## Query Optimization

5. Exercise

Due 12.12.2016, 9 AM
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## Exercise 1

Create the DP table (manually) for the relations $A, B, C$ with cardinalities $|A|=10$, $|B|=20,|C|=100$ and selectivities $f_{A B}=0.5, f_{B C}=0.1$ (cost function $C_{o u t}$ ). Mark the final table entries. Enumerate subsets in the integer order. Consider cross products.

## Exercise 2

Using the program from the last exercise as basis, implement Greedy Operator Ordering. Print the partial steps together with their costs (e.g., $P=R_{1} \bowtie R_{2} 200, Q=P \bowtie R_{3} 400$ ), as well as the final join tree.

## Exercise 3

Load the TPC H data set. (You can use our snapshot of the data set, the loadtpch* script loads the data). Then, execute the following SQL query using the program implemented above:

```
select *
    from lineitem l, orders o, customers c
    where l.l_orderkey=o.o_orderkey
        and o.o_custkey=c.c_custkey
        and c.c_name="Customer#000014993".
```

