

TU München, Fakultät für Informatik Lehrstuhl III: Datenbanksysteme Prof. Dr. Thomas Neumann



Query Optimization

6. Exercise
Due 19.12.2016, 9 AM
submit via email (radke@in.tum.de)

Exercise 1

Given the following query graph, enumerate all connected subgraph-complement-pairs as produced by DPccp (not just connected subgraphs!):

$$R_0 - R_1 - R_4$$
 $\mid \qquad \mid$
 $R_3 - R_2$

Exercise 2

Given the following query graph, perform two simplification steps, and show the resulting query graph after each step. Assume $|R_0|=10$, $|R_1|=20$, $|R_2|=50$, $|R_3|=500$, $|R_4|=5000$, $f_{01}=0.1$, $f_{12}=0.1$, $f_{23}=0.01$, $f_{30}=0.2$, $f_{14}=0.05$

$$\begin{array}{c|c}
R_0 - R_1 - R_4 \\
 & | \\
R_3 - R_2
\end{array}$$

Exercise 3

Given the following join tree, give the reordering restrictions for the individual joins and show the resulting query graph for DPhyp (attention: right outer join!):

