Exercise 5

Matthias Gollwitzer, Jan Schalkamp

June 3, 2013

1 EXERCISE 1

DP Table		
Problem	Join Tree	Cost
$\{A\}$	A	10
{ <i>B</i> }	В	20
$\{A,B\}$	$B \bowtie A$	100
{ <i>C</i> }	С	100
{ <i>A</i> , <i>C</i> }	$C \bowtie A$	1.000
{ <i>B</i> , <i>C</i> }	$C \bowtie B$	200
{ <i>A</i> , <i>B</i> , <i>C</i> }	$(C \bowtie B) \bowtie A$	1.200
{ <i>A, B, C</i> }	$(C \bowtie A) \bowtie B$	2.000
$\{A,B,C\}$	$(B\bowtie A)\bowtie C$	1.100

Figure 1.1: DP Table

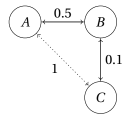


Figure 1.2: Query graph

2 EXERCISE 2

Sorry in advance: we unfortunately have no code comments for this week's exercise. Important files for GOO implementation:

- **src/compiler/Compiler**: creates an abstract syntax tree which serves as input for the SimpleExecutor. Especially important for this exercise is the method Compiler::generateJoinTree. Here we create out join tree depending on what join ordering implementation shall be used via strategy pattern.
- src/compiler/SimpleExecutor: Executes a query via the input of an AST recursively.
- src/compiler/strategies/OrderStrategy: abstract class for strategy pattern.
- src/compiler/strategies/GOOStrategy: Implementation of the GOO algorithm. Takes a query graph and returns an AST. Basically iterates over all possible joins and selects the one with the minimal expected output, deletes it from the "to be joined"-list and iterates again while building the AST. Cost will be printed as "Join(Subtree1, Subtree2; estimated output size)"

3 EXERCISE 3

Make as usual with "make" command. Execute via ./bin/homework5. We are using the provided snapshot of tpch. The files are **not** included in our contribution, but the program will look for the tpch-database at data/tpch/tpch. Also, the snapshot data provided interferes with the tinyDB system, as many tuples of the relations have semi-colons in their data - which the parser of tinyDB uses as delimiter. To correct this, please delete all semi-colons in all *.tbl files (find/replace all works great, as their delimiter is the pipe symbol - which will be compiled to the semi-colon...).