lor \neg x_3) \land (x_2 \land x_4 \to x_5) \land x_4 \land \neg (x_5 \land x_6 \land x_7) \land (x_6 \lor \neg x_2) \land (x_1 \land x_3)$

Is W satisfiable or not? If so, provide a substitution which satisfies it. (3 points)

Exercise 2

- 1. What does it mean if "A W formula is not decidable within a Theory (deductive system) T"? (I point)
- What are Datalog^{f,neg}, Datalog^f, Datalog^{neg} and Datalog in comparison? (2 points)
- 3. What is "stratification"? Why is it needed? Which problem does it address? (2 point)
- 4. Stratify the following rules: (3 points) grandmother(X,Y) :- parent(X,Z), parent(Z,Y), female(Y). mother(X,Y) :- parent(X,Y), female(Y). father(X,Y) :- parent(X,Y), not(mother(X,Y))

Exercise 3

Download and install DES (<u>http://des.sourceforge.net</u>) to your computer. Using Datalog in DES, solve the following exercises. Submit your programs, queries and results via **email**.

Assume the bike manufacturer "Grasshopper". Grasshopper has a database with two predicates for base products it buys externally and products which can be constructed out of others. Please download the database from <u>http://www.ifis.cs.tu-bs.de/webfm_send/138</u>. baseproduct(name, price, weight)

product(name, componentname, amountOfComponents)

Grasshopper actually produces two bike models, the "cityliner" and the "climber".



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Extend the database with additional rules/predicates/etc such that it is possible to return the price and the weight for each product.

How expensive and how heavy are "cityliner" the "climber"?

Exercise 4

Download and install DES (<u>http://des.sourceforge.net</u>) to your computer. Using Datalog in DES, solve the following exercises. Submit your programs, queries and results via **email**.

Write a Datalog program computing the Ackermann function.

$$A(m,n) = \begin{cases} n+1 & \text{if } m = 0\\ A(m-1,1) & \text{if } m > 0 \text{ and } n = 0\\ A(m-1,A(m,n-1)) & \text{if } m > 0 \text{ and } n > 0. \end{cases}$$

Which value has A(3,4)?