

TPC-H Analyzed: Hidden Messages and Lessons Learned from an Influential Benchmark

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Abstract. The TPC-D benchmark was developed almost 20 years ago, and even though its current existence as TPC-H could be considered superseded by TPC-DS, one can still learn from it. We focus on the technical level, summarizing the challenges posed by the TPC-H workload as we now understand them, which we call “choke points”. We identify 28 different such choke points, grouped into six categories: Aggregation Performance, Join Performance, Data Access Locality, Expression Calculation, Correlated Subqueries and Parallel Execution. On the meta-level, we make the point that the rich set of choke-points found in TPC-H sets an example on how to design future DBMS benchmarks.⁴

1 Introduction

Good benchmark design starts with a use case that is recognizable and understandable, and where the data being stored as well as query and update workloads being posed, resemble those of a wider class of data management problems faced by IT practitioners (and more, see [1]). However, basing a benchmark solely on “real-life” data management scenarios, data-sets and query logs will not necessarily lead to an interesting benchmark, for instance because such real-world examples characterize what technology can do now, not what it could do in the future. Moreover, the value in a benchmark is not only in allowing data management practitioners to test different technologies and compare them quantitatively, but also in stimulating *technological advances*.

In the LDBC (Linked Data Benchmark Council) project, these authors are currently pursuing the design of new benchmarks that will stimulate technological advance in graph (and RDF) data management. For this purpose, LDBC follows a dual design track where on the one hand a Technical User Community (TUC) consisting of data management technology practitioners contribute data-sets and workloads, but on the other hand, technology experts both from industry and academic database research provide technical guidance on what we

⁴ Partially supported by EU project LDBC (FP7-317548), see <http://ldbc.eu>

call “choke points”, that should be embedded in these new benchmarks. Choke points are those technological challenges underlying a benchmark, whose resolution will significantly improve the performance of a product.

This paper was written with a dual motivation: (i) to use the by now well-understood TPC-H benchmark to illustrate examples of what we understand “choke points” to be, and use TPC-H as an example of a benchmark that contains a rich set of these, and (ii) as an overview and reference for analytical data management practitioners to better understand the TPC-H workload itself; concentrating collected wisdom on this benchmark in a single place.

We do not dispute that TPC-H, which is almost 20 years old, could by some be regarded as superseded (e.g. by TPC-DS). The purpose of this paper is *not* to criticize TPC-H or suggest improvements as has been done elsewhere [2], but rather to describe what TPC-H is. We would appreciate any future benchmark to be at least as rich in relevant technical challenges as TPC-D was in 1995.

2 TPC-H Choke Point Analysis

Table 1 contains the summary of our choke point classification, which in the remainder of this paper will be discussed point-by-point.

2.1 Aggregation Performance.

Aggregations occur in all TPC-H queries, hence performance of group-by and aggregation is quite important.

CP1.1: Ordered Aggregation. Aggregation implementations typically use a hash-table to store the group-by keys in. This is an efficient method, because hash-lookup (with a properly sized hash-table) has constant lookup cost. Hash-aggregation does run into performance deterioration when the amount of distinct group-by keys is large. When the hash-table will no longer fit the various CPU cache levels, cache and TLB misses will make the lookup more costly CPU-wise. With even more distinct keys, one may get to the situation that the hash-table cannot be kept in RAM anymore. Here a *spilling* hash aggregation would be needed, that first hash-partitions the tuple stream to different files based on the hash value, and then aggregates the individual files inside RAM one-at-a-time. Spilling hash aggregations are not obviously superior to other methods, such as those based on creating a B-tree or, more plausibly, those based on sorting (external memory sort). In case the group-by keys arrive in sorted order, or actually much more generally, if all equal group-by keys *appear consecutively* in the stream, one should employ ordered aggregation instead of hash aggregation.

These approaches can even be mixed, e.g., using repetitive grouped execution of hash-aggregation, or using hash-based early aggregation in a sort-based spilling approach. Therefore the key challenge is detecting which situation applies, **which depends both on the available hardware and the query characteristics**. Related to this, the query optimizer has to infer the correct intermediate result cardinalities, which is relatively simple for most TPC-H query constructs, but challenging for group-by expressions.

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20	Q21	Q22
CP1 Aggregation Performance. Performance of aggregate calculations.																					
CP1.1 QEXE: Ordered Aggregation.																					
CP1.2 QOPT: Interesting Orders.																					
CP1.3 QOPT: Small Group-by Keys (array lookup).																					
CP1.4 QEXE: Dependent Group-By Keys (removal of).																					
CP2 Join Performance. Voluminous joins, with or without selections.																					
CP2.1 QEXE: Large Joins (out-of-core).																					
CP2.2 QEXE: Sparse Foreign Key Joins (bloom filters).																					
CP2.3 QOPT: Rich Join Order Optimization.																					
CP2.4 QOPT: Late Projection (column stores).																					
CP3 Data Access Locality. Non-full-scan access to (correlated) table data.																					
CP3.1 STORAGE: Columnar Locality (favors column storage).																					
CP3.2 STORAGE: Physical Locality by Key (clustered index, partitioning).																					
CP3.3 QOPT: Detecting Correlation (ZoneMap, MinMax, multi-attribute histograms).																					
CP4 Expression Calculation. Efficiency in evaluating (complex) expressions.																					
CP4.1 Raw Expression Arithmetic.																					
CP4.1a QEXE: Arithmetic Operation Performance.																					
CP4.1b QEXE: Overflow Handling (in arithmetic operations).																					
CP4.1c QEXE: Compressed Execution.																					
CP4.1d QEXE: Interpreter Overhead (vectorization; CPU/GPU/FPGA JIT compil.).																					
CP4.2 Complex Boolean Expressions in Joins and Selections.																					
CP4.2a QOPT: Common Subexpression Elimination (CSE).																					
CP4.2b QOPT: Join-Dependent Expression Filter Pushdown.																					
CP4.2c QOPT: Large IN Clauses (invisible join).																					
CP4.2d QEXE: Evaluation Order in Conjunctions and Disjunctions.																					
CP4.3 String Matching Performance.																					
CP4.3a QOPT: Rewrite LIKE(X%) into a Range Query.																					
CP4.3b QEXE: Raw String Matching Performance (e.g. using SSE4.2).																					
CP4.3c QEXE: Regular Expression Compilation (JIT/FSA generation).																					
CP5 Correlated Subqueries. Efficiently handling dependent subqueries.																					
CP5.1 QOPT: Flattening Subqueries (into join plans).																					
CP5.2 QOPT: Moving Predicates into a Subquery.																					
CP5.3 QEXE: Overlap between Outer- and Subquery.																					
CP6 Parallelism and Concurrency. Making use of parallel computing resources.																					
CP6.1 QOPT: Query Plan Parallelization.																					
CP6.2 QEXE: Workload Management.																					
CP6.3 QEXE: Result Re-use.																					

Table 1. TPC-H Choke Point (CP) classification, and CP impact per query (white=light, gray=medium, black=strong).

CP1.2: Interesting Orders. Apart from clustered indexes providing key order, other operators also preserve or even induce tuple orderings. Sort-based operators create new orderings, typically the probe-side of a hash join conserves its order, etc. For instance TPC-H Q3,4,18 join `ORDERS` and `LINEITEM`, followed by aggregation grouped-by on `o_orderkey`. If the tuple order of `ORDERS` is conserved by the join, ordered aggregation is applicable. This is not to say that it is always best to use the join order with `ORDERS` on the probe side and `LINEITEM` on the build side (in hash-join terms), but if this is chosen then the ordered aggregation benefit should be reaped. A similar opportunity arises in Q21 with a join between `SUPPLIER` and `LINEITEM`, and grouped-by on `s_suppkey`. These are an examples of interesting order handling where the query optimization space should take multiple orders into account [3] (i.e. choosing a particular join methods leads to lower aggregation cost, subsequently).

CP1.3: Small Group-By Keys. Q1 computes eight aggregates: a count, four sums and three averages. Group-by keys are `l_returnflag`, `l_linestatus`, with just four occurring value combinations. This points to a possibility to optimize a special case of group-by. Namely, if all group-by expressions can be represented as integers in a small range, one can use an array to keep the aggregate totals by position, rather than keeping them in a hash-table. This can be extended to multiple group-by keys if their concatenated integer representation is still “small”. In case of Q1, the group-by attributes are single-characters strings (`VARCHAR(1)`) which can be stored as an integer e.g. holding the Unicode value.

CP1.4: Dependent Group-By Keys. Q10 has an group-by on `c_custkey` and the columns `c_comment`, `c_address`, `n_name`, `c_phone`, `c_acctbal`, `c_name`. The amount of data processed is large, since the query involves a one-year `ORDERS` and `LINEITEM` join towards `CUSTOMER`. Given that `c_custkey` is the primary key of `CUSTOMER`, the query optimizer can deduce that its value functionally determines the columns `c_comment`, `c_address`, `n_name`, `c_phone`, `c_acctbal`, `c_name`. As a result, the aggregation operator should have the ability to exclude certain group-by attributes from key matching: this can greatly reduce the CPU cost and memory footprint of such an operator. This opportunity arises in many other queries that have an aggregation that includes a tuple identity (denoted #) in addition to other columns that are functionally determined by it:

```
Q3 #o → o.shippriority, o.orderdate
Q4 #o → o.orderpriority
Q10 #c → c.comment, c.address, n.name, c.phone, c.acctbal, c.name
Q13 #c → count(*)
Q18 #c, #l → l.quantity, o.totalprice, o.orderdate, c.name
Q20 #s → s.address, s.name
Q21 #s → s.name
```

Even though declaring keys is optional in the rules of TPC-H, functional dependency exploitation in aggregation is a clear argument why one would do so. An additional argument is execution optimization that can be performed when executing N:1 foreign key joins: the optimizer knows that exactly one value

will be added to an intermediate result record, lowering CPU effort (breaking off hash-table search after the first hit) and avoidance of intermediate data copying, which is needed if a join “blows up” an intermediate result in case of a 1:N join.

In this sense, it is noteworthy that the EXASOL TPC-H implementations do not declare (foreign) keys, but adds a “foreign key check” query set to the load phase; it is understood that a side effect of this may be the detection of these (foreign) key constraints. This might avoid the only drawback of declaring constraints: namely the obligation to check these in the refresh queries.

2.2 Join Performance.

CP2.1: Large Joins. Joins are the most costly relational operators, and there has been a lot of research and different algorithmic variants proposed. Generally speaking, the basic choice is between **hash- and index-based join methods**. It is no longer assumed that hash-based methods are always superior to index-based methods; the choice between the two depends on the system implementation of these methods, as well as on the physical database design: in general, **index-based join methods are used in those situations where the data is stored in an index with a key of which the join key is a prefix**. For the cost model, whether the index is clustered or unclustered makes a large difference in systems relying on I/O; but (as by now often is the case) if the TPC-H workload hot-set fits into the RAM, the unclustered penalty may be only moderate.

Q9 and Q18 are the queries with the largest joins *without* selection predicates between the largest tables **ORDERS** and **LINEITEM**. The heaviest case is Q9, which essentially joins it also with **PARTSUPP**, **PART** and **SUPPLIER** with only a 1 in 17 selection on **PART**. The join graph has the largest table **LINEITEM** joining with both **ORDERS** and **PARTSUPP**. It may be possible to get locality on the former join, using either clustered indexing or table partitioning; this will create a merge-join like pattern, or a partitioned join where only matching partitions need to be joined. However, using these methods, the latter join towards the still significantly large **PARTSUPP** table will not have locality. This lack of locality causes large resource consumption, **thus Q9 can be seen as the query that tests for out-of-core join methods (e.g. spilling hash-joins)**. In TPC-H, by configuring the test machine with sufficient RAM, typically disk spilling can be avoided, avoiding its high performance penalty. In the case of parallel database systems, lack of join locality will cause unavoidable network communication, which quickly can become a performance bottleneck. Parallel database systems can only avoid such communication by replicating the **PARTSUPP**, **PART** and **SUPPLIER** tables on all nodes – a strategy which increases memory pressure and disk footprint, but which is not penalized by extra maintenance cost, since the TPC-H refresh queries do not modify these particular tables.

For specific queries, usage of special join types may be beneficial. For example, Q13 can be accelerated by the GroupJoin operator [4], which combines the outer join with the aggregation and thus avoids building the same hash table twice.

CP2.2: Sparse Foreign Key Joins. Joins occur in all TPC-H queries except Q1,6; and they are invariably over N:1 or 1:N foreign key relationships. In con-

trast to Q9 and Q18, the joins in all other queries typically involve selections; very frequently the :1 side of the join is restricted by predicates. This in turn means that tuples from the N: side, instead of finding exactly one join partner, often find no partner at all. In TPC-H it is typical that the resulting *join hit-ratios* are below 1 in 10, and often much lower. This makes it beneficial for systems to implement a *bloom filter* test inside the join [5]; since this will eliminate the great majority of the join lookups in a CPU-wise cheap way, at low RAM investments. For example, in case of VectorWise, bloom filters are created on-the-fly if a hash-join experiences a low hit ratio, and make the PARTSUPP-PART join in Q2 six times faster, accelerating Q2 two-fold overall.

Bloom filters created for a join should be tested as early as possible, potentially before the join, even moving it down into the probing scan. This way, the CPU work is reduced early, and column stores may further benefit from reduced decompression cost in the scan and potentially also less I/O, if full blocks are skipped [6]. Bloom filter pushdown is furthermore essential in MPP systems in case of such low hit-ratio joins. The communication protocol between the nodes should allow a join to be preceded by a bloom filter exchange; before sending probe keys over the network in a communicating join, each local node first checks the bloom filter to see if it can match at all. In such way, bloom filters allow to significantly bring down network bandwidth usage, helping scalability.

CP2.3: Rich Join Order Optimization. TPC-H has queries which join up to **eight tables** with widely varying cardinalities. The execution times of different join orders differ by orders of magnitude. Therefore, finding an efficient join order is important, and, in general, requires enumeration of all join orders, e.g., using dynamic programming. The enumeration is complicated by operators that are not freely reorderable like semi, anti, and outer joins. Because of this difficulty most join enumeration algorithms do not enumerate all possible plans, and therefore can miss the optimal join order. One algorithm that can properly handle semi-, anti-, and outer-joins was developed by IBM for DB2 [7]. Moerkotte and Neumann [8] presented a more general algorithm based on hypergraphs, which supports all relational operators and, using hyperedges, supports join predicates between more than two tables.

CP2.4: Late Projection. In column stores, queries where certain columns are only used late in the plan, can typically do better by omitting them from the original table scans, to fetch them later by row-id with a separate scan operator which is joined to the intermediate query result. Late projection does have a trade-off involving locality, since late in the plan the tuples may be in a different order, and scattered I/O in terms of tuples/second is much more expensive than sequential I/O. Late projection specifically makes sense in queries where the late use of these columns happens at a moment where the amount of tuples involves has been considerably reduced; for example after an aggregation with only few unique group-by keys, or a top-N operator. There are multiple queries in TPC-H that have such pattern, the most clear examples being Q5 and Q10.

A lightweight form of late projection can also be applied to foreign key joins, scanning for the probe side first only the join keys, and only in case there is a

match, fetching the remaining columns (as mentioned in the bloom filter discussion). In case of sparse foreign key joins, this will lead to reduced column decompression CPU work, and potentially also less I/O – if full blocks can be skipped.

2.3 Data Access Locality

A popular data storage technique in data warehousing is the *materialized view*. Even though the TPC-H workload consists of multiple query runs, where the 22 TPC-H queries are instrumented with different parameters, it is possible to create very small materialized views that basically contain the parameterized answers to the queries. Oracle issued in 1998 the One Million Dollar Challenge, for anyone who could demonstrate that Microsoft SQLserver 7.0 was not 100 times slower than Oracle when running TPC-D; exploiting the fact that Oracle had introduced materialized views before SQLserver did. Since materialized views essentially turn the decision support queries of TPC-D into pre-calculated result-lookups, the benchmark no longer tested ad-hoc query processing capabilities. This led to the split of TPC-D into TPC-R (R for Reporting, now retired, where materialized views were allowed), and TPC-H, where materialized views were outlawed. As such, even though materialized views are an important feature in data warehousing, TPC-H does not test their functionality.

CP3.1: Columnar Locality. The original TPC-D benchmark did not allow the use of vertical partitioning. However, in the past decade TPC-H has been allowing systems that uniformly vertically partition all tables (“column stores”). Columnar storage is popular as it accelerates many analytical workloads, without relying on a DBA to e.g. carefully choose materialized views or clustered indexes. As such, it is considered a more “robust” technique. The main advantage of columnar storage is that queries only need to access those columns that actually are used in a query. Since no TPC-H query is of the form `SELECT * FROM ..`, this benefit is present in all queries. Given that roughly half of the TPC-H data volume is in the columns `l_comment` and `o_comment` (in VectorWise), which are very infrequently accessed, one realizes the benefit is even larger than the average fraction of columns used by a query.

Not only do column-stores eliminate unneeded I/O, they also employ effective columnar compression, and are best combined with an efficient query compiler or execution engine. In fact, both the TPC-H top-scores for cluster and single-server hardware platforms in the years 2010-2013 have been in the hands of columnar products (EXASOL and VectorWise).

CP3.2: Physical Locality by Key. The TPC-H tables `ORDERS` and `LINEITEM` contain a few date columns, that are correlated by the data generator:

```
- l_shipdate = o_orderdate + random[1:121],  
- l_commitdate = o_orderdate + random[30:90], and  
- l_receiptdate = l_shipdate + random[1:30].
```

In Q3, there is a selection with lower bound (LO) on `l_shipdate` and a higher bound (HI) on `o_orderdate`. Given the above, one could say that `o_orderdate`

is thereby restricted on the day range [LO-121:HI]. Similar bounds follow for *any* of the date columns in `LINEITEM`. The combination of a lower and higher bound from *different* tables in Q3 is an extreme case, but in Q4,5,8,10,12 there are range restrictions on one date column, that carry over to a date restriction to the other side of the `ORDERS-LINEITEM` join.

Clustered Indexes. It follows that storing the **ORDERS relation in a clustered index on o_orderdate** and `LINEITEM` on a clustered index on any of its date columns; in combination with e.g. unclustered indexes to enforce their primary keys, leads to joins that can have high data locality. Not only will a range restriction save I/O on both scans feeding into the join, but in a nested-loops index join the cursor will be moving in date order through both tables quasi-sequentially; even if the access is by the `orderkey` via an unclustered index lookup. Such an unclustered index could easily be RAM resident and thus fast to access.

In Q3,4,5,8,10,12 the date range selections take respectively 2,3,12,12,3,12 out of 72 months. Typically this 1 in 6 to 1 in 36 selection fraction on the `ORDERS` table is propagable to the large `LINEITEM` table, providing very significant benefits. In Q12 the direction is reverted: the range predicate is on `l_receiptdate` and can be propagated to `ORDERS` (similar actually happens in Q7, here through `l_shipdate`). Even though this locality automatically emerges during joins if `ORDERS` and `LINEITEM` both are stored in a clustered index with a date key, the best plan might not be found by the optimizer if it is not aware of the correlation. Microsoft SQLserver specifically offers the `DATE_CORRELATION_OPTIMIZATION` setting that tells the optimizer to keep correlated statistics.

Table Partitioning. Range-partitioning is often used in practice on a time dimension, in which case it provides support for so-called *data life-cycle management*. That is, a data warehouse may keep the X last months of data, which means that every month the oldest archived month must be removed from the dataset. Using range-partitioning, such can be efficiently achieved by range-partitioning the data per month, dropping the oldest partition. However, the refresh workload of TPC-H does not fit this pattern, since its deletes and inserts are not time-correlated. The benefit from table partitioning in TPC-H is hence *partition pruning*, which both can happen in handling selection queries (by not scanning those partitions that cannot contain results, given a selection predicate) and in joins between tables that are partitioned on the primary and foreign keys.

Data correlation could be exploited in partitioning as well, even respecting the TPC-H rule that no index creation directive (or any other DDL) would mention multiple tables. For example, for range-partitioned tables it is relatively easy to automatically maintain for all declared foreign key joins to another partitioned table a *pruning bitmap* for each partition, that tells with which partitions on the other side the join result is empty. Such a pruning bitmap would steer join partition pruning and could be cheaply maintained as a side effect of foreign-key constraint checking.

CP3.3: Detecting Correlation. While the TPC-H schema rewards creating these clustered indexes, in case of `LINEITEM` the question then is which of the three date columns to use as key. One could say that `l_shipdate` is used more

often (in Q6,15,20) than `l_receiptdate` (just Q12), but in fact it should not matter which column is used, as range-propagation between correlated attributes of the same table is relatively easy. One way is through creation of multi-attribute histograms after detection of attribute correlation, such as suggested by the CORDS work in DB2 [9]. Another method is to use small materialized aggregates [10] or even simpler MinMax indexes (VectorWise) or zone-maps (Netezza). The latter data structures maintain the MIN and MAX value of each column, for a limited number of zones in the table. As these MIN/MAX are rough bounds only (i.e. the bounds are allowed to be wider than the real data), maintenance that only widens the ranges on need, can be done immediately by any query without transactional locking.

With MinMax indexes, range-predicates on any column can be translated into qualifying tuple position ranges. If an attribute value is correlated with tuple position, this reduces the area to scan roughly equally to predicate selectivity. For instance, even if the `LINEITEM` is clustered on `l_receiptdate`, this will still find tight tuple position ranges for predicates on `l_shipdate` (and vice versa).

2.4 Expression Calculation

TPC-H tests expression calculation performance, in three areas:

- **CP4.1: raw expression arithmetic.**
- **CP4.2: complex boolean expressions in joins and selections.**
- **CP4.3: string matching performance.**

We elaborate on different technical aspects of these in the following.

Q1 calculates a full price, and then computes various aggregates.⁵ The large amount of tuples to go through in Q1, which selects 99% of `LINEITEM`, makes it worthwhile to optimize its many arithmetic calculations.

CP4.1a: Arithmetic Operator Performance. According to the TPC-H rules, it is allowed to represent decimals as 64-bits doubles, yet this will lead to limited SIMD opportunities only (4-way in 256-bit AVX). Moreover, this approach to decimals is likely to be unacceptable for business users of database systems, because of the rounding errors that inevitably appear on “round” decimal numbers. Another alternative for decimal storage is to use variable-length numerical strings, allowing to store arbitrarily precise numbers; however in that case arithmetic will be very slow, and this would very clearly show in e.g. Q1.

⁵ **Some notes on Q1.**

Compared to Q6, the only other non-join query, the amount of computation done in Q1 is larger, making it more likely to be CPU-bound than Q6.

Also, Q1 trivially parallelizes: the aggregate result is very small, so the plan can be run on many cores (or machines) in parallel without need for synchronization or result communication of any significance. This makes Q1 the only query that allows to make back-of-the-envelope estimates of the computational power of a database engine even across systems and platforms and database sizes, since normalization to a single-core and scale is relatively straightforward.

A common and efficient implementation for decimals is to store integers containing the number without dot. The TPC-H spec states that the decimal type should support the range $[-9,999,999,999.99: 9,999,999,999.99]$ with increments of 0.01. That way, the stored integer would be the decimal value times 100 and 42-bits of precision are required for TPC-H decimals, hence a 32-bits integer is too small but a 64-bits integer suffices. Decimal arithmetic can thus rely on integer arithmetic, which is machine-supported and even SIMD can be exploited.

It is not uncommon for database systems to keep statistics on the minimum and maximum values in each table column. The columns used in Q1 exhibit the following ranges: `l_extendedprice`[0.00:100000.00], `l_quantity`[1.00:50.00], `l_discount`[0.00:0.10] and `l_tax`[0.00:0.08]. This means that irrespective of how data is physically stored (columnar systems would typically compress the data), during query processing these columns could be represented in byte-aligned integers of 32, 16, 8 and 8 bits respectively. The expression `(1-l_discount)` using an 8-bits representation can thus be handled by SIMD subtraction, processing 32 tuples per 256-bits AVX instruction. However, the subsequent multiplication with `l_extendedprice` requires to convert the result of `(1-l_discount)` to 32-bits integers, still allowing 256-bits SIMD multiplication to process 8 tuples per instruction. This highlights that in order to exploit SIMD well, it pays to keep data represented as long as possible in as small as possible integers (stored column-wise). Aligning all values on the widest common denominator (the 32-bits `extendedprice`) would hurt the performance of four out of the six arithmetic operations in our example Q1; making them a factor 4 slower.

While SIMD instructions are most easily applied in normal projection calculations, it is also possible to use SIMD for updating aggregate totals. In aggregations with group-by keys, this can be done if there are multiple `COUNT` or `SUM` operations on data items of the same width, which then should not be stored column-wise but rather row-wise in adjacent fields [11].

CP4.1b: Overflow Handling. Arithmetic overflow handling is a seldom covered topic in database research literature, yet it is a SQL requirement. Overflow checking using if-then-else tests for each operation causes CPU overhead, because it is extra computation. Therefore there is an advantage to ensuring that overflow cannot happen, by combining knowledge of data ranges and the proper choice of data types. In such cases, explicit overflow check codes that would be more costly than the arithmetic itself can be omitted, and SIMD can be used. The 32-bits multiplication `l_extendedprice*(1-l_discount)`, i.e. $[0.00:100000.00] * [0.00:0.90]$ results in the more precise value range $[0.0000: 90000.0000]$ represented by cardinals up to 900 million; hence 32-bits integers still cannot overflow in this case. Thus, testing can be omitted for this expression.

CP4.1c: Compressed Execution. Compressed execution allows certain predicates to be evaluated without decompressing the data it operates on, saving CPU effort. The poster-child use case of compressed execution is aggregation on RLE compressed numerical data [12], however this is only possible in aggregation queries without group-by. This only occurs in TPC-H Q6, but does not apply there either given that the involved `l_extendedprice` column is unlikely to be

RLE compressed. As such, the only opportunities for compressed execution in TPC-H are in column vs. constant comparisons that appear in selection clauses; here the largest benefits are achieved by executing a VARCHAR comparison on dictionary-compressed data, such that it becomes an integer comparison.

CP4.1d: Interpreter Overhead The large amount of expression calculation in Q1 penalizes slow interpretative (tuple-at-a-time) query engines. Various solutions to interpretation have been developed, such as using FPGA hardware (KickFire), GPU hardware (ParStream), vectorized execution (VectorWise) and Just-In-Time (JIT) compilation (HyPer, ParAccel); typically beating tuple-at-a-time interpreters by orders of magnitude in Q1.

CP4.2a: Common Subexpression Elimination. A basic technique helpful in multiple TPC-H queries is common subexpression elimination (CSE). In Q1, this reduces the six arithmetic operations to be calculated to just four. CSE should also recognize that two of the average aggregates can be derived afterwards by dividing a SUM by the COUNT, both also computed in Q1.

CP4.2b: Join-Dependent Expression Filter Pushdown. In Q7 and Q19 there are complex join conditions which depend on both sides of the join. In Q7, which is a join query that unites customer-nations (cn) via orders, lineitems, and suppliers to supplier-nations (sn), and on top of this it selects:

```
(sn.n_name = '[NATION1]' AND cn.n_name = '[NATION2]') OR
(sn.n_name = '[NATION2]' AND cn.n_name = '[NATION1]')
```

Hence TPC-H rewards optimizers that can analyze complex join conditions which cannot be pushed below the join, but still derive *filters* from such join conditions. For instance, if the plan would start by joining CUSTOMER to NATION, it could immediate filter the latter scan with the condition:

```
(cn.n_name = '[NATION1]' OR cn.n_name = '[NATION2]')
```

This will reduce data volume with a factor 12.5. A similar technique can be used on the disjunctive complex expression in Q19. The general strategy is to take the union of the individual table predicates appearing in the disjunctive condition, and filter on this in the respective scan. A further optimization is to rewrite the NATION scans as subqueries in the FROM clause:

```
(SELECT (CASE n_name = '[NATION1]' THEN 1 ELSE 0 END) AS nation1,
        (CASE n_name = '[NATION2]' THEN 1 ELSE 0 END) AS nation2
FROM nation WHERE n_name = '[NATION1]' or n_name = '[NATION2]') cn
```

And subsequently test the join condition as:

```
(sn.nation1=1 AND cn.nation2=1) OR (sn.nation2=1 AND cn.nation1=1)
```

The rationale for the above is that integer tests (executed on the large join result) are faster than string equality. A rewrite like this may not be needed for (column store) systems that use *compressed execution*, i.e. the ability to execute certain predicates in certain operators without decompressing data [13].

CP 4.2c: Large IN Clauses. In Q19, Q16 and Q22 (and also Q12) there are IN predicates against a series of at most eight constant values – though in practice OLAP tools that generate SQL queries often create much bigger IN clauses. A naive way to implement IN is to map it into a nested disjunctive expression;

however this tends to work well with only a handful of values. In case of many values, performance can typically be won by creating an on-the-fly hash-table, turning the predicate into a semi-join. This effect where joins turn into selections can also be viewed as a “invisible join” [13].

CP 4.2d: Evaluation Order in Conjunctions and Disjunctions. In Q19 in particular, but in multiple other queries (e.g. Q6) we see the challenge of finding the optimal evaluation order for complex boolean expressions consisting of conjunctions and disjunctions. Conjunctions can use eager evaluation, i.e. in case of **(X and Y)** refrain from computing expression **Y** if **X=false**. As such, an optimizer should rewrite such expressions into **Y and X** in case **X** is estimated to be less selective than **Y** – this problem can be generalized to arbitrarily complex boolean expressions [10]. Estimating the selectivities of the various boolean expressions may be difficult due to incomplete statistics or correlations. Also, features like range-partitioning (and partition pruning) may interact with the actually experienced selectivities – and in fact selectivities might change during query execution. For instance, in a **LINEITEM** table that is stored in a clustered index on **l_shipdate**, a range-predicate on **l_receiptdate** typically first experiences a selection percentage of zero, which at some point starts to rise linearly, until it reaches 100% before again linearly dropping off to zero. Therefore, there is an opportunity for dynamic, run-time schemes of determining and changing the evaluation order of boolean expressions [14]. In the case of VectorWise a 20% performance improvement was realized in Q19 by making the boolean expression operator sensitive to the observed selectivity in conjunctions, swapping left for right if the second expression is more selective regularly at run-time – and **OR(x,y)** being similarly optimized by rewriting it to **(NOT(AND(NOT(x),NOT(y))))** followed by pushing down the inner NOTs (such that **NOT(a > 2)** becomes **a ≤ 2**).⁶

CP 4.3a: Rewrite LIKE(X%) into Range Query. Q2,9,13,14,16,20 contain expensive **LIKE** predicates; typically, string manipulations are much more costly than numerical calculations; and in Q13 it also involves **l_comment**, a single column that represents 33% of the entire TPC-H data volume (in VectorWise). **LIKE** processing has not achieved much research attention; however relying on regular expression libraries, that interpret the **LIKE** pattern string (assuming the pattern is a constant) is typically not very efficient. A better strategy is to have the optimizer analyze the constant pattern. A special case, is prefix search (**LIKE('xxx%')**) that occurs in Q14,16,20; which can be prefiltered by a less expensive string range comparison (**BETWEEN 'xxx' AND 'xxy'**).

CP4.3b: Raw String Matching Performance. The x86 instruction set has been extended with SSE4.2 primitives that provide rather a-typical functionality: they encode 16-byte at-a-time string comparisons in a single SIMD instruction. Using such primitives can strongly speed up long string comparisons; going through 16 bytes in 4 cycles on e.g. the Nehalem core (this is 20 times faster than a normal **strcmp**). However, using these primitives is not always faster, as very

⁶ Swapping the evaluation should only be done if the expression is guaranteed not to trigger run-time errors nor contains NULLs – if not, query behavior could be altered.

short string comparisons that break off at the first or second byte can be better done iteratively. Note that if string comparisons are done during group-by, as part of a hash-table lookup, they typically find an equal string and therefore have to go through it fully, such that the SSE4.2 implementation is best. In contrast, string comparisons done as part of a selection predicate might more often fall in the case where the strings are not equal, favoring the iterative approach.

CP4.3c: Regular Expression Compilation. Complex LIKE expression should best not be handled in an interpretative way, assuming that the LIKE search pattern is a constant string. The database query compiler could compile a Finite State Automaton (FSA) for recognizing the pattern. Another approach is to decompose the LIKE expression into a series of simpler functions, e.g. one that searches forward in a string and returns the new matching offset. This should be used in an iterative way, taking into account backtracking after a failed search.

2.5 CP-CorrelatedSubqueries.

CP5.1: Flattening Subqueries. Many TPC-H queries have correlated subqueries. All of these query plans can be flattened, such that the correlated subquery is handled using an equi-join, outer-join or anti-join [15]. In Q21, for instance, there is an EXISTS clause (for orders with more than one supplier) and a NOT EXISTS clauses (looking for an item that was received too late). To execute Q21 well, systems need to flatten both subqueries, the first into an equi-join plan, the second into an anti-join plan. Therefore, the execution layer of the database system will benefit from implementing these extended join variants.

The ill effects of repetitive tuple-at-a-time subquery execution can also be mitigated in execution systems use vectorized, or block-wise query execution, allowing to run sub-queries with thousands of input parameters instead of one. The ability to look up many keys in an index in one API call, creates the opportunity to benefit from physical locality, if lookup keys exhibit some clustering.

CP5.2: Moving Predicates into a Subquery. Q2 shows a frequent pattern: a correlated subquery which computes an aggregate that is subsequently used in a selection predicate of a similarly looking outer query (“select the minimum cost part supplier for a certain part”). Here the outer query has additional restrictions (on part type and size) that are not present in the correlated subquery, but should be propagated to it. Similar opportunities are found in Q17, and Q20.

CP5.3: Overlap between Outer- and Subquery. In Q2,11,15,17 and Q20 the correlated subquery and the outer query have the same joins and selections. In this case, a non-tree, rather DAG-shaped query plan [16] would allow to execute the common parts just once, providing the intermediate result stream to both the outer query and correlated subquery, which higher up in the query plan are joined together (using normal query decorrelation rewrites). As such, TPC-H rewards systems where the optimizer can detect this and whose the execution engine sports an operator that can buffer intermediate results and provide them to multiple parent operators. In Q17, decorrelation, selective join push-down, and re-use together result in a speedup of a factor 500 in HyPer.

2.6 Parallelism and Concurrency

The TPC-H workload consists of two tests: the Power test and the Throughput test. The full query set of the former consists of the 22 TPC-H queries plus two *refresh queries*, which contain both inserts and deletes to the `ORDERS` and `LINEITEM` tables, that delete scattered ranges of orders from the `orderkey` space. In the Throughput test, a number of concurrent Power *query streams*, with different selection parameters, are posed to the system. The implementer can decide in the Throughput run whether to run the refresh streams in parallel with the query streams or not. For the Power test, the geometric mean of all queries results in a Power score. Using the geometric mean implies that the relative improvements to the performance of any query counts equally in the score, regardless whether this is a long-running or short-running query. The upside of this is, is that even as hardware evolves and potentially favors the performance of one query over the other, it remains interesting to optimize the full workload. On the flip-side, one can maintain that for end-users it would normally be more relevant if the long-running queries get optimized. This aspect, absolute run-time, does form part of TPC-H in the form of the Throughput score, which is derived from the full time span it takes to finish all the streams.

CP6.1: Query Plan Parallelization. When TPC-D was conceived, high-end servers would be equipped with a handful of single-core CPU chips (SMP), but very often servers would sport just a single CPU. By 2013, even single-server systems can contain 64 cores; and as such the importance of parallel query performance has increased. In the first decade of TPC-H this only affected the Power test, since it runs every query sequentially, hence it is important that the work gets divided over all cores. With only a few cores available, the Throughput test, which runs 5 (100GB) or 7 (1TB) or more query sets concurrently, could simply run sequential plans on every core and still achieve good system utilization. In the past years, however, having well-performing parallelism is important both in the Power and Throughput tests.

Query plan parallelization in the multi-core area is currently an open issue. At the time of this writing, there is active academic debate on how to parallelize the join operator on many-core architectures, with multiple sophisticated algorithms being devised and tested [17]. We can assume that the current generation of industrial systems runs less-sophisticated algorithms, and presumably in the current state may not scale linearly on many-core architectures. As such, many-core query parallelization, both in terms of query optimization and query execution is an unresolved choke point.

Further, MPP database systems from the very start focused on scaling out; typically relying on table partitioning over multiple nodes in a cluster. Table partitioning is specifically useful here in order to achieve data locality; such that queries executing in the cluster find much of the data being operated on on the local node already, without need for communication. Even in the presence of high-throughput (e.g. Infiniband) network hardware, communication bandwidth can easily become a bottleneck. For CP6, we acknowledge that the query impact color-classification in Table 1 is debatable. This classification assumes co-

partitioning of `ORDERS` and `LINEITEM` to classify queries using these as medium hard or hard (if other tables are involved as well). Single-table queries parallelize trivially and are white. The idea is that with table partitioning, good parallel speedup is achievable, whereas without it this is harder. Typically, single-server multi-core parallelism does not rely on table partitioning, though it could.

CP6.2: Workload Management. Another important aspect in handling the Throughput test is workload management, which concerns providing multiple concurrent queries as they arrive, and while they run, with computational resources (RAM, cores, I/O bandwidth). The problem here is that the database system has no advance knowledge of the workload to come, hence it must adapt on-the-fly. Decisions that might seem optimal at the time of arrival of a query, might lead to avoidable thrashing if suddenly additional resource-intensive queries arrive. In the case of the Power test, workload management is trivial: it is relatively easy to devise an algorithm that while observing that maximally one query is active, assigns all resources to it. For the Throughput run, as more queries arrive, progressively less resources have to be given to the queries, until the point where there are that many queries in the system and each query gets only a single core. Since parallelism never achieves perfect scalability, in such cases of high load overall, the highest throughput tends to be achieved by running sequential plans in parallel. Workload management is even more complicated in MPP systems, since a decision needs to be made on (i) which nodes to involve in each query and (ii) how many resources per node to use.

CP6.3: Result Re-use. A final observation on the Throughput test is that with a high number of streams, i.e. beyond 20, a significant amount of identical queries emerge in the resulting workload. The reason is that certain parameters, as generated by the TPC-H workload generator, have only a limited amount of parameters bindings (e.g. there are at most 5 different values for region name `r_name`). This weakness opens up the possibility of using a *query result cache*, to eliminate the repetitive part of the workload. A further opportunity that detects even more overlap is the work on recycling [18], which does not only cache final query results, but also intermediate query results of “high worth”. Here, worth is a combination of partial-query result size, partial-query evaluation cost, and observed (or estimated) frequency of the partial-query in the workload. It is understood in the rules of TPC-H, though, that any form of result caching should not depend on explicit DBMS configuration parameters, but reflect the default behavior of the system, in order to be admissible. This rule precludes designing query re-use strategies that particularly target TPC-H, rather, such strategies should be beneficial for most of the intended workloads for which the database system was designed.

3 Conclusion

In this paper we have (shortly) introduced the concept of “choke points” as being the (hidden) challenges that underlie a benchmark design with the potential to stimulate technological progress. These choke points should point into relevant directions where technological advances are needed; the idea being that the

benchmark gives DBMS designers a tangible reward in pursuing solutions for these. The focus of the paper, has been in applying a “post-mortem” analysis in this regard on TPC-H. We have shown that TPC-H contains a rich set of such choke points, many of which have led to advances in the state-of-the-art in analytical relational database products in the past two decades; and in fact still contains a number of unsolved challenges. Even despite its age, and arguably reduced value today, we thus argue that TPC-H as introduced in the 1990s (as TPC-D) should be an example for future benchmark designers.

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