Fast OLAP Query Execution in Main Memory on Large Data in a Cluster

Demian Hespe∗  hespe@kit.edu
Martin Weidner†  weidner@sap.com
Jonathan Dees†  dees@sap.com
Peter Sanders∗  sanders@kit.edu

∗ Karlsruhe Institute of Technology, Karlsruhe, Germany
† SAP SE, Walldorf, Germany

September 18, 2017

Abstract

Main memory column-stores have proven to be efficient for processing analytical queries. Still, there has been much less work in the context of clusters. Using only a single machine poses several restrictions: Processing power and data volume are bounded to the number of cores and main memory fitting on one tightly coupled system. To enable the processing of larger data sets, switching to a cluster becomes necessary. In this work, we explore techniques for efficient execution of analytical SQL queries on large amounts of data in a parallel database cluster while making maximal use of the available hardware. This includes precompiled query plans for efficient CPU utilization, full parallelization on single nodes and across the cluster, and efficient inter-node communication. We implement all features in a prototype for running a subset of TPC-H benchmark queries. We evaluate our implementation using a 128 node cluster running TPC-H queries with 30000 gigabyte of uncompressed data.

Keywords: Distributed databases; Distributed computing; Parallel processing; Query processing; Data analysis; Data warehouses

1 Introduction

Today, main memory column-stores are widely used for the efficient execution of analytical queries and lead to significant performance advantages [1]. While the performance of the database systems increases, challenges increase too as users always want lower query response times and process bigger data. There are two approaches to improve performance and data size [41]:

- scale-up: improve the power of a single machine
- scale-out: use multiple connected machines

A scale-up solution improves the capabilities of a single machine. As current speed improvements of single processing units are getting smaller, today, extra processing power is usually gained by adding more processing cores into a tightly integrated processor. To use the full processing power on a single machine, parallelization of query processing functions becomes obligatory. Here, it is important to cover all major processing steps since each serially executed part can quickly become
the bottleneck of execution and prevent satisfying speedup factors \cite{19}. Although the number of cores on a single chip is constantly increasing, the current architecture usually contains an upper limit. The same holds for main memory, even if current main memories with several terabytes per machine appear already to be quite large. To go beyond these limits and process several petabytes of data with sufficient processing power requires more than one machine.

A scale-out solution includes the use of several machines working together, usually across an efficient network. Using several machines can not only exceed the maximum processable data volumes of a single machine but can also be very cost competitive. Several small machines providing performance equal to one high-end server might often be significantly cheaper, making it an attractive alternative.

A cluster can be a very efficient solution, but it can also increase system complexity significantly. In particular, if each computation node in the cluster holds only parts of the overall data, an efficient communication network between the nodes is required. In a shared-disk implementation, all nodes in a cluster can access the same logical disk such that every node can access all the data on disk. However, the shared disk can become a new bottleneck and reduce the main memory advantages. Indeed, we focus on shared-nothing systems within a cluster, i.e., we have no shared resource and every node stores only parts of the overall data, making large data volumes possible. On a single shared-memory node it is essential to utilize all available threads and perform parallel execution. Inter-query parallelism is not enough if the number of concurrent queries is lower than the number of threads. It is also not enough when we just want to minimize the execution time of a single query running alone on the system. Therefore, parallel execution within query operators (intra-operator) or between operators (inter-operator) is mandatory in order to use the full hardware capacity.

Besides parallel databases, no-SQL alternatives like MapReduce have attracted increasing attention for processing large amounts of data in recent years. However, it should be noted that for complex queries, SQL is both higher level and allows faster processing in many situations \cite{32}.

In this work, we explore with which techniques and algorithms we can achieve maximal performance for executing analytical SQL queries in a distributed database cluster. In particular, we combine major techniques relevant for performance in one system to make maximal use of the available hardware. In order to improve performance of queries that only return a human-readable part of the complete result, we also develop new algorithms for top-k selection. Aiming for a shared-nothing system, we want to support large amounts of data that fit into the overall main memory of the cluster system. Using a subset of different analytical queries from the popular TPC-H benchmark, we study the most efficient way for execution with the available hardware, trying to reach a new performance baseline. We contribute a performance study that includes a distributed implementation evaluated in a networked cluster with up to 128 nodes. While analyzing optimization possibilities for these TPC-H queries in detail, we are looking for solutions to systematically apply our optimizations and communication patterns on arbitrary queries. At the end, we compare our implementation with the current official TPC-H record holders.

In order to make full use of the available hardware in our cluster, we combine the following principles:

- efficient single core data processing
- full parallelization on a single machine
- efficient distributed execution and communication
Note that distributed query execution usually increases the number of query passes. Additional communication steps during query execution are required to request data or to ship data to a remote node for further processing because in a shared-nothing environment, related data resides often on a different node. Most techniques for distributed query execution are orthogonal to the local query execution model. Hence, these techniques can also be applied in different execution models.

Exchanging data between nodes in a cluster requires efficient inter-node communication. We use the message passing library MPI [18] for this purpose. MPI provides advanced collective operations like gather, (personalized) all-to-all, or reduction. These collective operations enable efficient and scalable communication between all nodes in the network. Relying only on point-to-point communication could easily introduce communication bottlenecks as scalable communication algorithms are often non-trivial. The possibility of adding custom data types and reduction functions to the MPI operators further improves performance.

The structure of the paper is as follows. First, we discuss related work. Second, we engineer efficient solutions to reduce communication costs. Third, we discuss our methods in the context of the TPC-H benchmark. Next, we evaluate our implementation experimentally. Finally, we summarize the key results of our work and sketch possible future research.

2 Related Work

This work is based on two previous papers. In the first, [9] we consider the queries of the TPC-H benchmark on a single shared memory machine. We adopt the approach used there to consider queries manually translated into a single function consisting of optimized C code. This not only led to performance one or two orders of magnitude higher than the state of the art but is also allows us to focus on the algorithmic issues of how to achieve high performance on modern architectures. The wide adoption of just-in-time compilation in the mean time further justifies this approach (see below). Another observation in this paper was that details of parallelization were orthogonal to the details of how to achieve good inner loop performance. This motivated us to use the same approach for evaluating the algorithmic aspects of parallelization on distributed memory machines. This led to a short conference paper [42] demonstrating our approach for 6 out of 21 TPC-H queries. The present full paper extends this to 11 queries, significantly improves the implementation of 2 of the 3 queries that did not scale well previously, briefly discusses the remaining 10 queries, describes additional parallelization techniques, and explains everything in more detail.

Automatic just-in-time compilation has now become a standard technique [14,25,30,31] also used by other database systems (e.g., HyPer [24,35]). Indeed, our group has also implemented a query-compiler on its own which is part of a commercial product however without a published description of the details. Compile times of such compilers can be in the range of centiseconds with code performance similar to the manually written code we study here.

Early work on cluster query execution for OLAP queries stems from DeWitt et al. [11] analyzing parallel database systems in a shared nothing environment running on disk without multi-threading having very low performance numbers compared to today’s systems. More recent work is from Akal et al. [2] implementing a database cluster by introducing a middleware for coordination of single cluster nodes without a deep integration into the database system itself. Their throughput experiments on 64 nodes have similar query times than our implementation, but with a factor of 10,000 less data. The work of Akal is further refined by Lima et al. [28,29] by improving load balancing between the nodes and sometimes using indexes instead of scans. Still, the overall performance problem remains
and using data replication makes it difficult to scale to large data sets.

The mentioned solutions do not apply more advanced communication patterns, but it has been shown by Chockler et al. [7] that this is required to leverage the full performance of the system. Eavis et al. [12] developed the prototype Sidera which is based on message passing and targets online analytical processing. Neither the synthetic data, nor the benchmark queries were specified in detail, but performance numbers are in the range of seconds for processing an input data set of 1 million rows on 16 nodes. Again, our system achieves similar runtimes with the same number of nodes processing about 10,000 times more data using complicated TPC-H benchmark queries.

Shute et al. [37] introduce F1, a highly scalable distributed database for OLTP and OLAP queries which is mainly used for Google AdWords. They state that their database holds 100 TB of data and processes hundreds of thousands of requests per second which is a factor of 3 to 4 more data with significantly lower runtimes than we achieve in our experiments. However, they do not give additional information on the kind of queries. For large distributed queries they report times similar to MySQL and often linear speedup when adding more resources. While we aim to reduce the use of the network by utilizing copartitioning of tables, they cannot make use of copartitioned tables and cause high network traffic by frequent repartitioning. Our approach becomes therefore more suitable for a scenario with many small machines.

Lee et al. [26] give an overview on distributed processing in the SAP HANA database. They also aim to reduce communication and use a toolset that checks incoming workloads and proposes partitioning schemes for the tables. They give experimental results for a database of 100 GB with runtimes slightly faster than ours but on a factor 300 less data than we use. They do not give a detailed description of the query used but state that it requires a full table scan over the fact table, which might be comparable to query 1 of the TPC-H benchmark. This is one of the least complex queries we examine and we also achieve fast runtimes for more complex queries.

Cuzzocrea et al. [8] propose a framework for parallel building of OLAP data cubes in a shared nothing environment. They evaluate their work on a transformed version of the TPC-H benchmark. Their results show runtimes about a factor 10 faster than in our experiments (excluding the time for building the data cube) but on a factor 3000 less data. Also, their runtimes for some queries are significantly higher (for example query 11, where they report runtimes in the range of minutes instead of centiseconds).

For the case that only the largest tables of the database (fact tables) are split and distributed over the nodes in the cluster and all other tables (dimension tables) are replicated on every node, Furtado et al. [15] used virtual partitioning to improve load balancing. They replicate the partitions of the fact tables over some nodes and use an algorithm called adaptive virtual partitioning to split the tables into virtual partitions that are used to execute parts of the query using a middleware. They evaluate their work on the TPC-H benchmark and show that it is competitive with a full replication of all tables. Because they only provide relative scaling experiments and a relative comparison with the the fully replicated case but no absolute running time, we cannot give a quantitative comparison to our results. However, it is clear that their approach needs significantly more memory than our solution due to replication of the dimension tables and partitions of the fact tables. Also, they only evaluate their implementation on a $SF = 5$ TPC-H database which is a factor 6000 less then our experiments.

Han et al. [20] and Karanasos et al. [23] both present their approaches to query optimization for distributed query execution by re-optimizing during execution using accurate statistic information about the data at the current stage of query execution. As we optimize query execution by hand,
our work is complementary to theirs, providing insights in possible choices for the optimizer. In particular Karanasos et al. [23] show that collecting information such as the selectivity of predicates before query optimization only causes minor overhead. This accurate information is required to determine which of the strategies we use in this paper is most efficient.

3 Distributed Query Execution

In this section we present our approach to distributed query execution in a shared-nothing environment where all nodes are identical and none plays a special role. We consider these assumptions important for scalability. The next section describes the data distribution of our system. After that we present several classes for systematic and efficient query execution in the distributed environment. Finally, several optimization examples follow.

3.1 Data Distribution

In many cases, for the distributed execution of OLAP queries, only the fact tables get partitioned across the nodes, while the dimension tables get replicated across all nodes. This has the benefit, that most joins between tables can be evaluated locally, eliminating most of the challenges we had to overcome. The main disadvantage, however, is that these solutions cannot scale well due to significant memory consumption by the replicated tables. To support full scalability and large database sizes, we need to minimize replicated data and maximize the usage of the available main memory. In general, we distribute all tables by partitioning them across the nodes. Only in extreme cases where a table has a small constant size, we replicate the table across all nodes. As a result, each node holds $1/P$ of the tuples of each distributed table, where $P$ is the number of nodes. There are three basic partitioning strategies: range-based, round-robin and hashing [10]. We use range-based partitioning, which is sufficient for synthetic data like in the TPC-H benchmark and also simplifies data generation. We also use co-partitioning [16], i.e., for two tables with closely related tuples defined by a foreign key relation, we store corresponding tuples in partitions on the same node. With this, equi-joins on the foreign key relation can be evaluated locally and additional communication is avoided. In our experiments with the database benchmark TPC-H, for example, we use co-partitioning for the tables lineitem and orders and for part and partsupp. See a detailed TPC-H table schema in Fig. [1]. The schema is extended by a data locality property for foreign key relations. Dashed edges show remote access joins and indicate that the joined tuples can be located in a different partition. Joins on solid edges can be performed locally.
In general, range partitioning can lead to load imbalances, e.g., if a filter predicate qualifies only tuples within a single range of the partitioning key. In a productive system we would, therefore, rather use hash based partitioning to obtain a reasonable load balance for arbitrary access patterns. With small modifications, the concepts used here also apply to other partitioning strategies.

3.2 Efficient Solutions for Data Exchange

We now present ways to reduce the communication effort, especially for remote join paths. After a brief discussion of general techniques, we develop more specialized solutions, e.g., by improving filters on remote attributes, and by exchanging bit-reduced, estimated values.

3.2.1 Data Compression for Reducing Communication Volume

For the queries we often have to exchange sets of integers (e.g., primary keys, or positions in dictionaries), or, equivalently, very sparse bitsets. Both can be represented by an increasing sequence of integers. These can be compressed by encoding only the differences between subsequent numbers (delta encoding). Various variable-length codes are available for compressing the differences. On the high bandwidth networks we use, we face a trade-off between computation and communication overhead that requires careful (shared-memory parallel and vectorized) implementation of the codecs. We use the FastPFor library \cite{27}, which offers a good compromise in that respect. For unsorted data, dictionary based compression is more effective. Here, the LZ4 library gives a good trade-off between speed and compression.

3.2.2 Filter on Remote Attribute

Consider the case that the query graph contains a remote join path and the referenced remote attribute is filtered (e.g., “WHERE \(x\).nation=[nation]\”, with \(x\) as a remote relation). In particular, the (remote) join partners that are qualified by the filter predicate should be determined. If no column of the remote join partner is used for the output, this is called a semi-join. We use two different solutions for this problem depending on the table sizes and the selectivity of the filter.

Alternative 1 is to collect all keys required by the join after all locally evaluable filters are processed and request them from the remote node. As all local work has been done, this is the latest point in time possible. Evaluating local predicates before performing joins has also be found to be beneficial in other work (e.g. Karanasos et al. \cite{23}). The receiving nodes select qualified rows for the join partner and return a bitset answering for each requested key the question whether the corresponding row qualifies with respect to the filter or not. Using this solution, the amount of additional space required on each node for the filter is independent from the overall size of the table. Both the sets of requested keys and the reply can be compressed.

Alternative 2 is to filter the remote attribute (join column) and materializing the results as a bitset. Afterwards, the complete bitset is replicated over all nodes (e.g., using the MPI operation all_gather). Once more, this bitset can be compressed. With this, we avoid the explicit transmission of the required keys. We can profit in cases where most nodes address a significant fraction of the remote table anyway or when the remote filter is highly selective. In that latter case, an additional benefit is that local work can be reduced by applying the remote filter first which is just an access to the replicated bitset.

\footnote{\url{github.com/Cyan4973/lz4}}
In a productive system, the choice between these two alternatives can be made by estimating the selectivity of local and remote filters using sampling. Using the known table sizes, the number of nodes, and appropriate models for the cost of the collective communication operations [4], one can then approximate the overall cost of both alternatives. Karanasos et al. [23] show that performing a pilot run to collect these information only has little overhead. To make this more concrete, we estimate the number of bits communicated by each node assuming random distribution of data, information theoretically optimal compression, \( P \) nodes, \( n \) requests generated after local filtering (\( n/P \) per node), a remote table of size \( m \) and \( \gamma m \) rows of the remote table surviving remote filtering. Alternative 1 then requires \( n/P \log \left( mp/n \right) \) bits of communication. \(^2\) Alternative 2 communicates \( \gamma m \log \left( 1/\gamma \right) \) bits.

### 3.2.3 Selecting the Global top-\( k \) Results From Local Ones

A prominent pattern of decision support queries is aggregating values by key and returning only the top-\( k \) results. Assuming that the data is partitioned by the key used for aggregation, we can aggregate locally and then identify the global top-\( k \) elements among the results. This is the classical selection problem in a distributed setting. Asymptotically efficient algorithms have been considered in the literature (e.g. [22]). Here we consider simple, pragmatic solutions. First, it makes sense to identify the local top-\( k \) results on each processor. A naïve solution would then be to gather all \( P \cdot k \) results on one root node, sort them and only keep the first \( k \) rows. By making use of the collective reduce operation, we can reduce the communication effort: The input to the reduction are the \( k \)-vectors of locally largest values sorted in descending order. Every time the messages of two nodes get combined by the reduce function, we merge the two (sorted) arrays and only keep the first \( k \) rows. Since the messages sizes for both solutions are equal, the bottleneck communication volume for the reduce operation is logarithmic in the number of MPI processes in contrast to linear for the gather operation, we take some load off the network with this approach.

### 3.2.4 Filtering top-\( k \) results

Now consider a similar situation as in Section 3.2.3. Aggregation is possible locally but now some of the keys are disqualified, e.g. by a filter condition. The interesting case is when the filter qualifying or disqualifying the keys lies on a remote join path. We use an algorithm that reduces communication overhead by evaluating the remote filter in a lazy fashion. We request the filter results only for chunks of so far unfiltered elements that have locally largest values. Assuming that a fraction \( p \) of the keys qualify for the result, we only need to communicate data for expected \( k/p \) keys instead of all the keys. This iteration ends when each PE has identified \( k \) elements that pass the filter condition. Then the globally best elements are determined as in Section 3.2.3. If \( p \) is very small, one can optionally run a global top-\( k \) identification from time to time. Only PEs that still have unfiltered elements larger than the globally \( k \)-largest filtered elements then need to continue filtering.

### 3.2.5 Top-\( k \) Selection on Distributed Results

A more difficult case is when the values to be aggregated are not partitioned by key. The complete aggregate of each key is found by aggregating the partial results from all nodes. One naïve solution for this problem is to compute all complete aggregate results from the partial results and determine the top-\( k \) results afterwards. However, in the case of many keys and small \( k \), the communication

\(^2\)This expression only makes sense if \( n/p < m \). However for \( n/p > m \), Alternative 2 is better anyway.
overhead for this operation can be very high compared to the final result size. There has been a lot of previous work for solving this problem efficiently, for example, the threshold algorithm by Fagin et al. [13] or TPUT by Cao et al. [6]. Unfortunately, these algorithms do not perform well with the aggregation function \texttt{SUM} if we have the same independent value distribution of the partial sums across the nodes. In this case, the final aggregated sums follow a normal distribution and both algorithms communicate almost all partial sums before selecting the top-\(k\).

For this situation we propose a new distributed algorithm that communicates only several bits of all partial sums. Full values are only communicated for a small set of top-\(k\) candidates. A detailed description of the algorithm follows.

In the first step, we approximate each partial sum by only \(m\) bits of the number. To skip leading zeros, the \(m\) bits begin at an offset which is shared by a group of keys (e.g., 1024). The offset is equal to the position of the highest one-bit of all numbers within the group. These \(m\) bits are only an approximation of the values as lower bits are missing. Still, we can compute a maximal and minimal error (all lower bits are one and zero, respectively). Each node is now responsible for a range of keys, which are distributed by a personalized all-to-all message such that each node receives all encoded sums for its key-range. We further compute a lower and upper bound for each decoded partial sum and sum them up by key, resulting in an upper and lower bound for the total sum per key. A collective reduce operation determines the global \(k\)-th highest lower bound. Each key with an upper bound below the \(k\)-th highest lower bound cannot be part of the top-\(k\) results anymore and is, therefore, discarded. After that, each node requests the full partial sums for its remaining keys, which is expected to be a small set. In a final step, the \(k\)-th highest total sums are determined across the nodes.

Using a larger number for the number of bits \(m\) increases the message size in the first step but also improves the lower and upper bound afterwards. In our experiments, we applied this algorithm in query 15 of the TPC-H benchmark reducing the communicated data volume by a factor of 8 compared to the naïve solution (see Section 5.3.1).

3.2.6 Tuning Basic Communication Functions

For communication between the nodes, we use collective operations provided by our MPI implementation. Here, operations like all-to-all, gather or reduction are implemented in an efficient and usually non-trivial way. But even a dedicated framework like MPI can suffer performance problems at certain functions, which we noticed during experiments for all-to-all in our OpenMPI library v1.8.4 implementation. The average all-to-all throughput of sent data per node changed from 0.5 GB/s to 2.5 GB/s when switching from 12 nodes to 16 nodes. Also, we noticed a high variance between different runs.

To tackle the performance problem, we use our own implementation of a personalized all-to-all communication using the 1-factor algorithm [36]. It uses non-blocking send and receive calls for point-to-point messages exchange. The algorithm requires \(O(P)\) communication rounds for pairing each node with each other node and is thus linear in the number of nodes. A communication partner of \(u\) in round \(i\) is \(v^i(u) = (i - u) \mod p\). The 1-factor algorithm is faster compared to the library-provided all-to-all by at least a factor of two in our micro-benchmark.

\[^3\text{Note that } u \text{ is also the partner of } v^i(u), \text{ which can be seen by evaluating } v^i(v^i(u)) = (i - ((i - u) \mod p)) \mod p = u.\]
3.2.7 Late Materialization

Analytical query results often consist only of a small number of rows as the answer should remain human-readable. Actually, this is true for all 22 query results of the TPC-H benchmark and usually achieved by small group-by cardinalities or selecting only the top \( k \) results. Consequently, we delay the gathering of secondary attributes in the result set that are not involved in the actual query computation (e.g. in TPC-H query 15: s_name, s_address, s_phone). This way, the secondary attributes do not slow down the main query computation. When the final result is collected on a single node, we can request the attributes by one collective scatter operator and receive them by a collective gather operation both in \( O(\log P) \) steps, where \( P \) is the number of processors.

4 Application in TPC-H

4.1 TPC-H

The TPC-H benchmark is used to measure the performance of database systems for decision support (OLAP) queries \[33,40\]. We use the data generator defined by the benchmark and check the query results for correctness. We do not change the ordering of the rows in the tables. Each table is split into \( P \) (number of nodes) chunks and chunk \( i \) is generated directly in main memory on node with rank \( i \) using the following dbgen parameters: -s \( ⟨SF⟩ \) -S \( ⟨rank⟩ \) -C \( ⟨P⟩ \). Only the tables NATION and REGION with both at most 25 rows are not split and replicated across all nodes. We implement 11 out of 22 TPC-H queries covering several aspects like filtering, small and large aggregations and different join types. Section 4.3 gives a detailed description of the queries.

To allow fair comparison with other systems, we comply with the official TPC-H rules as far as possible. In particular, we follow the rules for sorting relations, data structures, and join indexes, which are created transparently between all foreign keys. Still, we do not provide the full functionality of a DBMS: We do not support ACID, updates, and the execution of arbitrary SQL statements. See the discussion on future work in Section 6 for more details.

4.2 Parallelization

We use a hybrid parallelization approach for the implementation combining inter-node and intra-node parallelism. For the inter-node parallelism we use the open standard MPI (message passing interface), which provides collective communication operations for remote data exchange \[18\]. Our MPI implementation is Open MPI \[17\], an open source implementation of the MPI specification. The collective operations used by our algorithms are gather (collecting a message from each node at root), allgather (like gather but every node gets the messages from all nodes), scatter (send a message to each node from root), all-to-all (every node exchanges a message with every node), reduce (every node has a message, all messages are the same size, and an operator is applied when joining two messages, the result lies on one root node) and allreduce (like reduce but every node gets the result). Moreover, we implement user-defined reduce operators for an efficient result aggregation as well as customized MPI data types.

Besides MPI, intra-node parallelism based on shared-memory is realized by using OpenMP for simple loop parallelization and TBB (Intel Threading Building Blocks), a template library for C++ that offers an abstraction of thread management \[34\]. In general we apply data-parallelism and logically partition the input into several parts for processing using “parallel_for” and “parallel_reduce”
of the TBB framework, providing work stealing and load balancing between the threads. This way we take full advantage of the available intra-node parallelism.

4.3 The Implemented Queries

We select queries 1, 2, 3, 4, 5, 11, 13, 14, 15, 18 and 21 from the 22 TPC-H queries with the objective to cover various challenges and access patterns for distributed execution. Appendix A discusses the remaining queries, indicating that only few of them would raise additional questions. There is also a certain focus on expensive queries.

Query 1 performs a large aggregation and accesses only a single table, providing the top ten unshipped orders based on the potential revenue per order. It is the most used query in related work.

Query 4 refers to two co-partitioned tables. It counts per order priority (5 distinct values) the number of orders, which contain delayed lineitems to estimate the quality of the order priority system.

Query 18 also uses two co-partitioned tables. It only accesses remote attributes for the result output. It determines the top-100 customers based on the property of having placed a large quantity order.

The remaining queries have significant remote data dependencies, which means that join partners can be stored on a different partition.

Query 2 uses none of the fact tables but has a remote filter attribute to determine qualified suppliers and get the top-100 results.

Query 3 uses two fact tables and one remote attribute as filter to provide the top ten unshipped orders based on the potential revenue per order.

Query 5 uses one fact table and two filter attributes on remote join paths. The result consists of only five rows.

Query 11 uses no fact table and has no locally evaluable filter. It has a filter on a remote attribute and a threshold filter that is dependent on a global aggregation.

Query 14 uses one fact table and a remote filter attribute. The result consists of only one row and is computable using two aggregates.

Query 15 uses one fact table and remote attributes for result output. It produces a large intermediate set of partial results (grouped by a remote key) where we want to find the top-1 element only.

Query 21 is similar to query 15 but additionally applies a remote filter during aggregation.

We continue with a detailed implementation description for each query. Note that we perform local aggregations of a query using shared-memory parallelism (as described in [9]) where applicable and we do not mention them explicitly. We encourage the reader to check the SQL code for the queries from the TPC-H specification in order to follow the detailed descriptions.

Query 1 (pricing summary report) reports the overall amount of business that was billed, shipped and returned within a time interval. At first, the query aggregates a key figure based on the lineitem table. The aggregates are grouped by two possible returnflags and three different values of linestatus. Therefore, the distributed result set has 6 entries at most. Second, we use the collective reduce operation to aggregate the distributed results. A custom reduce operator merges the partial result sets by returnflags and linestatus.
Query 2 (minimum cost supplier) finds for each part of a given size and type the supplier from a given region with the lowest price for that part and returns the top-100 results ordered by the suppliers account balances. After filtering by size and type, only 0.4% of the partsupps remain to be filtered by the suppliers region, so we request these filter results explicitly. After we found all suppliers that qualify for the result, we send this information to the corresponding nodes, sort the suppliers by their account balance and derive a global result using a custom reduce function. As the query uses some columns that are not required for computing the top-100 results, we can save a significant amount of communication time by materializing these columns at the latest point in time possible, which is when the global top-100 results are found.

Query 3 (shipping priority) provides the top ten unshipped orders based on the potential revenue per order. We implement two versions for this query. For the first version, we transform the query into two sub-queries to resolve remote dependencies. The first sub-query computes an intermediate result by applying the second solution from Section 3.2.2 where a filter is evaluated on a join attribute to qualify customers by their nation. Afterwards, the intermediate results are redistributed. The second sub-query uses the intermediate result to filter and aggregate. Thus, it operates on locally available data. Finally, each node keeps the local top-ten result tuples. For the second version, we use the solution from Section 3.2.4. We first aggregate and filter with the locally available information. We then sort the orders by their revenue and request the filter result on the customers market segment until we have found the top ten results on each node. A collective reduce operation gains the global top-ten in both versions. In particular, we implement a custom reduce operator that selects the top-ten of two incoming local top-ten lists.

Query 4 (order priority checking) counts per order priority (5 distinct values) the number of orders, which contain delayed lineitems to estimate the quality of the order priority system. The lineitems of a qualified order are aggregated by the corresponding priority. The distributed results are aggregated using a collective reduction.

Query 5 (local supplier volume) lists the revenue done through customers and suppliers from the same nation during the period of one year in a given region. Due to the small size of the supplier table, we distribute their nation over all nodes. We then filter the orders by year and the suppliers region and request the nations for all required customers. After receiving the nations, we filter by the customers nation, group the orders and derive a global result by a collective reduce operation.

Query 11 (important stock identification) reports the parts that are (in terms of value) most available in a given nation. Because there is no locally evaluable filter, we distribute the filter result on the suppliers nation over all nodes. We then calculate the total value of all available parts in the given nation locally and derive the global sum using the allreduce operation. After that we can select all qualified parts and gather them on one node.

Query 13 (customer distribution) reports how many customers have placed 1, 2, 3, ... orders. Only orders matching a filter condition qualify. We split this query into two sub-queries. First, we get all customers of qualified orders and send their keys to the corresponding nodes. We then compute a local result and derive the global result.

Query 14 (promotion effect) calculates the fraction of revenue done by special parts over all revenues during one month. We split this query into two subqueries. First, we filter the lineitems by date. We then request the filter on the remote join path to the parts and calculate the total revenue as well as the revenue done through promotion parts. After that, we reduce the global and the promotion revenue to the root node in order to calculate the final result.

Query 15 (top supplier) determines the suppliers with a maximum total revenue based on
lineitems within a specified time interval. We split the original query into two sub-queries for resolving the remote dependencies. The first sub-query aggregates the revenue per supplier. The join path to supplier is remote. Hence, every node has knowledge only of the partial revenue per supplier. The output should contain the maximum revenue and the related suppliers. Consequently, we apply our top-k selection algorithm with value approximation (see Section 3.2.5) to determine the maximum total revenue. Alternatively, we also implemented the simple solution of redistributing all partial sums to their corresponding nodes (determined by their partition key), aggregate them and select the maximum. We expect a better performance of the approximation algorithm over the simple solution.

Query 18 (large volume customer) determines the top-100 customers based on the property of having placed a large quantity order. The query aggregates lineitems and reports the top-100. In a first step, the local top-100 are determined. Afterwards, the local results are reduced to select the global top-100. The result output contains attributes of remote join paths. Therefore, we request the remote attributes for the 100 tuples and collect them.

Query 21 (suppliers who kept orders waiting) lists those suppliers of a specified nation who were part of a multisupplier order and were the only supplier delaying the order. We implement two versions for this query. For the first version we transform the query into three sub-queries. The first sub-query computes an intermediate result by evaluating a filter on the join attribute (see the second solution from Section 3.2.2) qualifying suppliers by their nation. The intermediate results are redistributed and used in the second sub-query to filter tuples during the aggregation. In particular, the aggregate is grouped by a remote attribute, which implies a distributed result among the nodes. The partial results are aggregated within a third sub-query to select the final top-ten tuples. For the second version we compute the intermediate result without the filter on the suppliers nation. We then request the filter result for the suppliers nation for all suppliers that hold up at least one delayed shipment (see the first solution from Section 3.2.2). For every qualified supplier, the number of delayed shipments is then gathered at their corresponding nodes. The local top 100 suppliers are kept and the global result is determined using a collective reduce operation.

5 Evaluation

In this section, we evaluate the combination of a clustered query execution using message passing for the inter-node communication, with shared-memory parallelism on each node and highly optimized algorithms. In this context, all tables (except extremely small tables with \( \leq 50 \) rows) are range-partitioned without table replication. For query 3 and 21, we also evaluate the behavior if the remote join attribute is replicated.

5.1 Methodology

We measure the running time and scalability of the implemented queries to evaluate our contribution. In this context, weakly scaled factors are used to linearly scale up the input size with the number of computation nodes \( i \). This approach simulates the case of an end user who wants to run distributed queries on a growing database. The configurations for \( \{ \#\text{nodes}, \text{scale factor} \} \) were \( \{2^i; 100 \cdot 2^i \} \) for \( i = 0..7 \). We briefly introduce the technical method that was used in the implemented prototype for measuring the experiments. At first, we synchronize the nodes with a barrier before each query
Second, we measured the walltime for the complete query execution. The walltime is used because communication times are hidden from the local CPU time but should be considered in the measures. Third, in order to get an accumulated communication time per query, we also track the running time of occurring MPI communication operations. In detail, the walltime values of each node were aggregated on the root node to determine the mean running time over all nodes. Additionally, specific checkpoints were tracked by using the CPU time. Those detailed measures allow the evaluation of shared-memory parallelism.

5.2 Experimental Setup

For our experiments we use a cluster where each node has 64 GB main memory and two E5-2670 Intel Xeon octa-cores with 2.6 GHz, 8 × 256 KB L2 cache, and 20 MB L3 cache. Up to 128 out of 400 nodes are available per user. The nodes are connected using InfiniBand 4X QDR. According to the cluster user manual, the point-to-point network bandwidth is more than 3700 MB/s with a latency about 1 µs. We ran micro-benchmarks to measure the real throughput, (a) using explicit send/receive (between two nodes 3480 MB/s) and (b) using a personalized all-to-all (between 2 – 8 nodes ≈ 3000 MB/s, P ≥ 16 : < 2400 MB/s in Open MPI v1.8.4). The experienced throughput is, therefore, lower than promised. This observation is critical because we use only collective operations for inter-node synchronization, such as all-to-all. The cluster (thin nodes) allows a theoretical maximum main-memory usage of 8 TB. A Suse Linux Enterprise (SLES) 11 runs on every node. We compile our implementation with GCC 4.8.5 (optimization level -O3) and use Open MPI 1.8.4 as message passing library.

5.3 Experiments

The results of our first experiment are presented in Fig. 2, which contains the plotted running times and Fig. 3 which contains the percentage of time spent for communication, both for weakly scaled factors. Some queries have been tested in several variants. Label late stands for the first method of remote filtering described in Section 3.2.2 – request data after local filtering. Label repl(icate) stands for a version where the table on the remote join path is replicated over all nodes, allowing a local evaluation of the join. Label lazy refers to the top-k filtering method from Section 3.2.4. The versions of query 3 and 21 without any addition use the second method from Section 3.2.2.

Queries 1, 4 and 18 only require data during the aggregation which are available on the node’s partition. In this context, we expected a constant running time in the weak scaling experiment. As evident from Fig. 2, the running times were nearly constant. The maximum scale factor of the experiment was 12,800 on 128 nodes. In the experiment, the queries 4 and 18 required around 80–130 ms, whereas query 1 requires ≈ 270 ms for execution.

The main challenge for queries with join paths to tuples on a non-local partition (queries 2, 3, 5,11, 13, 14, 15, 21) was the reduction of intermediate communications. Those communications represent an inherent sequential part of the query execution and moreover, the message sizes depend on the scale factor. Therefore, it is required to keep them small enough to gain good scale up characteristics in order to increase the number of nodes (P) for growing hardware and computation demands. The running times for weakly scaled factors should increase for larger P because of an increased communication effort for joining or redistributing intermediate sub-query results.
As can be seen in Fig. 2, the running times of queries 3, 15 and 21 (without replication) increased with $P$ and its corresponding scale factor. Nevertheless, the running time did not double for a doubled input size and factor two more nodes. For example, the execution of query 15 took four times longer on 64 nodes than on one node, although the amount of processed data was 64 times higher. The observed increasing running time can be explained with an increasing communication effort since the number of communicated elements doubled for each step on the x-axis.

For the first versions of queries 3 and 21, we evaluate a filter attribute in the first step within a sub-query. The intermediate result size depends linearly on the scale factor and thus the running time increased. In a second sub-query, the redistributed intermediate results were joined during the actual aggregation. In this context, we expected the increasing running time for query 3 and a part of the increased running time for query 21 with growing communication costs because of a doubled intermediate result size for a doubled scale factor. For the second version of query 3 (lazy)
and 21 (late), we execute the query without the remote filter and request the results for required
des at a later stage. We expected a better scaling behavior for these versions because every node
only requests a constant number of filter results in weak scaling experiments and only a proportion
of the rows are accessed on the remote join path. We did, however, expect slower runtimes for lower
number of nodes because we can’t perform the whole aggregation step in one run without the results
from the remote join path.

We also test alternative implementations of queries 3 (repl.) and 21 (repl.) where we replicate
the remote join attribute to eliminate the remote dependency. Here, the applied strategy for query
3 resulted in constant running time. This is very fast because only at the end we need one collective
reduce communication with a fixed-size to collect the final result set.

In contrast to query 3, query 21 scaled worse and did not provide constant running times with the
replicated join attribute. This effect can be explained by a second remote dependency, namely the
remote group-by key of the aggregation. Tuples consisting of group-by key and partial aggregate are
merged and aggregated by using a custom reduce operator. The number of partial results increases
with the scale factor and, therefore, this operation clearly dominates the running time for larger \( P \).
We did not apply our top-k selection by value approximation for query 21 because the integer words
of the partial sums are very small.

Overall, we see that the scaling behavior for execution plans that request filter results explicitly
(queries 2, 3 (lazy), 5, 13, 14) is considerably better than for execution plans that exchange a global
filter result over all nodes (queries 3, 11, 21). This can be accounted to the increasing communication
time required for the allgather operation when adding more data and nodes. However, for lower
number of nodes we observe faster running times when exchanging a full bitset due to faster local
processing.

For queries 5, 13 and 14, a considerable amount of time is spent sorting keys before sending them
to other nodes resulting in long overall execution times. The first reason for this is to construct the
individual messages, however, this can be avoided by the use of simple indexes. The second reason
for sorting is for better compression rates. We decided to accept this loss in runtime because for
slower networks than ours, we assume faster execution times when keeping the message sizes as low
as possible.

5.3.1 Top-k Selection

Figure 2 shows the running times for query 15 using our top-k value approximation algorithm.
Because of weakly-scaled factors, the number of intermediate results doubles in every step and leads
to a growing query running time. We evaluate our algorithm (see Section 3.2.5) more precisely by
comparing three different implementations of query 15. We implemented the following variants:

1. a simple implementation which communicates the full values (64 bit required for each) of all
   partial sums using the library-provided all-to-all algorithm

2. a simple implementation similar to 1) but using the 1-factor algorithm

3. an implementation which uses our top-k solution with approximated values (8 bit approxima-
tion).

The results of our experiments with a weakly scaled factor \( SF = 100 \cdot P \) can be seen in Fig. 4,
where all three bars are clustered and relate to the same number of nodes. A bar represents either
the simple solution (every first two bars, black with MPI all-to-all and dark gray with 1-factor) or our implemented top-k algorithm with value approximation (every third bar, gray). Light gray parts identify the time used for the local aggregation and they are expected to be equal among the three experiments.

First, the 1-factor implementation requires less communication time for the same amount of data as the library-provided all-to-all algorithm for $P > 2$. Second, we compare the simple variants with the top-k algorithm. We predicted lower running times for the approximative algorithm (gray bar) due to a factor 8 less data to be exchanged – compared to exchanging the actual values (64 bit keys originally, 8 bit for encoded values). For better comparison, we also used the 1-factor algorithm to exchange the encoded values. The overhead of encoding and decoding the partial sums requires computation time as well, but we parallelized it using multi-threading. Moreover, the intra-node throughput with 14 GB/s for encoding and 4 GB/s for decoding (the decoding includes the required aggregation of partial sums per key) are higher than the specified point-to-point network throughput of 3700 MB/s. Our prediction for the top-k algorithm with partial results approximation was correct by observing speedups up to 2.3 over the simple approach (with 1-factor).

5.4 Intra-node parallelism

A further experiment allows evaluating the effect of intra-node parallelism on query running times. Note that each cluster node contains 16 physical cores and Hyper-Threading is enabled. We used weakly-scaled factors and run the queries on 128 nodes. Next, the relative speedups of the weakly-scaled experiments with enabled multi-threading over the single-threaded running times were calculated for each query. The speedups are shown in Table 1. The queries which require little communication achieve high speedup of 18–24, even more than the factor 16 to be expected from the number of cores. The speedup is lower for the communication-bound queries. But even there we achieve speedups of up to 6.
Table 1: Speedup of intra-node parallelism (128 nodes)

| Query | Speedup | Query | Speedup |
|-------|---------|-------|---------|
| 1     | 18.7    | 13    | 4.7     |
| 2     | 2.5     | 14    | 6.0     |
| 3     | 5.9     | 15    | 3.1     |
| 3 (lazy) | 8.2  | 18    | 24.2    |
| 4     | 18.1    | 21    | 5.7     |
| 11    | 1.8     | 21 (late) | 5.9 |

5.5 Comparison with TPC-H Record Holder

We execute an additional test series with $SF = 10\,000$ on 60 nodes and with $SF = 30\,000$ on 128 nodes in order to compare our results to the current TPC-H record holder. The current record holder for Scalefactors 10,000, 30,000 and 100,000 is EXASolution 5.0 on a Dell PowerEdge 720xd. Each machine has two Intel Xeon E5-2680v2 10C 2.8 GHz processors with 10 cores per chip.

In the official results for $SF = 10\,000$, EXASolution 5.0 is run on 34 Dell PowerEdge R720xd nodes. However, we cannot run our implementation on only 34 with $SF = 10\,000$ because our system does not have enough memory. Thus, we also provide a comparison to the second best result for $SF = 10\,000$ which is EXASolution 4.0 on a Dell PowerEdge 710 with 60 nodes. Each node has 72 GB RAM and they use two Intel Xeon X5690 QC 3.46 GHz, each chip with six cores. Both systems contain 60 nodes. The total RAM of the EXASol cluster is 4320 GB whereas our cluster has 3840 GB of RAM available. The interconnection between the nodes is realized by an InfiniBand 4X QDR network, which is the same as in our cluster.

The results are provided in Table 2 where we show for each query: our running time, the running time of EXASol, and the factor by which we are faster than the competitor. As can be seen, the running times of our implementation are better by a factor of up to 50 compared to EXASolution 4.0. The comparison with EXASolution 5.0 is only of limited significance because of the use of less machines. At the one hand less nodes naturally yield less parallelism, one the other hand the communication overhead is reduced because more work can be done locally. Compared to EXASolution 5.0 our results are better by a factor of up to 56 for $SF = 10\,000$ and up to 101 for $SF = 30\,000$.

As our cluster uses different machines than EXASol we provided SPECintrate numbers of the SPEC 2006 benchmark for comparison.

6 Conclusion and Future Work

We have demonstrated that distributed query execution using message passing in the combination with intra-node shared-memory parallelism can be performed very efficiently in a cluster. We
Table 2: Power test, our system and current record holder. SPEC values are SPEC\textsubscript{intra} from [38].

| Query | SF = 10 000 | | SF = 30 000 | |
|-------|------------|------|-------------|------|
|       | We in [s]  | EXASol 4.0 in [s] | factor | We in [s]  | EXASol 5.0 in [s] | factor |
| 1     | 0.442      | 10.6 | 24.0        | 8.1   | 18.3        | 0.625   | 20.7 | 33.1 |
| 2     | 0.063      | 1.1  | 17.5        | 0.9   | 14.3        | 0.093   | 2.0  | 21.5 |
| 3     | 0.945      | 6.9  | 7.3         | 6.7   | 7.1         | 2.786   | 16.0 | 5.7  |
| 3lazy | 0.610      | 6.9  | 11.3        | 6.7   | 11.0        | 0.867   | 16.0 | 18.5 |
| 4     | 0.137      | 1.8  | 13.1        | 1.8   | 13.1        | 0.124   | 4.1  | 33.0 |
| 5     | 2.539      | 7.2  | 2.8         | 4.2   | 1.7         | 1.463   | 11.5 | 7.9  |
| 11    | 0.404      | 15.0 | 37.1        | 12.1  | 30.0        | 0.688   | 35.6 | 51.7 |
| 13    | 6.833      | 8.8  | 1.3         | 7.8   | 1.1         | 4.548   | 21.1 | 4.6  |
| 14    | 1.091      | 2.7  | 2.5         | 3.0   | 2.7         | 1.659   | 7.9  | 4.8  |
| 15    | 1.156      | 10.8 | 9.3         | 11.4  | 9.9         | 3.331   | 29.9 | 9.0  |
| 18    | 0.212      | 10.8 | 50.9        | 11.9  | 56.1        | 0.301   | 30.5 | 101.3 |
| 21    | 1.122      | 30.6 | 27.2        | 3.9   | 3.5         | 2.306   | 10.3 | 4.5  |
| 21late| 0.869      | 30.6 | 35.2        | 3.9   | 4.5         | 1.501   | 10.3 | 6.9  |
| SPEC  | 625        | 419  | 0.7         | 827   | 1.3         | 625     | 827  | 1.3  |
| Nodes | 60         | 60   | 1.0         | 34    | 0.6         | 128     | 40   | 0.3  |
| RAM   | 3.8 TB     | 4.3 TB | 1.1 | 5.4 TB | 1.4 | 8.2 TB | 12.8 TB | 1.6 |

developed several techniques for resolving remote data dependency by using efficient communication algorithms. Moreover, we demonstrated the application of our concepts on a subset of TPC-H benchmark queries. The evaluation showed that we are able to query large amounts of data with short response times using a cluster and combining sophisticated collective operations (from MPI), multi-threading and efficient algorithms. In particular, we efficiently implemented clustered SQL query execution with data sets of up to 30 000 GB of uncompressed data in main memory and achieved query running times with a factor of one to two orders of magnitudes faster than one of the best results reported for clustered execution of TPC-H on scale factor 10 000.

**Future Work** In this work, the individual query plans with its physical operators are chosen manually and then translated into static C++ functions. To allow the execution of arbitrary SQL queries the system must be enhanced by two components: First, a cost based optimizer having all information at hand to choose a cost optimal query plan. Second, a compiler translating the query plan into native code parts, such that the resulting executable code is equal or similar to the C++ functions in this work. With this, the additional execution time to allow dynamic arbitrary queries is mainly the time spent in these two components. We are currently working on a productive database engine which already features a cost based optimizer and a query compiler compiling incoming SQL queries into native code in the range of centiseconds. Using data volumes and queries as in our evaluation, running times are dominated by the execution and not the compilation of plans. Although not all algorithms and plans described in this work are yet integrated into the productive system, we do not see any obstacle for doing so. Also, there are other systems demonstrating the feasibility of such an approach with similar observations (see also Section 2).
For larger systems with thousands of nodes, fault tolerance will become important because node failures and other errors will be common place. The challenge here is to introduce some redundancy without excessive cost.

We applied range partitioning and co-partitioning for specific tables because TPC-H uses synthetic data and we could achieve a good load balance with those strategies. Nevertheless, there are also adaptive partitioning methods like [39], adjusting the partitioning according to the current access patterns and workload. Finally, we evaluated our implementation by using a high performance cluster with a fast InfiniBand network for node interconnection. An application on commodity hardware with slower networks is also an interesting use case as part of future work.

Acknowledgments

The authors would like to thank Franz Färber, David Kernet, Norman May, Ingo Müller and Sebastian Schlag for helpful suggestions and comments.

References

[1] Daniel J Abadi, Samuel R Madden, and Nabil Hachem. Column-stores vs. row-stores: How different are they really? In Proc. of SIGMOD, pages 967–980. ACM, 2008.

[2] Fuat Akal, Klemens Böhm, and Hans-Jörg Schek. OLAP query evaluation in a database cluster: a performance study on intra-query parallelism. In ADBIS, pages 218–231. Springer, 2002.

[3] David A Bader, Bernard ME Moret, and Peter Sanders. Algorithm engineering for parallel computation. In Experimental Algorithms, pages 1–23. Springer, 2002.

[4] Jehoshua Bruck, Ching-Tien Ho, Shlomo Kipnis, Eli Upfal, and Derrick Weathersby. Efficient algorithms for all-to-all communications in multiport message-passing systems. Parallel and Distributed Systems, IEEE Transactions on, 8(11):1143–1156, 1997.

[5] I. J. Bush and W. Smith. The Weak Scaling of DL_POLY 3, 2013. Accessed on May 28, 2013.

[6] Pei Cao and Zhe Wang. Efficient top-k query calculation in distributed networks. In Proc. of PODC, pages 206–215. ACM, 2004.

[7] Gregory V Chockler, Idit Keidar, and Roman Vitenberg. Group communication specifications: a comprehensive study. ACM Comput. Surv., 33(4):427–469, 2001.

[8] Alfredo Cuzzocrea, Rim Moussa, and Guandong Xu. Olap*: Effectively and efficiently supporting parallel olap over big data. In Model and Data Engineering, pages 38–49. Springer, 2013.

[9] Jonathan Dees and Peter Sanders. Efficient many-core query execution in main memory column-stores. ICDE, pages 350–361, 2013.

[10] David DeWitt and Jim Gray. Parallel database systems: The future of high performance database systems. Commun. ACM, 35(6):85–98, 1992.

[11] David J DeWitt and Jim Gray. Parallel database systems: The future of database processing or a passing fad? ACM SIGMOD Record, 19(4):104–112, 1990.
[12] Todd Eavis, George Dimitrov, Ivan Dimitrov, David Cueva, Alex Lopez, and Ahmad Taleb. Parallel OLAP with the sidera server. *Future Gener. Comput. Syst.*, 26(2):259–266, 2010.

[13] Ronald Fagin, Amnon Lotem, and Moni Naor. Optimal aggregation algorithms for middleware. In *Proc. of PODS*, pages 102–113. ACM, 2001.

[14] Craig Freedman, Erik Ismert, and Per-Åke Larson. Compilation in the microsoft sql server hekaton engine. *IEEE Data Eng. Bull.*, 37(1):22–30, 2014.

[15] Camille Furtado, Alexandre AB Lima, Esther Pacitti, Patrick Valduriez, and Marta Mattoso. Physical and virtual partitioning in olap database clusters. In *Computer Architecture and High Performance Computing, 2005. SBAC-PAD 2005. 17th International Symposium on*, pages 143–150. IEEE, 2005.

[16] Bin Gao, Tie-Yan Liu, Xin Zheng, Qian-Sheng Cheng, and Wei-Ying Ma. Consistent bipartite graph co-partitioning for star-structured high-order heterogeneous data co-clustering. In *Proc. of SIGKDD*, pages 41–50. ACM, 2005.

[17] Richard L Graham, Timothy S Woodall, and Jeffrey M Squyres. Open MPI: A flexible high performance MPI. In *Parallel Processing and Applied Mathematics*, pages 228–239. Springer, 2006.

[18] William Gropp, Ewing L Lusk, and Anthony Skjellum. *Using MPI: Portable Parallel Programming with the Message-Passing Interface*. MIT press, 1999.

[19] John L Gustafson. Reevaluating Amdahl’s law. *Commun. ACM*, 31(5):532–533, 1988.

[20] Wook-Shin Han, Jack Ng, Volker Markl, Holger Kache, and Mokhtar Kandil. Progressive optimization in a shared-nothing parallel database. In *Proceedings of the 2007 ACM SIGMOD international conference on Management of data*, pages 809–820. ACM, 2007.

[21] John L Henning. SPEC CPU2006 benchmark descriptions. *ACM SIGARCH Computer Architecture News*, 34(4):1–17, 2006.

[22] Lorenz Hübschle-Schneider and Peter Sanders. Communication efficient algorithms for top-k selection problems. In *30th IEEE International Parallel & Distributed Processing Symposium (IPDPS)*, 2016.

[23] Konstantinos Karanasos, Andrey Balmin, Marcel Kutsch, Fatma Ozcan, Vuk Ercegovac, Chunyang Xia, and Jesse Jackson. Dynamically optimizing queries over large scale data platforms. In *Proceedings of the 2014 ACM SIGMOD international conference on Management of data*, pages 943–954. ACM, 2014.

[24] A. Kemper and T. Neumann. HyPer: A hybrid OLTP&OLAP main memory database system based on virtual memory snapshots. In *Proc. of ICDE*, pages 195–206. IEEE, 2011.

[25] Konstantinos Krikellas, Stratis D Viglas, and Marcelo Cintra. Generating code for holistic query evaluation. In *Proc. of ICDE*, pages 613–624. IEEE, 2010.
[26] Juchang Lee, Yong Sik Kwon, F. Färber, M. Muehle, Chulwon Lee, C. Bensberg, Joo Yeon Lee, A.H. Lee, and W. Lehner. Sap hana distributed in-memory database system: Transaction, session, and metadata management. In Data Engineering (ICDE), 2013 IEEE 29th International Conference on, pages 1165–1173, April 2013.

[27] Daniel Lemire and Leonid Boytsov. Decoding billions of integers per second through vectorization. Software Practice & Experience, 45(1), 2015.

[28] Alexandre AB Lima, Marta Mattoso, and Patrick Valduriez. Adaptive virtual partitioning for OLAP query processing in a database cluster. In Proc. SBBD, pages 92–105, 2004.

[29] Alexandre AB Lima, Marta Mattoso, and Patrick Valduriez. OLAP query processing in a database cluster. In Euro-Par 2004 Parallel Processing, pages 355–362. Springer, 2004.

[30] Fabian Nagel, Gavin Bierman, and Stratis D Viglas. Code generation for efficient query processing in managed runtimes. Proc. of the VLDB, 7(12):1095–1106, 2014.

[31] Thomas Neumann. Efficiently compiling efficient query plans for modern hardware. Proc. of VLDB, 4(9):539–550, 2011.

[32] Andrew Pavlo, Erik Paulson, Alexander Rasin, Daniel J. Abadi, David J. DeWitt, Samuel Madden, and Michael Stonebraker. A comparison of approaches to large-scale data analysis. In Proc. of SIGMOD, pages 165–178. ACM, 2009.

[33] Meikel Poess and Chris Floyd. New TPC benchmarks for decision support and web commerce. SIGMOD Rec., 29(4):64–71, 2000.

[34] James Reinders. Intel threading building blocks: outfitting C++ for multi-core processor parallelism. O’Reilly Media, 2010.

[35] Wolf Rödiger, Tobias Mühlbauer, Alfons Kemper, and Thomas Neumann. High-speed query processing over high-speed networks. Proc. of the VLDB, 9(4):228–239, 2015.

[36] Peter Sanders and Jesper Larsson Träff. The hierarchical factor algorithm for all-to-all communication. In Euro-Par 2002 Parallel Processing, pages 799–803. Springer, 2002.

[37] Jeff Shute, Radek Vingralek, Bart Samwel, Ben Handy, Chad Whipple, Eric Rollins, Mircea Oancea, Kyle Littlefield, David Menestrina, Stephan Ellner, John Cieslewicz, Ian Rae, Traian Stancescu, and Himani Apte. F1: A distributed sql database that scales. Proc. VLDB Endow., 6(11):1068–1079, August 2013.

[38] SPEC. All SPEC CPU2006 Results Published by SPEC, 2013. Accessed on May 17, 2013.

[39] Thomas Stöhr, Holger Märtens, and Erhard Rahm. Multi-dimensional database allocation for parallel data warehouses. In Proc. of VLDB, pages 273–284, 2000.

[40] TPC. TPC Benchmark H v2.14.4, 2012.

[41] Patrick Valduriez. Parallel database systems: open problems and new issues. Distributed and parallel Databases, 1(2):137–165, 1993.

[42] Martin Weidner, Jonathan Dees, and Peter Sanders. Fast OLAP query execution in main memory on large data in a cluster. In IEEE Int. Conf. on Big Data, pages 518–524, 2013.
A Unimplemented TPC-H Queries

6 Trivial local query.

7 Two remote filters (on customer and supplier nations). Planning is interesting: First query one of the remote filters. The result size determines which strategy is best for the second filter. Aggregation is cheap since the result is just 4 lines (2 years × 2 nations pairs).

8 Three remote filters. Similar issues as for Query 7.

9 Very expensive query. We have a remote data dependency on ps_supplycost and supplier nation. The only filter condition is on colors which could be supported by a full text index. The filter condition can be evaluated remotely and we only send the resulting supply costs. Aggregation is cheap once more.

10 Rather selective local filters. We are aggregating on a remote key and thus might profit from the top-k selection strategies described in Section 3.2.5.

12 Trivial local query.

16 Very selective local filter. Hence variant one of Section 3.2.2 is promising.

17 Filtering by remote attribute. No local filter.

19 Highly selective local filter. Hence Variant 1 from Section 3.2.2 is always best and we can expect good scalability. There are remote filters on part. Aggregation of local data to a single value.

20 Rather complex with aggregation on a nonlocal key as a subquery. Several remote filter conditions.

22 Can be executed almost locally if orders and customers are copartitioned or if we have an index mapping customers to orders.