Uni Freiburg, Web Science Group Prof. Peter Fischer Systems Infrastructure for Data Science - Winter 2014/15

Exercise Sheet #14: Data Stream Infrastructure

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1 Load Shedding

You are given a query network of operators. The selectivity and per tuple cost of each operator is given on the figure. Per tuple processing cost is given in terms of CPU cycles and rates of input streams are given in terms of tuples per second.

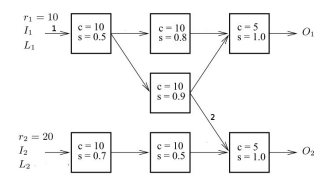


Figure 1: Query network with operator selectivities and costs in CPU cycles

- A. What are the trade-offs between placing a drop operator at arc 1 and 2?
- B. You are given an excerpt from an input stream of an aggregate query as follows: ... 15 5 10 20 30 14 10 15 20 30 10 \rightarrow Average(window-size=3,slide=2) \rightarrow results

We would like to insert a window-aware drop box before the aggregate operator with a uniform drop probability of 0.5. Give a possible sequence of output results after placing the drop operator.