SAP HANA Performance Guide for Developers
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1 SAP HANA Performance Guide for Developers

The SAP HANA Performance Guide for Developers provides an overview of the key features and characteristics of the SAP HANA platform from a performance perspective. While many of the optimization concepts and design principles that are common for almost all relational database systems also apply to SAP HANA, there are some SAP HANA-specific aspects that are highlighted in this guide.

The guide starts with a discussion of physical schema design, which includes the optimal choice between a columnar and row store table format, index creation, as well as further aspects such as horizontal table partitioning, denormalization, and others.

After a brief overview of the query processing engines used in SAP HANA, the next section of the guide focuses on SQL query performance and the techniques that can be applied to improve execution time. It also describes how the analysis tools can be used to investigate performance issues and illustrates some key points through a selection of cases studies. It concludes by giving some specific advice about writing and tuning SQL queries, including general considerations such as programming in a database-friendly and more specifically column store-friendly way.

The focus of the final sections of the guide is on the SQLScript language provided by SAP HANA for stored procedure development, as well as the calculation engine, which provides more advanced features than those available through the SQL query language. These sections discuss recommended programming patterns that yield optimal performance as well as anti-patterns that should be avoided.

Related Information

SAP HANA SQL and System Views Reference
SAP HANA SQLScript Reference
SAP HANA Modeling Guide for XS Advanced Model
2 Disclaimer

This guide presents generalized performance guidelines and best practices, derived from the results of internal testing under varying conditions. Because performance is affected by many factors, it cannot be guaranteed that these guidelines will improve performance in each case. We recommend that you regard these guidelines as a starting point only.

As an example, consider the following. You have a data model that consists of a star schema. The general recommendation would be to model it using a calculation view because this allows the SAP HANA database to exploit the star schema when computing joins, which could improve performance. However, there might also be reasons why this would not be advisable. For example:

- The number of rows in some of the dimension tables is much bigger than you would normally expect, or the fact table is much smaller.
- The data distribution in some of the join columns appears to be heavily skewed in ways you would not expect.
- There are more complex join conditions between the dimension and fact tables than you would expect.
- A query against such tables does not necessarily always involve all tables in the star schema. It could be that only a subset of those tables is touched by the query, or it could also be joined with other tables outside the star schema.

Performance tuning is essentially always a trade-off between different aspects, for example, CPU versus memory, or maintainability, or developer effectiveness. It therefore cannot be said that one approach is always better.

Note also that tuning optimizations in many cases create a maintenance problem going forward. What you may need to do today to get better performance may not be valid in a few years' time when further optimizations have been made inside the SAP HANA database. In fact, those tuning optimizations might even prevent you from benefiting from the full SAP HANA performance. In other words, you need to monitor whether specific optimizations are still paying off. This can involve a huge amount of effort, which is one of the reasons why performance optimization is very expensive.

**i Note**

In general, the SAP HANA default settings should be sufficient in almost any application scenario. Any modifications to the predefined system parameters should only be done after receiving explicit instruction from SAP Support.
3   Schema Design

The performance of query processing in the SAP HANA database depends heavily on the way in which the data is physically stored inside the database engine.

There are several key characteristics that influence the query runtime, including the choice of the table type (row or column storage), the availability of indexes, as well as (horizontal) data partitioning, and the internal data layout (delta or main). The sections below explain how these choices complement each other, and also which combinations are most beneficial. The techniques described can also be used to selectively tune the database for a particular workload, or to investigate the behavior and influencing factors when diagnosing the runtime of a given query. You might also want to evaluate the option of denormalization (see the dedicated topic on this subject), or consider making slight modifications to the data stored by your application.

Related Information

Choosing the Appropriate Table Type [page 8]
Creating Indexes [page 9]
Partitioning Tables [page 15]
Delta Tables and Main Tables [page 18]
Query Processing Examples [page 16]
Denormalization [page 19]

3.1   Choosing the Appropriate Table Type

The default table type of the SAP HANA database system is columnar storage. Columnar storage is particularly beneficial for analytical (OLAP) workloads, since it provides superior aggregation and scan performance on individual attributes, as well as highly sophisticated data compression capabilities that allow the main memory footprint of a table to be significantly reduced. At the same time, the SAP HANA column store is also capable of sustaining high throughput and good response times for transactional (OLTP) workloads. As a result, columnar storage should be the preferred choice for most scenarios.

However, there are some cases where row-oriented data storage might give a performance advantage. In particular, it might be beneficial to choose the row table type when the following apply:

- The table consists of a very small data set (up to a few thousand records), so that the lack of data compression in the row store can be tolerated.
- The table is subject to a high-volume transactional update workload, for example, performing frequent updates on a limited set of records.
- The table is accessed in a way where the entire record is selected (select *), it is accessed based on a highly selective criterion (for example, a key or surrogate key), and it is accessed extremely frequently.
If a table does not fulfil at least one of the criteria given above, it should not be considered for row-based storage. In general, row-based storage should be considered primarily for extreme OLTP scenarios requiring query response times within the microsecond range.

Also note that cross-engine joins that include row and column store tables cannot be handled with the same efficiency as in row-to-row and column-to-column joins. This should also be taken into account when considering whether to change the storage type, as join performance can be significantly affected.

A large row store consisting of a large number of row store tables or several very large row store tables also has a negative impact on the database restart time, because currently the whole row store is loaded during a restart. An optimization has been implemented for a planned stop and start of the database, but in the event of a crash or machine failure that optimization does not work.

The main criteria for column-based storage and row-based storage are summarized below:

<table>
<thead>
<tr>
<th>Column Store</th>
<th>Row Store</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables with many rows (more than a couple of 100,000), because of better compression in the column store</td>
<td>Very large OLTP load on the table (high rate of single updates, inserts, or deletes)</td>
</tr>
<tr>
<td>Tables with a full-text index</td>
<td>Note that select * and select single are not sufficient criteria for putting a table into row-based storage.</td>
</tr>
<tr>
<td>Tables used in an analytical context and containing business-relevant data</td>
<td></td>
</tr>
</tbody>
</table>

**i Note**

If neither ROW nor COLUMN is specified in the CREATE TABLE statement, the table that is created is a column table. However, because this was not the default behavior in SAP HANA 2.0 SPS 02 and earlier, it is generally recommended to always use either the COLUMN or ROW keyword to ensure that your code works for all versions of SAP HANA.

### 3.2 Creating Indexes

The availability of index structures can have a significant impact on the processing time of a particular table, both for column-based and row-based data storage.

For example, when doing a primary-key lookup operation (where exactly one or no record is returned), the availability of an index may reduce the query processing time from a complete table scan (in the worst case) over all \( n \) records of a table, to a logarithmic processing time in the number of distinct values \( k \) \((\log k)\). This could easily reduce query runtimes from several seconds to a few milliseconds for large tables.

The sections below discuss the different access paths and index options for the column store. The focus is on the column store because columnar storage is used by default and is the preferred option for most scenarios. However, similar design decisions exist for row-store tables.

**Related Information**

Primary Key Indexes [page 10]
3.2.1 Primary Key Indexes

Most tables in the SAP environment have a primary key, providing a unique identifier for each individual row in a table. The key typically consists of several attributes. The SAP HANA column store automatically creates several indexes for each primary key.

For each individual key attribute of a primary key, an implicit single-column index (inverted index) is created as an extension to the corresponding column. Inverted indexes are light-weight data structures that map column dictionary value IDs to the corresponding row IDs. The actual data in the column is stored as an array of value IDs, also called an index vector.

The example below illustrates the direct mapping of dictionary values IDs to table row IDs using an inverted index (shown on the right). The column dictionary contains all existing column values in sorted order, but it does not provide any information about which rows of the table contain the individual values. The mapping between the dictionary value IDs and the related table row IDs is only available through the inverted index. Without the index, the whole column would have to be scanned to find a specific value:

If more than one attribute is part of the key, a concatenated index is also created for all the involved attributes. The concatenated column values (index type INVERTED VALUE) or the hash values of the indexed columns (index type INVERTED HASH) are stored in an internal index key column (also called a concat attribute), which is added to the table. Note that this does not apply to the index type INVERTED INDIVIDUAL.
For example:

- A table with a primary key on \((\text{MANDT}, \text{KNR}, \text{RNR})\) will have separate inverted indexes on the column \text{MANDT}, on the column \text{KNR}, and on the column \text{RNR}.
  Depending on the index type, the primary key will also have a resulting concatenated index for the three attributes.
- A table with a surrogate primary key \text{SUR} (that is, an artificial identifier such as a GUID or monotonically increasing counter) will have only one individual index on the attribute \text{SUR}. It will not have a concatenated index, since there is only one key attribute.

Related Information

Multi-Column Index Types [page 12]

### 3.2.2 Secondary Indexes

Apart from a primary key, which provides a unique identifier for each row and is supported by one or multiple corresponding indexes as outlined above, an arbitrary number of secondary indexes can be created. Both unique and non-unique secondary indexes are supported.

Internally, secondary indexes translate into two different variants, depending on the number of columns that are involved:

- **Indexes on individual columns**
  When creating an index on an individual column, the column store creates an inverted list (inverted index) that maps the dictionary value IDs to the corresponding entries in the index vector. Internally, two index structures are created, one for the delta table and one for the main table.
  When this index is created for the row store, only one individual B+ tree index is created.

- **Indexes on multiple columns (concatenated indexes)**
  A multi-column index can be helpful if a specific combination of attributes is queried frequently, or to speed up join processing where multiple attributes are involved. Note that when a concatenated index is created, no individual indexes are created for the constituent attributes (this is only done for the primary key, where individual indexes are also created for each of these attributes).
  The column store supports the inverted value index, inverted hash index, and inverted individual index for multi-column indexes.
  When a concatenated index is created for the row store, only one individual B tree index is created.

Related Information

Multi-Column Index Types [page 12]
CREATE INDEX Statement (Data Definition)
3.2.3 Multi-Column Index Types

The column store supports the inverted value index, inverted hash index, and inverted individual index for multi-column indexes. The inverted value index is the default index type for multi-column keys.

Inverted Value Indexes

An inverted value index consists of the concatenation string of all values of the attributes for each individual row. Internally, an inverted value index consists of three major components: A dictionary that contains the concatenation of all attribute values, an index vector, and an inverted list (inverted index) that maps the dictionary value IDs to the corresponding records.

For each composite key or index, a new internal index key column (also called a concat attribute) is added to the table. This column, which is typically hidden and persisted, is handled like any other database column.

In addition, for each primary key and constituent of the primary key, a separate inverted index is created automatically. Note that this does not occur for secondary keys.

Concatenated indexes should be used with care because their main memory footprint tends to be significant, given the fact that an additional dictionary needs to be created.

Inverted Hash Indexes

If an index consists of many columns with long values, storing the concatenated keys can lead to significant memory consumption. The inverted hash index helps reduce memory consumption and generally results in a significantly smaller memory footprint (30% or more). For indexes of this type, the dictionary of the internal index key column stores hash values of the indexed columns.

Inverted hash indexes can be used for primary indexes and unique indexes that consist of at least two columns. They are not recommended for non-unique secondary indexes because they can cause performance issues.

Note that the memory footprint after a join is always at least the same as that for inverted value indexes.

Inverted Individual Indexes

Unlike an inverted value index or inverted hash index, an inverted individual index does not require a dedicated internal index key column because a light-weight inverted index structure is created instead for each individual index column. Due to the absence of this column, the memory footprint can be significantly reduced.

Inverted individual indexes can be used for multi-column primary indexes and unique indexes. Good candidates for inverted individual indexes are those where all the following conditions are met:

- They are large multi-column indexes that are required for uniqueness or primary key purposes.
- There is a selective index column that is typically used in a WHERE clause. Based on column statistics, this column will be processed first during a uniqueness check and query processing to obtain a small candidate
result set. In the absence of a selective column, more column values need to be compared, resulting in a larger query processing overhead.

- They are not accessed frequently during query processing of a critical workload (unless a slight performance overhead is acceptable).

Bulk-loading scenarios can benefit from the inverted individual index type because the delta merge of the internal index key columns in not needed and I/O is reduced. However, queries that could use a concatenated index, such as primary key selects, will be up to 20% slower with inverted individual indexes compared to inverted value indexes. For special cases like large in-list queries, the impact may be even higher. Join queries could also have an overhead of about 10%.

For DML insert, update, and delete operations, there are performance gains because less data is written to the delta and redo log. However, depending on the characteristics of the DML change operations, the uniqueness check and WHERE clause processing may be more complex and therefore slower.

Note that the inverted individual index type is not needed for non-unique multi-column indexes because inverted indexes can simply be created on the individual columns. This will result in the same internal index structures.

Related Information

CREATE INDEX Statement (Data Definition)

3.2.4 Costs Associated with Indexes

Indexes entail certain costs. Memory consumption and incremental maintenance are two major cost factors that need to be considered.

Memory Consumption

To store the mapping information of value IDs to records, each index uses an inverted list that needs to be kept in main memory. This list typically requires an amount of memory that is of the same order of magnitude as the index vector of the corresponding attribute. When creating a concatenated index (for more information, see above), there is even more overhead because an additional dictionary containing the concatenated values of all participating columns needs to be created as well. It is difficult to estimate the corresponding overhead, but it is usually notably higher than the summed-up size of the dictionaries of the participating columns. Therefore, concatenated indexes should be created with care.

The memory needed for inverted individual indexes includes the memory for inverted indexes on all indexed columns. This memory usage can be queried as a sum of M_CS_COLUMNS.MEMORY_SIZE_INDEX for all indexed columns.

The main advantage of the inverted individual index is its low memory footprint. The memory needed for inverted individual indexes is much smaller than the memory used for the internal index key column that is required for inverted value and inverted hash indexes. In addition, the data and log I/O overhead, table load
time, CPU needed for the delta merge, and the overhead of DML update operations are also reduced because an internal column does not need to be maintained. Similarly, the DDL to create an inverted individual index is also much faster than for the other index types because the concatenated string does not need to be generated.

Incremental Maintenance

Whenever a DML operation is performed on the base table, the corresponding index structures need to be updated as well (for example, by inserting or deleting entries). These additional maintenance costs add to the costs on the base relation, and, depending on the number of indexes created, the number of attributes in the base table, and the number of attributes in the individual indexes, might even dominate the actual update time. Again, this requires that care is taken when creating additional indexes.

3.2.5 When to Create Indexes

Indexes are particularly useful when a query contains highly selective predicates that help to reduce the intermediate results quickly.

The classic example for this is a primary key-based select that returns a single row or no row. With an index, this query can be answered in logarithmic time, while without an index, the entire table needs to be scanned in the worst case to find the single row that matches the attribute, that is, in linear time.

However, besides the overhead for memory consumption and the maintenance costs associated with indexes, some queries do not really benefit from them. For example, an unselective predicate such as the client (German: Mandant) does not filter the dataset much in most systems, since they typically have a very limited set of clients and one client contains virtually all the entries. On the other hand, in cases of data skew, it could be beneficial to have an index on such a column, for example, when frequently searching for \texttt{MANDT='000'} in a system that has most data in \texttt{MANDT='200'}.

Consider the following recommendations when manually creating indexes:

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avoid non-unique indexes</td>
<td>Columns in a column table are inherently index-like and therefore do not usually benefit from additional indexes. In some scenarios (for example, multiple-column joins or unique constraints), indexes can further improve performance. Start without any indexes and then add them if needed.</td>
</tr>
<tr>
<td>Create as few indexes as possible</td>
<td>Every index imposes an overhead in terms of space and performance, so you should create as few indexes as possible.</td>
</tr>
<tr>
<td>Ensure that the indexes are as small as possible</td>
<td>Specify as few columns as possible in an index so that the space overhead is minimized.</td>
</tr>
</tbody>
</table>
Recommendation | Details
--- | ---
Prefer single-column indexes in the column store | Single-column indexes in the column store have a much lower space overhead because they are just light-weight data structures created on top of the column structure. Therefore, you should use single-column indexes whenever possible.

Due to the in-memory approach in SAP HANA environments, it is generally sufficient to define an index on only the most selective column. (In other relational databases, optimal performance can often only be achieved by using a multi-column index.)

For information about when to combine indexes with partitioning, see *Query Processing Examples*.

**Related Information**

*Query Processing Examples [page 16]*

### 3.3 Partitioning Tables

For column tables, partitioning can be used to horizontally divide a table into different, physical parts that can be distributed to the different nodes in a distributed SAP HANA database landscape.

Partitioning criteria include range, hash, and round-robin partitioning. From a query processing point of view, partitioning can be used to restrict the amount of data that needs to be analyzed by ruling out irrelevant parts in a first step (partition pruning). For example, let's assume a table is partitioned based on a range predicate operating on a YEAR attribute. When a query with a predicate on YEAR now needs to be processed (for example, `select count(1) from table where year=2013`), the system can restrict the aggregation to the rows in the individual partition for year 2013 only, instead of taking all available partitions into account.

While partition pruning can dramatically improve processing times, it can only be applied if the query predicates match the partitioning criteria. For example, partitioning a table by YEAR as above is not advantageous if the query does not use YEAR as a predicate, for example, `select count(1) from table where MONTH=4`. In the latter case, partitioning may even be harmful, since several physical storage containers need to be accessed to answer the query, instead of just a single one as in the unpartitioned case.

Therefore, to use partitioning to speed up query processing, the partitioning criteria need to be chosen in a way that supports the most frequent and expensive queries that are processed by the system. For information about when to combine partitioning with indexes, see *Query Processing Examples*.

**Costs of Partitioning**

Internally, the SAP HANA database treats partitions as physical data containers, similar to tables. In particular, this means that each partition has its own private delta and main table parts, as well as dictionaries that are
separate from those of the other partitions. As a result and depending on the actual value distribution and partitioning criteria, the main memory consumption of a table might increase or decrease when it is changed from a non-partitioned to a partitioned table. While this does not initially appear very intuitive, the root cause for this lies in the dictionary compression that is applied.

For example:

- **Increased memory consumption due to partitioning**
  A table has two attributes, `MONTH` and `YEAR`, and contains data for all 12 months and two distinct years (2013 and 2014). When the table is partitioned by `YEAR`, the dictionary for the `MONTH` attribute needs to be held in memory twice (both for 2013 and 2014), therefore increasing memory consumption.

- **Decreased memory consumption due to partitioning**
  A table has two attributes, `GENDER` and `FIRSTNAME`, and stores data about German customers. When the table is partitioned by `GENDER`, it is divided into two groups (female and male). In Germany, there is a limited set of first names for both females and males. As a result, the `FIRSTNAME` dictionaries are implicitly partitioned as well into two almost distinct groups, both containing almost \( \frac{n}{2} \) distinct values, compared to the unpartitioned table with \( n \) distinct values. Therefore, to represent those values in the index vector, only \( n-1 \) bits are required instead of \( n \) bits in the original table. As there is virtually no redundancy in the dictionaries, memory consumption can be reduced by partitioning.

### 3.4 Query Processing Examples

The examples below show how the different access paths and optimization techniques described above can significantly influence query processing.

#### Exploiting Indexes

This example shows how a query with multiple predicates can potentially benefit from the different indexes that are available. The query used in the example is shown below, where the table FOO has a primary key for `MANDT`, `BELNR`, and `POSNR`:

```sql
SELECT * FROM FOO
WHERE MANDT='999' and BELNR='xx2342'
```

#### No Indexes: Attribute Scans

A straightforward plan would be to scan both the attributes `MANDT` and `BELNR` to find all matching rows, and then materialize the result set for those rows where both criteria have been fulfilled. Since the column store uses dictionary compression, the system first needs to look up the corresponding value IDs from the dictionary during predicate evaluation (`MANDT='999'` and `BELNR='xx2342'`). It does this with a binary search operation on the sorted dictionary for the main table, which means \( \log k \), where \( k \) is the number of distinct values in the main table. For the delta table, there are auxiliary structures that allow the value IDs to be retrieved with the same degree of complexity from the unsorted delta dictionary. After that, the scan operation can be performed to compare the value IDs. The scan operations are run sequentially so that if the first scan already reduces the result set significantly, further scanning can be avoided and the values of the individual rows looked up instead.
This is also one of the reasons why query execution tries to start with the evaluation of the most selective predicate first (for example, it is more likely that `BELNR` will be evaluated before `MANDT`, depending on the selectivity estimations).

Conceptually, the runtime for these scans is $2^*n$, where $n$ is the number of values in the table. However, the actual runtime depends on the number of distinct values in the corresponding column. For attributes with very few distinct values (for example, `MANDT`), it might be sufficient to use a small number of bits to encode the dictionary values (for example, 2 bits). Since the SAP HANA database scan operators use SIMD instructions during processing, multiple-value comparisons can be done at the same time, depending on the number of bits required for representing an entry. Therefore, a scan of $n$ records with 2 bits per value is notably faster than a scan of $n$ records with 6 bits (an almost linear speedup).

In the last step of query processing, the result set needs to be materialized. Therefore, for each cell (that is, each attribute in each row), the actual value needs to be retrieved from the dictionary in constant time.

### Single-Column Indexes

To improve the query processing time, the system can use the single-column indexes that are created for each column of the key. Instead of doing the column scan operations for `MANDT` and `BELNR`, the indexes can be used to retrieve all matching records for the given predicates, reducing the evaluation costs from a scan to a constant-time lookup operation for the column store. The other costs (combining the two result sets, dictionary lookup, and result materialization) remain the same.

### Concatenated Indexes

When a concatenated index is available, it is preferable to use it for query processing. Instead of having to do two individual index-backed search operations on `MANDT` and `BELNR` and combine the results afterwards (AND), the query can be answered by a single index-access operation if a concatenated index on `(MANDT, BELNR)` is available. In this particular example, this is not the case, because the primary key also contains the `POSNR` predicate and therefore cannot be used directly. However, in this special case, the concatenated index of the primary key can still be exploited. Since the query uses predicates that form a prefix of the primary key, the search can be regarded internally as semantically equivalent to `SELECT * FROM FOO WHERE MANDT='999'` and `BELNR='xx2342'` and `POSNR` like '%'. Since the SAP HANA database engine internally applies a similar rewrite (with a wildcard as the suffix of the concatenated attributes), the concatenated index can still be used to accelerate the query.

When this example is actually executed in the system, the concatenated index is exploited as described above.

### Indexes Versus Partitioning

Both indexes and partitioning can be used to accelerate query processing by avoiding expensive scans. While partitioning and partition pruning reduce the amount of data to be scanned, the creation of indexes provides additional, alternate access paths at the cost of higher memory consumption and maintenance.

### Partitioning

If partition pruning can be applied, this can have the following benefits:

- Scan operations can be limited to a subset of the data, thereby reducing the costs of the scan.
- Partitioning a table into smaller chunks might enable the system to represent large query results in a more efficient manner. For example, a result set of hundreds of thousands of records might not be represented
as a bit vector for a huge table with billions of records, but this might be feasible if the table were partitioned into smaller chunks. Consequently, result set comparisons (AND/OR of several predicates) and handling might be more efficient in the partitioned case.

Note that these benefits heavily depend on having matching query predicates. For example, partitioning a table by \textit{YEAR} is not beneficial for a query that does not include \textit{YEAR} as a predicate. In this case, query processing will actually be more expensive.

**Indexes**

Indexes can speed up predicate evaluation. The more selective a predicate is, the higher the gain.

**Combining Partitioning and Indexes**

For partitioning, the greatest potential for improvement is when the column is not very selective. For indexing, it is when the column is selective. Combining these techniques on different columns can be very powerful. However, it is not beneficial to use them on the same column for the sole purpose of speeding up query processing.

### 3.5 Delta Tables and Main Tables

Each column store table consists of two distinct parts, the main table and the delta table. While the main table is read only, heavily compressed, and read optimized, the delta table is responsible for reflecting changes made by DML operations such as INSERT, UPDATE, and DELETE. Depending on a cost-based decision, the system automatically merges the changes of the delta table into the main table (also known as delta merge) to improve query processing times and reduce memory consumption, since the main table is much more compact.

The existence and size of the delta table might have a significant impact on query processing times:

- When the delta table is not empty, the system needs to evaluate the predicates of a query on both the delta and main tables, and combine the results logically afterwards.
- When a delta table is quite large, query processing times may be negatively affected, since the delta table is not as read optimized as the main table.

Therefore, by merging the delta table into the main table to reduce main memory consumption, delta merges might also have a positive impact on reducing query processing times. However, a delta merge also has an associated cost, which is mostly linear to the size of the main table. A delta merge should therefore only be performed after weighing the improvement in memory consumption and query processing times against this cost. In the case of automatic merges, it has already been considered in the cost function.

**Data Compression**

After merging the contents of the delta table into the main table during the delta merge process, the system might optionally run an additional data compression step to reduce the main memory footprint of the main table part. This process is also known as \textit{optimize compression}. Internally, the SAP HANA database system contains multiple compression methods (run length encoding, sparse coding, default value, and so on). While the most efficient compression mechanisms are automatically chosen by the system, the compression mechanism that is applied might also affect the query processing times. It is normally not necessary to
manually alter the compression methods, or even uncompress the table, but this can be done when there is a problem with data compression. Generally, however, you should contact SAP Support when there is a problem with data compression.

3.6 Denormalization

Denormalization can be applied as an additional tuning mechanism to improve performance. The idea of denormalization is to combine data that was previously kept in different tables into a single combined table to avoid the overhead of join processing. In most cases, this introduces some redundancy into the underlying dataset (for example, by repeating customer addresses in multiple orders instead of storing them in a separate master data table), but potentially speeds up query processing.

In terms of relational theory, denormalization is a violation of good database design practices, since it deliberately causes violations of normal forms, thereby increasing the risk of anomalies, redundancy, potential data inconsistencies, and even data loss. Before considering this measure, we strongly recommend becoming familiar with relational theory and normal forms. Denormalization should be considered as a last resort in performance optimization. Any schema design should therefore start with a reasonably high normal form (3rd normal form, BCNF, or even 4th normal form). If it is then impossible to achieve your performance goals, these forms can be carefully relaxed.

Benefits

Depending on the query workload and data model, join processing might be a significant cost factor in an application. Particularly if the data that needs to be retrieved by a query is distributed across multiple tables, join processing might easily become predominant. By changing the underlying database schema and merging the records of two or more tables together (thereby adding all necessary attributes to a single large, combined table), the costs of join processing can be avoided, which therefore improves performance. The actual gains that can be achieved depend heavily on the query complexity and datasets. Even for simple joins, such as two tables reflecting the classical SAP header/line item schema (for example, STXH and STXL, or BKPF and BSEG), there might be a notable performance boost. Measurements that were done with an example query that aggregated 1000 records after a join between BKPF and BSEG were up to a factor of 4 faster in a denormalized model.

Risks

The typical risks of denormalization revolve around accumulating redundant data, for example, redundantly keeping a customer address as part of a line item instead of storing it in a separate master data table. Special care has to be taken, for example, to ensure that update operations touch all redundant copies of that data, otherwise there might be inconsistencies (for example, different addresses for the same customer), or even data loss (all orders of a customer are deleted and therefore the address is lost because it is not kept in a separate table).
The obvious performance drawbacks with added redundancy are as follows:

- Increased memory consumption by keeping redundant data multiple times in a table, for example, $k$ times the customer address in a denormalized model. This is also relevant for table maintenance operations (LOAD from disk and DELTA MERGE) and the I/O footprint of a table (savepoints, merges, table loading, and storage requirements).
- Additional update costs (needing to insert the customer address redundantly for each order that is added to the system)
- Potentially, additional lookup costs (needing to query the customer address from another row of the table to insert it redundantly with a new order)

There are also less obvious cases where the performance of a system or query can suffer from denormalization. For example, consider a setup with two tables in a header and line item relationship. The header table includes a ZIP code that is used to filter the data, before it is joined with the line item table and certain values are aggregated for the corresponding line items (for example, price). No indexes are available. The header table has 1 million entries and each header has a large number of line items (100). If both tables are now merged through denormalization, the resulting table has the same number of entries as the old line item table (therefore 100 million).

To now process the filter predicate on the ZIP code, the entire table must be scanned because there is no index available. This means that 100 times more data needs to be scanned than before. Depending on the selectivity of the ZIP code, this can easily result in a more expensive plan than when the header table (1 million records) was simply scanned and the join with the line item table processed afterwards with a reduced set of records. Obviously, this problem can be mitigated by creating additional indexes. However, this in turn can introduce additional issues.

Note that while the simplified scenario above sounds trivial, similar effects have been observed with BW In-Memory Optimised (IMO) InfoCube structures (which basically denormalize a snowflake schema into a star schema).

### Column Store Specifics

The dictionary compression used by the SAP HANA database column store helps to reduce the overhead of storing redundant data. When the same value is stored multiple times (for example, the street name in a redundant address), the corresponding literal is stored only once in the underlying dictionary. Therefore, the added overhead is not the size of the literal, but just the size of the corresponding entry in the index vector (this requires $k$ bits, where $k = \text{ceil}(\log_2 x)$ for $x$ entries in the dictionary). Therefore, the penalty for storing redundant data is typically much lower than when denormalization is applied in a row store, where the data is uncompressed.

### When to Denormalize

It is important that you consult an expert first. Denormalization should be applied carefully and only when there is a clear benefit for the query workload in terms of response times and throughput. Any denormalization efforts should therefore be driven by performance analysis, which also takes into account the update workload on the denormalized tables, as well as resource consumption (main memory overhead, additional I/O footprint, additional CPU costs, also for background operations like delta merge, optimize compression, table loading...
and unloading, savepoints, and backups). As a rule of thumb, the more redundancy there is, the higher the benefits need to be for the query workload to justify denormalization.

### 3.7 Additional Recommendations

These points should also be considered in your schema design.

**Type Columns Precisely**

Data type conversions are expensive and should be avoided. Do not store numerical, date, or timestamp values in string columns that need to be converted in every query.

**No Materialized Aggregates**

SAP HANA is generally very fast when aggregating large amounts of data on the fly. Therefore, aggregates don’t usually have to be persisted or cached.

Reevaluate this if you see performance issues.
The SAP HANA query execution engines are responsible for different types of processing. During query execution, different engines are invoked depending on the types of objects referenced in the query and the types of processing therefore required.

An overview of the SAP HANA query execution engines is shown below:

<table>
<thead>
<tr>
<th>Engine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEX engine</td>
<td>The SAP HANA Execution Engine (HEX) is a new engine that combines the functionality of other engines, such as the join engine and OLAP engine. Queries that are not supported by HEX or where an execution is not considered beneficial are automatically routed to the former engine.</td>
</tr>
</tbody>
</table>
The SAP HANA Extended SQL Executor (ESX) is a new frontend execution engine that replaces the row engine in part, but not completely. It retrieves database requests at session level and delegates them to lower-level engines like the join engine and calculation engine.

The join engine is used to run plain SQL. Column tables are processed in the join engine.

The OLAP engine is primarily used to process aggregate operations. Calculated measures (unlike calculated columns) are processed in the OLAP engine.

Calculation views, including star joins, are processed by the calculation engine. To do so, the calculation engine may call any of the other engines directly or indirectly.

The row engine is designed for OLTP scenarios. Some functionality, such as particular date conversions or window functions, are only supported in the row engine. The row engine is also used when plain SQL and calculation engine functions are mixed in a calculation view.

SAP HANA multi-dimensional services (MDS) is used to process multidimensional queries including aggregation, transformation, and calculation. The queries are translated into an SAP HANA calculation engine execution plan or SQL, which is executed by the SAP HANA core engines.

MDS is integrated with the SAP HANA Enterprise Performance Management (EPM) platform and is used by reporting and planning applications.

The query languages currently supported use the Information Access (InA) model. The InA model simplifies the definition of queries with rich or even complex semantics. Data can be read from all kinds of SAP HANA views, EPM plan data containers, and so on. The InA model also includes spatial (GIS) and search features.

**Related Information**

- New Query Processing Engines [page 24]
- Changing an Execution Engine Decision [page 126]
4.1 New Query Processing Engines

Two new processing engines to execute SQL queries are being phased in to SAP HANA (applicable as of SAP HANA 2.0 SPS 02). The new engines are designed to offer better performance, but do not otherwise affect the functionality of SAP HANA.

The new engines are active by default (no configuration is required) and are considered by the SQL optimizer during query plan generation:

- SAP HANA Extended SQL Executor (ESX)
- SAP HANA Execution Engine (HEX)

**SAP HANA Extended SQL Executor (ESX)**

The SAP HANA Extended SQL Executor (ESX) is a frontend execution engine that replaces the row engine in part, but not completely. It retrieves database requests at session level and delegates them to lower-level engines like the join engine and calculation engine. Communication with other engines is simplified by using ITABs (internal tables) as the common format.

An overview is shown below:
SAP HANA Execution Engine (HEX)

The SAP HANA Execution Engine (HEX) is a query execution engine that will replace other SAP HANA engines such as the join engine and OLAP engine in the long term, therefore allowing all functionality to be combined in a single engine. It connects the SQL layer with the column store by creating an appropriate SQL plan during the prepare phase. Queries that are not supported by HEX or where an execution is not considered beneficial are automatically routed to the former engine.

Related Information

ESX Example [page 25]
Disabling the ESX and HEX Engines [page 26]

4.2 ESX Example

Depending on the execution plan of a query, the SQL optimizer potentially replaces any operators that take ITAB as an input with ESX operators, if this allows any unnecessary conversion between the column and the row engines to be avoided.

The execution plans (with and without ESX) are shown below for the following query:

```sql
create column table c1 (a decimal(38), b int);
insert into c1 (select (element_number/20), to_int(mod(element_number,20)) from series_generate_integer(1, 0, 100));
create column table c2 (a decimal(38));
insert into c2 (select row_number () over (partition by a order by b) from c1);
```

The standard execution plan (that is, without ESX) would be as follows:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSERT</td>
<td>COLUMN</td>
</tr>
<tr>
<td>C2C Converter</td>
<td>COLUMN</td>
</tr>
<tr>
<td>WINDOW</td>
<td>ROW</td>
</tr>
<tr>
<td>C2R Converter</td>
<td>ROW</td>
</tr>
<tr>
<td>COLUMN SEARCH</td>
<td>COLUMN</td>
</tr>
<tr>
<td>COLUMN TABLE</td>
<td>COLUMN</td>
</tr>
</tbody>
</table>

In the above, the C2C Converter converts the row engine result to an ITAB, and the C2R Converter converts the ITAB to a data structure that can be consumed by the row engine.

With ESX, however, the ESX WINDOW operator directly takes an ITAB as input and produces an ITAB as the result, therefore allowing the unnecessary conversions to be skipped. The ESX engine also replaces non-row-engine operators where the optimizer sees room for optimization, especially if this allows unnecessary conversions to be skipped.

The ESX explain plan would be as follows:

<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Details</th>
<th>Execution Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSERT</td>
<td></td>
<td>COLUMN</td>
</tr>
<tr>
<td>ESX SEARCH</td>
<td>ROW_NUMBER()</td>
<td>ESX</td>
</tr>
<tr>
<td>WINDOW</td>
<td>WINDOW FUNC: ROW_NUMBER()</td>
<td>ESX</td>
</tr>
<tr>
<td>COLUMN SEARCH</td>
<td>C1.A SORTING: C1.B ASC</td>
<td>COLUMN</td>
</tr>
<tr>
<td>COLUMN TABLE</td>
<td></td>
<td>COLUMN</td>
</tr>
</tbody>
</table>
4.3 Disabling the ESX and HEX Engines

You can disable and enable the engines using hints or configuration parameters. The engines should not be disabled permanently because they are being actively developed and improved in each release.

Query Hints

You can use hints with queries to explicitly state which engine should be used to execute the query. For each engine, two hint values are available to either use or completely ignore the engine. The following table summarizes these and is followed by examples:

<table>
<thead>
<tr>
<th>Hint value</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE_ESX_PLAN</td>
<td>Guides the optimizer to prefer the ESX engine over the standard engine.</td>
</tr>
<tr>
<td>NO_USE_ESX_PLAN</td>
<td>Guides the optimizer to avoid the ESX engine.</td>
</tr>
<tr>
<td>USE_HEX_PLAN</td>
<td>Guides the optimizer to prefer the HEX engine over the standard engine.</td>
</tr>
<tr>
<td>NO_USE_HEX_PLAN</td>
<td>Guides the optimizer to avoid the HEX engine.</td>
</tr>
</tbody>
</table>

Sample Code

```
SELECT * FROM T1 WITH HINT(USE_ESX_PLAN);
SELECT * FROM T1 WITH HINT(NO_USE_HEX_PLAN);
```

Note that "prefer" takes precedence over "avoid". When hints are given that contain "prefer" and "avoid" at the same time, "prefer" is always selected.

In the following, ESX_JOIN would be selected:

```
WITH HINT(NO_USE_ESX_PLAN, ESX_JOIN)
```

In the following, ESX_SORT would be selected:

```
WITH HINT(NO_ESX_SORT, ESX_SORT)
```

In the following, USE_ESX_PLAN would be selected:

```
WITH HINT(USE_ESX_PLAN, NO_USE_ESX_PLAN)
```
Configuration Parameters

If necessary (for example, if recommended by SAP Support), you can set configuration parameters to completely disable the engines.

Each engine has a single parameter which can be switched to disable it:

<table>
<thead>
<tr>
<th>File</th>
<th>Section</th>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>indexserver.ini</td>
<td>sql</td>
<td>esx_level</td>
<td>Default 1, set to 0 to disable</td>
<td>Extended SQL executor enabled</td>
</tr>
<tr>
<td>indexserver.ini</td>
<td>sql</td>
<td>hex_enabled</td>
<td>Default True, set to False to disable</td>
<td>HANA execution engine enabled</td>
</tr>
</tbody>
</table>

**i Note**

Disabling HEX using INI parameters can have a significant impact on system behavior. The preferred method is therefore to use HINT to specifically reroute individual queries.

**Related Information**

Using Hints to Alter a Query Plan [page 126]
HINT Details
5 SQL Query Performance

Ensure your SQL statements are efficient and improve existing SQL statements and their performance.

Efficient SQL statements run in a shorter time. This is mostly due to a shorter execution time, but it can also be the result of a shorter compilation time or a more efficient use of the plan cache.

This section of the guide focuses on the techniques for improving execution time. When execution time is improved, a more efficient plan is automatically stored in the cache.

Related Information

SQL Process [page 28]
SAP HANA SQL Optimizer [page 31]
Analysis Tools [page 50]
Case Studies [page 83]
SQL Tuning Guidelines [page 116]

5.1 SQL Process

Although database performance depends on many different operations, the SELECT statement is decisive for the SQL optimizer and optimization generally.

When more than one SELECT statement is executed simultaneously, query processing occurs for each statement and gives separate results, unless the individual statements are intended to produce a single result through a procedure or a calculation view. These separate but collectively executed statements also produce separate SQL plan cache entries.

Note

The performance issues addressed here involve SELECT statements. However, they also apply to other data manipulation language (DML) statements. For example, the performance of an UPDATE statement is based on that of a SELECT statement because UPDATE is an operation that updates a selected entry.
The SAP HANA SQL process starts with a SELECT statement, which is then looked up in the cache, parsed, checked, optimized, and made into a final execution plan. An overview is shown below:

The set of sequences to parse, check, optimize, and generate a plan is called query compilation. It is sometimes also referred to as "query preparation". Strictly, however, query preparation includes query compilation because a query always needs to be prepared, even if there is nothing to compile. Also, query compilation can sometimes be skipped if the plan already exists. In this case, the stored cache can be used instead, which is one of the steps of query preparation.

When a SELECT statement is executed, the cache is first checked to see if it contains the same query string. If not, the query string is translated into engine-specific instructions with the same meaning (parsing) and checked for syntactical and semantical errors (checking). The result of this is a tree, sometimes a DAG (Directed Acyclic Graph) due to a shared subplan, which undergoes several optimization steps including logical rewriting and cost-based enumerations. These optimizations generate an executable object, which is stored in the SQL plan cache for later use.

Related Information

SQL Processing Components [page 29]

5.1.1 SQL Processing Components

The main components involved in processing an SQL query are the session, the SQL frontend, the SQL optimizer, and the execution plan.

An overview is shown below:
Session

The first layer that a query passes through when it is executed is the session. A session is sometimes named "eapi" or "Eapi".

The session layer is important because it is the first layer in SQL processing. When you work with the SQL plan cache or the different types of traces, you might need to consider the session layer. Also, when you work with different clients, different sessions with different session properties are created. New transactions and working threads are then created based on these.

SQL Frontend

The SQL frontend is where the SQL statement is parsed and checked.

When a statement is parsed, it is translated into a form that can be understood by the compiler. The syntax and semantics of the executed statement are then checked. An error is triggered if the syntax of the statement is incorrect, which will also cause the execution of the statement to fail. A semantic check checks the catalog to verify whether the objects called by the SQL statement are present in the specified schema. Missing user privileges can be an issue at this point. If the SQL user does not have the correct permission to access the object, the object will not be found. When these processes have completed, a query optimizer object is created.

Query Optimizer

The query optimizer object, often referred to as a QO tree, is initially a very basic object that has simply undergone a language translation. The critical task of the query optimizer is to optimize the tree so that it runs faster, while at the same time ensuring that its data integrity is upheld.

To do so, the optimizer first applies a set of rules designed to improve performance. These are proven rules that simplify the logical algorithms without affecting the result. They are called "logical rewriting rules" because by applying the rules, the tree is rewritten. The set of rewriting rules is large and may be expanded if needed.

After the logical rewriting, the next step is cost-based enumeration, in which alternative plans are enumerated with estimated costs. Here, the cost is disproportionate to the plan's performance. It is a calculated measure of the processing time of the operator when it is executed by the plan. A limit is applied to the number of cost enumerations, with the aim of reducing compilation time. Unlimited compilation time might help the optimizer find the best plan with the minimal execution time, but at the cost of the time required for its preparation.

While doing the cost enumeration, the optimizer creates and compares the alternatives from two perspectives, a logical and a physical one. Logical enumerators provide different tree shapes and orders. They are concerned with where each operator, like FILTER and JOIN, should be positioned and in what order. Physical enumerators, on the other hand, determine the algorithms of the operators. For example, the physical enumerators of the JOIN operator include Hash Join, Nested Loop Join, and Index Join.
Executors

Once the optimization phase has completed, an execution plan can be created through a process called "code generation" and sent to the different execution engines. The SAP HANA execution engines consist of two different types, the row engine and the column engine.

The row engine is a basic processing engine that is commonly used in many databases, not only in SAP HANA. The column engine is an SAP HANA-specific engine that handles data in a column-wise manner. Determining which engine is faster is difficult because it always depends on many factors, such as SQL complexity, engine features, and data size.

SQL Plan Cache

The first and foremost purpose of SQL plan cache is to minimize the compilation time of a query. The SQL plan cache is where query plans are stored once they pass the session layer, unless instructed otherwise. Underlying the SQL plan cache is the monitoring view M_SQL_PLAN_CACHE.

The M_SQL_PLAN_CACHE monitoring view is a large table with primary keys that include user, session, schema, statement, and so on.

To search for a specific cache entry or to ensure a query has a cache hit, you need to make sure you enter the correct key values. To keep the table size to a minimum and to prevent it from becoming outdated, the entries are invalidated or even evicted under specific circumstances (see SAP HANA Administration Guide). Therefore, good housekeeping for the SQL plan cache involves striking a balance between cache storage size and frequent cache hits. A big cache storage will allow almost all queries to take advantage of the plan cache, resulting in faster query preparation, but with the added risk of an ineffective or unintended plan and huge memory consumption. Primary keys, the invalidation and eviction mechanism, and storage size settings are there for a good reason.

Related Information

SAP HANA Administration Guide

5.2 SAP HANA SQL Optimizer

The two main tasks of the SQL optimizer are rule-based and cost-based optimization. The rule-based optimization phase precedes cost-based optimization.

Rule-based optimization involves rewriting the entire tree by modifying or adding operators or information that is needed. Every decision the optimizer makes must adhere to predefined rules that are algorithmically proven to enhance performance. Cost-based optimization, which consists of logical and physical enumeration, involves a size and cost estimation of each subtree within the tree. The optimizer then chooses the least costly plan based on its calculations.
Note that rule-based optimization is a step-by-step rewriting approach applied to a single tree whereas cost-based optimization chooses the best tree from many alternative trees.

The sections below describe each of the optimization steps. Rules and enumerators that are frequently chosen are explained through examples. Note that the examples show only a subset of the many rules and enumerators that exist.

### Related Information

- Rule-Based Optimization [page 32]
- Cost-Based Optimization [page 36]
- Decisions Not Subject to the SQL Optimizer [page 48]
- Query Optimization Steps: Overview [page 49]

### 5.2.1 Rule-Based Optimization

The execution times of some query designs can be reduced through simple changes to the algorithms, like switching operators or converting one operator to another, irrespective of how much data the sources contain and how complex they are.

These mathematically proven rules are predefined inside the SAP HANA SQL optimizer and provide the basis for the rule-based optimization process. This process is very efficient and does not require data size estimation or comparison of execution cost.

The frequently used rules are described in this section.

### Related Information

- Unfold Calculation View [page 33]
- Select Pull-Up, Column Removal, Select Pushdown [page 34]
- Simplify: Remove Group By [page 34]
- Simplify: Remove Join [page 35]
- Heuristic Rules [page 35]
- How the Rules are Applied [page 36]
5.2.1.1 Unfold Calculation View

SQL is relational whereas calculation models are non-relational. To enable a holistic approach and integration with the SQL optimizer, calculation models are translated into a relational form wherever possible. This is called calculation view unfolding.

This process is shown below:

To understand calculation view unfolding, a good knowledge of calculation views is needed. A calculation view is an SAP HANA-specific view object. Except for a standard SQL view that can be read with SQL, it consists of functions in the SAP HANA calculation engine language, which are commonly referred to as "CE functions". Due to this language difference, the SQL optimizer, which only interprets SQL, cannot interpret a CE object unless it is coded otherwise. Calculation view unfolding, in this context, is a mechanism used to pass "interpretable" SQL to the SQL optimizer by literally unfolding the compactly wrapped CE functions.

Calculation view unfolding is always applied whenever there are one or more calculation views. This is because it is more cost efficient to run the complete optimization process in one integrated optimizer, the SQL optimizer in this context, than to leave the CE objects to be handled by the calculation engine optimizer.

Sometimes, however, the calculation view unfolding rule is blocked and the calculation engine needs to take over the task. There are various unfolding blockers, ranging from ambiguous to straightforward. If a calculation view is not unfolded and you think it should be, you can find out more about the blocker by analyzing the traces.

Related Information

SQL Trace [page 68]
SQL Optimization Step Debug Trace [page 70]
5.2.1.2 Select Pull-Up, Column Removal, Select Pushdown

The main purpose of compilation is to minimize execution time, which depends heavily on the level of complexity. The major cause of increased complexity is redundant column projection.

As part of query simplification, the optimizer pulls all projection columns up to the top of the tree, applies simplification measures, which include removing unnecessary columns, and then pushes down the filters as far as possible, mostly to the table layer, as shown below:

This set of pull-up, remove, and pushdown actions can be repeated several times during one query compilation. Also, the simplification in between the pull-up and pushdown actions may include other measures like adding more filters, removing operators, or even adding more operators to make optimization more efficient. The query plan might temporarily be either shorter or longer while the later optimization steps are being compiled.

Related Information

SQL Optimization Step Debug Trace [page 70]

5.2.1.3 Simplify: Remove Group By

A tree might have multiple aggregation operators one after the other. This might be because you intended it, or because the plan was shaped like this during logical rewriting.

For example, after aggregating the first and second columns, another aggregation is done for the third column, and lastly the fourth and fifth columns are also aggregated.

While a query like this does not seem to make much sense, this type of redundant or repeated aggregation occurs frequently. It mainly occurs in complex queries and when SQL views or calculation views are used. Often users don’t want to use multiple data sources because they are difficult to maintain. Instead they prefer a single or compact number of the views that can be used in many different analytical reports. Technically, therefore, the views need to be parameterized with dynamic variables, which means that the query plans can always vary according to the actual variable values. Also, for maintenance purposes, users don’t create all views from scratch, but instead reuse existing views as a data source for another view. Therefore, by the time the query is
made into a logical plan through calculation view unfolding, column pushdown, and redundancy removal, the aggregations might be stacked, as shown in the example below:

To tackle this redundancy, the SQL optimizer removes or simplifies the aggregation operators by turning them into a single operation, unless there are limiting factors. If the child aggregation does not contain all the GROUP BY columns that are defined for its parent, their aggregations cannot be merged. Also, if the parent has aggregation functions other than MIN, MAX, or SUM, which makes the parent aggregation itself rather heavy, the aggregations cannot be merged.

5.2.1.4 Simplify: Remove Join

A join can be simplified when there is a logical redundancy.

One example would be a join that only needs the columns from one of the join children. In this case, no columns are needed from the other child, so there is no need to do the join. Therefore, the join is removed and there is just a projection. The example below shows how there will eventually be just one operator, for example one projection or one table scan:

5.2.1.5 Heuristic Rules

The predefined optimization rules include heuristic rules. Heuristic rules are not directly derived from mathematical or algorithmic calculation, but from numerous examinations and analyses.

For example, when join children contain so much data that their size exceeds a certain threshold, it is known that this is very inefficient. It is also known that in these cases performance can be improved by changing the join order, that is, by switching the join with another join in the lower layer. The decisive factor for this optimization rule is the threshold, because it determines whether the rule is valid and should therefore be applied. One record less can result in a completely different result. Heuristic results, therefore, have advantages
and disadvantages. On the one hand, they can significantly improve performance through simple changes, but on the other hand, they can result in an undesirable and un-optimized decision.

Heuristic rules are one of the most prominent root causes of performance issues. There are still quite a few cases that could be solved simply by limiting the optimization level to non-heuristic rules. But most of the time, query performance benefits from heuristic rules. Therefore, heuristic rules should not be ignored but they must be carefully observed when there is a performance issue.

5.2.1.6 How the Rules are Applied

The algorithms of the optimization rules are predefined as well as the order in which they are applied. The SQL optimizer goes through the list of rules row by row to check if the rule is applicable. Applicable rules apply, others don’t.

The example below shows the application of a series of rules:

As shown above, rule-based optimization is sequential rather than concurrent. This is worth noting because cost-based optimization (see below) is essentially a concurrent task.

Some rules are applied repeatedly until a specific condition is satisfied, and sometimes one rule triggers another one, although this is not necessarily a prerequisite for every query. The rules are repeatedly applied to the same plan tree, modifying the tree in every step, until the list of predefined rules has been completed and the SQL optimizer can move on to the next step, which is cost-based optimization.

Related Information

Cost-Based Optimization [page 36]

5.2.2 Cost-Based Optimization

Cost-based optimization involves finding the optimal plan by analyzing and comparing execution costs. Costs are acquired by mathematically evaluating sizes. In this context, size basically indicates the number of the rows in the dataset, but it can also be larger depending on the data type and operator.

A table with a hundred million records is not that big for a commercial database. However, if it has multiple text columns like DOUBLE or TEXT, and if there is a window function like ROW_NUMBER or RANK that requires row-
wise evaluation on those columns, the plan will no longer be clearly structured, and this will increase the costs. In this example, the optimizer will try to minimize the intermediate result by pushing down the filters and joins so that the row engine does not have to do the window function evaluation on a massive amount of data.

In a comparative sense, rule-based optimization can be regarded as broad macroscopic work, whereas cost-based optimization is more like delicate microscopic work. Rule-based optimization is relatively predictable and sometimes even obvious because the rules are predefined and work in a set way. Nevertheless, those rules cannot address every detail of an individual query. So, cost-based optimization, as an atomic assessment process that tags each operator with its size and cost, adds more accuracy to the performance optimization.

**Enumeration Types**

There are two types of enumeration, logical enumeration and physical enumeration. Logical enumeration is used to build the overall shape of the tree. Physical enumeration is used to determine the characteristics of each of its components.

The only goal of the SQL optimizer is to achieve efficiency, and since its main aim is to minimize execution time, it is often prepared to sacrifice available resources such as memory and CPU for this purpose. This in turn can raise other performance issues, such as the out-of-memory (OOM) condition, which is described in a dedicated section.

**Related Information**

Logical Enumeration [page 37]
Physical Enumeration [page 40]
Column Search [page 43]
How Enumeration Works [page 47]

**5.2.2.1 Logical Enumeration**

For the SAP HANA SQL optimizer, logical enumeration involves comparing the costs of all possible candidates detected within the limited boundary of the search area. It includes proposing alternatives for each operator, calculating the estimated costs, and deciding for or against that alternative depending on the costs.

Logical enumeration, therefore, is an enumeration of the format of the tree and a decision on the existence and order of the operators. When a filter, join, or aggregation is pushed down through another operator, that is where the logical enumerator has come into play. Usually, whenever something is pushed down through or into something else, it is due to the logical enumerator. Cost is the key factor that determines the optimized logical plan.
An example is shown below:

A Logical Alternative  
Another Logical Alternative  
Yet Another Alternative

Related Information

_THRU_ [page 38]
PRE..._BEFORE_ [page 39]

5.2.2.1.1  _THRU_

Enumerators that belong to this category include JOIN_THRU_JOIN, JOIN_THRU_AGGR, and LIMIT_THRU_JOIN. These A_thru_B enumerators literally move the first operator A through the second B, and position A below B in the plan tree. This is particularly effective when A reduces the data more than B does.

A_thru_B:
For example, suppose that there is an aggregation over a join, and this join is very heavy because it is a left outer join with range join conditions on multiple timestamp columns. The SQL optimizer will try to push the aggregation through the join so that it can reduce the dataset of one of the join candidates. This is AGGR_THRU_JOIN. Pushing down operators like limit and filter also work within this context.

JOIN_THRU_JOIN basically switches the order of the joins. How effective this is will depend on the data sizes involved. However, it does not negatively impact performance. Unlike rule-based rewriting, cost-based optimization does not “change” anything until it reaches the optimized point or is limited by the enumeration limit. During the process of enumeration, it tries out the enumeration rules and uses them to propose better alternatives, which then are evaluated in terms of costs, allowing the most inexpensive plan to finally be selected.

5.2.2.1.2 PRE..._BEFORE_

The most well-known enumerator of this type is PREAGGR BEFORE JOIN. PREAGGR BEFORE JOIN is a preaggregation. This means that it adds a preaggregation to one of the join candidates, so that the size of the join can be reduced. In these cases, the aggregation over the join is called “post-aggregation”.

PREAGGR BEFORE JOIN:

If you want to do a preaggregation on both children of the join, you can use DOUBLE_PREAGGR BEFORE JOIN.
5.2.2.2 Physical Enumeration

Physical enumeration is similar to logical enumeration. However, while logical enumerators help generate alternatives with a different logical structure and order of the operators, physical enumerators enumerate the engine options, operator types, execution locations, and so on.

For example, in the physical enumeration phase, physical enumerators determine whether the column engine or the row engine should perform a certain operation. They also determine whether a hash join, nested loop join, index join, or other type of join should be used.

Physical alternatives:

![Physical Alternatives Diagram]

Related Information

- CS_ or RS_ [page 40]
- Cyclic Join [page 41]
- REMOTE_ [page 42]

5.2.2.2.1 CS_ or RS_

CS and RS denote column store and row store. This applies in SAP HANA generally and not just in the SQL optimizer. Any enumerators that start with CS indicate that column engines should be used rather than row engines for the designated operation.

For example, CS_JOIN means that a join should be performed with column engines. However, this is still subject to the principle of cost-based optimization, which ensures that the most inexpensive plan is selected as the final plan. Therefore, there is no guarantee that the joins in this plan would be performed in column engines, even if you were to use a hint to try to enforce it. The joins will ultimately only be handled by column engines if the cost evaluation confirms that CS_JOIN is expected to give a better outcome.
For example:

For information about which of the three main column engines (join, OLAP, or calculation engine) is responsible for an operation, you need to examine traces such as the Explain Plan and Plan Visualizer, which show the final execution plan rather than the compilation procedure.

5.2.2.2 Cyclic Join

When three or more tables are joined together in a chain or cycle of joins, this is called a cyclic join. For example, table A is joined with table B, which is joined with table C, and table C is joined with table A.

In SAP HANA, the cyclic inner join is natively supported by the column engines whereas the cyclic outer join is not. So, when a cyclic join has outer joins, the cycle is broken into two parts. The join between table A and table B is done first, and its result is then joined with table C, or something similar. Determining which of the three joins should be broken is a mathematical problem that the optimizer solves during compilation. The calculation is based on the estimated size and costs of the joins. This approach does not present a problem.

A cyclic join broken into two parts:

The problem is when the cyclic join is an inner join. Because the column engines natively support it, the SQL optimizer needs to decide whether to leave the cyclic join intact or whether to break it. Due to uncertain size
and cost estimations, and the unpredictable performance of the execution engines, the SQL optimizer sometimes makes a bad decision, which in turn causes a performance issue. The issue is even more critical when the data sizes of the children of the joins are large, because the materialized intermediate result is likely to be huge.

Therefore, in cases where there are many complicated join relations, it is worth checking if there is a cyclic join and if the cycle is broken. If the performance hot spot proves to be the cyclic join, one of the workarounds could be to break it using the SQL hint NO_CYCLIC_JOIN. This indicates that breaking the cyclic join is preferable to keeping it.

### 5.2.2.2.3 REMOTE_

This physical enumerator is used and only makes sense when there is a remote server connected to SAP HANA.

Many companies use SAP HANA as an analytics database while they store their source data in another database connected to the SAP HANA system. Examples of remote connections include Smart Data Access (SDA), Near Line Storage (NLS), and Dynamic Tiering.

A connection to a remote server:

When a query containing a table from a remote server is compiled, table statistics are collected from the remote server and used for cost estimation during cost-based enumeration.

As one of the physical enumeration processes, the SQL optimizer compares the costs of doing operations on the remote server and on SAP HANA. For example, it evaluates what the cost would be to do a join on the remote server and transmit its result to SAP HANA, and then compares it with the cost of transmitting the whole data source to SAP HANA and running the join on SAP HANA. The network performance between SAP HANA and the remote server can make this task more difficult.
In terms of the remote execution, there can be quite a big difference between what SAP HANA expects the remote server would do and what it actually does. For example, according to the SQL optimizer’s plan, the filtered data is supposed to be loaded from the remote server to SAP HANA. However, due to limited network bandwidth and the huge volume of data, a performance issue may arise. An out-of-memory (OOM) situation can also occur if there is not enough memory on the remote server. Therefore, when there is a remote server involved in a query execution and the execution fails or runs slowly, you need to consider whether it might be caused by the execution on the remote server. To do so, you need to examine the query statement transmitted to the remote server to see how much time it took to run it and fetch the result.

5.2.2.3 Column Search

Column search is a composite operator that can be operated in a single IMS search call. An IMS search call is a request from the SQL engine to the column engine, generally with the query execution plan (QE).

Each query plan that is passed to the column engines uses this interface. For an IMS search call to occur, the query plan must have a columnar plan. A single IMS search call means that the SQL engine does not have to send multiple execution request through IMS. Because the column search is composite, by definition, the request can contain more than one operator, even though it is a single interface call.

A column search is created or decided on during cost-based physical enumeration. The decision to run a column search is called “column search availability”. When a column search is “available”, it means that one or more operators will be executed in column engines and that this operation will involve a single API call. For example, a query has two column tables with JOIN, GROUPBY, and LIMIT operators in a bottom-up order. Because the base tables are column-store table and the operators are natively supported by the column engines, this query plan is likely to have at least one column search. If the optimizer decides that all three operators can be combined into one composite operator, everything will be packed or absorbed into one single column search, resulting in a fully columnar plan.

Single column search:
Absorption is a mechanism that extends the column search boundary across the operators. Starting with the table, the column search moves up along the tree and merges the operators, until it meets a blocker that prevents its expansion.

The procedure by which the operators are merged into the column search is referred to as absorption. This is shown below:

![Diagram showing column search merging operators]

So that the operators can be absorbed into a column search, they should be types that are natively supported by at least one of the column engines in SAP HANA.

For example, let’s assume the JOIN is a range join that requires row-wise comparison. Because this join is not natively supported by the column engines, it cannot be absorbed even though the join candidates are both column-store tables. Because this join has already broken the column search, it is highly likely that the aggregation and limit operations above it will be executed in row engines.

Now let’s assume that the join is an equi-join, which is natively supported by the column engines. The aggregation above it, however, is very expensive when it is executed in column engines. Generally, this is due to the expressions or calculated columns inside the aggregation. This aggregation operator, therefore, cannot be absorbed into the column search, not because it is not supported, but because the plan would be more expensive than without absorption.

There are also cases where operators cannot be merged into the column search due to their logical order, even though they are natively supported by the column engines. For example, if the logical plan has an aggregation that is then joined with another table, this join cannot be absorbed because this type of composite operator that handles an aggregation first and then a join is not supported by any of the column engines. Column engines do support an aggregation over a join or a join over a join, but not a join over an aggregation. So, in this case where there is a join over an aggregation, the column search will be divided into two searches, a column search for the aggregation and possibly another column search containing the join above it.
A column search with a join that cannot be absorbed:

When a column search is split into multiple parts, it is referred to as a stacked column search. A stacked column search can significantly impact the performance of the entire query.

Note that if the SQL optimizer decides that the join should be executed in a row engine rather than a column engine, this will not be a stacked column search because there is only one column search and the operators that are not absorbed will be handled in row engines.

Absorption, therefore, can only occur if an operator is natively supported by a column engine and if it is expected to give a better result. Absorption occurs in a bottom-up manner and in a predefined order until a blocker is encountered. A valid order is as follows: Table scan – Join – Aggregation – Limit/Top.

5.2.2.3.2 Pushdown Blocker

A pushdown blocker is anything that prevents the absorption of an operator into an existing column search.

From a performance perspective, it is nearly always better to push down heavy operators, as is the case when they are pushed down into the column search. However, pushdown blockers interfere with the pushdown process.

Pushdown blockers are usually derived from the materialization operator and the limitations of the execution engines. Some examples of blockers include the range join, window operators, limit/top, and logical order. The best way to find out which pushdown blockers are involved is to analyze the traces, particularly the SQL Optimization Step trace.

Related Information

SQL Optimization Step Debug Trace [page 70]
5.2.2.3.3 Singular Versus Stacked Column Search

A stacked column search is where there are multiple column searches stacked on top of each other. The Plan Visualizer provides the most intuitive way to understand the stacked column search, while other traces also provide similar information.

A stacked column search impacts SQL performance because it entails data materialization. Data materialization is an operation where the intermediate result is converted into a physical temporary table, with or without metadata information, and part of the physical memory is used to temporarily store the data. Its memory consumption increases as the size of the intermediate data grows. In many out-of-memory (OOM) cases, it has been found that a large part of memory is allocated for data materialization during a join. Even for non-OOM performance issues, materialization of a vast amount of data normally takes a long time.

For example, consider the following:

The more complex a plan is, the more column searches that are stacked. Each column search can be regarded as a data materialization operator. In the example, 8 base tables are used, and each table has no more than 10 rows. However, joined together, there are 100 million intermediate records. This number is not a problem for a normal database, but it is a problem when so many records need to be physically stored in memory, even if it is temporary. It becomes even more problematic if the intermediate result contains long texts such as TEXT, BLOB, CLOB, and so on.

Because you can predict how the SQL optimizer will handle a query, you can prevent a plan from becoming a stacked column search. The first step is to remove the potential pushdown blockers and add as many filters as possible to the data sources. Because SAP HANA is evolving, it is difficult to know exactly which pushdown blockers there are. Nevertheless, there are several examples you can safely use as a preventive measure or performance tuning method.
Note, however, that despite these problems, you should not simply switch to row engines. Column engines are by nature faster than row engines when massive data needs to be processed for analytical purposes. Considering that most of the business data for heavy analytics is stored in column-store tables, fully columnar plans will outperform row engines, with a few exceptions. However, it is important that you try to keep column search stacks to a minimum. Due to their memory consumption, they can be critical for an in-memory database and even lead to out-of-memory conditions. Therefore, you need to be aware of data materialization when you use SQL, particularly where the intermediate results like join outputs are expected to be heavy. When analyzing SQL, it is recommended that you try to identify problematic materialization and avoid it if possible by using static filters or a union instead.

5.2.2.4 How Enumeration Works

Logical and physical enumerations are neither separate nor sequential processes. They are simultaneous and continuous.

After rule-based optimization, the tree has been rewritten according to the predefined rules that are applicable to it. As it moves on to the enumeration process, an empty bucket called a “search space” is created, which will store all the tree’s alternatives. Starting with the tables at the bottom of the tree, the SQL optimizer investigates each node’s logical alternative. For example, for a simple base tree consisting of a join with an aggregation above it, the logical enumerator AGGR_THRU_JOIN can create a logical alternative where the aggregation is positioned below the join. Directly after this, the SQL optimizer tags the applicable physical operators to each node. Examples for the join operation include Hash Join, Nested Loop Join, and Index Join.

Due to the physical operators that have been added, there are now multiple alternative plans to the original plan. Each alternative is evaluated based on its costs, and only the least expensive ones are retained (the others are pruned away). Having completed the work at the bottom of the tree, the optimizer moves on to the upper nodes, for example, a filter, limit, or possibly another aggregation or join that is positioned above the join and aggregation (base tree) already described. Then, logical alternatives and physical alternatives are created on these nodes, the costs estimated, and pruning applied. This round of activities is repeated from the bottom node up to the top.
An enumeration limit is in place to ensure that the plan does not become too complex. By default, the enumeration limit is 2,000. This means that the maximum number of alternatives the optimizer can create during enumeration is 2,000. This is shown as the “Enumeration Boundary” below:

Although it is generally beneficial to have a limit on the number of enumerated alternatives, it can sometimes be disadvantageous. This might be the case when the optimizer fails to find the optimal plan simply because the optimal point is too far away, so the enumeration limit is reached first, and compilation completed. In this case, the result of the compilation is inefficient and slow, which leads to another type of performance issue.

### 5.2.3 Decisions Not Subject to the SQL Optimizer

When cost-based enumeration ends, the final query execution plan is generated (called “code generation”). This is the plan that will be executed by the execution engines. At this point, the role of the SQL optimizer also ends.

After code generation, the query plan can still be changed, but only by the execution engines. This is called “engine-specific optimization” because the changes are determined and made by the execution engines.

Engine-specific decisions vary from engine to engine. An example of an engine-specific decision is the parallel thread decision made by the join engine. During the optimization process, the SQL optimizer does not consider aspects related to memory management and CPU. Its primary task is to make the plan run faster, and to do so it uses all available resources to a maximum. Whether the query should run on multiple threads is not part of its decision making. It is the join engine that is responsible for making this decision. This is also the reason why you need to use an engine-specific hint, and not an SQL optimizer hint, to enforce parallel execution for the query.
5.2.4 Query Optimization Steps: Overview

The key to solving a performance issue is to find the hot spot. This is the point at which the compilation process no longer runs in an expected manner. To be able to identify the underlying issues, you require a thorough understanding of the query optimization steps.

You need to know the specific activities that happen during each step of the query optimization process, as well as the other activities that occur in the previous and next steps. This will allow you to pinpoint the root cause of the problem and devise a workaround.

An overview of the entire process is shown below:
5.3 Analysis Tools

This section provides an overview of the tools and tracing options that are available.

Related Information

SQL Plan Cache [page 50]
Explain Plan [page 54]
Plan Visualizer [page 60]
SQL Trace [page 68]
SQL Optimization Step Debug Trace [page 70]
SQL Optimization Time Debug Trace [page 77]
Views and Tables [page 82]

5.3.1 SQL Plan Cache

The SQL plan cache is where the plan cache entries are stored for later use. Each time a query is executed, the SQL plan cache is checked to see if there is a cached plan for the incoming query. If there is, this plan is automatically used.

This means that generally you do not need to search for a cache as part of ordinary database administration. However, when you have experienced slow query execution and you need to access it and its statistics, the SQL plan cache is where you should look.

Finding an entry in the SQL plan cache can be difficult because the table contains many primary keys. However, a query is usually always executed in the same client with the same user. In daily business, it is generally the same person who logs into a system with the same user account and runs the same report in the same manner. So, if all this applies, it is not very difficult to find the cache. You simply need to set a filter, which contains part of the query that you always use, on the STATEMENT_STRING column. You will then get a single cache entry that has recently been used for repeated executions.

The difficulty arises when there are many users that run the same or similar statements from many different client environments with different variables from different schemas. In these cases, you first need to know which of those variants has caused the performance issue that you are analyzing. Otherwise, you will have to manually go through multiple lines of search results from M_SQL_PLAN_CACHE to find the entry that you are looking for.

You can search the SQL plan cache using an SQL statement like the following:

```sql
SELECT
  "STATEMENT_STRING", "IS_VALID", "LAST_INVALIDATION_REASON", "STATEMENT_HASH",
  "USER_NAME", "IS VALID", "PLAN ID", "EXECUTION_COUNT", "PREPARATION_COUNT",
  "LAST_EXECUTION_TIMESTAMP", "LAST_PREPARATION_TIMESTAMP"
FROM "M_SQL_PLAN_CACHE"
WHERE "STATEMENT_STRING" LIKE '%<part of your statement>%' AND "HOST" = '<host_name>'
```
5.3.1.1 HOST

The host matters particularly when the tables used as data sources are partitioned and distributed across the hosts. This is because of the way in which the SQL plan cache integrates multiple physical tables that are host-dependent and reside separately.

In other words, different cache entries are stored when the same query is compiled on host A and when it is compiled on host B. The plan compiled on host A is stored in host A with value "A" in the HOST column, and the plan compiled on host B is stored in host B with "B" in the HOST column. Later, when M_SQL_PLAN_CACHE is called from any of the hosts, both records appear in the result. In addition, the location of the compilation is decided on demand by the statement routing rules when the query is executed.

Since this is the underlying mechanism of the SQL plan cache, you will get double, triple, or even more records when you search the M_SQL_PLAN_CACHE monitoring view using only the statement string filter. Therefore, host information is important to find the correct entry.

An example with multiple hosts and distributed tables is shown below:

5.3.1.2 USER_NAME and SCHEMA_NAME

Different entries are stored in the plan cache for different execution users. This affects the cache hit ratio when the identical query is repeatedly executed by multiple users.

If there are no cash hits for your query but you are sure there should be, it is highly likely that you have logged in with another user, for example, "TRACE_USER" or "ADMIN_USER" for tracing or administration tasks, while the cache might have been compiled by one of the business users like "SAPABAP1" or "SAPPRD".
To ensure you have a cache hit, you must log in with the user experiencing the performance issue or long-running threads. To search for one specific query plan in the SQL plan cache, you should set a user filter as well as a schema filter.

5.3.1.3 **SESSION_PROPERTIES**

Different clients create different cache entries. This is controlled by the SESSION_PROPERTIES column. The session property contains session context information, including the client interface, client type, and client number.

This means, for example, that different entries are created when the same query is run from the SAP HANA SQL console and from another BI analytics client. These entries might also have different users. Therefore, if you are not certain which application or execution has caused the issue and you search using a single STATEMENT_STRING, you should expect multiple search results.

5.3.1.4 **STATEMENT_STRING**

STATEMENT_STRING is the best known and most popular search criterion in the SQL plan cache because it is intuitive and simple to use.

STATEMENT_STRING is handy because you can usually recall at least a few column names, or the table, view, or procedure name used in the FROM clause directly after executing the query. In fact, “STATEMENT_STRING LIKE '%<part-of-the-statement>%'” is a favorite among query tuning experts. However, it is worth remembering that a microscopic approach through filtering other columns like user, schema, host, and client can reduce the search time and make your work more accurate.

5.3.1.5 **IS_VALID**

For maintenance purposes, SQL plan cache entries can be invalidated or evicted.

Evicted plans no longer appear in the SQL plan cache. Invalidated plans are shown in the SQL plan cache, but the IS_VALID column contains "false", indicating that they are now invalid. The reason why they were invalidated is recorded in the LAST_INVALIDATION_REASON column.

Since the entries cannot be reused, a new plan needs to be created. So, if there are no cache hits when you would have expected them, it might be helpful to check whether the plan you are looking for has been invalidated or evicted.
5.3.1.6 EXECUTION_COUNT

The execution count is how many times the execute function has been called in SAP HANA for the given query plan ID.

If the same query has been executed, for example, 50 times by another system since it was first compiled, its execution count should be 50, unless it is a parameterized query.

Note that the execution count does not necessarily equal the cache hit. This is because a parameterized query is automatically executed twice, so you would see 2 instead of 1, even though you only executed the statement once.

You can use this column to check whether the query concerned has been used every time it was requested. It is generally assumed that everyday executions always have cache hits and use existing plans, whereas in fact new plans are compiled and created each time. The execution count can shed some light on this matter.

5.3.1.7 PREPARATION_COUNT and PREPARATION_COUNT_BY_AUTO_RECOMPIlation

When automatic compilation is activated, cached plans are recompiled when they reach any of the specified thresholds.

For example, when the configuration parameter plan_cache_auto_recompilation_long_running_threshold is set to 1 minute, a plan with an average execution time of over 1 minute will be recompiled repeatedly, which will also make its PREPARATION_COUNT increase. Therefore, whenever there is a compilation issue, particularly when it is related to 'too frequent compilation' or 'cache is never stored', it might be caused by these configuration settings. To check whether this is the case, you can refer to the PREPARATION_COUNT_BY_AUTO_RECOMPIlation column, which indicates whether the recompilations in PREPARATION_COUNT are derived from the recompilation rules that you configured.

5.3.1.8 AVG_EXECUTION_TIME and MAX_EXECUTION_TIME

The most important figure for performance issues is execution time. However, it is difficult to get the exact execution time without running the query, which can result in long-running or out-of-memory (OOM) issues or even cause the system to crash.

To get a more exact figure from the history, it is recommended to compare the average execution time and maximum execution time of the existing plan because that indicates whether its performance is consistent.
5.3.1.9 LAST_EXECUTION_TIMESTAMP

The LAST_EXECUTION_TIMESTAMP column is the simplest to use because the query you want to find is usually the one you have just run. By simply sorting the entries by this column in descending order, you should find the entry that you are looking for.

5.3.1.10 Maintenance

Although it is sometimes best to clear up the whole plan cache before you reproduce an issue, there might be occasions where your work requires an SQL plan cache hit.

Since there is no clear answer as to whether to clear up the plan cache, it is best to have several maintenance mechanisms at hand and to apply the appropriate ones when needed.

To clear up the plan cache or recompile a plan, you need to use the ALTER SYSTEM statement. However, if you need to avoid a cache hit for a particular SQL statement but also want to leave the existing plan cache intact for future use, you can add the hint IGNORE_PLAN_CACHE at the end of the statement. This execution will then skip the plan cache lookup and won't create a cache entry.

You can use SQL statements like the following to manage the SQL plan cache:

```sql
ALTER SYSTEM CLEAR SQL PLAN CACHE;
ALTER SYSTEM RECOMPILE SQL PLAN CACHE ENTRY '<plan ID>';
SELECT "COLUMN1", "COLUMN2" FROM "TABLE1" WITH HINT (IGNORE_PLAN_CACHE);
```

5.3.2 Explain Plan

The Explain Plan is a quick and light tool that shows you a compiled plan in tabular form without executing it.

To create a result in tabular form, the Explain Plan creates physical data in a table called EXPLAIN_PLAN_TABLE, selects the data for display, and then deletes everything straight afterwards because the information does not need to be kept.

This set of processes is started through the "EXPLAIN PLAN FOR ..." statement. It can be triggered by manually running the SQL statement or using the internal features of the SAP HANA studio.

Using SAP HANA Studio Features

Using the SAP HANA Studio SQL console, you can start the Explain Plan by choosing Explain Plan in the context menu, or by blocking the whole statement and running `CTRL` + `SHIFT` + `X`. Either way, the result shows that a plan has been created, selected, and then deleted.
An example is shown below:

Since these processes are all done at once, there is no room for intervention. You cannot revisit the Explain Plan that you have just created because it has already been deleted from the table. To revisit it, you need to recreate it. In this context, it is more useful to extract the Explain Plan using the SQL plan cache because the caches are always stored for later use (unless evicted), and therefore so are their plans.

**Using the SQL Plan Cache and Plan ID**

The best way to obtain the Explain Plan is to use the SQL plan cache, which has a consistent state and ensures that the Explain Plans of the currently cached plans are also available.

You can use SQL statements like the following to obtain the Explain Plan from the SQL plan cache:

```sql
SELECT "PLAN_ID"
FROM "M_SQL_PLAN_CACHE"
WHERE "STATEMENT_STRING" LIKE '%<part of the SQL statement string>%';
EXPLAIN PLAN FOR SQL PLAN CACHE ENTRY '<plan ID>';```

Using the SQL plan cache, you can always revisit the Explain Plan based on its plan ID. This also makes performance troubleshooting possible and easier.

Often in performance tuning projects and performance consulting, the issue cannot be reproduced. A performance issue experienced at a customer site long ago no longer occurs even when the same query is executed at the same site in the same manner by the same user. Also, if a trace no longer exists, the issue can no longer be tracked.

In contrast, users generally expect the system to capture every single plan that has been executed so they can revisit any of these plans later. To that extent, Explain Plan is the one and only trace where the displayed tabular plan is the one that was compiled in the early phase of the issue, because it pulls the plan directly from the SQL plan cache using the plan ID.

Note that even the Plan Visualizer requires the exact SQL statement to utilize the cache and matching that statement with the exact cache entry you want is not always easy. The Explain Plan is therefore recommended as the first performance tuning strategy for developers and performance tuning experts.

**Related Information**

Analyzing the Explain Plan [page 56]
Explain Plan Characteristics [page 59]
5.3.2.1 Analyzing the Explain Plan

This example shows how to read and interpret the information shown in the Explain Plan.

An Explain Plan is shown in the example below:

The Explain Plan is read through the hierarchy as follows:

1. Column search
   - Level 0
   - Position

2. Join
   - Level 1

3. Table

4. Column search
   - Level 2

5. Aggr
   - Level 3

6. Join
   - Level 4

7. Table
   - Level 5

8. Table
   - Level 5
Using the OPERATOR_ID, PARENT_OPERATOR_ID, LEVEL, and POSITION, you can infer the location and the level of the operator within the tabular plan. As seen from the example, the operator has a unique ID given to each node. The nodes can be located using their parent operator ID. For example, the second column search (4) from the top is the child of its parent Join (2) and parent of its child Aggregation (5). Along with this parent-child hierarchy, the Explain Plan also offers a level-based hierarchy by simply displaying the level on which each node resides. For example, the column search (4) is on the same level as the table (3), that is, on level 2, where the former is the first child and the latter the second child, and their positions are indicated by 1 and 2 respectively. Using these two types of hierarchies, the entire Explain Plan table can be restored even when its original order has been broken. Normally, there is no need to use the hierarchy information because the hierarchy can be easily identified through the indentation.

**Operator Information**

OPERATOR_NAME, OPERATORDETAILS, and OPERATOR_PROPERTIES provide information about the operators. There are many operator names, ranging from the simple JOIN, FILTER, and LIMIT to SAP HANA-specific operators like COLUMN SEARCH, ROW SEARCH, and MATERIALIZED UNION ALL.

Some of the operator names, such as FILTER and LIMIT, are not engine-specific, so you need the EXECUTION_ENGINE information to know if it is a column engine operation or a row engine operation. Together with the operator name, operator details provide useful information such as filter conditions, join conditions, the aggregation type, grouping columns, partition information, and so on. They are usually human readable and recognizable, so you can always consult this column to check whether there was an unwanted grouping column during an aggregation operation, if a complex calculation was done simultaneously with other operations like an aggregation or join, or if redundant columns were pulled for projection.

**Size and Cost Information**

Information about the estimated size and cost is provided in the columns TABLE_SIZE, OUTPUT_SIZE, and SUBTREE_COST.

Table size is the estimated number of rows in the base tables. It does not show estimations for any of the operators but only for the tables that are directly accessed, for example, physical column-store tables and physical row-store tables. Although this is simply a table size, it is one of the figures which you can easily obtain using the SQL console and which can sometimes help you find a root cause. In rare cases, when the table size estimation is incorrect, it can make the entire size and cost estimation of the plan wrong. Therefore, this column is worth checking particularly when a thorough analysis has not helped you find the root cause of a performance degradation. Also, if the tables are too small or too big or if they do not have any data at all, there is a higher risk of incorrect table size estimations, which may therefore need your attention if there is a performance issue.
Output size is the estimated output size of each operator. For example, if the output size of the first join from the top with the operator ID 2 is 30, this means it will generate 30 rows if you selected the data right after that join. In other words, the intermediate result of this subtree equals 30, as shown below:

Whenever you address any kind of performance issue, you focus on the operators, levels, engines, and anything with a large or comparatively large size. In the Explain Plan, you can easily spot the level with a large estimated output size, which is then a starting point for analyzing the performance issue.

Subtree cost is the calculated cost of the subtree. Basically, cost is a product of arithmetic calculation using size as its core variable. Subtree cost is the same. Since subtree cost is to some extent proportional to subtree size, as already seen above, the bigger the subtree size, the larger the cost. It is hard to decide what unit of measure to use with the given cost values because the figure is relative rather than absolute. A large subtree cost is a relative measure of the time needed to execute a subtree. The final goal of your performance tuning should therefore be to minimize the subtree cost.
5.3.2.2 Explain Plan Characteristics

The Explain Plan is a fast lightweight tool that provides a trace in tabular form.

Fast and Lightweight

One of the main advantages of using the Explain Plan is that it does not require the query to be executed. This is what makes the Explain Plan useful when it comes to hard-to-reproduce issues like out of memory, system hang, and system crash. These types of issue should not be reproduced, or if they need to be, this must be done with great care, because reproducing them obviously means causing identical system failures. Therefore, as a performance consultant, performance tuning expert, or developer, you should not run the SQL statement...
at issue particularly when it is on a production system. In those circumstances, the Explain Plan is very useful because the query only needs to be compiled.

**Tabular Data**

A tabular form makes it easier to understand, compare, and analyze information. Since the Explain Plan is the one and only trace that is in tabular form, it can be of great use when summarized information is needed. The Explain Plan is particularly good for analyzing small-sized plans, because the whole table can fit onto the screen. You can easily recognize the levels through the indentation, see patterns, and follow figures to find the hot spot.

**Repeated Engine Usage Pattern**

It is sometimes easier to see execution engine patterns with the Explain Plan than with the Plan Visualizer, even though the Plan Visualizer is unquestionably easier to follow due to its visualized format. However, when more than three engines are involved in one plan, the shape of the tree cannot be clearly seen in the Plan Visualizer. Although this is not often the case, the pattern of execution engine changes available in the Explain Plan is sometimes better than in the Plan Visualizer.

**5.3.3 Plan Visualizer**

The Plan Visualizer (PlanViz) is used to create a visualized plan. A visualized plan is a visual map of the operators and their relationships and hierarchies, which are described in a large single tree.

Although the Plan Visualizer seems simple because it merely makes existing information visual, the Plan Visualizer is a powerful tool that you need to use multiple times throughout your entire analysis, at the beginning to find a hot spot, in the middle to get more ideas and information, and at the end to confirm your findings.

The Plan Visualizer is intuitive but also complicated and comprehensive at the same time. This means that it can be both a starter and an enhancer depending on your context, the level of analysis you are applying, the information you are looking for, and how deeply involved you are with the Plan Visualizer.

**Single Statement Tracing**

Like the Explain Plan, the Plan Visualizer is a feature of the SAP HANA studio. You can use the Plan Visualizer by selecting the statement you want to trace and choosing *Visualize Plan* in the context menu.

Offered as a sub-option, the trace can be done after execution or just after preparation. The Executed Plan provides actual information and not only planned information. Actual information can include the actual sizes of the used operators, the inclusive/exclusive execution time for each level, the execution timeline, network information, thread information, and so on. In contrast, the Prepared Plan only shows the data that is available.
before the execution, such as the estimated size. Compared to the Executed Plan, the Prepared Plan is lightweight but lacking in the information it provides. Most of the time, you will find the Executed Plan more useful.

An Executed Plan and Prepared Plan are shown in the example below:

The statements that you can trace with the Executed Plan include procedure calls as well as plain SELECT statements. In the case of procedure calls, there are multiple visualized plans for the individual SELECT statements within the procedure. The number of statements and how they are formatted depend on how the procedure is inlined.

**Time-based Multiple Statement Tracing**

The Plan Trace is another way of tracing SQL queries and their execution plans. For example, if you go to the trace section of the Administration editor in the SAP HANA studio, the Plan Trace is on the bottom right.

The Plan Trace creates a visualized plan for all statements that are executed during the trace time. The scope of the trace is not confined to a single statement. Therefore, it is only useful when you want to make sure that every statement is executed.

A case in point is when one of the clients running multiple statements on the database has a performance issue but it is not certain which of those statements is causing the issue. However, other traces such as the debug traces can also be used in these circumstances. In fact, the debug traces are recommended over the Plan Trace because the Plan Trace has a very high memory usage. If you need traces for all SQL statements that are executed during a certain timeslot, you should therefore opt for lighter traces like the debug traces unless the visualization is critical for your analysis.
5.3.3.1 Plan Visualizer Overview

After executing the Plan Visualizer or opening a Plan Visualizer file on the disk, the initial page you see is the Overview. It contains all kinds of information, including most importantly the compilation time, execution time, dominant operators, node distribution, SQL statement, and possibly system version.

An Overview is shown in the example below:

The time KPIs tell you how much time was consumed. The execution time indicates the significance of an issue. If the execution time is 2 seconds, it is not very critical even if users complain that the query is slow. But if it takes 3,000 seconds to run a single SQL statement, this can be very critical because users need to wait 50 minutes for a result. Of course, how critical an issue is also depends on the business use case and requirements. But from a developer’s perspective, execution time can be regarded as a standard for understanding how important an issue is.

Another factor to consider is the compilation time. Just because a query seems to be running slowly, it does not mean that the performance issue has been caused by slow execution. Around 20 percent of these issues are caused by slow compilation. Therefore, you should always consider the compilation time as well, particularly when the execution time is not as high as reported. It is highly likely that this difference is due to the compilation time.
5.3.3.2  Node Information

One of the simplest ways to find hidden information in the Plan Visualizer is to just hover your mouse over any of the displayed nodes.

This method is particularly useful for getting information about join conditions, filter conditions, calculated column information, expressions, projected columns, and even intermediate result names, and so on. However, you should note that the displayed window disappears as you move your mouse around, so you may want to paste the information to a text editor to have a better look at it.

Hover to display more information, as shown in the example below:

![Node Information Example]

5.3.3.3  Logical versus Physical Executed Plan

The logical plan gives you the big picture and an overview of the plan, but it does not provide detailed information such as execution engine information. Physical plans contain more detailed information, including information which is provided by the execution engines. Physical plans are usually complex.

The logical plan shows the shape of the query optimizer (QO) tree and contains structural information. Before analyzing the physical plan, you should first analyze the logical plan. Having found some starting points and
possibly a hot spot, you can proceed to the physical plan. Generally, your analysis should be performed from
the logical plan to the physical plan and not the other way around.

A logical plan and physical plan are shown in the example below:

Note that when analyzing a physical or logical plan, you don’t have to move an entire plan from physical to
logical or vice versa just to view certain information. In the physical plan, column searches are folded by default
into a single node to ensure a tidy display. If you want to keep your physical plan clean or keep the logical plan
but still see a physical plan of one of the logical nodes, you can open a separate tab to display the additional
information. To do so, select the node and from the context menu choose Open Inner Plan.

The example below shows how you can open a physical or logical inner plan. It can either be selected as the
default type for the open tab under Default Inner Plan, or an additional tab can be opened with the physical or
logical inner plan by using the context menu:
5.3.3.4 Actual versus Estimated Size

To understand the behavior of the SQL optimizer, it is very helpful to compare the actual value to the estimated value.

In the Executed Plan, there are two figures for data size. The figure in parentheses is the size estimated by the optimizer and used during query compilation. The figure without parentheses is the actual figure, which is only available after execution. Since the optimization process of a query depends heavily on cost estimation, and therefore also on size estimation, a large difference between the two figures is significant because it indicates that the optimizer’s work did not have a solid basis. Optimization is essentially an assumption, despite its scientific, algorithmic, and mathematic traits. Assumptions can therefore only perform well when they have a solid basis. When a large difference is seen between the actual and estimated sizes, the inaccuracy of the estimated size is a potential cause of the performance issue. A large difference generally means a difference of over a million. Smaller differences could have a small impact and sometimes no impact at all.

When the difference is tracked down to the base table layer, it is sometimes found that the table size was incorrectly estimated in the first place. If this is the case, you need to check other traces like the Explain Plan and possibly the debug traces to confirm your findings. One of the cases could be that the estimated table size is 10,000 whereas the table is in fact empty. This behavior is expected because when a table is empty the optimizer considers its size to be 10,000. This means that your SAP HANA system is working correctly. In other cases, more investigation is needed.

In the same way that empty tables can legitimately result in faulty size estimations, so can huge tables and large operations. As intermediate results get bigger, an expected result is that the estimations are less precise. If this is the case, one effective measure is to reduce the intermediate sizes by using filters or SQL hints.

The example below shows an empty table with an estimated size of zero:

![Example of an empty table with an estimated size of zero](image)

Apart from the difference in the figures discussed above, the size figure itself can also indicate the root cause of the problem. For example, suppose an out-of-memory condition occurred that can be reproduced by executing an SQL statement and its visualized plan is obtained. In the Plan Visualizer, you can easily see on which operation the execution failed, unless the system did not have enough memory to even draw the visualized plan. If the failure point is one of the join nodes and one of its children is very large, containing for example a billion rows, this immediately gives you an idea why the operation failed. SAP HANA is an in-memory database.
which requires that memory is used smartly and efficiently. If so many records are to be operated on, it will run out of memory. In this context, it is worth remembering that the maximum number of records allowed in a single table in SAP HANA is 2 billion, and temporary tables are not an exception. So, if the failed join in this case were to be materialized, the execution would have failed anyway.

The actual and estimated sizes are therefore important. It is highly recommended that you keep an eye on the sizes whenever you start analyzing a performance issue.

5.3.3.5 **Timeline, Operator List, Tables Used, Performance Trace, Network**

Although it depends on how you organize your display, the panels in SAP HANA studio that contain more detailed information are by default located at the bottom. When you examine the visualized plan in the main window, it is easy to overlook these additional windows, which also provide important information.

The **Timeline** view provides detailed information about the duration of each operation, for example, the duration of a fetch or pop operation for a single column search. The parallel thread information is generally more important as well as any dominant time-consuming thread. In the main window of the visualized plan, you cannot infer which of those operations were started or executed at the same time, and which operation ended before the other. However, in the **Timeline** view, which shows all operations on a timeline, the parallel executions are explicitly displayed with their starting points and completion points.

The **Timeline** view is also useful is when there is a dominant thread that cannot be explained. On the **Overview** tab, it is simple to pinpoint the dominant operator by clicking **Dominant Operators**. In the **Timeline** view, however, you can analyze whether the performance lag is the result of a slow pop operation or other slow processes, like a slow fetch operation or slow compilation. If it proves to be a slow pop operation, you can safely start analyzing the plan and tackling the hot spot. If the slowness is caused by non-reducible factors like opening, fetching and closing, this is outside the scope of your analysis. If it concerns compilation, like ce-qo (calculation engine query optimization) compilation, you need to investigate it further using various debug traces.

In the example below, the first column search that is outlined is problematic, the second is not:

The **Operator List**, **Tables Used**, and **Performance Trace** are useful when you want to search for a text or order the operators because they are in a tabular form. For example, when the plan is complex and you want to focus on a specific filter or expression, you can search for the terms here. It is also possible to order the operators by
their exclusive execution times in descending order so that you can compare the durations between the operators.

The Network view allows you to check the network packages transmitted between the different nodes. This is sometimes very useful and even decisive for root-cause analysis, particularly when there is a network issue and the Network view shows abnormal package transfers. When multiple nodes are involved, it worth checking the Network view.

### 5.3.3.6 Plan Visualizer Characteristics

Since the Plan Visualizer is almost the only way you can see a query plan in a visualized manner, it is a very good tool to start with.

#### Visualized Tree

By zooming out of the tree, the overview can give you an idea of the query’s complexity, volume, repeated tree patterns, and repeated operators. This is particularly advantageous when there are two or more traces that you want to compare, for example, when you have a plan that runs slowly and another plan with the identical query that runs faster. To find the difference between the two, you can open both visualized plans side by side and compare the zoomed-out trees.

A visualized plan is a huge file that contains complex information, although it might seem like all this information is hidden because it is distributed in several locations like bottom panels, hover boxes, and side windows. The Plan Visualizer is therefore both a starting point and a finishing point. It gives you both a broad (macroscopic) and a detailed (microscopic) view of the same plan at the same time.

#### Actual Size of Executed Operators

Actual execution information is only available in the Plan Visualizer. It is not provided by the Explain Plan. Actual sizes are shown without parentheses, whereas planned figures are shown within parentheses. A large difference between the two figures can be significant.

Note that the actual size shown in the Plan Visualizer is not always applicable to every case you have. That is because this trace is only available after the plan has been executed. Let’s say there is a query raising an out of memory (OOM), but you don’t have any traces. Although you know that the Plan Visualizer could help your analysis considerably, you cannot create this trace because the system would run out of memory again. This situation is even worse when the case concerns a system crash. In the OOM case, you would get a visualized plan at the cost of an OOM. In the case of a system crash, your only option is to use the Explain Plan to analyze the plan because it doesn’t require the query to be executed. Therefore, you need to be aware of the pros and cons of the Plan Visualizer and Explain Plan so that you can apply the correct one when needed.
5.3.4 SQL Trace

The SQL trace captures every single SQL statement that enter the database. It works on the session layer.

If you cannot find an SQL statement in this trace, there are two possible reasons. Either the statement was never executed in this database, or the statement never reached the session layer because it was executed internally, in which case it would not have had the form of an SQL statement anyway. One exception is where a statement is propagated internally and transmitted back to the session layer in the form of an SQL statement. This statement is not captured by the default SQL trace setting. However, this internal statement can be logged when you enable the "internal statement" configuration setting, as described below.

Single Statement Tracing

The SQL trace can be configured in two ways. One way is on the Trace Configuration tab of the Administration editor in the SAP HANA studio. You can do the same thing by simply running an SQL statement in the SQL console.

Enabling the Trace with SAP HANA Studio

The SQL trace is on the top right of the Trace Configuration tab of the Administration editor in the SAP HANA studio. To activate the trace, you need to click the pencil icon and enter the appropriate context information. It is recommended that you use as many filters as possible, because otherwise the script will be very long. It is important to use script-based traces efficiently because it can take a very long time to download a script, just to find a single line of the SQL statement that you are interested in. This applies not only to the SQL trace but to all other kinds of configurable or script-based traces as well, such as the SQL Optimization Step Trace.

To turn off the SQL trace, you need to click the same pencil icon again and then set the trace to inactive. You can find the trace file on the Diagnosis Files tab of the Administration editor.

Enabling the Trace with SQL

You can enable and disable the SQL trace by running the appropriate SQL statements in the SQL console. The SQL statements for setting system configuration in SAP HANA start with ALTER SYSTEM. This is also the case for the SQL trace configuration. The ALTER SYSTEM statement is used more frequently than the Administration UI because it is always available, even without the SAP HANA studio interface, and is therefore very convenient to use.

You can enable the SQL trace with the following SQL statement:

```
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini', 'SYSTEM')
    SET ('sqltrace', 'trace') = 'on',
        ('sqltrace', 'user') = '<database_user>',
        ('sqltrace', 'application_user') = '<application_user>'
    WITH RECONFIGURE;
```

You can disable the SQL trace with the following SQL statement:

```
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini', 'System')
    UNSET ('sqltrace', 'trace'), ('sqltrace', 'user'),
        ('sqltrace', 'application_user')
    WITH RECONFIGURE;
```
Multiple Statements from a Procedure Call

Some SQL statements are initiated internally and then sent all the way back to the session layer. The representative case in point is when a procedure is run. Although a procedure is a collection of multiple SQL statements, the statements contained in the definition are not executed individually.

When compiling the procedure, the SQLScript optimizer combines two or more of the statements if their combined form is considered to be more efficient. This process is called inlining and is usually beneficial for most procedures. Unless configured otherwise or prevented through hints, a procedure is inlined, so you never know what SQL statements the procedure was divided into. However, when the SQL trace has the "internal statement" option activated, you can find this out. Because the SQL statements spawned from the procedure are built and executed internally, they are only captured if the SQL trace is explicitly configured to include internal statements. To do so, the internal option needs to be enabled (set to true) for the SQL trace. When this option is enabled, the internal statements are also recorded in the SQL trace. If the query_plan_trace is also enabled and the level option set appropriately, the trace will also include each statement's plan explanation as well as its records, which are shown in arrays.

You can enable the internal SQL trace with the following SQL statement:

```sql
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
  SET ('sqltrace','trace') = 'on',
  ('sqltrace','user') = '<database_user>',
  ('sqltrace','application_user') = '<application_user>',
  ('sqltrace','query_plan_trace') = 'on',
  ('sqltrace','internal') = 'true',
  ('sqltrace', 'level') = 'all_with_results'
WITH RECONFIGURE;
```

You can disable the internal SQL trace with the following SQL statement:

```sql
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini', 'System')
  UNSET ('sqltrace', 'trace'), ('sqltrace', 'user'),
  ('sqltrace', 'application_user'), ('sqltrace', 'internal'),
  ('sqltrace', 'query_plan_trace'), ('sqltrace', 'level')
WITH RECONFIGURE;
```

Related Information

Analyzing the SQL Trace [page 69]

5.3.4.1 Analyzing the SQL Trace

The purpose of SQL trace is to find the statement at issue. The problem is that it is often not that easy to find it in the log stack.

The following example shows an SQL statement and the context information that can help you find it:
It is important to know the time frame during which the statement ran. The narrower it is, the easier it will be. If you don’t know the thread number or the transaction ID associated with the statement, you should look for the schema name. In the editor where the trace file is open, search for the name of the schema containing the business data, for example, “/SAPPRD” in the Vim editor. There might be several statements that were executed during the specific time frame using the tables in the specified schema. You should also see other information such as the thread and transaction ID.

The SQL trace can also be used in reverse, for example, to find the precise timestamp of the statement execution. There can also be cases where you already know the thread number and you want to track down the execution time or the statement string. By juggling these key pieces of information, you should be able to find the details you are looking for.

### 5.3.5 SQL Optimization Step Debug Trace

The SQL optimization step debug trace (also referred to as the SqlOptStep trace) logs the shape and contents of the query optimization (QO) tree captured in each step of the optimization.

As described in the SQL optimizer topics, there are two main categories of optimization, rule-based rewriting and cost-based enumeration. In the case of rule-based rewriting, the SQL optimization step trace shows what the QO tree looks like after each rule has been applied. For example, you can see that the QO trees before and after calculation view unfolding are different. In the case of cost-based enumeration, the SQL optimization step trace shows the logical tree and the physical tree of the final execution plan. While the logical execution plan indicates which operators are located where, the physical execution plan tells you which types of operators were selected.

The SQL optimization step trace also provides more detailed information at the debug level. This includes estimated sizes, estimated subtree costs, applied rule names, applied enumerator names, partition information, column IDs, relation IDs, and much more.

The fastest and most effective way to learn about the SQL optimization step trace is to use it yourself. This means working through all the activities required to collect the trace and analyze it.
The example below shows the format of the SQL optimization step trace:

```
[Query Optimizer] Query Rewriting

#PROJECT (opid: x) ((x, x), (x, x))
#SELECT (opid: x) FILTER: (x, x) = x
#INNTER JOIN (opid: x) PRED: (x, x) = (x, x)
#TABLE XXX (opid: x)
#

[Query Optimizer] Select: Push-down (seqid: 67)

#PROJECT (opid: x) ((x, x), (x, x))
#INNER JOIN (opid: x) PRED: (x, x) = (x, x)
#TABLE XXX (opid: x) FILTER: (x, x) = x
#

Deleted Operator: d6x
Parent-updated Operator: p6x
Content-updated Operator: c6x
```

Collecting the SQL Optimization Step Trace

The SQL optimization step trace logs the optimization steps applied by the SQL optimizer and can therefore be used to investigate the optimizer's behavior during the optimization phase. The trace should therefore only be collected during query compilation.

It is important to ensure that the query undergoes the compile phase because otherwise the SQL optimization step trace will be empty. If the query is not compiled, it results in a cache hit, the SQL optimizer is omitted, and the executors use the cached plan.

There are two ways to obtain an SQL optimization step trace when a cache already exists. You can either delete the cache or force the query to skip the cache hit. For information about how to delete the SQL plan cache, see the SQL plan cache Maintenance topic. You can force the query to skip the cache by using the hint

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IGNORE_PLAN_CACHE. This prevents the query execution from reading from and writing to the SQL plan cache.

**Related Information**

- Maintenance [page 54]
- Enabling the SQL Optimization Step Trace with SQL [page 72]
- Using Tags for Easier Analysis [page 73]
- Extra Filters for a More Efficient Trace [page 73]
- Session Debug Trace [page 74]
- Analyzing the SQL Optimization Step Trace [page 74]
- Optimized Logical and Physical Plans [page 76]

### 5.3.5.1 Enabling the SQL Optimization Step Trace with SQL

The most basic way to enable and disable the SQL optimization step trace is to use the `ALTER SYSTEM` statement and set the parameter `('trace', 'sqloptstep')`.

This trace will then be included in the index server trace, which is the database trace that, by default, is always on in order to log every activity that occurs on the index server on the INFO level. By enabling the additional trace, you are in effect raising the severity level of the index server trace for this specific component. To make your investigation more efficient, you might want to add a user filter by setting the `sql_user` parameter to the database user ID. This should give you a shorter but more productive result.

But in most cases, you need a separate trace file rather than an index server trace that contains the SQL optimization step trace together with all kinds of other INFO traces. The "traceprofile" configuration enables you to customize the name of the file to which the trace will be written. For example, by setting the configuration to `traceprofile_MyTrace01`, a file named `indexserver_<hostname>.<port>_MyTrace01.trc` will be written which only contains the SQL optimization step trace.

Although the simple way of enabling the trace with `('trace', 'sqloptstep')` has been mentioned here, this is only to give you an idea of how this trace works. For most use cases, the more practical and preferred method is to use `('traceprofile_<keywords>', 'sqloptstep')`, which provides the information that you really want. In many cases, you can use this parameter to indicate the purpose of the trace. For example, you could try using keywords like `('traceprofile_20190620_17sec', 'sqloptstep')` or `('traceprofile_SqlOptStep_GoodCase', 'sqloptstep')`. These labels will help you to easily spot the file you need in the list.

You can enable and disable the internal SQL optimization step trace with the following SQL statements:

- **Basic method:**

```sql
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
  SET ('trace','sql_user') = '<database_user>',
  ('trace','sqloptstep') = 'debug'
WITH RECONFIGURE;
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
```
UNSET ('trace','sql_user'), ('trace','sqloptstep')
WITH RECONFIGURE;

• Advanced method:

ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
    SET ('traceprofile_MyTrace01','sql_user') = '"<database_user>"',
         ('traceprofile_MyTrace01','sqloptstep') = '"debug"'
    WITH RECONFIGURE;
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
UNSET ('traceprofile_MyTrace01','sql_user'),
       ('traceprofile_MyTrace01','sqloptstep')
    WITH RECONFIGURE;

5.3.5.2 Using Tags for Easier Analysis

When you start any type of trace, you should know how you intend to analyze it. To make the analysis easier, it helps to add tags in the executed statement.

For example, you could add /*literal*/ and /*parameterized*/ if you want to compare a literal query with a parameterized query. Or you could use /*Good_17_seconds*/ and /*Bad_300_seconds*/ if you intend to compare plans with different levels of performance.

The SQL optimization step trace nearly always involves comparison. Therefore, it is important to make each file or trace unique so that it can be easily recognized, and you and other users do not confuse it with another one.

5.3.5.3 Extra Filters for a More Efficient Trace

If you have the SQL user filter and trace file name configurations in place but still get noise from other queries executed by the same user, you need more meticulous filters to remove that noise. The statement hash and connection ID are the two main filters you can use.

You can add extra filters to the SQL optimization step trace with the following SQL statement:

ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
    SET ('traceprofile_MyTrace01','sql_user') = '"<database_user>"',
         ('traceprofile_MyTrace01','sqloptstep') = '"debug"',
         ('traceprofile_MyTrace01','statement_hash') = '"<stmt_hash>"',
         ('traceprofile_MyTrace01','connection_id') = '"<connection_id>"
    WITH RECONFIGURE;

You can remove the extra filters from the SQL optimization step trace with the following SQL statement:

ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
UNSET ('traceprofile_MyTrace01','sql_user'),
       ('traceprofile_MyTrace01','sqloptstep'),
       ('traceprofile_MyTrace01','statement_hash'),
       ('traceprofile_MyTrace01','connection_id')
    WITH RECONFIGURE;
5.3.5.4 Session Debug Trace

You can use a separate session and trace only that session for the component you are interested in. For more information, see SAP Note 2380176.

You can set a session for the SQL optimization step trace with the following SQL statement:

```
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
SET ('traceprofile_MyTrace01','sqloptstep') = 'debug' WITH RECONFIGURE;
SET SESSION 'TRACEPROFILE' = 'MyTrace01';
```

You can remove a session for the SQL optimization step trace with the following SQL statement:

```
UNSET SESSION 'TRACEPROFILE';
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
UNSET ('traceprofile_MyTrace01','sqloptstep') WITH RECONFIGURE;
```

Related Information

SAP Note 2380176

5.3.5.5 Analyzing the SQL Optimization Step Trace

Compiled Query String

To be able to analyze trace information efficiently, it is important to know on which line of the trace file the trace you requested starts.

To find the starting point, you need to look for Compiled Query String. The information it provides is not that helpful because it simply tells you the thread, connection ID, transaction ID, and timestamp. However, it represents the starting line of the trace and is therefore the point at which you should start your analysis.

For example:
Query Rewriting

This section has the prefix *Query Optimizer* contained within square brackets. The SQL optimization step trace lists the names of the query rewriting rules and specifies the QO tree directly after each step of rewriting. For example, under *[Query Optimizer] Select Push-down (SeqId:nn)*, you would see the QO tree after the rule `Pushdown` has been applied to the tree. This pattern is repeated until query rewriting reaches the cost-based optimization step.

An example of a *[Query Optimizer] Query Rewriting* section is shown below:

![Query Rewriting Example](image)

**QO Tree Component Basics**

The components that form the QO trees under the rewriting rules are also important for the analysis.

For example:

```
[Query Optimizer] Optimized Physical Plan ===========
PROTECT (opId:0) ((0, 1), 123, (2, 1))
# TRESX SEARCH (opId:34) input_size:-1 src Olap fa
  # join conds : INNER JOIN (0, 1) = (2, 1)
  # absorbed rel : # TABLE T1 (opId:2) rel
  # absorbed rel : # TABLE T2 (opId:5)
  # absorbed rel : INNER JOIN (N-N) (opId:2)
  # absorbed rel : GROUP BY (1) (ESX) (opId)
```

The overall shape of the tree is very similar to the Explain Plan. Indentation is used to represent the hierarchy, that is, the more a line is indented, the lower it is in the hierarchy. Each line starts with a hash character (#), which is followed by the name of the operator, such as PROJECT, INNER JOIN, or TABLE, with its ID number at the end in the form *(opId : nn)*. The opId is simply a unique ID given to each operator and used by the optimizer to manage them. These IDs can also be used for plan analysis because they are unique and therefore make the operators easy to identify. For example, if you want to track every change made to a specific operator, you just need to track its operator ID. To help with this procedure, there are additional lines that indicate all changes that were made to the operators. These are shown at the bottom of each QO tree after the rewriting names using the categories Deleted Operator, Parent-updated Operator, and Contents-updated Operator. The number d@ after the Deleted Operator is the ID of that deleted operator. Similarly, the numbers after pu@ and cu@ indicate those operators where either their parents’ or their own content has been updated.

An understanding of the basic concepts of relation IDs and column IDs is needed for trace analysis. A relation is a logical data set produced or consumed during an operation. For example, a table is a relation and an
aggregated set of the table is another relation. Each relation is given a unique ID, starting from the outermost relation and moving inwards. Since a relation is a set of columns filled with data, each column is also given an ID, starting from the leftmost column. A column in a relation is identified by two ID numbers in brackets with a comma between them. For example, \((4, 1)\) denotes the second column from the left of the fifth outer relation, although it does not indicate what data it contains. To find that information, you need to trace it back to the top, possibly to table level, where you can see the name of the column.

Although it looks very complicated, it is important to understand and follow the relation IDs and column IDs because very small changes in these IDs within a set of operations can make a huge difference, even though there might be no apparent reason. Sometimes one or two columns are dropped during one of the aggregations, resulting in final values that are unexpected. Other times there are just too many relations for the same table, and you need to find a way to combine them into one relation by deriving the appropriate filters or removing joins.

On the surface of SQL, you see the names of tables and columns. Inside the optimizer, however, they are distinguished by their IDs. Therefore, you need to familiarize yourself with these internal structures to be able to analyze the internal operations of the optimizer.

### Heuristic Rules

Heuristic rules are part of the rewriting rules, so the basic principles that apply to rewriting rules also applies to heuristic rules. Heuristic rules, however, also show you the estimated sizes of the operators in the trace. This is because heuristic rules themselves use estimated sizes.

Unless you specifically need the sizes estimated by the heuristic rules in order to know where an estimation was started, the estimated values are not a good tool for analysis because they are premature. If you intend to analyze sizes and costs, it is better to do so using the values given in the Optimized Physical Plan.

For example, sizes are shown but can be ignored:

![Heuristic Join Example](image-url)

### 5.3.5.6 Optimized Logical and Physical Plans

Once rule-based query rewriting has finished, cost-based enumeration starts. The only information provided by the SQL optimization step trace about cost-based enumeration is a few details about the logical and physical aspects of the final product. This is because you do not really need to know about all the processes that occur during enumeration.

The enumeration trace does provide that information when it is enabled. However, the reason why the detailed optimization processes were omitted from the SQL optimization step trace was to make it as compact as possible. Therefore, it is not recommended to enable the enumeration trace unless a developer explicitly advises you to do so.

Although they look simple and short, the two final products of enumeration are very important and among the most frequently used items in the entire trace. The Optimized Logical Plan resembles the logical subtree in the
Plan Visualizer and Explain Plan, whereas the Optimized Physical Plan is like a physical subtree in the Plan Visualizer and Performance Trace. While the Optimized Logical Plan shows the trunk and branches of the tree, indicating the locations and logical shapes of the operators, the Optimized Physical Plan shows the types of leaves the tree chose as well as execution engine-specific information and column search information.

For example:

In plan analysis, you usually start by searching for the tag that was commented out in the statement string in order to find the first line of the trace. This takes you to the Compiled Query String line, where you can search for the term Optimized Physical Plan to find the plan details. You can then locate the Optimized Logical Plan higher above, which is where you can start the actual analysis. The Optimized Logical and Physical Plans should give you an impression of what the entire plan looks like and some information about why it was shaped in this way.

5.3.6 SQL Optimization Time Debug Trace

The SQL optimization time trace (SqlOptTime trace) is a stopwatch that measures how much time it takes to finish each step of the optimization.

It records not only the time required for the overall rule-based or cost-based optimization process, but it also records the time consumed by each writing rule in rule-based optimization and the number of repeated enumerators during cost-based optimization.

The stopwatch for the SQL optimization time trace starts when compilation begins and ends when it finishes. The SQL optimization time trace is therefore primarily a compilation trace and not an execution trace. An SQL optimization time trace can even be obtained by just compiling a query and cancelling it immediately before execution. There is therefore no point in collecting this trace when you want to improve execution time, particularly when the case involves an out of memory condition or long running thread caused by huge materialization.

The SQL optimization time trace is helpful when there is a slow compilation issue. In relation to execution time, there could be a case where a long execution time can only be reduced at the expense of a longer compilation time, so the total time taken from compilation to execution remains the same irrespective of which one you choose to reduce. In such cases, although it is an execution time-related performance issue, you still need the SQL optimization time trace to investigate whether the compilation time could be improved. There could be many other cases where a long execution time is closely related to compilation, such as the optimizer reaching the enumeration limit, which causes it to stop and generate a plan. Or there might simply be a slow compilation issue where the purpose of the investigation is to reduce the compilation time.

The SQL optimization time trace can also be used in a general sense just to get a summarized report of the rules and enumerators used to make the final plan. The SQL optimization step trace is usually very long and you may therefore prefer a brief version that just tells you what choices the optimizer made rather than how they were made. In that case, the SQL optimization time trace would be an appropriate tool.
The example below shows the format of the SQL optimization time trace:

```sql
SELECT X, ...
FROM ...
WHERE ...
WITH HINT (IGNORE_PLAN_CACHE)

* Parsing time: x.xxxx ms
* Checking time: x.xxxx ms
* QP to QC conversion time: x.xxxx ms
* QC to QO conversion time: x.xxxx ms
* Query rewriting time: x.xxxx ms
** Number of operators: x
** Memory pool size: x.xxx MB
* Cost-based optimization time: x.xxxx ms
** Local filter selectivity estimation time: x.xxxx ms
** Join selectivity estimation time: x.xxxx ms
** Number of JOIN_THRU_AGGR: x
** Number of CS_DISTINCT: x

** Limit of alternative enumeration: 2000

--- RewriteRule Time Analysis ---
[Data Masking Expression Injection] Prepare: x.xxxx ms, MainBody: x.xxxx ms, Finalize: x.xxxx ms, success: False
[Unfold calculation view] Prepare: x.xxxx ms, MainBody: x.xxxx ms, Finalize: x.xxxx ms, success: True
[Remove unnecessary Col] Prepare: x.xxxx ms, MainBody: x.xxxx ms, Finalize: x.xxxx ms, success: True

* Code generation time: x.xxxx ms
* Total query compilation time: x.xxxx ms
```

Related Information

Enabling the SQL Optimization Time Trace [page 79]
Analyzing the SQL Optimization Time Trace [page 79]
5.3.6.1 Enabling the SQL Optimization Time Trace

The SQL optimization time trace is as simple to use as the SQL optimization step trace. To enable the trace, you just replace the configuration parameter sqloptstep with sqlopttime.

The only difference between the traces is that the SQL optimization time trace starts logging when compilation begins and ends at the point of execution. Even if you cancel the transaction, the SQL optimization time trace will still be available, unless compilation was not completed.

You can enable the internal SQL optimization time trace trace with the following SQL statement:

```sql
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
    SET ('traceprofile_MyTrace01','sql_user') = '<database_user>',
        ('traceprofile_MyTrace01','sqlopttime') = 'debug'
WITH RECONFIGURE;
```

You can disable the internal SQL optimization time trace with the following SQL statement:

```sql
ALTER SYSTEM ALTER CONFIGURATION ('indexserver.ini','SYSTEM')
    UNSET ('traceprofile_MyTrace01','sql_user'),
        ('traceprofile_MyTrace01','sqlopttime')
    WITH RECONFIGURE;
```

Note that because query compilation also occurs as part of calculation engine query optimization (CeQo) or calculation engine SQL (CeSql) during execution, these compilation logs are also written in the trace. If you therefore had CeQo in the plan, you would have two sets of SQL optimization time traces in one trace file at the end.

This can be quite helpful for your analysis because CeQo compilation time is easily but incorrectly rendered as execution when it is in fact compilation. There are cases where a long execution time is caused by a long CeQo compilation time. The way to solve this problem would be to remove the CeQo by enforcing calculation view unfolding or to make the view simpler by modifying the base calculation views.

5.3.6.2 Analyzing the SQL Optimization Time Trace

The SQL optimization time trace looks very different from other traces, so it is relatively easy to find the trace even when there are many lines in the index server trace.

The SQL optimization time trace has several dash lines and the content between the lines looks more like a report than a log or trace. It lists the measured parameters with the values given in milliseconds (ms) or megabytes (MB).

The SQL optimization time trace starts with the query string shown under [Query Compile] Compiled Query String. It then lists the parsing time, checking time, query rewriting time, and cost-based optimization time. In very rare cases, the parsing time or checking time could be unexpectedly long, say 10 seconds. This would then need to be investigated further by the SAP HANA frontend experts. 99% of long compilation issues involve either long query rewriting time or long cost-based optimization time.
Cost-based Optimization Time Analysis

This analysis provides filter and join selectivity estimation times, the number of enumerations for each enumerator, and the enumeration limit. The local filter selectivity estimation time is the time taken to calculate the selectivity of the filters. The selectivity is a ratio of the values filtered out of the data set. For example, if the values are very distinct and only one out of a hundred matches the filter condition, the selectivity would be 0.01.

But when the table or data source is too large for the entire set to be examined in a short time, SAP HANA resorts to estimation strategies like sampling or histogram analysis. Almost all customer cases depend on these estimation strategies, particularly sampling, where a maximum of 1,000 rows, by default, are collected as a sample set and prorated into the whole. The local filter selectivity estimation time refers to the time required for this process.

For example:

The join selectivity estimation time is the time required to calculate the join cardinality. The SQL optimization step trace shows cardinality information like \((N-N)\) or \((N-1)\) next to the JOIN. The cardinality information allows the execution time to be shortened because the rows that will eventually be dropped do not need to be combined beforehand.

These estimation times are shown in the trace, but they rarely cause any problems because they are mathematical calculations based on algorithms. Even so, if there are any problematic estimations, it is advisable to provide this information to the SQL optimization experts at SAP.

The remaining information about cost-based optimization time consists of the number of enumerations of the various types. For example, Number of JOIN_THRU_AGGR means how many times the enumerator JOIN_THRU_AGGR (join through aggregation) was applied. If this number is too high, you may want to lower it.
by using an SQL optimization hint. Let’s say JOIN_THRU_AGGR was done 1000 times. By adding the hint NO_JOIN_THRU_AGGR, you can make the SQL optimizer choose not to push down the joins. This approach is not an analysis strategy as such but it might help you get closer to your goal.

Rule-Based Optimization Time Analysis

A separate section called RewriteRule Time Analysis indicates whether each rewriting rule was processed successfully and how long this took. Only the successful rewriting rules are relevant for your analysis, together with the times (in milliseconds) given in all three sections, not just in Prepare or MainBody.

For example:

This section is helpful when one of the rules took too many milliseconds to complete. The most common example is when the calculation view unfolding process takes too long. In this case, you should first apply the hint NO_CALC_VIEW_UNFOLDING so that this step is skipped. It is highly likely that the compilation time will be reduced but at the cost of a longer execution time because the calculation engine may then take the CeQo path instead. As seen before, there is a trade-off between the two major factors, compilation and execution. To
find a solution, you should consider how to remove the complex evaluation inside the calculation view that requires so much time to be translated into a QO tree.

5.3.7 Views and Tables

Various views and tables are available for analyzing performance.

Expensive Statements

The expensive statements trace records information about a statement if its execution time exceeds the specified threshold, which is 1 second by default. The contents of this trace are available in the monitoring view M_EXPENSIVE_STATEMENT.S. The monitoring view collects the information from the disk files where the records are stored. This means that once you have enabled the trace, you can simply download the expensive_statements file from the SAP HANA trace directory or the Diagnosis Files tab of the SAP HANA studio administration editor.

The trace is disabled by default. It is therefore too late to use it to analyze cases in the past. However, it is generally not recommended to leave the trace enabled all the time because this can also increase system load and memory usage. It is therefore advisable to only enable the trace for one or two days when you detect a disruption in SQL performance to find the specific cause of the issue.

The expensive statements trace is similar to the SQL trace.

Executed Statements

The executed statements trace should not be confused with the expensive statements trace. The executed statements trace is not designed for performance analysis because it only captures DDL statements like CREATE, DROP, IMPORT, COMMENT, and so on. It does not provide any information about SELECT statements.

Active Threads

The information about active threads, which is available on the Performance tab of the Administration editor in the SAP HANA studio, is helpful for analyzing performance.

The Performance Threads subtab shows all threads that are currently running. For performance analysis, the best time to obtain as much contextual information as possible is while the issue occurs. The Threads panel allows you to obtain this information.

Other panels provided on the Performance tab of the administration console are similar and indicate the current status of the system. Therefore, it is recommended to monitor these panels as well and not to rely solely on the information provided by the traces, even though they are very good sources of information.
5.4 Case Studies

This collection of case studies is used to demonstrate common performance issues.

Related Information

Simple Examples [page 83]
Performance Fluctuation of an SDA Query with UNION ALL [page 95]
Composite OOM due to Memory Consumed over 40 Gigabytes by a Single Query [page 103]
Performance Degradation of a View after an Upgrade Caused by Calculation View Unfolding [page 109]

5.4.1 Simple Examples

These simple examples introduce some common performance issues.

Related Information

Compilation Issue and Heuristic Rewriting Rules [page 83]
Column Search and Intermediate Results [page 85]
Execution Engines [page 91]

5.4.1.1 Compilation Issue and Heuristic Rewriting Rules

A query is extremely slow. The visualized plan is collected and shows that most of the time was consumed during compilation and not execution. For further analysis, the SQL Optimization Time trace is collected.

Statement

```
SELECT MANDT, ORDERID, ORDERNAME, ……, PRICE,
FROM "CSALESORDERFS"
WHERE "MANDT" = '700' AND "SALESORDER" = '00002153')
LIMIT 100000;
```
Analysis

The SQL Optimization Time trace shows the following:

```
* QC to QO conversion time:                                   3.579 ms
* Query rewriting time:                                45844.013 ms
** Number of operators:                                            68
** Memory pool size:                                         6.000 MB
```

This shows that the root cause of the performance degradation is mainly due to applying the rule Heuristic Join Reorder. The reason why the process takes so long needs to be investigated separately, but there is a valid workaround to mitigate the problem. You can try one of the SQL hints that adjust the level of optimization and disable specific optimization processes. The optimization level is set by default to the highest level (COST_BASED). It is recommended to always keep the default setting except for in the few cases where there is an unexpected performance lag.

As seen in the table below, heuristic join reorder can be avoided by using the hint OPTIMIZATION_LEVEL(RULE_BASED):

<table>
<thead>
<tr>
<th>Hint Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIMIZATION_LEVEL(MINIMAL)</td>
<td>Disables all optimization rules except mandatory ones to execute the user query as it is</td>
</tr>
<tr>
<td>OPTIMIZATION_LEVEL(RULE_BASED)</td>
<td>MINIMAL plus all rewriting rules</td>
</tr>
<tr>
<td>OPTIMIZATION_LEVEL(MINIMAL_COST_BASED)</td>
<td>RULE_BASED plus heuristic rules (including heuristic join reorder)</td>
</tr>
<tr>
<td>OPTIMIZATION_LEVEL(COST_BASED)</td>
<td>MINIMAL_COST_BASED plus available cost-based optimizations (including logical enumeration)</td>
</tr>
</tbody>
</table>

OPTIMIZATION_LEVEL(RULE_BASED) omits all the later optimization steps, including cost-based enumeration. You need to be careful when you apply this hint because a suboptimal plan can cause an out-of-memory situation or a long-running thread when it is executed. You should therefore test it first in your sandbox system before moving it to production sites.
5.4.1.2 Column Search and Intermediate Results

There is a severe fluctuation in the performance of a single SQL statement. When it is fast, it runs in 1 second, but when it is slow it takes up to 2 minutes. This 120-minute gap needs to be explained and a solution found to make the statement's performance consistent.

Statement

```sql
SELECT column1, column2, column3, ......, column20,
(SELECT COUNT(DISTINCT C.columnA)
 FROM "view1" A
 INNER JOIN "view2" B ON A.ID = B.ID
 INNER JOIN "view3" C ON C.ID = B.ID
 WHERE A.columnB = E.columnB)
 FROM "view4" D
 INNER JOIN "view5" E ON D.ID = E.ID
 INNER JOIN "view6" F ON D.ID = F.ID
 INNER JOIN "view7" G ON F.ID = G.ID
 ---
 INNER JOIN "view12" G ON K.ID = G.ID;
```

Analysis

Two different Plan Visualizer traces are collected, one from the fast-running case and the other from the slow-running case. Overall, they look very different.
The plan with a shorter execution time (fast case) is shown below:
The plan with a longer execution time (slow case) is shown below:
First you need to try to find a hot spot, which is the point with the longest exclusive execution time. In the slow case, 60.1 seconds out of 60.9 seconds are required for the second last column search. To see this more clearly, you can expand the column search by using the downward arrow in the top right corner.

In the expanded version of the heaviest column search (slow case), you can see that there is a join that takes 41 seconds and produces 148 million rows, which are then aggregated for another 17 seconds:

The logical plan of this join shows that 14 different tables are joined at once:

The two plans show that although the data size is small before and after the column search, there is a huge intermediate result inside the column search between the aggregation and the join. You can only see this by expanding the thread. The heavy complex join is the root cause of the large amount of intermediate data and the performance degradation. The same joins and aggregations exist in the fast case too, but they are different. In the very first figure above, the red box is the equivalent part of the joins and aggregations in the fast case.

To compare the two more easily, you might want to simplify the structure of the statement and create diagrams of the join conditions and the numbers of resulting rows, as shown below. The big boxes contain the join operators with their join conditions and the coordinates of the relation and column. The numbers between the boxes are the estimated sizes of the intermediate result.
A simplified diagram of the joins in the fast case is shown below:

**JOIN CONDITIONS:**
- LEFT OUTER JOIN (3, 0) = (26, 1),
- LEFT OUTER JOIN (7, 0) = (26, 8),
- LEFT OUTER JOIN (2, 0) = (25, 7),
- LEFT OUTER JOIN (13, 13) = (33, 13)

- **7,426 rows**
- **22,800 rows**

**JOIN CONDITIONS:**
- LEFT OUTER JOIN (9, 0) = (16, 1),
- LEFT OUTER JOIN (8, 0) = (16, 2),
- INNER JOIN (1, 1) = (0, 0),
- INNER JOIN (7, 1) = (4, 0),
- INNER JOIN (7, 2) = (8, 2),
- LEFT OUTER JOIN (10, 0) = (11, 0),
- INNER JOIN (13, 2) = (9, 0),
- INNER JOIN (9, 4) = (12, 0),
- LEFT OUTER JOIN (0, 0) = (15, 1),
- LEFT OUTER JOIN (13, 13) = (14, 2),
- LEFT OUTER JOIN (2, 0) = (26, 2),
- LEFT OUTER JOIN (20, 9) = (22, 0),
- LEFT OUTER JOIN (8, 0) = (16, 1),
- LEFT OUTER JOIN (16, 2) = (17, 1),
- LEFT OUTER JOIN (8, 0) = (18, 2),
- LEFT OUTER JOIN (18, 1) = (19, 1),
- LEFT OUTER JOIN (20, 1) = (21, 0),
- LEFT OUTER JOIN (9, 2) = (23, 2),
- LEFT OUTER JOIN (9, 3) = (23, 37),
- LEFT OUTER JOIN (23, 4) = (24, 0)
A simplified diagram of the joins in the slow case is shown below:

```
148,200,000 rows

JOIN CONDITIONS:
LEFT OUTER JOIN (9, 0) = (10, 1),
LEFT OUTER JOIN (8, 0) = (10, 2),
LEFT OUTER JOIN (10, 0) = (11, 0),
INNER JOIN (9, 4) = (12, 0),
LEFT OUTER JOIN (0, 0) = (15, 1),
LEFT OUTER JOIN (13, 13) = (14, 2),
LEFT OUTER JOIN (2, 0) = (20, 2),
LEFT OUTER JOIN (20, 0) = (22, 0),
LEFT OUTER JOIN (20, 1) = (21, 0),
LEFT OUTER JOIN (8, 0) = (16, 1),
LEFT OUTER JOIN (16, 2) = (17, 1),
LEFT OUTER JOIN (18, 1) = (19, 1),
LEFT OUTER JOIN (9, 2) = (17, 1),
LEFT OUTER JOIN (18, 1) = (23, 2),
LEFT OUTER JOIN (9, 3) = (23, 37),
LEFT OUTER JOIN (23, 4) = (24, 0),
LEFT OUTER JOIN (3, 0) = (26, 1),
LEFT OUTER JOIN (7, 0) = (26, 8),
INNER JOIN (34, 1) = (35, 2),
INNER JOIN (13, 0) = (34, 2),
LEFT OUTER JOIN (13, 13) = (33, 13),
LEFT OUTER JOIN (2, 0) = (25, 2)
```

27,422 rows

```
JOIN CONDITIONS:
INNER JOIN (2, 5) = (9, 0),
INNER JOIN (8, 1) = (4, 2),
INNER JOIN (8, 2) = (7, 2),
INNER JOIN (2, 0) = (1, 2),
INNER JOIN (13, 2) = (9, 0)
```

By comparing the two diagrams, you can easily see that the two inner joins of (34, 3)=(35,2) and (33,0)=(34.2) are done separately in the fast case whereas they are absorbed into the later column search in the slow case. Since these two joins were already done beforehand in the fast case, the next column search does not have to hold so much data and has a reduced number of joins (4) and therefore reduced complexity. To ensure that the statement always uses the fast plan and does not fall back to the slow plan, you should force it not to push down the joins because otherwise the joins will be absorbed into the huge column search whenever possible. To do this, enumeration rules could help.

The performance fluctuation, which is the main issue in this scenario, is caused by the fluctuating data. The SQL optimizer is sensitive to the size of the data. Therefore, varying data sizes can diminish the level of consistency in execution performance. Such issues arise particularly when the data size oscillates around
several internal thresholds that the optimizer uses. One way to make the performance consistent is to apply a hint that can ensure that the fast plan is chosen.

5.4.1.3 Execution Engines

There are three very similar SQL statements that use the same view as their source. Although they are very similar, their levels of performance are very different.

For example, Query1 takes around 30 times longer than Query2 although the only difference between them is their aggregated columns. Also, Query2 is 15 times faster than Query3 even though the former is an aggregation of the latter. The logic behind these statements needs to be analyzed.

Statements

```sql
-- Query1: 6 seconds
-- executed in CALC engine
SELECT DISTINCT COUNT(CASE_KEY)
FROM "SCHEMA"."CALCULATION_VIEW"
WHERE "ID" = '002';
-- Query2: 236 ms
-- executed in OLAP engine
SELECT DISTINCT COUNT(ID)
FROM "SCHEMA"."CALCULATION_VIEW"
WHERE "ID" = '002';
-- Query3: 3 seconds
-- executed in JOIN engine
SELECT ID
FROM "SCHEMA"."CALCULATION_VIEW"
WHERE "ID" = '002';
```

Analysis

The most obvious difference seen in Query3 is that it does not have any aggregation or group by operations. If a query string does not have any aggregations, the OLAP engine will not be responsible for any part of the execution because it is designed to operate only when there is an aggregation. (The presence of one or more aggregations, however, does not guarantee that the OLAP engine will be used.) Externally, Query2 seems more complex than Query3 because it has an additional operation, which is an aggregation. Internally, however, it is highly likely that the OLAP engine would take care of the operation of Query2. Since the OLAP engine can demonstrate a very high level of performance particularly when a query contains aggregations with no complex expressions or functions, Query2 took 0.2 seconds while Query3 took 3 seconds.
The visualized plan of Query1 is shown below:
The visualized plan of Query2 is shown below:
Another analysis involves a comparison between Query1 and Query2. The only difference between them is the aggregated column. As mentioned above, the presence of an aggregation in the query string does not necessarily mean that the OLAP engine will be responsible for executing the query. There can be situations where OLAP execution is blocked due to a limitation such as too little data in the data source. Another reason why the OLAP engine might not be used could be that the plan was not unfolded in the case of a calculation view. As explained in previous sections, calculation views are unfolded by default except in certain cases when there are unfolding blockers or missing features. If unfolding is blocked, the whole optimization task of the SQL optimizer is handed over to the calculation engine. The calculation engine then executes the operation instead of the OLAP engine. That is exactly what happened in the case of Query1. Due to calculation view unfolding blockers, the view was not unfolded, which meant that it could not be processed by the OLAP engine. As a result, it had to be processed by the calculation engine.

The analysis of the different levels of performance of the three queries has shown that their behavior and performance can be very different to what you might expect when the queries are simply viewed from the outside. Also, it is not a simple rule but a set of complex calculations that determine which engine takes on which operations, so it is not always predictable which engine will be used for a certain task. More importantly, one execution engine is not better than another in every situation. Different engines exist for different
purposes. There is therefore no need to question the validity or capacity of the execution engine selected to execute the generated plan.

5.4.2 Performance Fluctuation of an SDA Query with UNION ALL

The performance of an identical statement ranges from 0.5 seconds to 90 seconds. The system is a scale-out system with more than 10 nodes with a remote data source connected through Smart Data Access (SDA).

The query statement is a SELECT statement on a calculation view which consumes SDA virtual tables with UNION ALL, INNER JOIN, and AGGREGATION operations on those sources. Depending on how much data is contained in the table and which variants are used for the query, the query transmitted to the remote source changes. This change has a significant impact on the overall performance. The best option needs to be found to minimize the performance fluctuation and ensure that the query is always fast.

Statements

**SELECT query on the main node**

\[
\begin{align*}
\text{SELECT} & \\
\text{sum("COLUMN_1") AS "COLUMN_1"}, & \\
\text{sum("COLUMN_2") AS "COLUMN_2"}, & \\
\text{sum("COLUMN_3") AS "COLUMN_3"}, & \\
\text{sum("COLUMN_4") AS "COLUMN_4"}, & \\
\text{sum("COLUMN_5") AS "COLUMN_5"}, & \\
\text{sum("COLUMN_6") AS "COLUMN_6"}, & \\
\text{sum("COLUMN_7") AS "COLUMN_7"}, & \\
\text{sum("COLUMN_8") AS "COLUMN_8"}, & \\
\text{sum("COLUMN_9") AS "COLUMN_9"}, & \\
\text{sum("COLUMN_10") AS "COLUMN_10"}, & \\
\text{sum("COLUMN_11") AS "COLUMN_11"}, & \\
\text{sum("COLUMN_12") AS "COLUMN_12"}, & \\
\text{sum("COLUMN_13") AS "COLUMN_13"}, & \\
\text{sum("COLUMN_14") AS "COLUMN_14"} & \\
\end{align*}
\]

FROM "SCHEMA"."VIEW_ABCD" ('PLACEHOLDER' = ('$$INPUT_PARAMS$$', '''ZAAA'''))
where "SALESORG" = '1000' and "CALDAY" between '20190101' and '20191231';

**The query created and transmitted to the remote source through SDA**

\[
\begin{align*}
\text{SELECT} & \\
\text{SUM("VIEW_ABCD"."COLUMN_1"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_2"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_3"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_4"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_5"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_6"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_7"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_8"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_9"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_10"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_11"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_12"),} & \\
\text{SUM("VIEW_ABCD"."COLUMN_13"),} & \\
\end{align*}
\]
5.4.2.1 Initial Analysis

You can use the Plan Visualizer to compare the plan that runs in a short time (good plan) with the plan with a longer execution time (bad plan).

The visualized plan of the bad plan is shown below:
The plans are obviously different, but they do not help you to pinpoint the operations which were changed into other operations. Since the problem is a long execution time, you should start by finding the spot in the execution plan that caused the long execution time. In the bad plan, it is Column Union All, which required 65 seconds out of the 80 seconds of inclusive time.

You can see that different algorithms are used in the UNION operation. The bad plan uses Column Union All whereas the good plan uses Materialized Union All:

You should not conclude that Materialized Union All is a faster operator than Column Union All. In many cases, particularly when complex business data is stored in column store tables as numbers, column operators run better than row operators. This can be confirmed in the next step, where you apply the hint NO_CS_UNION_ALL.
5.4.2.2 Apply the Hint NO_CS_UNION_ALL

Because you can see that the different physical Union All operators result in different performance, you can try applying the hint NO_CS_UNION_ALL, which adds more weight to the row operator when the SQL optimizer processes the physical enumeration step of Union All.

Unless the estimated benefit of the column operator outweighs the additional weight given to the row operator, the hint will force the Materialized Union All operator to be chosen. The real-case scenario benefited from the application of this hint and saw a considerable improvement in the execution performance.

Note that this solution was particular to that scenario. Simply changing the physical operator from column to row is often not very helpful. This is mainly because one of the SQL optimizer’s features is to prefer column operators by default so as to benefit from a fully columnar plan. By making the plan into one single column search, no materialization is involved, and performance is expected to improve. Therefore, the optimizer prefers to use columnar operators and push them into column searches whenever it can.

With respect to the optimizer’s preference for column operators, further analysis should be done to identify the fundamental scope and root cause.
5.4.2.3 Reinvestigate the Visualized Plan from an Overall Perspective

Instead of viewing the Plan Visualizer in the way it is initially presented, you can drill down the column search operators by clicking the downward arrows. This gives you much more information not only about the execution engines but also about the operations that are hidden at first glance.

The visualized plan of the bad plan with Column Union All unfolded is shown below:
The visualized plan of the good plan with one of the Analytical Searches unfolded is shown below:

By expanding the column searches, you can see the overall structure of the plan.

The visualized plan of the bad plan with estimated data sizes is shown below:
The visualized plan of the good plan with estimated data sizes is shown below:
In the bad plan, Column Union All took 65 seconds out of the total execution time of 80 seconds, and most of the 65 seconds were consumed by the operation called Network Data Transfer. Network Data Transfer occurs when the data is in another node of the system and needs to be transferred through the network to another node for further processing. Considering that the same Network Data Transfers already happened at the beginning to fetch the data from the base tables, this plan involves a heavy network load compared to that seen in the faster plan. The location of the operation is determined internally in the SQL optimizer, using multiple values as its variables. It is therefore very difficult to relocate just this one operation to another location without affecting other operations. Therefore, you need to find a more fundamental reason as to why these operations had to be transferred and why they caused such a significant performance degradation.

The big difference between the two plans is that the good plan has the Union operation after the joins, whereas the bad plan has the Union operations before the join. In the good plan, the INNER JOINs are under the Analytical Search (column search of the OLAP engine), which is hidden when it is collapsed. Moreover, the good plan is even faster due to the AGGREGATIONS that are located right after the table scans. In the Analytical Search at the bottom, the data is already aggregated with a single record as the intermediate result, which is extremely helpful for reducing the execution time. The other Analytical Searches share the same structure, which means there are already four AGGREGATIONs and four INNER JOINs before the Materialized Union All operation is reached.

On the other hand, there is nothing significant inside the base Column Searches of the bad plan, but there is a calculation scenario inside Column Union All. Apart from the fact that this means that this part of the plan could not be unfolded and had to be handled by the calculation engine, a calculation scenario can involve a large complex model which generally has many aggregations, joins, and expressions. Therefore, it is highly probable that the bad plan’s counterparts of AGGREGATIONs and INNER JOINs are inside the calculation scenario. In the real case scenario, there were multiple aggregations in the calculation model. The location of these aggregations and joins matters because intermediate data sizes cannot be reduced if those operations are not done at the beginning of the execution. When the heavy operations are performed later, the size of the intermediate results is larger, which results in a slower performance.

Overall, therefore, the difference in the logical structure is a potential cause of the performance degradation. Consequently, you could decide to apply hints that would push down the joins through the Union All operation and even the aggregations as well.

**Apply Hint PREAGGR BEFORE UNION**

There are many hints that you could try applying. They include PREAGGR BEFORE JOIN, AGGR THRU JOIN, PREAGGR BEFORE UNION, and JOIN THRU UNION. You could select a single hint or combine hints from this list and then test the resulting performance.

In the real-case scenario, PREAGGR BEFORE UNION was sufficiently effective on its own because the aggregations produced just one record, which is a cardinality that can improve the entire query performance. When data is aggregated at an earlier stage, a greater performance gain is expected, which was confirmed by the considerable performance improvement seen when the aggregations were positioned before the joins.
5.4.2.4 Case-Study Conclusions

These were the key takeaways from this case study.

- The Plan Visualizer is the starting point in most cases. Although the Plan Visualizer is not a perfect tool and it does not contain all the information that you might need, it is the best tool for getting an analysis started on the right track. Since it uses a visualized format, it is much easier to understand compared to other traces and it allows you to get a better overview of the entire process. You can drag the plan to see its overall shape. The node colors help you to more precisely compare plans when you have multiple plans. Even if you know that the Plan Visualizer will not help you to find the actual solution, you should still start off with the Plan Visualizer to ensure your efforts are focused in the right direction.

- There is no single answer for solving these problems. Even though you have potential workarounds that seem to work on a specific scenario, you can never know which one or which combination will work before you test them on the query. The plans are complicated, and in most cases you will not be able to correctly predict how the hints will work. SQL optimization is not simple math and it takes numerous comparisons, calculations, and evaluations to reach the final decision. You should never rely on suggested workarounds until they are proven to work in the production system.

5.4.3 Composite OOM due to Memory Consumed over 40 Gigabytes by a Single Query

A single query runs forever and does not return any results. With the statement memory limit set to 40 gigabytes, the query execution ends up with a composite out-of-memory error. Such behavior was first seen a few days ago and since then it happens every time the query runs.

You need to find the root cause and a solution.

Statement

```sql
SELECT /* FDA READ */ /* CDS access control applied */ "COMPANYCODE" , "ACCOUNTINGDOCUMENT" , "FISCALYEAR" , "ACCOUNTINGDOCUMENTITEM" , "TAXCODE" , "TRANSACTIONTYPEDETERMINATION" , "STATRYPRTENTITY" , "STATRYPRTCATEGORY" , "STATRYPRTRUNID" , "TAXNUMBER1" , "COUNTRY" , "DEBITCREDITCODE" , "TAXCALCULATIONPROCEDURE" , "TAXRATE" , "IPITAXRATE" , "ADDITIONALTAXIRATE" , "CONDITIONAMOUNT" , "CUSTOMER" , "GLACCOUNT" ,
```
Related Information

Plan Visualizer Overview [page 105]
Filter Pushdown to Other Join Candidates [page 105]
Columnize the Filter [page 106]
Push Down the Aggregation Through the Joins [page 107]
Case-Study Conclusions [page 108]
5.4.3.1 Plan Visualizer Overview

Use the Plan Visualizer to start off your analysis.

The Plan Visualizer overview of the badly performing query is shown below:

You can see that the views VIEW A, VIEW B and VIEW C share the same base table (TABLE A) as their data source. The join between the three views is followed by another join with five other tables, and then yet another join, which is followed by an aggregation. These joins involve multiple tables, but the data size of each table is not that big. It therefore seems strange that this query should have a memory problem.

5.4.3.2 Filter Pushdown to Other Join Candidates

The filter applied to VIEW A is pushed down from one of the parent nodes. For example, you position this filter after the join between VIEW A, VIEW B, and VIEW C, and then this filter can be pushed down to the join candidates depending on their join conditions.

In this case, only VIEW A inherited the filter, even though the three views have the same base table as the data source. If you could therefore push down the same filter to the other two views as well, the join size could be reduced dramatically. In the current situation, the maximum joined data size is 43.2 quadrillion (30,000 * 1,200,000 * 1,200,000 = 43,200,000,000,000,000). If you could reduce the data from the other two views, it could be lowered to 27 trillion (30,000 * 30,000 * 30,000 = 27,000,000,000,000). This is a huge improvement with the data size reduced by more than a factor of a thousand.
Consider filter pushdown to TABLE A, which is used repeatedly by different views:

You could consider altering some of the join conditions to force the filter to be pushed down to the other two views. In the real case scenario, this was solved by adding one join condition for each relation (VIEW A to VIEW B, and VIEW A to VIEW C). The column used in this join condition was the filtered column in VIEW A. In this way, the filter could be pushed down from the parent node and even from one join candidate to another.

5.4.3.3 Columnize the Filter

Another aspect to think about is changing the physical operators. Although all the source tables used in this query are column-store tables, several row operators are used.

This is not "wrong" because if there is a column-search blocker, such as in VIEW A in this scenario, the logical decision would be to execute the subsequent operations in row engines. However, if these operators were executed in column engines and potentially even absorbed into existing column searches, this would make the structure completely different. If the filter in the diagram below were changed into a column operator, it is highly likely that it would be absorbed into the column search, and the existing column searches merged into one or two.
Consider columnizing the filter:

In the real case scenario, the row filter was turned into a columnar one by applying the hint CS_FILTER, which actually reduced the memory usage of the query. The query required 2 minutes, which was still not entirely satisfactory, but the main goal of avoiding composite memory was achieved.

5.4.3.4 Push Down the Aggregation Through the Joins

The aggregation at the end of the plan is very effective because it reduces 120,000 rows to 30 rows. However, there is no reason why an effective data reducer needs to be positioned at the end of the plan, where the data reduction might no longer be very significant.

It might be better to push down the aggregation below the joins to minimize the intermediate result as much as possible. The intermediate result size is a critical factor when it comes to huge memory usage problems.

In the real case scenario, the hint NO_JOIN_THRU_AGGR was used together with the hint CS_FILTER. This combination reduced the execution time to 29.6 seconds.
Consider pushing down the aggregation through the joins:

5.4.3.5 Case-Study Conclusions

These were the key takeaways from this case study.

- For memory problems, the key is to reduce the intermediate result. Even when the datasets of join candidates are small, the result can be huge when they are multiplied. This is a problem particularly when the join is an inner join, because inner joins do not guarantee data reduction after the join. In the worst case, the intermediate result is the cross product between the candidates. The first step to minimize the intermediate results is to try adding more filters. It is best to change the statement or use ALTER commands to modify the definition of the views. However, there are cases where you cannot modify the definitions because some of the objects are standard objects which cannot be changed. Nevertheless, you still can modify the plan by changing the factors around those standard objects. A good example is to add join conditions for filter pushdown as shown above.

- It is worth thinking about the physical operators that are used. In general, one operator is not better than another, so it might be helpful to consider which physical operator is more efficient for a given situation. For example, the tables used are mostly column-store tables. If there is no clear evidence why the row operators are needed in the plan, it is worth putting more weight on column engines, because that would allow the benefits of absorption to be utilized.
5.4.4 Performance Degradation of a View after an Upgrade Caused by Calculation View Unfolding

After an upgrade, one of the calculation views is slower than before the upgrade, while other views have an overall performance gain. The problematic view is a standard SAP HANA model, so changes to this model are not allowed.

The main difference which can be easily seen is that plan is unfolded in the upgraded system whereas it was not unfolded in the previous revision. This is because calculation views are unfolded by default unless they are configured otherwise or they cannot be unfolded. Generally, calculation view unfolding allows a better optimization to be achieved, but it does not seem to be the case in this scenario. You want to restore the previous level of performance or at least mitigate the performance degradation in the current version.

Statement

```sql
select * from "_SYS_BIC"."sap.is.ddf.dc/DistributionCurveQuery"(PLACEHOLDER."$$P_SAPClient$$" => '100', PLACEHOLDER."$$P_TaskId$$" => '01', PLACEHOLDER."$$P_PlanningDate$$" => '20190101');
```

Related Information

- Overview of a Complex Execution Model [page 109]
- Hot Spot Analysis [page 111]
- Operation Detail Analysis [page 112]
- Plan Analysis [page 113]
- Case-Study Conclusions [page 115]

5.4.4.1 Overview of a Complex Execution Model

The execution plan at issue is extremely complex when displayed in the Plan Visualizer trace. However, it worth remembering that the Plan Visualizer is a good starting point because it is one of the least complex traces.

To get started, it is most important to find the hot spot. The hot spot is the operation with the longest execution time. In the real case scenario, there were two main points that required most of the execution time. You should therefore start off by focusing on these two points, enlarging the area around them, and simplifying the components to see what is happening.
The whole visualized plan for this case, expanded (left) and collapsed (right), is shown below:
5.4.4.2 Hot Spot Analysis

While the entire plan takes 33 seconds to execute, most of this execution time involves the later part of the execution, which is shown by the operators at the top of the visualized plan.

This upper part of the graph is magnified as shown below:

If you look more closely at this part, you can see that there are two column searches that consumed most of the time, 14 seconds and 18 seconds, respectively. Considering that the total execution time was 33 seconds, the query would gain hugely in performance if these two knots were removed.

The logical structure shows that both column searches at issue are joins. As in the previous case study, you should try to work out what happened by looking at the join candidates’ data sizes. However, in this case the join candidates are not heavy. One of the join candidates of the 14-second column search only has a single record. The join of the 18-second column search involves five different tables as join candidates, but they are not very big. Also, the output of this join is just one record, which implies that the cardinality of this join must have been very small.

It is therefore strange that these two joins took so long to be completed. To investigate further, you need to look at the details of the join operations.
5.4.4.3 Operation Detail Analysis

The operation details normally include the operator name, its internal ID, schema, exclusive and inclusive execution times, execution start and end times, and other detailed information depending on the type of operation. For joins, it shows the join type, conditions, and cardinality.

To see the operation details, you just need to hover over the operator.

The upper part of the visualized plan under investigation is shown again with the operation details added on the side:

The first join from the top of the two previously mentioned joins has two inner join conditions, "A.col1 = B.col1" and "A.col2 = NCASE WHEN HEXTOBIN (CASE WHEN B.col2 = HEXTOBIN('') THEN BINTOHEX (B.col2) ELSE B.col2 END) = TO_BINARY('')", while the first condition is quite simple, the second condition contains multiple layers of evaluation. These evaluations also contain expressions like HEXTOBIN(), BINTOHEX(), and TO_BINARY().

Normally, multiple layers of CASE do not cause any problems. Depending on the situation, however, the CASE predicate can play a role as a pushdown blocker, but just because there are many CASEs, this does not necessarily mean that they should be rewritten or fixed. The expressions that are used to alter the values into different text types are more worthy of attention. Turning hexadecimal codes into binaries and vice versa requires the actual value of each row in the column to be expressed in the target type. This is a row-wise
process that needs to be done by reading the value of each individual row. In this context, it does not seem appropriate that these expressions are processed in the column engines, as seen in the case scenario. It is not clear what the benefit would be of a columnar operation in this situation.

The reason behind this is that row-wise expressions have, over time, acquired columnar counterparts. At first, these expressions probably only existed as row engine operators and therefore probably served as pushdown blockers and undermined the chance of building columnar plans. To tackle those situations, equivalent expressions were built on the column engine side, too. In this particular case, it is likely that column expressions are chosen and pushed down because the SQL optimizer prefers column operations to row operations.

It is worth trying the hint NO_CS_EXPR_JOIN because this will remove the weight on the column engine when the physical operators are determined for the expression joins. The NO_CS_EXPR_JOIN hint could also have a positive effect on the other heavy join, which also has a row-wise expression (HEXTOBIN).

In the real case scenario, NO_CS_EXPR_JOIN cut the execution time down to a quarter of its previous length, that is, to around 9 seconds. With the hint applied, the upper join that originally took 14 seconds was reduced to less than one second, and the other join requiring 18 seconds was reduced to 5 seconds.

### 5.4.4.4 Plan Analysis

An additional improvement point was found by looking at the plan from some distance. The plan is very big and complex, with heavily repeated joins and aggregations. The joins and aggregations in this plan were mostly executed by the join engine (column search) and row engine (hash join).

In SAP HANA, repeated joins with aggregations are often assigned to the OLAP engine because it is good at bringing together large datasets particularly when they are in a fact-and-dimension relationship. However, in this scenario, OLAP operations (analytical search) were rare.

The lower part of the visualized plan is shown below:
Although the beginning of the plan does not require much time, there is still room for improvement, which is evident when you capture the pattern in the logical structure. The estimated sizes of the output after each operation are all less than 5,000. By default, OLAP engines can process aggregations when the input data has over 5,000 rows. In other words, when aggregations have an input data size that is smaller than 5,000, the SQL optimizer does not even consider using the OLAP engine to execute them. This means that the plans with small datasets cannot utilize the benefits of the OLAP engine even when it would be beneficial.

The decision rule for deciding between the OLAP engine or the join engine is designed to make the compilation process more effective and allows the SQL optimizer to avoid redundancy. From time to time, you might need to intervene, depending on the situation.

To make the SQL optimizer consider the OLAP engine for join and aggregation executions even with small datasets, you can try using the hint USE_OLAP_PLAN. In the real case scenario, the hint USE_OLAP_PLAN together with the hint NO_CS_EXPR_JOIN reduced the total execution time to 7 seconds.
5.4.4.5 Case-Study Conclusions

These were the key takeaways from this case study.

- It is worth trying different column engines. There are various rules that help the SQL optimizer decide which engine to use. Some rules are relative whereas others are absolute. When rules are absolute, they don’t apply under specific conditions or they are completely blocked. One example, as seen above, is the estimated size of the aggregation input, which cannot be processed by the OLAP engine when it is under 5,000. In such cases, there are no alternatives to be compared. Therefore, you need to let the SQL optimizer know that there is an alternative, for example, that the OLAP engine is an alternative to the join engine. If the SQL optimizer does not respond, this means that SQL optimizer still thinks the previous alternative is best, even after considering the alternatives you have just enabled. However, if the SQL optimizer changes its behavior and chooses the alternative, there is a chance that your workaround could solve the problem. Although there is a risk of performance degradation after the workaround, it is still worth trying a different engine.

- There is no magic word in performance tuning. Finding the problematic expressions out of tens of operators in the Plan Visualizer is neither luck nor intuition. It is time that matters, and the more time you spend analyzing traces, the more information you will get. There is no magical way to solve a problem, so you should try to read and understand the traces. In many cases, performance issues can be mitigated by using simple hints.
Whenever there is a performance issue to solve, it is important to be patient. The Plan Visualizer should be your first step, before you move on to all the other resources that are available, and which will enrich your analysis. Remember to spend time reading and analyzing the trace before jumping to conclusions. You should always test your solution before implementing it in the production system.

5.5 SQL Tuning Guidelines

You can significantly improve the performance of SQL queries by knowing how the SAP HANA database and SAP HANA engines process queries and by adapting them accordingly.

As a general guideline for improving SQL query performance, we recommend avoiding operations that are not natively supported by the various SAP HANA engines, since they can significantly increase the time required to process the queries.

Please note that the specific recommendations described here may help to improve the performance of SQL queries involving column tables.

⚠️ Caution
Throughout this section, adding generated columns is mentioned as a possible workaround for improving query performance. However, it should be noted that adding generated columns improves query performance at the expense of increased memory consumption, and increased insertion and update cost. You should be aware of this trade-off before deciding to add generated columns.

5.5.1 General Guidelines

Some basic best practices can help improve the response times of queries on the SAP HANA database.

Select Only Needed Columns

Selecting all columns of an SAP HANA column table will unnecessarily materialize additional columns and cause memory and CPU overhead.

Avoid Joining Tables of Different Types

Joining row and column tables will lead to a table layout conversion and incur a performance penalty. Restrict this to small data sets if it cannot be avoided.
Avoid CRUД Operations in a Loop

Do not perform single record operations (create, read, update, or delete) in a loop on the application level, but use set operations instead.

One of the strengths of SQL is its set-oriented syntax, which allows entire sets of data (potentially comprising many individual records) to be fetched and manipulated in a single statement. In most cases, this is also more efficient than the alternative approach of processing the individual records in a loop and issuing a database request for each record. Even if a single statement is fast, it adds up over time with the number of operations.

For example, assume you are processing 100,000 records in a loop and performing a database operation on each of them. If the database operation has a response time of 0.1 milliseconds, you would have an overall database processing time of 10 seconds. In comparison, if you were to process all the records within a single database operation, this might require, for example, just 500 milliseconds. This represents a performance improvement of a factor of 20.

One reason for this difference is the incompressible overhead which is associated with the communication between the application server and the database, and the processing within the database. This occurs 100,000 times in the first case (100,000 individual statements) and only once in the second case (one statement processes all records).

The following query lists the statements in the SQL plan cache in decreasing order of execution count and can help you spot statements which were executed many times. Some of the statements might have been executed in a loop:

```sql
SELECT TOP 100 execution_count AS execcount, * FROM m_sql_plan_cache ORDER BY execution_count DESC;
```

Use Parameterized Queries

Use query parameters rather than literal values to avoid compiling similar queries multiple times.

5.5.2 Avoiding Implicit Type Casting in Queries

You can avoid implicit type casting by instead using explicit type casting or by adding generated columns.

The system can generate type castings implicitly even if you did not explicitly write a type-casting operation. For example, if there is a comparison between a VARCHAR value and a DATE value, the system generates an implicit type-casting operation that casts the VARCHAR value into a DATE value. Implicit type casting is performed from the lower precedence type to the higher precedence type. For information about the data type precedence rules, see the SAP HANA SQL and System Views Reference. If two columns are frequently compared by queries, it is better to ensure that they both have the same data type from the beginning.

One way to avoid the cost of implicit type casting is by using explicit type casting on an inexpensive part of the query. For instance, if a VARCHAR column is compared with a DATE value and you know that casting the DATE value into a VARCHAR value produces what you want, it is recommended to cast the DATE value into a VARCHAR value. If the VARCHAR column contains only date values in the form of ‘YYYYMMDD’, it could be compared with a string generated from a DATE value in the form of ‘YYYYMMDD’.
In the example below, date_string is a VARCHAR column. Note that the result when strings are compared is generally different from the result when dates are compared, and only in some cases is it identical:

<table>
<thead>
<tr>
<th>Problematic query</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE date_string &lt; CURRENT_DATE;</td>
<td>SELECT * FROM T WHERE date_string &lt; TO_VARCHAR(CURRENT_DATE, 'YYYYMMDD');</td>
</tr>
</tbody>
</table>

If there is no way to avoid implicit type casting, one way to avoid the issue entirely is to add generated columns.

In the example below, you can find ‘1’, ‘1.0’, and ‘1.00’ stored in a VARCHAR column using the revised query, which avoids implicit type casting:

<table>
<thead>
<tr>
<th>Problematic query</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE varchar_value = 1;</td>
<td>ALTER TABLE T ADD (num_value DECIMAL GENERATED ALWAYS AS varchar_value); SELECT * FROM T WHERE num_value = 1;</td>
</tr>
</tbody>
</table>

### 5.5.3 Avoiding Inefficient Predicates in Joins

This section lists the predicate conditions that are not natively supported by the column engine.

Depending on the condition, intermediate results are materialized and consumed by the row engine or column engine. It is always good practice to try to avoid intermediate result materialization, since materialization can be costly if results are large and have a significant impact on the performance of the query.

#### 5.5.3.1 Non-Equijoin Predicates in Outer Joins

The column engine natively supports an outer join with a join predicate of equality. It does not natively support an outer join with join predicates other than the equality condition (that is, non-equijoin) and join predicates connected by OR (even if each predicate is an equality condition).

Also, if equijoin predicates are connected to non-equijoin predicates by AND, they are processed in the same way as cases with only non-equijoin predicates.

When non-equijoin predicates are used, the row engine executes the join operation using the appropriate join algorithm (nested loop, range, hashed range) after materializing the intermediate results from both children.
An example of how a non-equijoin predicate can be rewritten as an equijoin predicate is shown below. In the example, M is a table containing the first and last dates of the months of interest:

### Problematic query

```sql
SELECT M.year, M.month, SUM(T.ship_amount)
FROM T LEFT OUTER JOIN M ON T.ship_date BETWEEN M.first_date AND M.last_date
GROUP BY M.year, M.month;
```

### Workaround

```sql
SELECT M.year, M.month, SUM(T.ship_amount)
FROM T LEFT OUTER JOIN M ON EXTRACT(YEAR FROM T.ship_date) = M.year AND
   EXTRACT(MONTH FROM T.ship_date) = M.month
GROUP BY M.year, M.month;
```

### 5.5.3.2 Calculated Column Predicates

Intermediate results from calculations that are not natively supported by the column engine are materialized, but this can be avoided by using generated columns.

Most calculations are natively supported by the column engine. If a calculation is not natively supported by the column engine, the intermediate results from both children are materialized and consumed by the row engine. One way to avoid this is to add generated columns.

An example of how calculated join columns can be avoided by using generated columns is shown below. In the example, M is a table containing the first and last dates of the months of interest:

### Problematic query

```sql
SELECT * FROM T JOIN M ON NEXT_DAY(T.ship_date) = M.last_date;
```

### Workaround

```sql
ALTER TABLE T ADD (next_day DATE GENERATED ALWAYS AS ADD_DAYS(ship_date, 1));
SELECT * FROM T JOIN M ON T.next_day = M.last_date;
```

Calculations with parameters are not natively supported by the column engine. In these cases, the intermediate results are materialized and consumed by the column engine. This can have an impact on performance if there is a large amount of materialization.

Also, calculations involving multiple tables are not natively supported by the column engine. This results in the intermediate results being materialized and consumed by the row engine. One way to avoid these types of calculation is to maintain the needed columns in different tables by changing the schema design.
We recommend trying to rewrite the query to avoid the following conditions, if possible:

**Predicate with parameter is not natively supported**

```
SELECT * FROM T JOIN M ON T.ship_amount + ? = M.target_amount;
```

**Calculation involving multiple tables is not natively supported**

```
SELECT * FROM T JOIN M ON IFNULL(T.ship_amount, M.pre_order_amount) = M.target_amount;
```

You can also try using the following hints to optimize performance for predicates with calculated columns:

```
WITH HINT(CS_EXPR_JOIN) --prefer column engine calculation
WITH HINT(NO_CS_EXPR_JOIN) --avoid column engine calculation
```

### 5.5.3.3 Rearranging Join Predicates

A filter predicate that refers to two or more relations on one side of the predicate (for example, "A1" - "B1" = 1) may not be efficiently handled, and is likely to cause an inefficient post-join filter operator above CROSS PRODUCT in the resulting query plan.

Since there is a chance of runtime errors occurring, such as numeric overflow or underflow, it is usually not possible for the SQL optimizer to rewrite the predicate to "A1" = "B1" + 1. However, you can rewrite the predicate into a friendlier version by rearranging the terms across the comparison operator, as shown in the example below (be aware though of the possibility of runtime errors):

**Problematic query**

```
SELECT * FROM TA, TB WHERE a1 - b1 = 1;
SELECT * FROM TA, TB WHERE DAYS_BETWEEN(a1, b1) = -1;
```

**Workaround**

```
SELECT * FROM TA, TB WHERE a1 = b1 + 1;
SELECT * FROM TA, TB WHERE ADD_DAYS(b1, -1) = a1;
```

### 5.5.3.4 Cyclic Joins

The column engine does not natively support join trees that have cycles in the join edges if an outer join is involved in the cycle (also known as a cyclic outer join). If there is such a cycle involving an outer join, the result from a child of the join that completes the cycle is materialized to break the cycle.

The column engine does support the cyclic inner join natively, but it is better to avoid it because its performance is inferior to the acyclic inner join.
One way of breaking the cycle is to maintain the needed columns in different tables by changing the schema design. For the acyclic join in the example below, the nation column in the supplier table is moved to a line-item table:

### Cyclic join

```sql
SELECT * FROM supplier S, customer C, lineitem L
WHERE L.supp_key = S.key AND L.cust_key = C.key AND S.nation = C.nation;
```

### Acyclic join

```sql
SELECT * FROM supplier S, customer C, lineitem L
WHERE L.supp_key = S.key AND L.cust_key = C.key AND L.supp_nation = C.nation;
```

The SQL optimizer selects a cyclic inner join based on cost, so it might sometimes be worth using hints to guide the optimizer to break the cyclic join into two column searches, and vice versa.

You can try using the following hints to optimize performance for cyclic inner joins:

```sql
WITH HINT(CYCLIC_JOIN) --prefer cyclic join
WITH HINT(NO_CYCLIC_JOIN) --break cyclic join
```

### 5.5.3.5 Subquery Filter Predicates Over Multiple Tables Inside Outer Joins

Filter predicates over multiple tables are not natively supported by the column engine if they are inside an outer join. In these cases, the result from the child with the filter predicate is materialized before executing the join.

However, filter predicates over the left child of a left outer join and filter predicates over the right child of a right outer join are exceptions, because moving those predicates upwards in the outer join produces the same results. This is done automatically by the SQL optimizer.

The example below shows a filter predicate that triggers the materialization of the intermediate result. One way of avoiding the materialization in the example would be by maintaining the priority column in the lineitem table instead of the orders table:

### Problematic query

```sql
SELECT * FROM customer C LEFT OUTER JOIN (
    SELECT * FROM orders O JOIN lineitem L ON O.order_key = L.order_key
    WHERE L.shipmode = 'AIR' OR O.priority = 'URGENT') ON C.cust_key = L.cust_key;
```

### Workaround

```sql
SELECT * FROM customer C LEFT OUTER JOIN (
    SELECT * FROM lineitem L WHERE L.shipmode = 'AIR' OR L.priority = 'URGENT') ON C.cust_key = L.cust_key;
```
5.5.3.6 Subquery Projection of Constant or Calculated Values Below Outer Joins

The column engine does not natively support constant or calculated value projection below outer joins. If there is a constant or calculated value projection below an outer join, the result from the child with the projection is materialized before executing the join.

However, constant or calculated value projections over the left child of the left outer join or the right child of the right outer join are exceptions, because moving those projections above the join produces the same results. This is done automatically by the SQL optimizer.

Also, if a calculation cannot guarantee that NULL will be returned when the input is NULL, the intermediate result will be materialized.

The example below shows a calculation that triggers materialization because the `COALESCE` function cannot guarantee that NULL will be returned when the input is NULL:

**Calculation that will not trigger materialization**

```
SELECT * FROM customer C LEFT OUTER JOIN (SELECT L.order_key FROM orders O JOIN lineitem L ON O.order_key = L.order_key) ON C.cust_key = L.order_key;
```

**Calculation that will trigger materialization**

```
SELECT * FROM customer C LEFT OUTER JOIN (SELECT coalesce(L.order_key, 0) FROM orders O JOIN lineitem L ON O.order_key = L.order_key) ON C.cust_key = L.order_key;
```

A possible workaround to avoid the materialization of the intermediate result is to add a generated column for constant or calculated values:

**Problematic query**

```
SELECT * FROM customer C LEFT OUTER JOIN (SELECT 1 const FROM orders O JOIN lineitem L ON O.order_key = L.order_key) ON C.cust_key = L.const;
```

**Workaround**

```
ALTER TABLE ORDERS ADD (const INTEGER GENERATED ALWAYS AS 1);
SELECT * FROM customer C LEFT OUTER JOIN (SELECT * FROM orders O JOIN lineitem L ON O.order_key = L.order_key) ON C.cust_key = L.const;
```
### 5.5.4 Avoiding Inefficient Predicates in EXISTS/IN

This section lists inefficient predicate conditions.

#### 5.5.4.1 Disjunctive EXISTS and IN Predicates

If possible, avoid disjunctive EXISTS and IN predicates.

When an EXISTS or NOT EXISTS predicate is connected to other predicates by OR, it is internally mapped to a left outer join. Since left outer join processing is more expensive than inner join processing in general, we recommend avoiding these disjunctive EXISTS predicates, if possible. Also, avoid using OR to connect EXISTS or NOT EXISTS predicates to other predicates, if possible.

The example below shows how a disjunctive EXISTS predicate can be avoided:

<table>
<thead>
<tr>
<th>Problematic query</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE EXISTS (SELECT * FROM S WHERE S.a = T.a AND S.b = 1) OR EXISTS (SELECT * FROM S WHERE S.a = T.a AND S.b = 2);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workaround 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE EXISTS (SELECT * FROM S WHERE S.a = T.a AND (S.b = 1 OR S.b = 2));</td>
</tr>
</tbody>
</table>

Another workaround is to use UNION ALL in the nested query. If the nested query result is very small, it benefits query execution:

<table>
<thead>
<tr>
<th>Workaround 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE EXISTS ((SELECT * FROM S WHERE S.a = T.a AND S.b = 1) UNION ALL (SELECT * FROM S WHERE S.a = T.a AND S.b = 2));</td>
</tr>
</tbody>
</table>

A similar problem occurs with the IN predicate:

<table>
<thead>
<tr>
<th>Problematic query</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE a IN (SELECT a FROM S WHERE S.b = 1) OR EXISTS (SELECT a FROM S WHERE S.b = 2);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workaround 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE a IN (SELECT a FROM S WHERE S.b = 1 OR S.b = 2);</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workaround 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE a IN ((SELECT a FROM S WHERE S.b = 1) UNION ALL (SELECT a FROM S WHERE S.b = 2));</td>
</tr>
</tbody>
</table>

These recommendations also apply to the following cases:
• A filter predicate inside a NOT EXISTS predicate accessing multiple tables
• A filter predicate inside a disjunctive EXISTS predicate accessing multiple tables

5.5.4.2 NOT IN Predicates

The NOT IN predicate is much more expensive to process than NOT EXISTS. It is recommended to use NOT EXISTS instead of NOT IN if possible.

In general, NOT IN requires an entire subquery to be processed first before the overall query is processed, matching entries based on the condition provided. However, with NOT EXISTS, true or false is returned when the provided condition is checked, so unless the subquery result is very small, using NOT EXISTS is much faster than NOT IN (the same applies for EXISTS/IN).

The example below shows how the NOT IN predicate can be avoided. Note that the transformation in the example is not valid in general. It is valid only if there are no null values in the columns of interest. The transformation is automatically applied by the SQL optimizer if all columns of interest have NOT NULL constraints declared explicitly:

<table>
<thead>
<tr>
<th>NOT IN query</th>
<th>Possibly equivalent query in some cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT * FROM T WHERE a NOT IN (SELECT a FROM S);</td>
<td>SELECT * FROM T WHERE NOT EXISTS (SELECT * FROM S WHERE S.a = T.a);</td>
</tr>
</tbody>
</table>

5.5.5 Avoiding Set Operations

Since UNION ALL, UNION, INTERSECT, and EXCEPT are not natively supported by the column engine, avoiding them may improve performance.

Examples of how UNION, INTERSECT, and EXCEPT can be avoided are shown below. Note that the transformations in the examples are not valid in general. They are valid only if there are no null values in the columns of interest. The transformations for INTERSECT and EXCEPT are automatically applied by the SQL optimizer if all columns of interest have NOT NULL constraints declared explicitly:

<table>
<thead>
<tr>
<th>UNION query</th>
<th>Possibly equivalent query in some cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT a, b FROM T UNION SELECT a, b FROM S;</td>
<td>SELECT DISTINCT COALESCE(T.a, S.a) a, COALESCE(T.b, S.b) b FROM T FULL OUTER JOIN S ON T.a = S.a AND T.b = S.b;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERSECT query</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
SELECT a, b FROM T INTERSECT SELECT a, b FROM S;

Possibly equivalent query in some cases

SELECT DISTINCT T.a, T.b FROM T JOIN S ON T.a = S.a AND T.b = S.b;

EXCEPT query

SELECT a, b FROM T EXCEPT SELECT a, b FROM S;

Possibly equivalent query in some cases

SELECT DISTINCT T.a, T.b FROM T WHERE NOT EXISTS (SELECT * FROM S WHERE T.a = S.a AND T.b = S.b);

iNote

UNION ALL is usually faster than UNION because it does not require set comparison. If duplicates are acceptable or if you know that there will not be any duplicates, UNION ALL should be preferred over UNION.

5.5.6 Improving Performance for Multiple Column Joins

Creating a concatenated column index can improve query performance when multiple columns are involved in a join.

One way to optimize this type of query is to create a concatenated column index explicitly. However, note that the creation of the index will increase memory consumption.

The example below shows a query that needs concatenated columns and the syntax that can be used to create those columns:

Problematic query

SELECT M.year, M.month, SUM(T.ship_amount)
FROM T JOIN M ON T.year = M.year AND T.month = M.month
GROUP BY M.year, M.month;

Workaround

CREATE INDEX T_year_month ON T(year, month);
CREATE INDEX M_year_month ON M(year, month);

You can try using the following hints to optimize performance for multiple-column join predicates:

WITH HINT(OPTIMIZE_METAMODEL) --prefer creation of concatenated attribute during query processing time
WITH HINT(NO_OPTIMIZE_METAMODEL) --avoid creation of concatenated attribute
5.5.7 Using Hints to Alter a Query Plan

This section lists the hints that can be used to alter a query plan.

5.5.7.1 Changing an Execution Engine Decision

The SQL optimizer chooses an execution engine (join engine, OLAP engine, HEX engine, or ESX engine) based on the cost model. For various reasons, the optimal plan may not be executed using the best engine.

You can use hints to explicitly state which engine should be used to execute a query. To exclude an engine, apply the NO_USE_<engine>_PLAN hint. To force the use of an engine, apply the USE_<engine>_PLAN hint. If a query cannot be executed in the specified engine, the USE_<engine>_PLAN hint does not have any effect.

For example, you can apply the following hints either to choose the OLAP engine or to avoid it:

```
WITH HINT(USE_OLAP_PLAN) -- guides the SQL optimizer to prefer the OLAP engine (if possible) over other engines

WITH HINT(NO_USE_OLAP_PLAN) -- guides the SQL optimizer to avoid the use of the OLAP engine
```

Note that the NO_USE_OLAP_PLAN hint could lead to the join engine, HEX engine, or ESX engine being chosen instead.

Related Information

HINT Details

5.5.7.2 Changing Query Transformation

You can use hints to apply or remove query transformation rules.

By examining the plan, you can apply different hints to alter the query transformation as needed. By using NO_<hint>, the rules can be disabled to produce the opposite effect. For a full list of available hints, see HINT Details in the SAP HANA SQL and System Views Reference.
5.5.7.3 Changing Operator Order

You can use hints to change the order of operators during plan generation.

By examining the plan, you can apply different hints to change the operator order as needed. By using NO_<hint>, the operators can be disabled to produce the opposite effect. For a full list of available hints, see HINT Details in the SAP HANA SQL and System Views Reference.
Table 3: Hint: AGGR_THRU_JOIN

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aggregation</strong></td>
<td><strong>Hash Join (inner)</strong></td>
</tr>
<tr>
<td>PART_ROW.WOIID, SUPPLIER_ROW.WOIID</td>
<td>SUPLIER_ROW.S_NATIONKEY = NATIONKEY</td>
</tr>
<tr>
<td></td>
<td>Left 2,079 rows</td>
</tr>
<tr>
<td><strong>Hash Join (inner)</strong></td>
<td><strong>Aggregation</strong></td>
</tr>
<tr>
<td>SUPLIER_ROW.S_NATIONKEY = NATIONKEY</td>
<td>PART_ROW.WOIID, SUPPLIER_ROW.WOIID</td>
</tr>
<tr>
<td></td>
<td>1,905 rows</td>
</tr>
</tbody>
</table>

Table 4: Hint: PREAGGR_BEFORE_JOIN

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hash Join (inner)</strong></td>
<td><strong>Row Table</strong></td>
</tr>
<tr>
<td>A.A = B.A</td>
<td>ROW_TBL</td>
</tr>
<tr>
<td></td>
<td>Left 5 rows</td>
</tr>
<tr>
<td><strong>Hash Join (inner)</strong></td>
<td><strong>Row Table</strong></td>
</tr>
<tr>
<td>B.A = A.A</td>
<td>ROW_TBL</td>
</tr>
<tr>
<td></td>
<td>Right 5 rows</td>
</tr>
<tr>
<td><strong>Row Table</strong></td>
<td><strong>Row Table</strong></td>
</tr>
<tr>
<td>ROW_TBL</td>
<td>ROW_TBL</td>
</tr>
<tr>
<td></td>
<td>Left 5 rows</td>
</tr>
<tr>
<td><strong>Row Table</strong></td>
<td><strong>Distinct</strong></td>
</tr>
<tr>
<td>ROW_TBL</td>
<td>D.A</td>
</tr>
<tr>
<td></td>
<td>Right 2 rows</td>
</tr>
<tr>
<td><strong>Distinct</strong></td>
<td><strong>Row Table</strong></td>
</tr>
<tr>
<td>D.A</td>
<td>ROW_TBL</td>
</tr>
<tr>
<td></td>
<td>5 rows</td>
</tr>
</tbody>
</table>
## Related Information

### HINT Details

### 5.5.7.4 Choosing Preferred Algorithms

You can use hints to select preferred algorithms for execution (column engine versus row engine).

By using NO_<hint>, they can be disabled to produce the opposite effect. For a full list of available hints, see **HINT Details** in the *SAP HANA SQL and System Views Reference*.

Table 6: Hint: CS_JOIN

<table>
<thead>
<tr>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nested Loop Join (inner)</td>
<td>Column Search Join over 2 tables</td>
</tr>
<tr>
<td>Left 10,000 rows</td>
<td>Right 1 row</td>
</tr>
<tr>
<td>Column Table: COL_TAB1</td>
<td>Column Table: COL_TAB2, COL_TAB3</td>
</tr>
</tbody>
</table>
### Related Information

#### HINT Details

#### 5.5.7.5 Using ALTER SYSTEM to Pin Hints to Problematic Queries

A hint table can be used to persist the binding between a query and its hints.

If you want to persist the binding between a query and its hints or you are unable to append hints to a query during runtime (that is, for application-generated queries), a hint table can be used. For a full list of available hints, see **HINT Details** in the SAP HANA SQL and System Views Reference.
Related Information

HINT Details

5.5.8 Additional Recommendations

These specific recommendations have been derived from performance testing.

IFNULL (WHERE) (Workaround)

Avoid IFNULL in the WHERE clause by rewriting it:

Problematic

```
ifnull(jobReq.IS_DELETED, '0') = '0'
```

Sample Code

```
SELECT
    MAX(application_date) as last_applied_date
FROM PERFSANITY_TEST.RCM_APPLICATION application,
     PERFSANITY_TEST.RCM_JOB_REQ jobReq
WHERE application.JOB_REQ_ID = jobReq.JOB_REQ_ID
AND ifnull(jobReq.IS_DELETED, '0') = '0'
and application.status in (0, 1, 2, 3)
AND application.CANDIDATE_ID = ?
```

Recommended

```
(jobReq.IS_DELETED = '0' OR jobReq.IS_DELETED is null)
```

The example query improved from 121 milliseconds to 10 milliseconds.

IFNULL (SELECT) (Workaround)

Avoid IFNULL in the SELECT clause by rewriting it:

Problematic

```
ifnull(userSelectedLocale.job_title, defaultLocale.job_title) job_title
```

Recommended

```
(jobReq.IS_DELETED = '0' OR jobReq.IS_DELETED is null)
```
case userSelectedLocale.job_title when null then defaultLocale.job_title
else userSelectedLocale.job_title end job_title,

`Sample Code`

```
SELECT jobreq.job_req_id,
case userSelectedLocale.job_title
    when null then defaultLocale.job_title
    else userSelectedLocale.job_title end job_title,
case userSelectedLocale.external_title
    when null then defaultLocale.external_title
    else userSelectedLocale.external_title end external_title
FROM PERFSANITY_TEST.RCM_JOB_REQ_LOCAL defaultLocale
```

The example query improved from 40 milliseconds to 20 milliseconds.

**CONTAINS Versus LIKE**

Replace LIKE <value> searches with CONTAINS:

**Problematic**

```
lower(u.USERS_SYS_LASTNAME) like ?
```

**Recommended**

```
CONTAINS(u.USERS_SYS_LASTNAME, ?)
```

`Sample Code`

```
SELECT * FROM ( SELECT u.users_sys_id, u.users_sys_username, ...
FROM PERFSANITY_TEST.USERS_SYSINFO u
WHERE CONTAINS( (u.USERS_SYS_LASTNAME, 
    u.USERS_SYS_FIRSTNAME, 
    u.USERS_SYS_MI, 
    u.USERS_SYS_NICKNAME), ?)
AND u.users_sys_valid = ?
ORDER BY lower(u.users_sys_FIRSTNAME) asc NULLS LAST) LIMIT ? OFFSET ?
```

The example query improved from 180 milliseconds to 14 milliseconds.
NULLS FIRST on Non-Null Columns (Workaround)

Avoid NULLS FIRST or NULLS LAST on a non-null column:

**Problematic**

```sql
SELECT * FROM ( SELECT 
    jobInstance.instance_id, 
    jobInstance.status, 
    jobInstance.error_code, 
    jobInstance.submit_date, 
    jobRequest.job_name, 
    jobInstance.request_id, 
    jobRequest.job_type, 
    jobInstance.job_execution_id, 
    ...
FROM PERFSANITY_TEST.JOB_INSTANCE jobInstance 
LEFT JOIN PERFSANITY_TEST.JOB_REQUEST jobRequest ON 
    jobInstance.request_id = jobRequest.request_id 
ORDER BY jobInstance.submit_date desc NULLS FIRST) LIMIT ?
```

**Recommended**

```sql
...
ORDER BY jobInstance.submit_date desc) LIMIT ?
```

The workaround can be applied without affecting the result if the column being sorted (in this case, `jobInstance.submit_date`) does not contain any NULL values. In the example query, this condition was met due to the following:

- The `submit_date` column in the `JOB_INSTANCE` table was defined as NOT NULL.
- The `JOB_INSTANCE` table was the left table in the LEFT JOIN.

The example query improved from 120 milliseconds to 15 milliseconds.

Nested Subselects with Outer Joins in FROM

Consider applying inlining to queries that show the following pattern:

```sql
SELECT ...
FROM (SUBSELECT A) 
RIGHT OUTER JOIN (SUBSELECT B) 
LEFT OUTER JOIN (SUBSELECT C) 
LEFT OUTER JOIN (SUBSELECT D) 
WHERE ...
```

Manually inlining the subselects into the outer SELECT can lead to significant performance improvements (from 1.0 seconds to 250 milliseconds in an example query, where some of the subselects were not yet inlined).

However, inlining needs to be done carefully to preserve the same semantics, particularly when combining inner and outer joins.
6 SQLScript Performance Guidelines

SQLScript allows data-intensive application logic to be embedded into the database. Conceptually SQLScript is related to stored procedures as defined in the SQL standard, but SQLScript is designed to provide superior optimization capabilities. These are key to avoiding massive data copies to the application server and to leveraging the sophisticated parallel execution strategies of the SAP HANA database.

SQLScript should be used in cases where other modeling constructs of SAP HANA are not sufficient.

Related Information

Calling Procedures [page 134]
Working with Tables and Table Variables [page 138]
Blocking Statement Inlining with the NOINLINE Hint [page 150]
Skipping Expensive Queries [page 151]
Using Dynamic SQL with SQLScript [page 152]
Simplifying Application Coding with Parallel Operators [page 154]
Replacing Row-Based Calculations with Set-Based Calculations [page 162]
Avoiding Busy Waiting [page 165]
Best Practices for Using SQLScript [page 166]

6.1 Calling Procedures

By using parameters correctly when you call procedures, you not only make your code more robust and readable, but also easier to parse and therefore faster to execute.

For better performance, SAP recommends that you use parameterized call statements:

- A parameterized query compiles once only, therefore reducing the compile time.
- A stored query string in the SQL plan cache is more generic and a precompiled query plan can be reused for the same procedure call with different input parameters.
- When query parameters are not used in the call statement, the system triggers a new query plan generation.

Related Information

Passing Named Parameters [page 135]
6.1.1 Passing Named Parameters

When you call a procedure, you can pass named parameters. Named parameters are recommended because they improve the readability of the code and make the purpose of the parameters clear. They also provide flexibility because the order of the parameters in the call statement does not need to match the order in the procedure signature.

You can pass named parameters by using the token =>.

For example, two ways in which the same procedure can be called are shown below, firstly without and secondly with named parameters:

**Without Named Parameters**

```sql
DO (...) BEGIN
      ... CALL INNER_PROC (:tab, :f, :sd, :es, c_sum );
      ...
END;
```

**With Named Parameters**

```sql
DO (...) BEGIN
      ... CALL INNER_PROC ( cust_list => :tab, filter_str => :f, start_date => :sd, end_date => :ed, cumulative_sum => c_sum );
      ...
END;
```

In the first example, the order of the parameters must be the same as in the procedure signature. In the second, however, this order can be ignored. Note that this makes procedure calls more robust with respect to changes to the container signature.
6.1.2 Changing the Container Signature

By using named parameters, you make your procedure calls more flexible and robust with respect to changes to the container signature.

The examples below show how changes to container signatures can affect procedure calls:

**Initial Container Signature**

```sql
CREATE PROCEDURE P ( IN iv_tab TTYPE,
                     OUT ov_tab TTYPE )
AS
BEGIN
...
END;

CALL P (iv_tab => inputTab, ov_tab => ?);
CALL P (inputTab, ?);
```

**Changed Container Signature**

```sql
CREATE PROCEDURE P ( IN iv_tab TTYPE,
                     OUT ov_tab TTYPE,
                     IN var INTEGER DEFAULT NULL,
                     IN iv_tab2 DUMMY DEFAULT DUMMY,
                     IN iv_tab3 TTYPE DEFAULT EMPTY )
AS
BEGIN
...
END;

CALL P (iv_tab => inputTab, ov_tab => ?);
CALL P (inputTab, ?);
```

- The first example shows the initial container signature and two procedure calls created for it, firstly with and secondly without named parameters.
- In the second example, the container signature includes three additional parameters with default values:
  - Parameters with default values can be omitted in procedure calls with named parameters. The first procedure call is therefore not affected by the changes.
  - Parameters with default values cannot be omitted in procedure calls without named parameters. The second procedure call is therefore affected by the changes, even though the initial parameter order has not changed.

6.1.3 Accessing and Assigning Variable Values

By using a colon (:) together with variables, you can make your code more readable as well as indicate to the parser whether a variable value should be read or written.

To access a value from a variable (that is, to read) use the colon. To assign a value to a variable (that is, to write), do not use a colon. By observing these rules, you not only make your code more readable but also easier to parse.
Consider the following examples:

**Problematic**

DO (OUT tab TABLE ( a INT, b INT) => ?)  
BEGIN  
    DECLARE c INT = 10;  
    DECLARE b INT = 20;  
    ...
    tab = SELECT A AS A, b AS B FROM T WHERE C=c;  
END;

**Recommended**

DO (OUT tab TABLE ( a INT, b INT) => ?)  
BEGIN  
    DECLARE c INT = 10;  
    DECLARE b INT = 20;  
    ...
    tab = SELECT A AS A, :b AS B FROM T WHERE C=:c;  
END;

- In the first example above, it is not clear to the parser how to handle \(b\) and \(c\). The column \(c\) is unknown and \(b\) is interpreted as a column.
- In the second example, the colon indicates that it is the values of the two declared variables \(b\) and \(c\) that need to be read.

**Problematic**

DO (...)
BEGIN
    ...
    CALL INNER_PROC (tab, f, sd, ed, c_sum );
    ...
END;

**Recommended**

DO (...)
BEGIN
    ...
    CALL INNER_PROC (:tab, :f, :sd, :ed, c_sum );
    ...
END;

- In the first example, it is not clear to the parser whether values should be read from or written to the variables \(tab, f, sd, ed, \) and \(c\_sum\).
- In the second example, the colon indicates that the values should be read from the \(tab, f, sd, \) and \(ed\) variables. The variable \(c\_sum\), however, should be assigned a value.
6.1.4 Assigning Scalar Variables

Scalar variables can be assigned using the assignment operator =. Note that it is the same way as for table variables.

For example:

```sql
DO (OUT tab TABLE( a int, b int ) => ?)
BEGIN
    DECLARE c INT = 10;
    DECLARE b INT = 20;
    ... b INT = 20;
    tab = SELECT * FROM T;
END;
```

6.2 Working with Tables and Table Variables

The recommended programming patterns allow you to efficiently access and manipulate tables and table variables.

Related Information

- Checking Whether a Table or Table Variable is Empty [page 138]
- Determining the Size of a Table Variable or Table [page 140]
- Accessing a Specific Table Cell [page 141]
- Searching for Key-Value Pairs in Table Variables [page 142]
- Avoiding the No Data Found Exception [page 144]
- Inserting Table Variables into Other Table Variables [page 144]
- Inserting Records into Table Variables [page 145]
- Updating Individual Records in Table Variables [page 147]
- Deleting Individual Records in Table Variables [page 148]

6.2.1 Checking Whether a Table or Table Variable is Empty

The recommended way to check whether a table variable or table is empty is to use the predicate IS_EMPTY. Compare the following examples:

**Problematic:** SELECT COUNT(*)
CREATE PROCEDURE P (IN iv_tab TABLE(…),...) AS BEGIN DECLARE size INTEGER;
SELECT COUNT(*) INTO size FROM :iv_tab;
IF :size <= 0 THEN RETURN;
END IF;
...
END;

Problematic: CARDINALITY

CREATE PROCEDURE P (IN iv_tab TABLE(…),...) AS BEGIN DECLARE size INTEGER;
size = CARDINALITY(ARRAY_AGG(:iv_tab.A));
IF :size <= 0 THEN RETURN;
END IF;
...
END;

Recommended: IS_EMPTY

CREATE PROCEDURE P (IN iv_tab TABLE(…),...) AS BEGIN
IF IS_EMPTY(:iv_tab) THEN RETURN;
END IF;
...
END;

- In the first example, SELECT COUNT is used to determine the size of the table variable. This approach is not recommended because it involves a select query, which is expensive.
- The second example, which uses the CARDINALITY function, is faster than the first example because it does not involve a query. However, it requires the data to be copied into an array, which has an impact on performance.
- The recommended method is to use IS_EMPTY, which involves one direct operation on the table variable. Note that another recommended option is to use RECORD_COUNT.
6.2.2 Determining the Size of a Table Variable or Table

For the best performance, you should use RECORD_COUNT rather than COUNT or CARDINALITY. RECORD_COUNT is the fastest option. It simply takes the name of the table or table variable as the argument and returns the number of records.

COUNT and CARDINALITY are both slower and have a greater impact on performance (see the previous topic). The two examples below show the use of CARDINALITY and RECORD_COUNT, where the derived size of the table variable is used to construct a loop:

**Problematic: CARDINALITY**

```sql
DO (IN inTab TABLE(i int) => TAB, ...)
BEGIN
  DECLARE i int;
  DECLARE v nvarchar(200);
  FOR i IN 1 .. CARDINALITY(ARRAY_AGG(:inTab.I))
  DO
    v = :t.col_a[i];
    ...
  END FOR;
END;
```

**Recommended: RECORD_COUNT**

```sql
DO (IN inTab TABLE(i int) => TAB, ...)
BEGIN
  DECLARE i int;
  DECLARE v nvarchar(200);
  FOR i IN 1 .. record_count(:inTab)
  DO
    v = :t.col_a[i];
    ...
  END FOR;
END;
```
6.2.3 Accessing a Specific Table Cell

To access a specific cell of a table variable, use index-based access rather than a select query or an array. This is faster and has a lower impact on performance.

Reading a Value

The examples below read the values from the first row of the two columns A and B. Note that for read access a colon (:) is needed before the table variable:

**Problematic: Query**

```sql
CREATE PROCEDURE P ( 
    IN iv_tab TABLE(A INT, B NVARCHAR(28)),...
) AS 
BEGIN 
    DECLARE var_a INT; 
    DECLARE var_b NVARCHAR(28); 
    SELECT TOP 1 A, B INTO var_a, var_b 
    FROM :iv_tab; 
    ... 
END; 
```

**Recommended: Index-Based Cell Access**

```sql
CREATE PROCEDURE P ( 
    IN iv_tab TABLE(A INT, B NVARCHAR(28)),...
) AS 
BEGIN 
    DECLARE var_a INT; 
    DECLARE var_b NVARCHAR(28); 
    var_a = :iv_tab.A[1]; 
    var_b = :iv_tab.B[1]; 
    ... 
END; 
```

- The first example shows the slower option, where a SELECT INTO query is used to return the first entry (TOP 1) from columns A and B.
- The second example uses index-based access to read the values from the first row of the two columns A and B.

Writing a Value

The examples below write a value to the second row of column A:

**Problematic: Array**

```sql
```
CREATE PROCEDURE P (  
    IN iv_tab TABLE(A INT, B NVARCHAR(28)), ...)
AS
BEGIN
    DECLARE a_arr INT ARRAY;
    DECLARE b_arr NVARCHAR(28) ARRAY;
    a_arr = ARRAY_AGG(:iv_tab.A);
    b_arr = ARRAY_AGG(:iv_tab.B);
    a_arr[2] = 5;
    iv_tab = UNNEST(:a_arr, :b_arr) AS (A,B);
    ...
END;

Recommended: Index-Based Cell Access

CREATE PROCEDURE P (  
    IN iv_tab TABLE(A INT, B NVARCHAR(28)), ...)
AS
BEGIN
    ...
END;

- The slower option in the first example involves converting the two columns A and B of the table variable iv_tab into arrays, then writing the new value 5 to the second cell in array a_arr. The two arrays are then converted back into a table using the UNNEST function and assigned to the table variable iv_tab.
- The second example shows how index-based access can be used to directly access the second row of column A in the iv_tab table variable and insert the value 5.

6.2.4 Searching for Key-Value Pairs in Table Variables

The SEARCH operator provides the most efficient way to search table variables by key-value pairs. It returns the position of the first record that matches the search criteria, or NULL if there are no matches.

The syntax is as follows:

position = <tabvar>.SEARCH((<column_list>), (<value_list>) [, <start_position>])

For example, you have the following table named LT1:

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Val 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>V11</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>V12</td>
</tr>
<tr>
<td>M</td>
<td>3</td>
<td>V15</td>
</tr>
</tbody>
</table>
You now run the following code:

```sql
DO (IN lt1 TABLE
    (KEY1 NVARCHAR(1), Key2 INT, Val1 NVARCHAR(3)) => tab,...)
BEGIN
    DECLARE pos INT;
    DECLARE val LIKE :lt1.Val1;
    IF :lt1.SEARCH((key1,key2), ('I',3)) IS NULL THEN
        :lt1.insert(('I',3,'X'));
    END IF;
    pos = :lt1.SEARCH((key1,key2), ('M',3));
    :lt1.delete(:pos);
    val = :lt1.val1[:lt1.SEARCH((Key1,Key2),('E',5))];
    ...
END;
```

The first `SEARCH` operation is used to determine whether the table already contains the key-value pair (`'I'`, `3`) so that, if not, the record (`'I'`, `3`, `'X'`) can be inserted. Since there is no record that matches, the new record is inserted:

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Val 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>V11</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>V12</td>
</tr>
<tr>
<td>M</td>
<td>3</td>
<td>V15</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>X</td>
</tr>
</tbody>
</table>

The second `SEARCH` operation is used to determine whether the key-value pair (`'M'`, `3`) exists. Since the value of `pos` (not NULL) confirms that it does, the record can be deleted:

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Val 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>V11</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>V12</td>
</tr>
<tr>
<td>M</td>
<td>3</td>
<td>V15</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>X</td>
</tr>
</tbody>
</table>

The third search operation retrieves the position of the value pair (`'E'`, `5`), which is then used to assign the value of `val1` to `val` (the value of `val` is then `V12`):

<table>
<thead>
<tr>
<th>Key 1</th>
<th>Key 2</th>
<th>Val 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>V11</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>V12</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>X</td>
</tr>
</tbody>
</table>
### 6.2.5 Avoiding the No Data Found Exception

The SELECT INTO statement does not accept an empty result set. To avoid a no data found exception being thrown when a result set is empty, this condition should be handled by either an exit handler, an emptiness check, or by assigning default values.

For example, the following query is run, but the result set is empty:

```
SELECT EID INTO ex_id FROM :tab;
```

SAP DBTech JDBC: [1299]: no data found: [1299] "SESSION28480"."GET_ID": line 14 col 4 (at pos 368):
[1299] (range 3) no data found exception: no data found

The examples below show how the three options mentioned above can be applied:

<table>
<thead>
<tr>
<th>Exit Handler</th>
<th>Emptiness Check</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECLARE EXIT HANDLER FOR SQL_ERROR_CODE 1299 BEGIN ex_id = NULL; END; SELECT EID INTO ex_id FROM :tab;</td>
<td>IF is_empty(:tab) THEN ex_id = NULL; ELSE ex_id = :tab.EID[1]; END IF;</td>
<td>SELECT EID INTO ex_id DEFAULT NULL FROM :tab;</td>
</tr>
</tbody>
</table>

- In the first example, an exit handler is defined specifically for the SQL error code 1299. If the result set is empty, it assigns the value NULL to the target variable `ex_id`.
- In the second example, the `IS_EMPTY` predicate is used to check whether the result set is empty. If this is the case, the target variable `ex_id` is assigned the value NULL.
- The third example makes uses of the DEFAULT values feature supported by the SELECT INTO statement, which has the following syntax:

```
SELECT <select_list> INTO <var_name_list> [DEFAULT <scalar_expr_list>] <from_clause>
```

### 6.2.6 Inserting Table Variables into Other Table Variables

The most efficient way to insert the content of one table variable into another is to use the INSERT operator. The insertion is done in one operation and does not involve using an SQL query. An alternative approach using the UNION operator has a higher performance cost.

The following two examples compare the use of the UNION and INSERT operators:
DO (OUT ret_tab TABLE(col_a nvarchar(200))=>?)
BEGIN
  DECLARE i int;
  DECLARE varb nvarchar(200);
  ...
  FOR i IN 1 .. record_count(:t)  DO
    CALL p (:varb, out_tab);
    ret_tab = SELECT COL_A FROM :out_tab
    UNION SELECT COL_A FROM :ret_tab;
  END FOR;
END;

Recommended: INSERT

DO (OUT ret_tab TABLE(col_a nvarchar(200))=>?)
BEGIN
  DECLARE i int;
  DECLARE varb nvarchar(200);
  ...
  FOR i IN 1 .. record_count(:t)  DO
    CALL p (:varb, out_tab);
    :ret_tab.insert(:out_tab);
  END FOR;
END;

The examples combine col_a from the table variable out_tab with col_a in the table variable ret_tab:

- In the first example, the UNION operator is used to combine the result sets of two select queries. This is a costly operation in terms of performance.
- The syntax used for the INSERT operation (second example) is as follows:

  :<target_table_var>[.(<column_list>)].INSERT(:<source_table_var>[, <position>])

  ○ A position is not specified in the example, so the values are simply appended at the end. Similarly, no columns are specified, so all columns are inserted. In this example, there is only the one column, col_a.
  ○ The source and target columns must be of the same data type, in this case it is NVARCHAR.

6.2.7 Inserting Records into Table Variables

For scenarios requiring individual data records to be inserted at the end of a table variable, the recommended way is to use the INSERT operator. The insertion is done in one operation and is faster and more efficient than the alternative approaches using arrays or index-based cell access.

The three examples below compare the ways in which 10 rows can be inserted at the end of a table variable using index-based array access, index-based cell access, and the INSERT operator:
**Problematic: Array**

CREATE PROCEDURE P (    IN iv_tab TABLE(A INT, B NVARCHAR(28),...), ...
) AS
BEGIN
DECLARE a_arr INT ARRAY;
DECLARE b_arr NVARCHAR(28) ARRAY;
DECLARE c_arr NVARCHAR(28) ARRAY;
DECLARE sizeTab,i BIGINT;

a_arr = ARRAY_AGG(:iv_tab.A);
b_arr = ARRAY_AGG(:iv_tab.B);
c_arr = ARRAY_AGG(:iv_tab.C);

sizeTab = CARDINALITY(a_arr);
FOR i IN 1 .. 10 DO
    A_ARR[sizeTab+i] = 1;
    B_ARR[sizeTab+i] = 'ONE';
    C_ARR[sizeTab+i] = 'EINS';
END FOR;

iv_tab = UNNEST(a_arr,b_arr,c_arr)
    AS (A,B,C);
END;

**Problematic: Index-Based Cell Access**

CREATE PROCEDURE P (    IN iv_tab TABLE(A INT, B NVARCHAR(28),... ))
AS
BEGIN
    DECLARE sizeTab,i BIGINT;

    sizeTab = RECORD_COUNT(iv_tab);
    FOR i IN 1 .. 10 DO
        iv_tab.A[i] = 1;
        iv_tab.B[i] = 'ONE';
        iv_tab.C[i] = 'EINS';
    END FOR;
END;

**Recommended: INSERT**
CREATE PROCEDURE P ( 
    IN iv_tab TABLE(A INT, B NVARCHAR(28),...), 
    ...)
AS
BEGIN
    DECLARE i BIGINT;
    FOR i IN 1 .. 10 DO 
        :iv_tab.INSERT(( 1,'ONE','EINS'));
    END FOR;
END;

- The first example has the highest impact on performance:
  - Each column of the table variable needs to be converted into an array.
  - The CARDINALITY function needs to be executed to determine the size of the array.
  - The determined size is used within the loop to append the values at the end of each array.
  - UNNEST is used to convert the arrays back into a table variable.
- The second example is faster but still requires the following:
  - The size of the table variable is determined using RECORD_COUNT.
  - The determined size is used within the loop to append the values at the end of each column (see the next topic for an example of how this could be improved).
- The third example uses INSERT, which is recommended for the following reasons:
  - It is not necessary to determine the size of the table variable. If a position is not given in the INSERT statement, the new values are simply appended at the end of the table variable.
  - INSERT allows entire rows to be inserted. The syntax is as follows:

  ```
  :<table_variable>.INSERT((<value1,..., <valueN), <index>)
  ```

6.2.8 Updating Individual Records in Table Variables

It is more efficient to update all applicable values in a table row in one operation, for example, using the UPDATE operator or index-based row access, rather than individual table cells (index-based cell access).

The two examples below show how a record at a specific position can be updated:

Problematic: Index-Based Cell Access
CREATE PROCEDURE P (  
    IN iv_tab TABLE(A INT, B NVARCHAR(28)),...
)  
AS  
BEGIN  
    iv_tab.A[42] = 1;  
    iv_tab.B[42] = 'ONE';  
    iv_tab.C[42] = 'EINS';  
    ...  
END;

Recommended: UPDATE

CREATE PROCEDURE P (  
    IN iv_tab TABLE(A INT, B NVARCHAR(28)),...
)  
AS  
BEGIN  
    iv_tab[42] = (1, 'ONE', 'EINS');  
    iv_tab.update((1, 'ONE', 'EINS'),42);  
    ...  
END;

- In the first example, index-based cell access is used to assign new values to each column separately.
- In the second example, the entire row is updated in a single operation. There are two equivalent syntax options:
  - `<table_variable>.UPDATE((<value1>,..., <valuen>, <index>)`
  - `<table_variable>[<index>] = (<value1>,..., <valuen>)`

6.2.9 Deleting Individual Records in Table Variables

The DELETE operator is the most efficient way of deleting records from a table variable. It allows you to delete single records, a range of records, or selected records.

The two examples below show how the last record in the table variable can be deleted:

**Problematic: Query**
CREATE PROCEDURE P (  
  IN iv_tab TABLE(A INT, B NVARCHAR(28),... ))
AS
BEGIN
  DECLARE rc BIGINT = RECORD_COUNT(:iv_tab);
  ...
  iv_tab_temp = SELECT
    ROW_NUMBER() OVER() AS ROW_NO,
    it.*
  FROM :iv_tab AS it;
  FROM :iv_tab_temp as itt
  WHERE row_no <> :rc;
  ...
END;

Recommended: DELETE

CREATE PROCEDURE P (  
  IN iv_tab TABLE(A INT, B NVARCHAR(28), ...))
AS
BEGIN
  :iv_tab.delete(RECORD_COUNT(:iv_tab));
  :iv_tab.delete(42..100);
  :iv_tab.delete();
  ...
END;

- The first example uses queries:
  - The size of the table variable is determined using RECORD_COUNT.
  - A SELECT query copies the entire contents of the table variable iv_tab to a temporary table iv_tab_temp. The ROW_NUMBER function is used to number the rows within the result set.
  - A SELECT query copies all rows except the last row (determined by RECORD_COUNT) from the temporary table back to the table variable iv_tab.
- The second example uses the DELETE operator:
  - The size of the table variable is determined using RECORD_COUNT.
  - The syntax of the DELETE operator is as follows:
    ```
    :<table_variable>.DELETE(<index>)
    ```
    The index of the last row has been determined by RECORD_COUNT.
    Note that if an index is not specified, all rows are deleted. For example:
    ```
    :iv_tab1:delete();
    ```
Other syntax options supported by the DELETE operator:

- Delete a block:
  
  
  ```sql
  :<table_variable>.DELETE(<from_index>..<to_index>)
  ```

- Delete a selection:

  ```sql
  :<table_variable>.DELETE(<array_of_integers>)
  ```

### 6.3 Blocking Statement Inlining with the NO_INLINE Hint

The SQLScript compiler combines inline (that is, dependent) statements if possible to optimize the code. There might be cases, however, where the combined statements do not result in an optimal plan. This therefore affects performance when the statement is executed.

To prevent a statement from being combined with other statements, you can use the NO_INLINE hint. It needs to be placed at the end of the SELECT statement.

**i Note**

Use the NO_INLINE hint carefully, since it directly impacts performance. Separate statements are generally more expensive.

The examples below show a scenario where the use of NO_HINT is beneficial:

<table>
<thead>
<tr>
<th>Problematic</th>
</tr>
</thead>
</table>
| DO (OUT tab2 TABLE (c int) => ?) BEGIN
  tab = SELECT A, B, C FROM T WHERE A = 1;
  tab2 = SELECT C FROM :tab WHERE C = 0;
END; |

<table>
<thead>
<tr>
<th>Combined query</th>
</tr>
</thead>
<tbody>
<tr>
<td>WITH &quot;_SYS_TAB_2&quot; AS (SELECT A, B, C FROM T WHERE A = 1) SELECT C FROM &quot;_SYS_TAB_2&quot; WHERE C = 0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Recommended</th>
</tr>
</thead>
</table>
| DO (OUT tab2 TABLE (c int) => ?) BEGIN
  tab = SELECT A, B, C FROM T WHERE A = 1 WITH HINT(NO_INLINE);
  tab2 = SELECT C FROM :tab WHERE C = 0;
END; |
SELECT A, B, C FROM T
WHERE A = 1 WITH HINT ( NO_INLINE )

SELECT C FROM ( SELECT A, B, C FROM "MY_SCHEMA"."_SYS_CE_TAB_2_SYS_SS_CE_DO_TMP_CALL_popid_3_57C4F795270F49E4E1000000A445C43_283" )_SYS_SS_VAR_TAB_2
WHERE "C" = 0

- In the first example, the resulting code of the combined query indicates that the SQLScript optimizer was not able to determine the best way to combine the two statements.
- In the second example, the table variable assignments show that each statement was executed separately, due to the addition of WITH HINT(NO_INLINE) in the first statement.

6.4 Skipping Expensive Queries

You can skip a query within a procedure by using a constant predicate that evaluates to false. Skipping an expensive query is an effective measure for improving performance.

The three examples below show the ways in which an expensive query can be handled within a procedure:

**Problematic**

```sql
CREATE PROCEDURE get_product_by_filter(IN im_input_string VARCHAR(5000)) AS BEGIN
    step1 = SELECT * FROM VIEW1;
    step2 = SELECT * FROM EXPENSIVE_FUNC(:im_input_string);
    res = SELECT * FROM :step1 UNION ALL SELECT * FROM :step2;
    ...
END;
```

**Recommended**

```sql
CREATE PROCEDURE get_product_by_filter(IN im_input_string VARCHAR(5000)) AS BEGIN
    step1 = SELECT * FROM VIEW1;
    step2 = SELECT * FROM EXPENSIVE_FUNC(:im_input_string) WHERE :im_input_string NOT IN ('foo', 'bar');
    res = SELECT * FROM :step1 UNION ALL SELECT * FROM :step2;
    ...
END;
```
**Recommended**

```sql
CREATE PROCEDURE get_product_by_filter(IN im_input_string VARCHAR(5000)) AS
BEGIN
  DECLARE skip_query SMALLINT := 0;
  IF (:im_input_string IN ('foo', 'bar') ) THEN
    skip_query = 1;
  END IF;

  step1 = SELECT * FROM VIEW1;
  step2 = SELECT * FROM EXPENSIVE_FUNC(:im_input_string) WHERE :skip_query = 1;

  res = SELECT * FROM :step1 UNION ALL
       SELECT * FROM :step2;
  ...
END;
```

- In the first example, the expensive query (shown in bold) is always executed.
- In the second example, a condition is applied in the WHERE clause of the expensive query. When the condition evaluates to false, the query will not be executed.
- In the third example, the condition (here `skip_query`) is declared using an IF clause. As above, it is applied in the WHERE clause of the expensive query. When the condition evaluates to false, this will lead to the query being pruned and as a result not executed.

### 6.5 Using Dynamic SQL with SQLScript

In general, it is not recommended to use dynamic SQL in SQLScript procedures, since it can have a negative impact on performance and security.

Executing dynamic SQL is slow due to the compile-time checks and query optimizations that need to be performed each time the procedure is called. Also, the opportunities for optimizations are limited, and the statement is potentially recompiled every time it is executed.

In addition, constructing SQL statements without proper checks of the variables used can create a security vulnerability, for example, SQL injection.

To use dynamic SQL in an efficient and secure manner, you can use input and output parameters.

**Related Information**

*Using Input and Output Parameters [page 153]*
6.5.1 Using Input and Output Parameters

The INTO and USING clauses of the EXECUTE IMMEDIATE and EXEC statements provide additional support for parameterizing dynamic SQL. The INTO clause can be used to assign the result sets or output parameters of a query to scalar or table variables.

The two examples below compare a string built using dynamic SQL and a parameterized version of the same code:

**Problematic: Building the String**

```sql
DO (IN I INT => ?, IN J NVARCHAR(28)=> ? )
BEGIN
  DECLARE TNAME nvarchar(32) = 'MYTAB';
  DECLARE CNAME nvarchar(32) = 'AGE';
  EXECUTE IMMEDIATE
    'SELECT MAX('|| :CNAME ||') AS MAX, NAME FROM ' || :TNAME  ||
    ' WHERE A = ' ||:I||' OR B='''||:J||'''GROUP BY name';
END;
```

```
SELECT MAX(AGE) AS MAX,NAME FROM MYTAB WHERE A=1 OR B='ONE'
SELECT MAX(AGE) AS MAX,NAME FROM MYTAB WHERE A=2 OR B='TWO'
```

**Recommended: With Parameters**

```sql
DO (IN I INT => 1, IN J NVARCHAR(28)=> 'ONE')
  OUT K TABLE ( MAX INT, NAME NVARCHAR(256)) => ?)
BEGIN
  DECLARE TNAME nvarchar(32) = 'MYTAB';
  DECLARE CNAME nvarchar(32) = 'AGE';
  EXECUTE IMMEDIATE
    'SELECT MAX('|| :CNAME ||') AS MAX, NAME FROM ' || :TNAME  ||
    ' WHERE A = ? OR B = ? group by NAME ' INTO K USING :I,:J;
END;
```

```
SELECT MAX(AGE) AS MAX,NAME FROM MYTAB WHERE A=? OR B=?
```

- In the first example, the concatenated SQL strings contain the input values because parameters were not used in the select statement. The resulting SQL string is stored in the plan cache. If the string is changed, this will cause a conflict with the plan cache.
- In the second example, the code is parameterized as follows:
  - The table variable K is defined as an output parameter. The INTO clause is used to assign the result set to the table variable K. This allows it to be used in further processing.
  - The select statement is parameterized. The USING clause is used to pass in the values of the scalar variables I and J. Although the input values are constants, the query is still parameterized.
  - The concatenated SQL string has a more generic form and will not cause the conflicts seen above when stored in the plan cache.
6.6 Simplifying Application Coding with Parallel Operators

Parallel operators allow sequential execution to be replaced with parallel execution. By identifying costly sequential coding and using parallel operators in its place, you can significantly improve performance. The supported parallel operators are MAP_MERGE and MAP_REDUCE (a specialization of MAP_MERGE).

The targeted sequential coding patterns are those consisting of FOR loops, where operations are performed separately on each row of a table, and UNION operators, which typically combine the results.

With the MAP_MERGE operator, a mapper function is applied to each row of a mapper table and the results returned in an intermediate result table for each row. On completion, all intermediate results tables are combined into a single table.

This form of parallel execution allows significant performance gains:

- See the example in the Map Merge Operator topic below, which replaces sequential execution with parallel execution. As a result, performance improved from 165 milliseconds to 29 milliseconds.
- See the Map Reduce Operator topic for a graphical illustration of the process.

Related Information

Map Merge Operator [page 154]
Map Reduce Operator [page 156]

6.6.1 Map Merge Operator

Description

The MAP_MERGE operator is used to apply each row of the input table to the mapper function and unite all intermediate result tables. The purpose of the operator is to replace sequential FOR-loops and union patterns, like in the example below, with a parallel operator.

Sample Code

```
DO (OUT ret_tab TABLE(col_a nvarchar(200))=>?)
BEGIN
    DECLARE i int;
    DECLARE varb nvarchar(200);
    t = SELECT * FROM tab;
    FOR i IN 1 .. record_count(:t) DO
        varb = :t.col_a[:i];
        CALL mapper(:varb, out_tab);
        ret_tab = SELECT * FROM :out_tab
        UNION ret_tab = SELECT * FROM :ret_tab
    END FOR;
```
Note
The mapper procedure is a read-only procedure with only one output that is a tabular output.

Syntax

```plaintext
<table_variable> = MAP_MERGE(<table_or_table_variable>, <mapper_identifier>
   (<table_or_table_variable>.<column_name> [ {,
   <table_or_table_variable>.<column_name>} ... } [,
   <param_list>)]
<param_list> ::= <param> {[<param>] ...} <parameter> =
<table_or_table_variable> | <string_literal> | <numeric_literal> | <identifier>
```

The first input of the MAP_MERGE operator is the mapper table `<table_or_table_variable>`. The mapper table is a table or a table variable on which you want to iterate by rows. In the above example it would be table variable `t`.

The second input is the mapper function `<mapper_identifier>` itself. The mapper function is a function you want to have evaluated on each row of the mapper table `<table_or_table_variable>`. Currently, the MAP_MERGE operator supports only table functions as `<mapper_identifier>`. This means that in the above example you need to convert the mapper procedure into a table function.

You also have to pass the mapping argument `<table_or_table_variable>.<column_name>` as an input of the mapper function. Going back to the example above, this would be the value of the variable `varb`.

Example

As an example, let us rewrite the above example to leverage the parallel execution of the MAP_MERGE operator. We need to transform the procedure into a table function, because MAP_MERGE only supports table functions as `<mapper_identifier>`.

```sql
CREATE FUNCTION mapper (IN a nvarchar(200))
RETURNS TABLE (col_a nvarchar(200))
AS
BEGIN
    ot = SELECT :a AS COL_A from dummy;
    RETURN :ot;
END;
```

After transforming the mapper procedure into a function, we can now replace the whole `FOR` loop by the MAP_MERGE operator.
### 6.6.2 Map Reduce Operator

MapReduce is a programming model introduced by Google that allows easy development of scalable parallel applications for processing big data on large clusters of commodity machines. The MapReduce operator is a specialization of the MAP_MERGE operator.

**Syntax**

```sql
MAP_REDUCE(<input table/table variable name>, <mapper specification>,
<reducer specification>)
<mapper spec> ::= <mapper TUDF>(<list of mapper parameters>) group by <list of columns in the TUDF> as <ID>
<reducer spec> ::= <reduce TUDF>(<list of reducer TUDF parameters>)
| <reduce procedure>(<list of reducer procedure parameters>)
<mapper parameter> ::= <table/table variable name>.<column name> | <other scalar parameter>
<reducer TUDF parameter> ::= <ID> | <ID>.<key column name> | <other scalar parameter>
<reducer procedure parameter> ::= <reducer TUDF parameter> | <output table parameter>
```
Example

We take as an example a table containing sentences with their IDs. If you want to count the number of sentences that contain a certain character and the number of occurrences of each character in the table, you can use the MAP_REDUCE operator in the following way:

Mapper Function

```sql
create function mapper(in id int, in sentence varchar(5000)) returns table (id int, c varchar, freq int) as begin
    using sqlscript_string as lib;
    declare tv table(result varchar);
    tv = lib:split_to_table(:sentence, ' ');
    return select :id as id, result as c, count(result) as freq from :tv group by result;
end;
```

Reducer Function

```sql
create function reducer(in c varchar, in vals table(id int, freq int)) returns table (c varchar, stmt_freq int, total_freq int) as begin
    return select :c as c, count(distinct(id)) as stmt_freq, sum(freq) as total_freq from :vals;
end;
```

```sql
do begin
    declare result table(c varchar, stmt_freq int, total_freq int);
    result = MAP_REDUCE(tab, mapper(tab.Id, tab.sentence) group by c as X, reducer(X.c, X));
    select * from :result order by c;
end;
```

The code above works in the following way:

1. The mapper TUDF processes each row of the input table and returns a table.
2. When all rows are processed by the mapper, the output tables of the mapper are aggregated into a single big table (like MAP_MERGE).

3. The rows in the aggregated table are grouped by key columns.
4. For each group, the key values are separated from the table. The grouped table without key columns is called 'value table'. The order of the rest of columns is preserved. It is possible to have multiple key columns. If the layout of the output table is `table(a int, b varchar, c timestamp, d int)` and the key column is `b` and `c`, the layout of the value table is `table(a int, d int)`.

5. The reducer TUDF (or procedure) processes each group and returns a table (or multiple tables).
6. When all groups are processed, the output tables of the reducer are aggregated into a single big table (or multiple tables, if the reducer is a procedure).

Retrieving Multiple Outputs from MAP_REDUCE

If you use a read-only procedure as a reducer, you can fetch multiple table outputs from a MAP_REDUCE operator. To bind the output of MAP_REDUCE operators, you can simply apply the table variable as the parameter of the reducer specification. For example, if you want to change the reducer in the example above to a read-only procedure, apply the following code.

```sql
create procedure reducer_procedure(in c varchar, in values table(id int, freq int), out otab table (c varchar, stmt_freq int, total_freq int))
reads sql data as begin
  otab = select :c as c, count(distinct(id)) as stmt_freq, sum(freq) as total_freq from :values;
end;
```

```sql
do begin
  declare result table(c varchar, stmt_freq int, total_freq int);
  MAP_REDUCE(tab, mapper(tab.id, tab.sentence) group by c as X,
    reducer_procedure(X.c, X, result));
end;
```
Passing Extra Arguments as a Parameter to a Mapper or a Reducer

It is possible to pass extra arguments as parameters of a mapper or a reducer.

### Sample Code

```sql
create function mapper(in id int, in sentence varchar(5000), in
some_extra_arg1 int, in some_extra_arg2 table(...), ...)
returns table (id int, c varchar, freq int) as begin
    ...
end;

create function reducer(in c varchar, in values table(id int, freq int), in
some_extra_arg1 int, in some_extra_arg2 table(...), ...)
returns table (c varchar, stmt_freq int, total_freq int) as begin
    ...
end;

do begin
    declare result table(c varchar, stmt_freq int, total_freq int);
    declare extra_arg1, extra_arg2 int;
    declare extra_arg3, extra_arg4 table(...);
    ... more extra args ...
    result = MAP_REDUCE(tab, mapper(tab.id,
        tab.sentence, :extra_arg1, :extra_arg3, ...) group by c as X,
        reducer(X.c, X, :extra_arg2, :extra_arg4,
        1+1, ...));
    select * from :result order by c;
end;
```

### Note

There is no restriction about the order of input table parameters, input column parameters, extra parameters and so on. It is also possible to use default parameter values in mapper/reducer TUDFs or procedures.

### Restrictions

The following restrictions apply:

- Only Mapper and Reducer are supported (no other Hadoop functionalities like group comparator, key comparator and so on).
- The alias ID in the mapper output and the ID in the Reducer TUDF (or procedure) parameter must be the same.
- The Mapper must be a TUDF, not a procedure.
- The Reducer procedure should be a read-only procedure and cannot have scalar output parameters.
The order of the rows in the output tables is not deterministic.

Related Information

Map Merge Operator [page 154]

6.7 Replacing Row-Based Calculations with Set-Based Calculations

Row-based calculations are costly, particularly when they involve multiple nested loops. It is highly recommended to rewrite them as set-based calculations. In the example below, which is a simplified illustration of a real-life example, performance was improved by a factor of 85 through rewriting.

1. Compare the high-level overviews of the row-based calculation and set-based calculation.
   The original scenario uses cursors with scalar functions. The scalar functions are called for each row. This is repeated within the nested loops (n iterations each time):

   ```sql
   SELECT sfunc_1(...)  
       sfunc_2(a_1)    
       sfunc_2(a_2)    
       ...              
       sfunc_2(a_n)    
   
   sfunc_3(b_1)    
   sfunc_3(b_2)    
   ...              
   sfunc_3(b_m)    
   
   proc(b_m)       
   ```
Below, the scalar functions are rewritten as procedures. All values are contained in tables:

```
CREATE FUNCTION sfunc2(...) 
RETURNS v_result NVARCHAR(2) 
AS 
CURSOR c1 FOR 
SELECT * 
,view1.esi 
,view1.esti 
,view1.au 
FROM ( SELECT ... 
FROM table_pes es 
,table_es stat WHERE es.si = :A 
AND es.ensi = stat.ensi ) view1 
RIGHT OUTER JOIN (...) ip ON view1.B = ip.B); 
BEGIN 
FOR rec AS c1 DO 
IF (rec.C = 1 OR rec.C = 3 ) THEN 
ex_result := rec.C; 
RETURN; 
END IF; 
END FOR; 
ex_result := NULL; 
END;
```

Below, the cursor \( C_1 \) is replaced by a table assignment \( TAB_B \). The function SFUNC_3 is rewritten as a table function \( PROC_3 \) that takes \( TAB_B \) as an input. All statuses are calculated at once:

```
CREATE PROCEDURE proc2(...) 
READS SQL DATA AS 
BEGIN 
TAB_B = SELECT ip.B , ,ip.*,view1.esi,view1.esti,view1.au 
FROM ( SELECT ... 
FROM table_pes es 
,table_es stat WHERE es.si = :A 
AND es.ensi = stat.ensi ) view1 
RIGHT OUTER JOIN (...) ip ON view1.B = ip.B;
```
CALL PROC_3(:A,:TAB_B,:im_cti,:im_ci,:im_rd,:im_sp, TAB_C);

TAB_RES = SELECT max(C) FROM :TAB_C where C in (1,3);
IF (NOT IS_EMPTY(:TAB_RES)) THEN
    ex_result = :TAB_C.C[1];
    RETURN;
END IF;
ex_result := NULL;
END

3. Filter a set of values.
The original scenario uses the cursor enrl to iterate over a set of values and filter by B:

CURSOR enrl FOR
SELECT schd_id,...
FROM ...
WHERE enrl.schd_id = :p_schd_id;
FOR enrlrec AS enrl DO
...
SELECT COUNT(*) AS t_count INTO var_sc
FROM table_shd b,
    table_pes c,
    table_schdr d,
    table_cm e,
    table_schdr f,
    table_es g
WHERE e.cti = :im_cti
    AND e.ci = :im_ci
    AND e.rev_dte = :im_rd
    AND f.shi = :B
    AND b.cti = :im_cti
    AND b.act_ci = :im_ci
    AND b.rev_dte = :im_rd
    AND c.si = :A
    AND d.shi = b.shi
    AND ABS(DAYS_BETWEEN(d.ed ,f.sd))< COALESCE(e.sdtd,0)
    AND c.esi = g.esi
    AND g.esti != 'C';
...
END FOR;

Below the B filter is replaced by a GROUP BY clause. A left outer join is used to filter the result:

...
t1 = SELECT f.B AS shi, count(f.B) AS t_count
FROM table_shd b,
    table_pes c,
    table_schdr d,
    table_cm e,
    table_schdr f,
    table_es g
WHERE e.cti = :im_cti
    AND e.ci = :im_ci
    AND e.rev_dte = :im_rev_dte
    AND c.A = A
    AND b.cti = :im_cti
    AND b.act_ci = :im_ci
    AND b.rev_dte = :im_rev_dte
    AND d.B = b.B
    AND ABS(DAYS_BETWEEN(d.ed ,f.sd))< COALESCE(e.sdtd,0)
    AND c.esi = g.esi
    AND g.esti != 'C'
GROUP BY f.B;
t2 = SELECT a.B, b.t_count
FROM :TAB_B as a
6.8 Avoiding Busy Waiting

Avoid busy waiting situations by using the SLEEP SECONDS and WAKEUP CONNECTION procedures contained in the SQLSCRIPT_SYNC built-in library.

In some scenarios you might need to let certain processes wait for a while (for example, when executing repetitive tasks). Implementing such waiting manually might lead to busy waiting and to the CPU performing unnecessary work during the waiting time.

Compare the following examples:

**Problematic: Busy Wait**

```sql
CREATE PROCEDURE WAIT (IN interval INT) AS
    DECLARE start_time TIMESTAMP = CURRENT_TIMESTAMP;
    WHILE SECONDS_BETWEEN(start_time, CURRENT_TIMESTAMP) < :interval DO
    END WHILE;
END;
CREATE PROCEDURE MONITOR AS
    BEGIN
    WHILE 1 = 1 DO
        IF RECORD_COUNT(OBSERVED_TABLE) > 100000 THEN
            INSERT INTO LOG_TABLE VALUES (CURRENT_TIMESTAMP, 'Table size exceeds 100000 records');
        END IF;
        CALL WAIT (300);
    END WHILE;
END
```

**Recommended: Sleep Procedure**

```sql
CREATE PROCEDURE WAIT (IN interval INT) AS
    DECLARE start_time TIMESTAMP = CURRENT_TIMESTAMP;
    WHILE SECONDS_BETWEEN(start_time, CURRENT_TIMESTAMP) < :interval DO
    END WHILE;
END;
CREATE PROCEDURE MONITOR AS
    BEGIN
    WHILE 1 = 1 DO
        IF RECORD_COUNT(OBSERVED_TABLE) > 100000 THEN
            INSERT INTO LOG_TABLE VALUES (CURRENT_TIMESTAMP, 'Table size exceeds 100000 records');
        END IF;
        CALL SLEEP_SECONDS (300);
    END WHILE;
END
```
DO BEGIN
  USING SQLSCRIPT_SYNC AS SYNC;
  DECLARE i INTEGER;
  lt_con = SELECT connection_id AS CON_ID
            FROM M_SERVICE_THREADS
            WHERE lock_wait_name like 'SQLSCRIPT_WAIT%';
  FOR i in 1..record_count(:lt_con) DO
    CALL SYNC:WAKEUP_CONNECTION(:lt_con.CON_ID[:i]);
  END FOR;
END;

CREATE PROCEDURE MONITOR AS
BEGIN
  USING SYS.SQLSCRIPT_SYNC AS SYNC;
  WHILE 1 = 1 DO
    IF RECORD_COUNT(OBSERVED_TABLE) > 100000 THEN
      INSERT INTO LOG_TABLE VALUES (CURRENT_TIMESTAMP,
                                      'Table size exceeds 100000 records');
    END IF;
    CALL SYNC:SLEEP_SECONDS(300);
  END WHILE;
END

● In the first example, a WAIT procedure defines a period during which a process simply waits. In the MONITOR procedure, WAIT is used to make the process wait for 300 seconds before it resumes. This means that the thread is active all the time.

● In the second example, the SLEEP_SECONDS and WAKEUP_CONNECTION procedures are used as follows:
  ○ First, the SQLSCRIPT_SYNC library is referenced with USING SQLSCRIPT_SYNC.
  ○ The WAKEUP_CONNECTION procedure is used to resume all sleeping processes. A sleeping process is listed in the monitoring view M_SERVICE_THREADS. Its LOCK_WAIT_NAME starts with "SQLScript/SQLScript_Sync/Sleep/".
  ○ The SLEEP_SECONDS procedure is used to pause the execution of the current process for the specified waiting time in seconds.

6.9 Best Practices for Using SQLScript

The following best practices help to enhance the performance of SQLScript procedures.

Related Information

Reduce the Complexity of SQL Statements [page 167]
Identify Common Sub-Expressions [page 167]
Multi-Level Aggregation [page 167]
Reduce Dependencies [page 168]
Avoid Using Cursors [page 168]
Avoid Using Dynamic SQL [page 170]
6.9.1 Reduce the Complexity of SQL Statements

Variables in SQLScript enable you to arbitrarily break up a complex SQL statement into many simpler ones. This makes a SQLScript procedure easier to comprehend.

To illustrate this point, consider the following query:

```sql
books_per_publisher = SELECT publisher, COUNT (*) AS cnt
FROM :books GROUP BY publisher;
largest_publishers = SELECT * FROM :books_per_publisher
WHERE cnt >= (SELECT MAX (cnt)
FROM :books_per_publisher);
```

Writing this query as a single SQL statement requires either the definition of a temporary view (using WITH), or the multiple repetition of a sub-query. The two statements above break the complex query into two simpler SQL statements that are linked by table variables. This query is much easier to understand because the names of the table variables convey the meaning of the query and they also break the complex query into smaller logical pieces.

The SQLScript compiler will combine these statements into a single query or identify the common sub-expression using the table variables as hints. The resulting application program is easier to understand without sacrificing performance.

6.9.2 Identify Common Sub-Expressions

The query examined in the previous topic contained common sub-expressions. Such common sub-expressions might introduce expensive repeated computation that should be avoided.

It is very complicated for query optimizers to detect common sub-expressions in SQL queries. If you break up a complex query into logical subqueries it can help the optimizer to identify common sub-expressions and to derive more efficient execution plans. If in doubt, you should employ the EXPLAIN plan facility for SQL statements to investigate how the SAP HANA database handles a particular statement.

6.9.3 Multi-Level Aggregation

Computing multi-level aggregation can be achieved by using grouping sets. The advantage of this approach is that multiple levels of grouping can be computed in a single SQL statement.

For example:

```sql
SELECT publisher, name, year, SUM(price)
FROM :it_publishers, :it_books
WHERE publisher=pub_id AND crcy=:currency
GROUP BY GROUPING SETS ((publisher, name, year), (year))
```

To retrieve the different levels of aggregation, the client must typically examine the result repeatedly, for example, by filtering by NULL on the grouping attributes.

In the special case of multi-level aggregations, SQLScript can exploit results at a finer grouping for computing coarser aggregations and return the different granularities of groups in distinct table variables. This could save
the client the effort of re-examining the query result. Consider the above multi-level aggregation expressed in SQLScript:

```
books_ppy = SELECT publisher, name, year, SUM(price)
FROM :it_publishers, :it_books
WHERE publisher = pub_id AND crcy = :currency
GROUP BY publisher, name, year;
books_py = SELECT year, SUM(price)
FROM :books_ppy
GROUP BY year;
```

### 6.9.4 Reduce Dependencies

One of the most important methods for speeding up processing in the SAP HANA database is through massively parallelized query execution.

Parallelization is exploited at multiple levels of granularity. For example, the requests of different users can be processed in parallel, and single relational operators within a query can also be executed on multiple cores in parallel. It is also possible to execute different statements of a single SQLScript procedure in parallel if these statements are independent of each other. Remember that SQLScript is translated into a dataflow graph, and independent paths in this graph can be executed in parallel.

As an SQLScript developer, you can support the database engine in its attempt to parallelize execution by avoiding unnecessary dependencies between separate SQL statements, and by using declarative constructs if possible. The former means avoiding variable references, and the latter means avoiding imperative features, such as cursors.

### 6.9.5 Avoid Using Cursors

While the use of cursors is sometime required, they also imply row-by-row processing. Consequently, opportunities for optimizations by the SQL engine are missed. You should therefore consider replacing cursors with loops in SQL statements.

### Read-Only Access

For read-only access to a cursor, consider using simple selects or joins:

```
CREATE PROCEDURE foreach_proc LANGUAGE SQLSCRIPT AS
Reads SQL DATA
BEGIN
  DECLARE val decimal(34,10) = 0;
  DECLARE CURSOR c_cursor1 FOR
    SELECT isbn, title, price FROM books;
  FOR r1 AS c_cursor1 DO
    val = :val + r1.price;
  END FOR;
END;
```
This sum can also be computed by the SQL engine:

```sql
SELECT sum(price) into val FROM books;
```

Computing this aggregate in the SQL engine may result in parallel execution on multiple CPUs inside the SQL executor.

### Updates and Deletes

For updates and deletes, consider using the following:

```sql
CREATE PROCEDURE foreach_proc LANGUAGE SQLSCRIPT AS
BEGIN
    DECLARE val INT = 0;
    DECLARE CURSOR c_cursor1 FOR
        SELECT isbn, title, price FROM books;
    FOR r1 AS c_cursor1 DO
        IF r1.price > 50 THEN
            DELETE FROM Books WHERE isbn = r1.isbn;
        END IF;
    END FOR;
END;
```

This delete can also be computed by the SQL engine:

```sql
DELETE FROM Books
WHERE isbn IN (SELECT isbn FROM books WHERE price > 50);
```

Computing this in the SQL engine reduces the calls through the runtime stack of the SAP HANA database. It also potentially benefits from internal optimizations like buffering and parallel execution.

### Insertion into Tables

```sql
CREATE PROCEDURE foreach_proc LANGUAGE SQLSCRIPT AS
BEGIN
    DECLARE val INT = 0;
    DECLARE CURSOR c_cursor1 FOR
        SELECT isbn, title, price FROM books;
    FOR r1 AS c_cursor1 DO
        IF r1.price > 50 THEN
            INSERT INTO ExpensiveBooks VALUES(..., r1.title, ...);
        END IF;
    END FOR;
END;
```

This insertion can also be computed by the SQL engine:

```sql
SELECT ..., title, ... FROM Books WHERE price > 50
INTO ExpensiveBooks;
```

Like updates and deletes, computing this statement in the SQL engine reduces the calls through the runtime stack of the SAP HANA database. It also potentially benefits from internal optimizations like buffering and parallel execution.
6.9.6 Avoid Using Dynamic SQL

Dynamic SQL is a powerful way to express application logic. It allows SQL statements to be constructed at the execution time of a procedure. However, executing dynamic SQL is slow because compile-time checks and query optimization must be performed each time the procedure is called. When there is an alternative to dynamic SQL using variables, this should be used instead.

Another related problem is security because constructing SQL statements without proper checks of the variables used can create a security vulnerability, like an SQL injection, for example. Using variables in SQL statements prevents these problems because type checks are performed at compile time and parameters cannot inject arbitrary SQL code.

The table below summarizes potential use cases for dynamic SQL:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Proposed Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projected attributes</td>
<td>Dynamic SQL</td>
</tr>
<tr>
<td>Projected literals</td>
<td>SQL + variables</td>
</tr>
<tr>
<td>FROM clause</td>
<td>SQL + variables; result structure must remain unchanged</td>
</tr>
<tr>
<td>WHERE clause – attribute names and Boolean operators</td>
<td>APPLY_FILTER</td>
</tr>
</tbody>
</table>
The calculation engine pre-optimizes queries before they are worked on by the SQL optimizer.

As shown in the overview below, a calculation view is instantiated at runtime when a query is executed. During the instantiation process, the calculation engine simplifies the calculation view into a model that fulfills the requirements of the query. This results in a reduced model that can be further optimized by the calculation engine. After this, the SQL optimizer applies further optimizations and determines the query execution plan:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Join cardinality</td>
<td>The specified join cardinality allows the optimizer to decide whether a join needs to be executed. In models in which many joins are defined, join pruning can lead to a significant performance boost and reduction in temporary memory consumption.</td>
</tr>
</tbody>
</table>
Optimized join columns
By explicitly allowing join columns to be optimized, you can potentially reduce the number of records that need to be processed at later stages of query processing, resulting in better performance and reduced resource consumption.

Dynamic joins
Dynamic joins help improve the join execution process by reducing the number of records processed by the join view node at runtime.

Union node pruning
This allows the data sources of union nodes to be pruned, which helps reduce resource consumption and benefits performance.

Column pruning
Column pruning is an intrinsic feature of calculation views. It automatically removes any columns that are not needed for the final results during the early stages of processing.

**Note**
In general, we recommend that you set a join cardinality and consider setting the Optimized Join Columns flag.

**Tip**
Union node pruning has proved to be a helpful modeling pattern in many scenarios.

### 7.1 Calculation View Instantiation

Calculation views are processed by the calculation engine, during which it applies a variety of optimizations. These can sometimes result in nonrelational behavior, that is, behavior that is not typical in SQL, and this in turn can have an impact on performance. One of the reasons for non-relational behavior is the instantiation process.

The instantiation process transforms a stored calculation model into an executed calculation model based on a query that is run on top of a calculation view. The calculation view is technically a column view that references one specific node of the stored calculation model. Therefore, during the instantiation process, the query and the stored calculation model are combined to build the executed calculation model.

The main difference between a relational view, or SQL with subselects, and a calculation model is that the projection list in a relational view is stable even when another SQL statement is stacked on top of it. In a calculation model, on the other hand, the projection list of each calculation node in the calculation model depends on the columns requested by the query or the parent calculation node. The requested columns are the superset of all columns that are used in the query, for example, the columns in the projection list, the columns in the WHERE and HAVING clauses, the columns used for sorting, and the columns in the ON clause for joins, and so on.

The following examples illustrate the difference between the stored model, that is, the calculation view, and the optimized model that results when the calculation view is matched to the query.
Example 1: Aggregation over a table

In this example, you can see that the table request contains only the attribute `A` and column `K1` in its projection list:

```
SELECT A, SUM(K1)
FROM CALC_SCENARIO
GROUP BY A
```
Example 2: Join over two tables

This example shows that the attribute A is added to the projection list at the join node and the underlying nodes because it is required for the join:

Example 3: Different semantics

The semantics can change, depending on which attributes and columns are requested. In this example, a calculated attribute is defined on the aggregation node in the middle. You can see that in the aggregation over the table, the attribute A is added to the projection list. The reason for this is the presence of the calculated
attribute C_Attr. When the calculated attribute is not queried, the attribute A is not added to the projection list of the aggregation:

<table>
<thead>
<tr>
<th>Stored Calculation View</th>
<th>Executed Calculation View</th>
<th>Executed Calculation View</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>View</strong></td>
<td><strong>Query:</strong> SELECT B, C_Attr FROM CALC_SCENARIO</td>
<td><strong>View</strong></td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td><strong>Projection</strong></td>
<td><strong>Projection</strong></td>
</tr>
<tr>
<td><strong>ViewAttr:</strong> A,B,C</td>
<td><strong>ViewAttr:</strong> B</td>
<td><strong>ViewAttr:</strong> B</td>
</tr>
<tr>
<td><strong>Measure:</strong></td>
<td><strong>Measure:</strong> C_Attr</td>
<td><strong>Measure:</strong> C_Attr</td>
</tr>
<tr>
<td>sum(K1),sum(K2),sum(C_Attr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Aggregation</strong></td>
<td><strong>Aggregation</strong></td>
<td><strong>Aggregation</strong></td>
</tr>
<tr>
<td><strong>ViewAttr:</strong> A,B,C</td>
<td><strong>ViewAttr:</strong> B,A,C</td>
<td><strong>ViewAttr:</strong> B,A,C</td>
</tr>
<tr>
<td><strong>Calculated Attributes:</strong></td>
<td><strong>Calculated Attributes:</strong></td>
<td><strong>Calculated Attributes:</strong></td>
</tr>
<tr>
<td>C_Attr(A * 100)</td>
<td>C_Attr(A * 100)</td>
<td>C_Attr(A * 100)</td>
</tr>
<tr>
<td><strong>Measure:</strong> C_Attr</td>
<td>sum(K1),sum(K2)</td>
<td>sum(K1),sum(K2)</td>
</tr>
<tr>
<td><strong>Table</strong></td>
<td><strong>Table</strong></td>
<td><strong>Table</strong></td>
</tr>
<tr>
<td><strong>ViewAttr:</strong> A,B,C</td>
<td><strong>ViewAttr:</strong> B,A,C,K1,K2</td>
<td><strong>ViewAttr:</strong> B,A,C,K1,K2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example 4: Enforcing attributes using the keep flag

To force an attribute to be requested irrespective of the projection list of the parent node, you can set the keep flag for this attribute. The effect of the keep flag on the executed model in example 1 is shown below. Now the attribute B is requested on the lower nodes, despite not being requested by the query:

<table>
<thead>
<tr>
<th>Stored Calculation View</th>
<th>Executed Calculation View</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Output</strong></td>
<td><strong>Query:</strong> SELECT A, SUM(K1) FROM CALC_SCENARIO GROUP BY A</td>
</tr>
<tr>
<td>ViewAttr: A,B,C</td>
<td></td>
</tr>
<tr>
<td>Measure: sum(K1), sum(K2)</td>
<td></td>
</tr>
<tr>
<td>Keep: B</td>
<td></td>
</tr>
<tr>
<td><strong>Table</strong></td>
<td><strong>Aggregation</strong></td>
</tr>
<tr>
<td>ViewAttr: A,B,C,K1,K2</td>
<td>ViewAttr: A,B,C</td>
</tr>
<tr>
<td>Measure: sum(K1), sum(K2)</td>
<td>Measure: sum(K1)</td>
</tr>
</tbody>
</table>

7.2 Setting Join Cardinality

A specified join cardinality allows the optimizer to decide based on the fields requested in the query whether a join needs to be executed. In models in which many joins are defined, join pruning can lead to significant performance boosts and reductions in temporary memory consumption.

Imagine a defined star join involving 100 or more tables through further join chains. If no dimensional values are requested and the cardinality setting is \( n \ldots 1 \) or \( 1 \ldots 1 \), all joins can be omitted. As a result, the query can be reduced to one single table access to the central table, instead of involving all the potential join cascades.
Note, however, that while join pruning allows performance to be improved and resource consumption reduced, there is also a risk that it will return surprising results if the cardinality setting does not reflect the actual cardinality of the data. Also, should the data cardinality change at any stage, for example, due to data remodeling or data loading, the cardinality setting will need to be adjusted. Ideally, your data loading process should ensure that the specified cardinality is upheld.

### 7.2.1 Join Cardinality

A cardinality setting can be applied to joins in calculation views. It specifies for each entry in one table how many matching entries there are in the other table of the join.

Join cardinality is denoted using two numbers. The left number describes the number of matching entries for the entries in the right table, while the right number describes the number of matching entries for the entries in the left table. For example, there is a join on the `EMPLOYEE` field between table 1 (left table) and table 2 (right table):

- A join cardinality of `1..n` specifies that table 2 has at most one matching entry in table 1. Conversely, each entry in table 1 can have zero to `n` matching entries in table 2. The symbol `n` denotes an arbitrary positive number. For example, the entry Alice in table 1 might have zero, one, or an arbitrary number of matches in table 2.
- A join cardinality of `1..1` indicates that each entry in table 1, for example, the entry Alice in table 1, has zero or one matching entry in table 2. In the same way, the entry Alice in table 2 also has at most one match in table 1.

### Join Pruning Prerequisites

The cardinality setting is used by the optimizer to decide, based on the fields requested in the query, whether a join needs to be executed or whether it can be omitted without comprising the correctness of the data. A join can be omitted if executing the join does not add or remove any records, and provided that no fields are requested from the table that is to be omitted.

While inner joins can add records (multiple matching entries in the other table) and remove records (no matching entry, remember that `..1` includes zero), outer joins can only add records. Therefore, by using join cardinality to ensure that the table to be pruned has at most one matching item, you allow join pruning to occur for outer joins. Text joins behave like left-outer joins in this respect. In the case of referential joins, pruning can only occur if the referential integrity is set for the table that is not to be pruned. Note that the referential integrity can be placed on the left table, the right table, or on both tables.

There is one exception to the rule that requires that the table to be pruned has a setting of `..1`. This applies when the query only requests measures with the count distinct aggregation mode. In this case, any repeated values that could potentially exist in the tables to be pruned are made unique again by the count distinct calculation. Consequently, join execution does not change the results of the count distinct measure even if there is an `n..m` cardinality.

All the following prerequisites therefore need to be met for join pruning to occur:

- No fields are requested from the table to be pruned.
• The join type is either an outer join, a referential join with integrity on the table that is not to be pruned, or a text join where the table to be pruned contains the language column.
• The join cardinality is either ..1 for the table to be pruned, or the query only requests measures with count distinct aggregation or does not request any measures at all.

Join Cardinality Proposals

If tables are directly involved in the join, cardinality proposals can be obtained from the modeling tool. These values are based on the data cardinality at the time of the proposal. These proposals are not available if the join includes further nodes (for example, the table is added through a projection node).

Irrespective of whether the cardinality setting is achieved through a proposal or manual setting, the optimizer relies on these values when making decisions about join pruning. There are no runtime checks. If the setting gives a lower cardinality than the actual cardinality of the data (for example, it is set to n..1, but in the data it is n..m), omitting the join might lead to changes in the measure values, compared to when the join is executed.

7.2.2 Examples

The following examples demonstrate how the join cardinality setting can influence the outcome of queries.

All examples are based on two tables and a join between these two tables. In some examples, additional projection or aggregation nodes are added. Otherwise, the examples are intentionally simple to illustrate the mechanisms at work. Obviously, performance gains cannot be observed in these simple models, even though they exist.

Related Information

Example Tables [page 178]
Get Join Cardinality Proposals [page 179]
Impact of Join Cardinality on Pruning Decisions [page 181]
Impact of Incorrect Join Cardinality Settings [page 189]

7.2.2.1 Example Tables

These two tables are used in all the examples.

<table>
<thead>
<tr>
<th>SalesOrders</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESORDER</td>
<td>EMPLOYEE</td>
<td>AMOUNT</td>
</tr>
<tr>
<td>001</td>
<td>Donald</td>
<td>20</td>
</tr>
</tbody>
</table>
SalesOrders

<table>
<thead>
<tr>
<th>SALESORDER</th>
<th>EMPLOYEE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>002</td>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>003</td>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>004</td>
<td>Horst</td>
<td>33</td>
</tr>
</tbody>
</table>

Employees

<table>
<thead>
<tr>
<th>MANAGER</th>
<th>EMPLOYEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>Alice</td>
</tr>
<tr>
<td>Alice</td>
<td>Donald</td>
</tr>
<tr>
<td>Alice</td>
<td>Dagobert</td>
</tr>
<tr>
<td>Alice</td>
<td>Hans</td>
</tr>
<tr>
<td>Hans</td>
<td>Heinz</td>
</tr>
<tr>
<td>Hans</td>
<td>Jane</td>
</tr>
<tr>
<td>?</td>
<td>Horst</td>
</tr>
</tbody>
</table>

As you can see, there is a 1..1 relationship between the EMPLOYEE field in the SalesOrders table and the EMPLOYEE field in the Employees table. In contrast, there is a 1..n relationship between the EMPLOYEE field in the SalesOrders table and the MANAGER field in the Employees table.

7.2.2.2 Get Join Cardinality Proposals

In this example, the modeling tool is used to get a proposal for the join cardinality. The proposal is derived from the data cardinality applicable for the join fields between the tables at the time of the proposal. To get a cardinality proposal, the join must be based directly on tables.

Procedure

1. Create a calculation view.

Create a calculation view that only includes a join between the SalesOrders and Employees tables. Join the two tables with a left outer join on the EMPLOYEE field, where the SalesOrders table is the left table:
Note that the **Cardinality** field above has a **Propose Cardinality** button for requesting proposals.

As described earlier, the SalesOrders table only has distinct values in the **EMPLOYEE** column. Similarly, the **EMPLOYEE** column in the Employees table also has no repeated values. Therefore, if you wanted to set the cardinality for a join on the **EMPLOYEE** fields, you would set it to **1..1**. Since only tables are involved in this join, you can now get the cardinality proposals.

2. Get a join cardinality proposal:
   a. To get a join cardinality proposal, click the **Propose Cardinality** button.
      
      Based on the cardinality of the **EMPLOYEE** field in both tables, **1..1** is proposed.
   b. For the purposes of the example, remove the join and create a new left-outer join, this time between the **EMPLOYEE** field in the left table and the **manager** field in the right table.
   c. Get a new join cardinality proposal.
      
      Since there are multiple duplicates in the **manager** column (for example, Alice), the tool proposes **1..n**.

      The modeler therefore proposes a cardinality for the **join** field based on the current data cardinality, provided you have only included tables in your join.

3. To see that join cardinality proposals are not available if the join includes other nodes, create another calculation view.
   a. This time do not add the Employees table directly to the join node, but place it in a projection, as shown below:
b. Request a join cardinality proposal.

The Propose Cardinality button is now grayed out. This is because a proposal is only available when tables are joined directly. In this example, one table is joined indirectly through a projection.

This example has therefore demonstrated that join cardinality proposals are only supported when tables are directly involved in the join and are not passed up through other nodes.

### 7.2.2.3 Impact of Join Cardinality on Pruning Decisions

The following examples demonstrate how setting the join cardinality in calculation view joins can lead to join pruning and thus better performance.

**Related Information**

- Example 1: All pruning conditions are satisfied [page 182]
- Example 2: Additional field is requested from the right table [page 183]
- Example 3: Different cardinality settings [page 184]
- Example 4: Requested measures [page 186]
7.2.2.3.1 Example 1: All pruning conditions are satisfied

Join pruning can occur when all pruning conditions are satisfied.

Procedure

1. Manually set the cardinality of the calculation view developed earlier in Get Join Cardinality Proposals to 1..1 and add all fields so you can build the calculation view.

2. Make sure that the EMPLOYEE_1 field comes from the left table. If this is not the case, for example, because you built the model in a slightly different way, change the column mapping in the join node so that EMPLOYEE_1 refers only to the left table.

3. After the calculation view has been built, start debugging by selecting the Semantics node and then choosing the Debug button:

4. Replace the default debug query with a query that only requests fields from the left table and run the query (you probably need to change the calculation view name):

```sql
SELECT "SALESORDER",
```
The executed debug query shows the pruned nodes and fields in gray:

Based on the grayed-out objects, you can conclude that the employees table was pruned away.

Pruning could occur because all the following conditions were met:

- No fields were requested from Employees (EMPLOYEE_1 comes from the left table).
- Only left-outer joins were involved, which meant that records could not be removed by executing the join.
- The cardinality was set such that the number of records would not be expected to increase by executing the join.

### 7.2.2.3.2 Example 2: Additional field is requested from the right table

If you include fields from the right table (for example, the MANAGER field), join pruning cannot occur because the join has to be executed to associate the records from both tables.

**Procedure**

To test this, run the following debug query that additionally requests the MANAGER field from the right table:

```sql
SELECT
```
As you can see, this debug query prevents pruning. The Employees table is not grayed out, confirming that it was not pruned:

```
"SALESORDER",
"EMPLOYEE_1",
"MANAGER",
SUM("AMOUNT") AS "AMOUNT"
FROM
"JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityNoEstimate"
GROUP BY
"SALESORDER","EMPLOYEE_1","MANAGER"
```

7.2.2.3.3 Example 3: Different cardinality settings

To see more demonstrations of the impact of the cardinality setting on join pruning, set the cardinality to the following values sequentially before running the debug queries below:

1. n..1
2. 1..n
3. Leave it empty

Don’t forget to save and build the calculation view each time.
Procedure

1. Run the following debug query, which only accesses the left table:

```
SELECT
  "SALESORDER",
  "EMPLOYEE_1",
  SUM("AMOUNT") AS "AMOUNT"
FROM
  "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityNoEstimate"
GROUP BY
  "SALESORDER", "EMPLOYEE_1"
```

You should see that pruning only occurs with a left-outer join and n..1 (or 1..1 from before). As discussed above, inner joins prevent pruning.

2. In the same way for right-outer joins, only 1..1 and 1..n work. To check, swap the join sides by choosing the Swap Table button.

3. Define a right outer join with the cardinality 1..n:

```
```

4. Run the following debug query, for example:

```
SELECT
  "EMPLOYEE_1",
  SUM("AMOUNT") AS "AMOUNT"
FROM
  "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityRightOuter"
GROUP BY
  "EMPLOYEE_1"
```

Join pruning should now occur.
7.2.2.3.4 Example 4: Requested measures

This example shows how the type of requested measure influences the outcome. In the previous examples, join pruning only worked when there was an outer-join setting and the table to be pruned had a cardinality of \( \ldots 1 \).

Context

In this example, a cardinality of \( n \ldots m \) also allows pruning to occur when the query only requests a count distinct measure. The reason for this is that count distinct removes any potential duplicates and the outer join ensures that no records are lost. In \( \text{SUM} \), since no records can be lost due to the outer join and potential duplicate records do not influence the outcome of the count distinct measure, executing the join does not influence the value of the measure. Therefore, the join can be omitted if no fields are requested from the table to be pruned.

Procedure

1. For a working example, define a calculated column of type count distinct on the \texttt{EMPLOYEE_1} field:
2. Set the cardinality to $n..m$. 

\[\textit{countDistinct}\] 
Label: \textit{countDistinct} 
Notes: 
Column Type: Measure 
Exception Aggregation Type: COUNT_DISTINCT 

Hidden 

Counter 

- Column 
- EMPLOYEE_1 

2. Set the cardinality to $n..m$. 
Debug queries that only request the count distinct measure and fields from the left table should now show table pruning.

3. Instead of running the query in debug view, use the Database Explorer to check whether join pruning occurs. Open the Database Explorer by clicking the **Database Explorer** button on the left.

4. Open an SQL console and enter the debug query, for example:

   ```sql
   SELECT "EMPLOYEE_1",
   SUM("COUNTDISTINCT") AS "COUNTDISTINCT"
   FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::JoinEstimateCardinalityCountDistinct"
   GROUP BY "EMPLOYEE_1"
   ```

5. From the **Run** dropdown menu, choose **Analyze SQL**.

   On the **Operators** tab, you should see that only one table was used. For example:

<table>
<thead>
<tr>
<th>Operator Name</th>
<th>Accessed DB Objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>none</td>
</tr>
</tbody>
</table>

   **COLUMN TABLE**  
   SourceData::SalesOrders
This demonstrates that join pruning also occurs with a cardinality setting of \(n..m\) when the only measure used is of type `count distinct`.

6. Add an additional `AMOUNT` measure to the query to see that two tables are then involved:
   a. Open an SQL console and enter the debug query, for example:

   ```sql
   SELECT "EMPLOYEE_1", SUM("COUNTDISTINCT") AS "COUNTDISTINCT",
       SUM("AMOUNT") AS "AMOUNT"
   FROM
       "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::JoinEstimateCardinality
       CountDistinct"
   GROUP BY "EMPLOYEE_1"
   ```
   
   b. From the **Run** dropdown menu, choose **Analyze SQL**.

   On the **Operators** tab, you should see that both tables are used and no join pruning occurs. For example:

   ![Operators tab](image)

   **7.2.2.4 Impact of Incorrect Join Cardinality Settings**

   The three examples in this section illustrate how the resulting values of measures are affected depending on whether join pruning occurs when an incorrect cardinality is defined. Each example shows different reasons for the incorrect cardinalities: wrong from the outset, after remodeling, and after loading additional data.

   **Related Information**

   Example 1: Wrong from the Outset [page 190]
   Example 2: Remodeling [page 192]
   Example 3: Loading Additional Data [page 195]
7.2.2.4.1 Example 1: Wrong from the Outset

This example shows how different results are obtained for the AMOUNT measure when the join is executed because the cardinality is set incorrectly. In this case, the cardinality does not match the cardinality present in the data.

Procedure

1. In the calculation view, set the cardinality of a left-outer join between the EMPLOYEE field in the SalesOrders table and the MANAGER field in the Employees table to 1..1, as shown below:

![Diagram of join definition]

The defined cardinality of 1..1 is not reflected in the data, which leads to the problems shown in the next steps.

2. Compare the results of the two queries below:
   a. Query on fields from the left table only:

   ```sql
   SELECT "EMPLOYEE_1",
   SUM("AMOUNT") AS "AMOUNT"
   FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CV$::joinCardinalityWrongFromOutset"
   GROUP BY "EMPLOYEE_1"
   ```
b. Query on fields from both tables:

```sql
SELECT
"EMPLOYEE_1",
"MANAGER",
SUM("AMOUNT") AS "AMOUNT"
FROM
"JOININCARDINALITY_1"."joinCardinalityExample.db.CVs:joinCardinalityWrongFromOutset"
GROUP BY "EMPLOYEE_1","MANAGER"
```

Result: Query on Fields from the Left Table Only

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>NULL</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>Alice</td>
<td>66</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>Hans</td>
<td>80</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>NULL</td>
<td>33</td>
</tr>
</tbody>
</table>

Result: Query on Fields from Both Tables

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>NULL</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>Alice</td>
<td>66</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>Hans</td>
<td>80</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>NULL</td>
<td>33</td>
</tr>
</tbody>
</table>

As you can see, different values are obtained for the `AMOUNT` measure for both Alice and Hans:

- In the first query, a join pruning can occur because all fields come from the left table and the cardinality setting allows it. Because the join is not executed, the multiple entries matching Alice in the right table are not found:

<table>
<thead>
<tr>
<th>Left Table: SalesOrders</th>
<th>Right Table: Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>SALESORDER</td>
<td>EMPLOYEE</td>
</tr>
<tr>
<td>001</td>
<td>Donald</td>
</tr>
<tr>
<td>002</td>
<td>Alice</td>
</tr>
<tr>
<td>003</td>
<td>Hans</td>
</tr>
<tr>
<td>004</td>
<td>Horst</td>
</tr>
</tbody>
</table>

- In the second query, a join is forced because the `MANAGER` field is queried from the right table. In this case, join execution leads to the record for Alice being tripled in the left table, and the result for the `AMOUNT` field is 3*22=66. Similarly, Hans has two matching entries in the right table (Hans has two employees) and therefore the `AMOUNT` measure results in 2*40=80.
7.2.2.4.2 Example 2: Remodeling

Examples of remodeling include adding another field, changing aggregations into projections, and so on.

Context

In the example below, the model firstly gives the same values for AMOUNT, irrespective of whether join pruning occurs. After an additional field is included with a keep flag, the AMOUNT for Alice and Hans changes, depending on whether join pruning occurs.

Procedure

1. Use a copy of the previous calculation view and insert an aggregation node before the join. The aggregation node maps only the MANAGER field (therefore removing the EMPLOYEE field):

   ![Diagram](image)

   When only the MANAGER field is mapped in the aggregation node, multiple values for the same manager are condensed into one value by the aggregation node.

2. Run the two SQL statements below. The first statement allows join pruning to occur as it only requests fields from the left table. The second statement prevents join pruning by also selecting the MANAGER field from the right table:
   a. Query on fields from the left table only:

   ```sql
   SELECT "EMPLOYEE_1",
   SUM("AMOUNT") AS "AMOUNT"
   ```
FROM
"JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1"

b. Query on fields from both tables:

```sql
SELECT
"EMPLOYEE_1",
"MANAGER",
SUM("AMOUNT") AS "AMOUNT"
FROM
"JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1","MANAGER"
```

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>NULL</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>NULL</td>
<td>33</td>
</tr>
</tbody>
</table>

As you can see, the values for AMOUNT are the same irrespective of whether join pruning occurs. The reason is that the aggregation on the MANAGER join field ensures that only distinct values enter the join from the right. Your cardinality setting of 1..1 is therefore correct.

3. Now also map the EMPLOYEE field in the aggregation node and set the Keep flag to make sure that the EMPLOYEE field is not pruned away if it is not requested:

4. Run the same queries again. Alice and Hans should now have different values for AMOUNT depending on whether join pruning occurs:
   a. Query on fields from the left table only:

```sql
SELECT
"EMPLOYEE_1",
SUM("AMOUNT") AS "AMOUNT"
FROM
"JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1"
```
b. Query on fields from both tables:

```sql
SELECT "EMPLOYEE_1", "MANAGER", SUM("AMOUNT") AS "AMOUNT"
FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CV::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1", "MANAGER"
```

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>NULL</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>Alice</td>
<td>66</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>Hans</td>
<td>80</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>NULL</td>
<td>33</td>
</tr>
</tbody>
</table>

Different results occur when the `EMPLOYEE` field is kept in the aggregation, leading to multiple occurrences of the same value for the `MANAGER` field.

This shows that a change to your model (adding another field) below the join node might mean that your right table entries are no longer unique when the join node is reached, which violates the cardinality setting. Consequently, the values for `AMOUNT` depend on whether join pruning occurs.

5. Using the same calculation view, replace the aggregation with a projection:

![Diagram of a calculation view with an aggregation node changed to a projection node]

When the aggregation node is changed to a projection node, the `MANAGER` field no longer provides exclusively distinct values to the join.
6. Run the two queries below and compare their results:

a. Query on fields from the left table only:

```sql
SELECT
    "EMPLOYEE_1",
    SUM("AMOUNT") AS "AMOUNT"
FROM
    "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1"
```

b. Query on fields from both tables:

```sql
SELECT
    "EMPLOYEE_1",
    "MANAGER",
    SUM("AMOUNT") AS "AMOUNT"
FROM
    "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterRemodeling"
GROUP BY "EMPLOYEE_1","MANAGER"
```

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>NULL</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>Alice</td>
<td>66</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>Hans</td>
<td>80</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>NULL</td>
<td>33</td>
</tr>
</tbody>
</table>

As you can see, when the aggregation node is changed to a projection node, join pruning has an impact on the resulting values for the `AMOUNT` measure. Therefore, any changes to the model below the join node, such as changing an aggregation into a projection, might result in a violation of your join cardinality setting.

7.2.2.4.3 Example 3: Loading Additional Data

Like the second example, the third example also starts with a correct cardinality setting.

**Procedure**

1. Use the first calculation view without any additional nodes, but replace the Employees table with a copy of the table. A copy of the table is used so that it can be modified without influencing the other models built earlier:
The join is defined on the `EMPLOYEE` field on both sides and the cardinality setting of 1..1 reflects the true data cardinality. Now also query the `EMPLOYEE` field in the right table to check the impact of join pruning.

2. Run the two queries below and compare their results:
   a. Query on fields from the left table only:
      ```sql
      SELECT "EMPLOYEE_1", SUM("AMOUNT") AS "AMOUNT"
      FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterLoading"
      GROUP BY "EMPLOYEE_1"
      ```
   b. Query on fields from both tables:
      ```sql
      SELECT "EMPLOYEE_1", "EMPLOYEE", SUM("AMOUNT") AS "AMOUNT"
      FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterLoading"
      GROUP BY "EMPLOYEE_1", "EMPLOYEE"
      ```

Result: Query on Fields from the Left Table Only

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
</tr>
</tbody>
</table>

Result: Query on Fields from Both Tables

<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
<td>Donald</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
<td>Horst</td>
<td>33</td>
</tr>
</tbody>
</table>

As expected, when the cardinality setting in the calculation view reflects the data cardinality, the same values are returned for `AMOUNT`, irrespective of whether join pruning occurs.

3. Imagine that Donald gets a second manager, Herbert, and add this record to the CopyOfEmployees table:
Due to this change, your cardinality setting of 1..1 for the EMPLOYEE field is no longer reflected in the data. Consequently, you will see different values for Donald’s AMOUNT, depending on whether the join is executed.

4. Run the two queries below and compare their results:
   a. Query on fields from the left table only:

   ```sql
   SELECT "EMPLOYEE_1", SUM("AMOUNT") AS "AMOUNT"
   FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterLoading"
   GROUP BY "EMPLOYEE_1"
   ```

   b. Query on fields from both tables:

   ```sql
   SELECT "EMPLOYEE_1", "EMPLOYEE", SUM("AMOUNT") AS "AMOUNT"
   FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::joinCardinalityWrongAfterLoading"
   GROUP BY "EMPLOYEE_1", "EMPLOYEE"
   ```

   **Result: Query on Fields from the Left Table Only**
<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>20</td>
</tr>
<tr>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>Horst</td>
<td>33</td>
</tr>
</tbody>
</table>

   **Result: Query on Fields from Both Tables**
<table>
<thead>
<tr>
<th>EMPLOYEE_1</th>
<th>MANAGER</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>Donald</td>
<td>40</td>
</tr>
<tr>
<td>Alice</td>
<td>Alice</td>
<td>22</td>
</tr>
<tr>
<td>Hans</td>
<td>Hans</td>
<td>40</td>
</tr>
<tr>
<td>Horst</td>
<td>Horst</td>
<td>33</td>
</tr>
</tbody>
</table>

   As shown above, inconsistent results are returned when additional data leads to a difference between the cardinality setting and the data cardinality. Donald’s AMOUNT varies depending on whether the join is executed. This is a consequence of the cardinality setting, which was initially correct, but became incorrect after additional data was loaded.
7.3 Optimizing Join Columns

By explicitly allowing join columns to be optimized, you can potentially reduce the number of records that need to be processed at later stages of query processing, resulting in better performance and reduced resource consumption.

This is because aggregation can then occur at an earlier stage of query processing, which allows the number of records to be reduced early on. This is particularly relevant in scenarios in which there are many joins defined on different fields, but the columns requested by the query are from just a few of the join partners. In these cases, taking the join field out of the aggregation level might allow the number of records that need to be processed further to be significantly reduced.

Note this is not the default query behavior, because when columns are removed, the aggregation behavior of the query could be changed, which could lead to measures having different resulting values. Therefore, by default, all columns on which joins are defined are requested during query processing, irrespective of whether they are required by the query, to ensure consistent aggregation behavior.

7.3.1 Optimize Join Columns Option

There may be cases where join columns can be omitted. Consider a scenario in which a query requests fields from only one join partner, the cardinality to the other join partner (from which none of the fields are requested) is set to 1, and the join is not an inner join.

In this case, executing the join does not affect the result. Since the join does not have to be executed and the join field has not been requested by the query, it is a candidate for pruning. By default, it will not be pruned, but if the Optimize Join Columns option is set, it can be removed.

In cases where there are multiple join partners on different join fields and where queries typically only select fields from a small subset of join partners, the Optimize Join Columns option can be used to allow various join fields to be excluded from the aggregation. This is because the option explicitly states that the join fields do not have to be included in the aggregation. By omitting the join field and thus omitting a field that might otherwise increase the granularity of the aggregation, the number of records that need to be further processed can be significantly reduced. As a result, better performance and lower memory consumption can be achieved. The extent of improvement depends on which fields the queries request at runtime and on which fields the joins are defined.

However, when using the Optimize Join Columns option, you should be aware of the following side effects:

- An incorrect cardinality setting might lead to the wrong result, from your perspective (technically, the optimizer has behaved correctly). The use of the Optimize Join Columns option requires that the cardinality is set correctly (see the prerequisites in this section).
- When the Optimize Join Columns option is set, the optimizer changes the aggregation level by excluding the join column from the aggregation, if possible. Whether the join column can be excluded also depends on which fields are queried. This means that the inclusion or exclusion of the join column in the aggregation level varies depending on the fields that are requested by the query. If you have aggregation functions for which the aggregation level matters (such as finding the maximum), the results can change depending on the aggregation level. This is demonstrated by the example in this section.
7.3.2 Prerequisites for Pruning Join Columns

Join column pruning can only occur if all the following conditions are met:

- The join field is not requested by the query.
- Only fields from one of the join partners are requested by the query.
- The join is either an outer join, referential join, or text join.
- The cardinality to the join partner from which none of the fields are requested is set to 1.

The reasons for these prerequisites are as follows:

- If a join field is requested by the query, it cannot simply be excluded.
- If fields are requested from both join partners, the join must be executed and therefore the join field must be requested.
- If the join is not an outer, referential, or text join, the join might add or delete records. The example (below) shows the difference between inner and outer joins in terms of preserving the number of records.
- If the table to be pruned might deliver more than one matching partner, join pruning should not occur. Therefore, the cardinality of the table that does not deliver any fields needs to be set to 1. However, the optimizer does not check at runtime whether more than one matching partner could occur, so it is your responsibility to ensure that your cardinality setting of 1 reflects the actual data cardinality.

Example: The effect of inner joins and outer joins on the number of records

The example below shows the difference between inner and outer joins in terms of preserving the number of records.

Table 1 has the following entries in its join field:

| a, b, c |

Table 2 has the following entries in its join field:

| a, a, a, b |

You can create the tables as follows:

```sql
create column table leftTable (joinField NVARCHAR(10), measure Int);
create column table rightTable (joinField NVARCHAR(10));
insert into leftTable values ('a',10);
insert into leftTable values ('b',20);
insert into leftTable values ('c',30);
insert into rightTable values ('a');
insert into rightTable values ('a');
insert into rightTable values ('a');
insert into rightTable values ('b');
```

**Inner join**

When an inner join is used, only the entries that have a matching partner are retrieved.

Run the following query:

```sql
select...
```
The output is as follows:

<table>
<thead>
<tr>
<th>leftJoinField</th>
<th>measure</th>
<th>rightJoinField</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>b</td>
<td>20</td>
<td>b</td>
</tr>
<tr>
<td>c</td>
<td>30</td>
<td>?</td>
</tr>
</tbody>
</table>

The output contains the entries a, a, a, b from table 1. The record with the value a from table 1 is tripled because there are three matching entries in table 2. The entry c is omitted because there are no matching entries in table 2.

This shows that an inner join can result in a changed number of output records depending on whether the join is executed. In this example, the number of output records in the left table changes from 3 to 4, but this number could be higher or lower depending on the entries in the right table.

**Outer join**

When an outer join is used, entries without a matching entry in the right table are retrieved as well.

Run the following query:

```
select
  l.joinField "leftJoinField",
  l.measure "measure",
  r.joinField "rightJoinField"
from
  leftTable l
left outer join
  rightTable r
on
  l.joinField=r.joinField
```

This time the output is as follows:

<table>
<thead>
<tr>
<th>leftJoinField</th>
<th>measure</th>
<th>rightJoinField</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>a</td>
<td>10</td>
<td>a</td>
</tr>
<tr>
<td>b</td>
<td>20</td>
<td>b</td>
</tr>
<tr>
<td>c</td>
<td>30</td>
<td>?</td>
</tr>
</tbody>
</table>

You can see that the entry c is not omitted even though there is no match in the right table. To this extent, outer joins preserve the number of output records. However, you can also see that the entry a has once again been
tripled. This means that the number of output records can change if there is more than one matching entry in the right table. Therefore, it is important to ensure that the correct cardinality is specified (the fourth prerequisite above).

By setting the cardinality, for example, to \textit{n:1} so that there is at most one match in the right table, entries will not be duplicated when the join is executed because every entry in the left table has at most one entry in the right table. If an entry in the left table does not have a matching entry in the right table, this is not a problem, because the value will still be kept, as can be seen in the case of entry \textit{c} above.

This means that when a cardinality of 1 is set for the right table, the execution of the join does not influence the number of records that are processed further, and the join can therefore be omitted if there are no fields that must be read from the right table.

Note that if you use the wrong cardinality, the output might be incorrect because pruning of the join might occur even though the join would influence the number of records returned for further processing.

### 7.3.3 Example

This example shows the impact of the \textit{Optimize Join Columns} option on query processing. In the example, a simple calculation view is modeled firstly with the \textit{Optimize Join Columns} option set, and secondly without it set.

The debug mode is used to check that join pruning occurs and that the intermediate aggregation level is changed when the option is set. In addition, an aggregation function is used that is affected by the level of aggregation. It is used to demonstrate how the fields requested in the query can change the resulting values of the measures.

The example consists of the following steps:

1. Create the Tables [page 201]
2. Create the Calculation View [page 202]
3. Run the Queries [page 205]
4. Debug the Queries [page 206]
5. Analyze the Queries [page 209]
6. Change the Requested Fields [page 210]

### 7.3.3.1 Create the Tables

Create the tables needed for this example.

<table>
<thead>
<tr>
<th>ITEMSMD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Diapers</td>
</tr>
<tr>
<td>002</td>
<td>Diapers</td>
</tr>
<tr>
<td>003</td>
<td>Milk</td>
</tr>
</tbody>
</table>
### ItemsMD

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>004</td>
<td>Wine</td>
</tr>
</tbody>
</table>

**Sample Code**

```sql
INSERT INTO "ItemsMD" VALUES ('001','Diapers');
INSERT INTO "ItemsMD" VALUES ('002','Diapers');
INSERT INTO "ItemsMD" VALUES ('003','Milk');
INSERT INTO "ItemsMD" VALUES ('004','Wine');
```

### SalesItems

<table>
<thead>
<tr>
<th>ITEM</th>
<th>EMPLOYEE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Donald</td>
<td>10</td>
</tr>
<tr>
<td>002</td>
<td>Donald</td>
<td>50</td>
</tr>
<tr>
<td>003</td>
<td>Alice</td>
<td>40</td>
</tr>
<tr>
<td>004</td>
<td>Dagobert</td>
<td>21</td>
</tr>
</tbody>
</table>

**Sample Code**

```sql
INSERT INTO "SalesItems" VALUES ('001','Donald',10);
INSERT INTO "SalesItems" VALUES ('002','Donald',50);
INSERT INTO "SalesItems" VALUES ('003','Alice',40);
INSERT INTO "SalesItems" VALUES ('004','Dagobert',21);
```

### 7.3.3.2 Create the Calculation View

Create the calculation view needed for this example.

**Procedure**

1. Create a calculation view:
   a. Add an aggregation node and then add the SalesItems table to it as a data source.
   b. Map all columns to the output and select the aggregation type `MAX` for the `AMOUNT` column.
The calculation view should now look like this:

2. Add a join node:
   a. Connect the join node to both aggregation nodes.
   b. Join the ItemsMD table on the ITEM column with a left-outer join. Use the aggregation node as the left join partner.
   c. Keep the cardinality setting n..m.
   d. Select the Optimize Join Columns checkbox.

The view should not look like this:

3. Map all columns to the output except the ITEM column from the ItemsMD table.
4. In the higher-level aggregation node, map all columns to the output.
5. In the semantics node, change the aggregation type of the AMOUNT column to SUM.
6. Try to build the calculation view. The build will fail. You will see an error message stating that you need a cardinality setting of N:1 or 1:1 when using the **Optimize Join Columns** option. This tells you that not all prerequisites for the **Optimize Join Columns** option have been met. The **n..m** cardinality setting has therefore prevented join pruning from occurring.

7. Set the cardinality to **n:1**. As a best practice, check that this cardinality reflects the data cardinality and that there is never more than one matching entry for the join column item in the right table. In a real scenario, you might want to enforce this by applying some underlying loading logic.
Build the view again.

7.3.3.3 Run the Queries

Test the calculation view by running the queries below with and without the Optimize Join Columns option set.

Procedure

1. With the Optimize Join Columns option still selected, run the following query, which requests fields from SalesItem table only:

```sql
SELECT "EMPLOYEE", SUM("AMOUNT") AS "AMOUNT"
FROM "OPTIMIZEJOINCOLUMN_HDI_DB_1"."exampleOptimizeJoinColumns"
GROUP BY "EMPLOYEE"
```

You should see the following output:
### Results

As you can see, the amount for Donald differs depending on whether the *Optimize Join Columns* option is set. The reason for this is that in the first query the join field `ITEM` is excluded (pruned) because the prerequisites outlined above are met:

- The join field `ITEM` is not requested by the query.
- Only the fields from one join partner are requested; the only fields requested are `EMPLOYEE` and `AMOUNT` and they both come from the left table.
- The join is a left outer join.
- The cardinality to the join partner from which none of the fields are requested was set to 1.

The pruning of the join field `ITEM` changes the aggregation level for the maximum calculation that was defined in the aggregation node.

#### 7.3.3.4 Debug the Queries

For a better understanding of why the values changed, run the queries above in debug mode.

### Procedure

1. Open the calculation view. The *Optimize Join Columns* option should still be deselected. To start debugging, select the *Semantics* node and then choose the *Debug* button.
2. Replace the default query with the query previously used:

```sql
SELECT
```
3. Click **Execute** to run the query.

You should see the following:

- The join node is grayed out. This indicates that join pruning has occurred:

4. Execute the debug query of the lower-level aggregation node.

You should see the following intermediate values:

<table>
<thead>
<tr>
<th>EMPLOYEE</th>
<th>ITEM</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>001</td>
<td>10</td>
</tr>
<tr>
<td>Donald</td>
<td>002</td>
<td>50</td>
</tr>
<tr>
<td>Alice</td>
<td>003</td>
<td>40</td>
</tr>
<tr>
<td>Dagobert</td>
<td>004</td>
<td>21</td>
</tr>
</tbody>
</table>

5. Exit the debug session, select the **Optimize Join Columns** option, and build the calculation view again.
6. Start the debug session as described above and execute the same debug query:

```
SELECT
  "EMPLOYEE",
  SUM("AMOUNT") AS "AMOUNT"
FROM
  "OPTIMIZEJOINCOLUMN_HDI_DB_1"."exampleOptimizeJoinColumns"
GROUP BY "EMPLOYEE"
```

You should see the following:
- Like before, the join node is grayed out. This indicates that join pruning has occurred.
- This time the debug query of the lower-level aggregation node does not contain the `ITEM` column. This shows that the `Optimize Join Columns` feature excludes the `ITEM` join column at an early stage of processing.

7. Execute the debug query of the lower-level aggregation node.

You should see the following intermediate values:

<table>
<thead>
<tr>
<th>EMPLOYEE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Donald</td>
<td>50</td>
</tr>
<tr>
<td>Alice</td>
<td>40</td>
</tr>
<tr>
<td>Dagobert</td>
<td>21</td>
</tr>
</tbody>
</table>

**Results**

The maximum values are calculated based on the intermediate values of the lower-level aggregation node. When the `Optimize Join Columns` option is not selected, the `ITEM` column is kept in the aggregation granularity and the maximum calculation therefore involves both of Donald’s records (item 001 and 002), leading to \( \text{max}(10) + \text{max}(50) = 60 \). The summing stems from the fact that you selected the aggregation mode `SUM` in the semantics node. In contrast, when the `Optimize Join Columns` option is selected, just one record is calculated for Donald: \( \text{max}(10, 50) = 50 \).

You therefore see different results for Donald, depending on whether the join column is omitted. If you had not used `MAX` as the aggregation function but, for example, `SUM`, in the aggregation node, you would not see the impact of join column pruning. This is because `SUM` is not sensitive to the aggregation level on which it is calculated.

Note that you see fewer records at the intermediate nodes when the `Optimize Join Columns` option is set compared to when it is not set (3 versus 4 records in this example). In this example, the impact is small, but if you have many join fields that could be pruned and the join fields also have high cardinalities, pruning might have a substantial impact on the level of aggregation and thus the number of records that need to be processed further. This means that performance benefits can be achieved when the `Optimize Join Columns` option is used correctly.
7.3.3.5 Analyze the Queries

You can use the Database Explorer to run the queries above in SQL analysis mode and check whether the join field is omitted.

Procedure

1. Firstly check the calculation view with the Optimize Join Columns option selected. To do so, open an SQL console and enter the query to be run. For example:

   ```sql
   SELECT "EMPLOYEE", SUM("AMOUNT") AS "AMOUNT"
   FROM "OPTIMIZEJOINCOLUMN_HDI_DB_1"."exampleOptimizeJoinColumns"
   GROUP BY "EMPLOYEE"
   ```

2. From the Run dropdown menu, choose Analyze SQL.

3. On the Operators tab, check the Aggregation details. For example:

   ![Operator Details](image)

4. Repeat the steps above on the same calculation view but this time without the Optimize Join Columns option set.

5. Again, on the Operators tab, check the Aggregation details. For example:

   ![Operator Details](image)

Results

The query on the calculation view with the Optimize Join Columns option set does not contain the ITEM field in the aggregation level. However, the query on the calculation view without the Optimize Join Columns option set
does contain the ITEM field in the grouping. Therefore, as this example confirms, join column pruning has been effective.

### 7.3.3.6 Change the Requested Fields

Finally, to demonstrate how join column pruning can change the resulting measure values depending on the fields requested, request one of the fields (in this example, DESCRIPTION) from the right table so that join pruning and therefore join column pruning cannot occur.

**Procedure**

Run the following query with the Optimize Join Columns option set:

```sql
SELECT "DESCRIPTION", "EMPLOYEE", SUM("AMOUNT") AS "AMOUNT"
FROM "OPTIMIZEJOINCOLUMN_HDI_DB_1"."exampleOptimizeJoinColumns"
GROUP BY "DESCRIPTION", "EMPLOYEE"
```

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>EMPLOYEE</th>
<th>AMOUNT</th>
<th>EMPLOYEE</th>
<th>AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diapers</td>
<td>Donald</td>
<td>60</td>
<td>Donald</td>
<td>50</td>
</tr>
<tr>
<td>Wine</td>
<td>Dagobert</td>
<td>21</td>
<td>Alice</td>
<td>40</td>
</tr>
<tr>
<td>Milk</td>
<td>Alice</td>
<td>40</td>
<td>Dagobert</td>
<td>21</td>
</tr>
</tbody>
</table>

As you can see, the results are different when the additional column is requested from the right table and the Optimize Join Columns option is set.

### 7.4 Using Dynamic Joins

Dynamic joins help improve the join execution process by reducing the number of records processed by the join view node at runtime.

A dynamic join is a special join that comprises more than one join field. Which fields are evaluated at runtime is determined based on the requested fields. For example, Table1 and Table2 are joined on Field1 and Field2. However, when only Field1 or only Field2 is requested by the client, the tables (Table1 and Table2) are joined based only on the requested field (Field1 or Field2).

This is different from the classical join behavior. In the classical join, the join condition is static, meaning that the join condition does not change according to the client query. In the case of the dynamic join, on the other hand, the join condition changes dynamically based on the query.
This difference in behavior can lead to differences in the query result sets, so it is important to understand the implications of using the dynamic join before applying it.

Note that to use dynamic joins, at least one of the fields involved in the join condition must be contained in the requested list of fields of the query. If that is not the case, a query runtime error will occur.

### 7.4.1 Dynamic Join Example

This simple example shows the effect of the dynamic join and how it differs from the classical join. In this example, you are evaluating material sales data and want to calculate the sales share of a material.

**Dataset**

The dataset shown below contains the material sales data for materials at region and country level:

<table>
<thead>
<tr>
<th>REGION</th>
<th>COUNTRY</th>
<th>MATERIAL</th>
<th>SALES</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP J</td>
<td>CHN</td>
<td>PROD1</td>
<td>10</td>
</tr>
<tr>
<td>AP J</td>
<td>CHN</td>
<td>PROD2</td>
<td>10</td>
</tr>
<tr>
<td>AP J</td>
<td>CHN</td>
<td>PROD3</td>
<td>0</td>
</tr>
<tr>
<td>AP J</td>
<td>IND</td>
<td>PROD1</td>
<td>20</td>
</tr>
<tr>
<td>AP J</td>
<td>IND</td>
<td>PROD2</td>
<td>50</td>
</tr>
<tr>
<td>AP J</td>
<td>IND</td>
<td>PROD3</td>
<td>60</td>
</tr>
<tr>
<td>EUR</td>
<td>DE</td>
<td>PROD1</td>
<td>50</td>
</tr>
<tr>
<td>EUR</td>
<td>DE</td>
<td>PROD2</td>
<td>100</td>
</tr>
<tr>
<td>EUR</td>
<td>DE</td>
<td>PROD3</td>
<td>60</td>
</tr>
<tr>
<td>EUR</td>
<td>UK</td>
<td>PROD1</td>
<td>20</td>
</tr>
<tr>
<td>EUR</td>
<td>UK</td>
<td>PROD2</td>
<td>30</td>
</tr>
<tr>
<td>EUR</td>
<td>UK</td>
<td>PROD3</td>
<td>40</td>
</tr>
</tbody>
</table>
Model with a Dynamic Join

In the model below, the dataset shown above is joined using two aggregation nodes (both with the data source DynamicSalesShare):

![Diagram of a model with a dynamic join]
Dynamic Join

The two aggregation nodes are joined dynamically on the fields **REGION** and **COUNTRY**:

---

**Total Sales**

The aggregation node on the right (**Aggregation_2**) does not contain the **Material** field as one of its output columns. Therefore, this node always returns the total sales of a given region or country:
Sales Share

The sales share is defined as a calculated column in the projection node:

Projection

Mapping  Calculated Columns (1)  Parameters (0)  Columns (6)  Filter Expressions

General

*Name: SALES_SHARE
Label: SALES_SHARE
Notes: 
*Data Type: DECIMAL

Length: 3
Scale: 2
Presentation Scale: 2

Semantics

Expression

"SALES"/"TOTAL_SALES"

Model with a Classical Join

You can build a similar model to the one above using a classical join on the fields REGION and COUNTRY.

Queries

The following SELECT statements illustrate the difference in the join logic of the two joins and the resulting difference in the query result.
### Queries at Country Level

The simple query on the models evaluates the sales share of the materials at country level.

**Query on the model with the dynamic join:**

```sql
SELECT "COUNTRY","MATERIAL",SUM("SALES"),SUM("TOTAL_SALES"),SUM("SALES_SHARE")
FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::TestDynamicJoin"
GROUP BY "COUNTRY","MATERIAL"
ORDER BY "COUNTRY","MATERIAL";
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>MATERIAL</th>
<th>SUM(SALES)</th>
<th>SUM(TOTAL_SALES)</th>
<th>SUM(SALES_SHARE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHN</td>
<td>PROD1</td>
<td>10</td>
<td>20</td>
<td>0.5</td>
</tr>
<tr>
<td>CHN</td>
<td>PROD2</td>
<td>10</td>
<td>20</td>
<td>0.5</td>
</tr>
<tr>
<td>CHN</td>
<td>PROD3</td>
<td>0</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>IND</td>
<td>PROD1</td>
<td>50</td>
<td>210</td>
<td>0.23</td>
</tr>
<tr>
<td>IND</td>
<td>PROD2</td>
<td>100</td>
<td>210</td>
<td>0.47</td>
</tr>
<tr>
<td>IND</td>
<td>PROD3</td>
<td>60</td>
<td>210</td>
<td>0.28</td>
</tr>
<tr>
<td>DE</td>
<td>PROD1</td>
<td>20</td>
<td>130</td>
<td>0.15</td>
</tr>
<tr>
<td>DE</td>
<td>PROD2</td>
<td>50</td>
<td>130</td>
<td>0.38</td>
</tr>
<tr>
<td>DE</td>
<td>PROD3</td>
<td>60</td>
<td>130</td>
<td>0.46</td>
</tr>
<tr>
<td>UK</td>
<td>PROD1</td>
<td>20</td>
<td>90</td>
<td>0.22</td>
</tr>
<tr>
<td>UK</td>
<td>PROD2</td>
<td>30</td>
<td>90</td>
<td>0.33</td>
</tr>
<tr>
<td>UK</td>
<td>PROD3</td>
<td>40</td>
<td>90</td>
<td>0.44</td>
</tr>
</tbody>
</table>

**Query on the model with the classical join:**

```sql
SELECT "COUNTRY","MATERIAL",SUM("SALES"),SUM("TOTAL_SALES"),SUM("SALES_SHARE")
FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::TestStaticJoin"
GROUP BY "COUNTRY","MATERIAL"
ORDER BY "COUNTRY","MATERIAL";
```

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>MATERIAL</th>
<th>SUM(SALES)</th>
<th>SUM(TOTAL_SALES)</th>
<th>SUM(SALES_SHARE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHN</td>
<td>PROD1</td>
<td>10</td>
<td>20</td>
<td>0.5</td>
</tr>
<tr>
<td>CHN</td>
<td>PROD2</td>
<td>10</td>
<td>20</td>
<td>0.5</td>
</tr>
<tr>
<td>CHN</td>
<td>PROD3</td>
<td>0</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>IND</td>
<td>PROD1</td>
<td>50</td>
<td>210</td>
<td>0.23</td>
</tr>
<tr>
<td>IND</td>
<td>PROD2</td>
<td>100</td>
<td>210</td>
<td>0.47</td>
</tr>
<tr>
<td>IND</td>
<td>PROD3</td>
<td>60</td>
<td>210</td>
<td>0.28</td>
</tr>
<tr>
<td>DE</td>
<td>PROD1</td>
<td>20</td>
<td>130</td>
<td>0.15</td>
</tr>
<tr>
<td>DE</td>
<td>PROD2</td>
<td>50</td>
<td>130</td>
<td>0.38</td>
</tr>
<tr>
<td>DE</td>
<td>PROD3</td>
<td>60</td>
<td>130</td>
<td>0.46</td>
</tr>
<tr>
<td>UK</td>
<td>PROD1</td>
<td>20</td>
<td>90</td>
<td>0.22</td>
</tr>
</tbody>
</table>
As can be seen, the result set of both queries are identical irrespective of the join type (dynamic or classical).

**Queries at Region Level**

When the query is changed to evaluate the sales share at region level (which is basically a higher aggregation level than country), the difference becomes apparent. The result sets showing the sales share of materials per region are as follows.

Query on the model with the dynamic join:

```
SELECT "REGION","MATERIAL",SUM("SALES"),SUM("TOTAL_SALES"),SUM("SALES_SHARE")
FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::TestDynamicJoin"
GROUP BY "REGION","MATERIAL"
ORDER BY "REGION","MATERIAL";
```

<table>
<thead>
<tr>
<th>REGION</th>
<th>MATERIAL</th>
<th>SUM(SALES)</th>
<th>SUM(TOTAL_SALES)</th>
<th>SUM(SALES_SHARE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APJ</td>
<td>PROD1</td>
<td>30</td>
<td>150</td>
<td>0.2</td>
</tr>
<tr>
<td>APJ</td>
<td>PROD2</td>
<td>60</td>
<td>150</td>
<td>0.4</td>
</tr>
<tr>
<td>APJ</td>
<td>PROD3</td>
<td>60</td>
<td>150</td>
<td>0.4</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD1</td>
<td>70</td>
<td>300</td>
<td>0.23</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD2</td>
<td>130</td>
<td>300</td>
<td>0.43</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD3</td>
<td>100</td>
<td>300</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Query on the model with the classical join:

```
SELECT "REGION","MATERIAL",SUM("SALES"),SUM("TOTAL_SALES"),SUM("SALES_SHARE")
FROM "JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::TestStaticJoin"
GROUP BY "REGION","MATERIAL"
ORDER BY "REGION","MATERIAL";
```

<table>
<thead>
<tr>
<th>REGION</th>
<th>MATERIAL</th>
<th>SUM(SALES)</th>
<th>SUM(TOTAL_SALES)</th>
<th>SUM(SALES_SHARE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>APJ</td>
<td>PROD1</td>
<td>30</td>
<td>150</td>
<td>0.65</td>
</tr>
<tr>
<td>APJ</td>
<td>PROD2</td>
<td>60</td>
<td>150</td>
<td>0.88</td>
</tr>
<tr>
<td>APJ</td>
<td>PROD3</td>
<td>60</td>
<td>150</td>
<td>0.46</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD1</td>
<td>70</td>
<td>300</td>
<td>0.46</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD2</td>
<td>130</td>
<td>300</td>
<td>0.8</td>
</tr>
<tr>
<td>EUR</td>
<td>PROD3</td>
<td>100</td>
<td>300</td>
<td>0.73</td>
</tr>
</tbody>
</table>

As can be seen, the dynamic join returns the sales share at region level by aggregating the sales value before joining the datasets. The classical join model, however, first calculates the sales share at region plus country level (because the join condition contains both region and country) and then aggregates the resulting sales share after the join has been executed.
7.4.2 Workaround for Queries Without Requested Join Attributes

As mentioned above, a query on a calculation view with a dynamic join results in an error when none of the columns involved in the join are requested.

Context

The example below shows a typical error:

```
Output Code
Could not execute 'SELECT SUM("SALES"),SUM("TOTAL_SALES"),SUM("SALES_SHARE")
FROM …'
Error: (dberror) [2048]: column store error: search table error: [34023]
Instantiation of calculation model failed;exception 306116:
At least one join attribute of the dynamic join should be requested on node 'Join_1'
```

To handle situations where a model could be queried without any join-relevant columns in the drilldown (in other words, in the GROUP BY clause), the model depicted earlier can be enhanced with a DUMMY column, as described below.

Procedure

1. Add a calculated column (called DUMMY) to the aggregation nodes on both sides of the join. The column contains a constant value:
2. Include the DUMMY columns in the join condition:

3. In the output projection node, set the Keep Flag option on the DUMMY column to ensure that the DUMMY column is always contained in the drilldown, even if it is not explicitly requested:
In the semantics node, set the DUMMY column to **Hidden** to avoid confusion when the calculation view is used (the DUMMY column has been created purely for technical reasons):
5. Execute the same query that previously resulted in an error, as shown below:

```sql
SELECT SUM("SALES"), SUM("TOTAL_SALES"), SUM("SALES_SHARE")
FROM
"JOINCARDINALITY_1"."joinCardinalityExample.db.CVs::TestDynamicJoinNoAttributes";
```

<table>
<thead>
<tr>
<th>SUM(SALES)</th>
<th>SUM(TOTAL_SALES)</th>
<th>SUM(SALES_SHARE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>450</td>
<td>1</td>
</tr>
</tbody>
</table>

### 7.5 Union Node Pruning

Union node pruning allows the data sources in union nodes to be pruned. It is based on defined criteria that at runtime exclude specific data sources from the processing. This helps reduce resource consumption and benefits performance.

To prune data sources, you need either a pruning configuration table or a constant mapping. If you opt for the configuration table approach, you use a table to specify data slices contained in the individual data sources. This information is matched to the query filter when the query is run, and as a result, only the required data sources are processed. With constant mapping, you define a constant with specific values for each data source and select the appropriate value in your query.

For example, you are creating a sales report for a product across the years using a calculation view. The calculation view consists of two data sources, one with the current sales data (for \( \text{YEAR} \geq 2018 \)) and the other.
with the archived sales data (YEAR <= 2017). Both are provided as input to a union node in the calculation view, as shown below:

In your scenario, you want to query the calculation view to get the results of CURRENT_SALES only. You therefore want the query to be executed on the CURRENT_SALES data source only, and the operation on the archived data source to be excluded (that is, pruned). To do so, you have the following options:

- You provide a pruning definition in a pruning configuration table.
- You create a constant that maps the data sources to specific constant values.

**Note**

In general, constant mapping improves performance more but is less flexible than using a pruning configuration table.

**Note**

If a union node is consumed by a rank node, query filters will, by default, not be pushed down to it when the query is executed. This applies to filter expressions and variables used in a WHERE clause. However, to be able to apply pruning, the union node needs the filters. In these cases, therefore, the combination of rank node and union node with pruning only makes sense if the Allow Filter Push Down option has been activated for the rank node.

**Related Information**

Pruning Configuration Table [page 222]
7.5.1 Pruning Configuration Table

A pruning definition in a pruning configuration table has a specific format.

The format of a pruning configuration table is as follows:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALC_SCENARIO</td>
<td>Fully qualified name of the calculation view to which union node pruning is to be applied. For example, p1.p2::CV_PRUNING, where p1.p2 is the namespace and CV_PRUNING is the name of the calculation view.</td>
</tr>
<tr>
<td>INPUT</td>
<td>Name of the data source in the union node of the calculation view.</td>
</tr>
<tr>
<td>COLUMN</td>
<td>Target column name</td>
</tr>
<tr>
<td>OPTION</td>
<td>Operator (=, &lt;, &gt;, &lt;=, &gt;=, BETWEEN)</td>
</tr>
<tr>
<td>LOW_VALUE</td>
<td>Filter condition</td>
</tr>
<tr>
<td>HIGH_VALUE</td>
<td>Filter condition</td>
</tr>
</tbody>
</table>

To assign a pruning configuration table to a calculation view, select the Semantics node and choose View Properties > Advanced. Note that if you have not already created a pruning configuration table, you can both create and build it from here.

7.5.2 Example with a Pruning Configuration Table

In this example, you use a pruning configuration table to specify the filter conditions for pruning the union node. A matching filter is then applied in the WHERE clause of the query so that only one of the data sources is processed.

Context

The calculation view is based on the example shown earlier. The Union node is used to combine the two data sources Current_Sales and Old_Sales. In the procedure below, you query the calculation view to get the current sales results only.
Procedure

1. Create a pruning definition in a pruning configuration table. For example:

<table>
<thead>
<tr>
<th>CALC_SCENARIO</th>
<th>INPUT</th>
<th>COLUMN</th>
<th>OPTION</th>
<th>LOW_VALUE</th>
<th>HIGH_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1.p2::CV_PRUNING</td>
<td>OldSales</td>
<td>YEAR</td>
<td>&lt;=</td>
<td>2017</td>
<td>NULL</td>
</tr>
<tr>
<td>p1.p2::CV_PRUNING</td>
<td>CurrentSales</td>
<td>YEAR</td>
<td>&gt;=</td>
<td>2018</td>
<td>NULL</td>
</tr>
</tbody>
</table>

**Note**
You can also create the table within step 3.

2. In the calculation view, select the *Semantics* node and choose [View Properties Advanced]
3. In the *Pruning Configuration Table* field, use the search to find and add the pruning configuration table created above, or choose + to create the table. For example:

The calculation view now contains the pruning configuration table with the two data sources CurrentSales and OldSales.

4. Build the calculation view.
5. Execute a query on the calculation view with a filter condition that is the same as the condition defined in the pruning configuration table. For example:

```
SELECT "SALESORDER", "PRODUCT", SUM("SALES") AS "SALES"
FROM "JOINCARDINALITYEXAMPLE_HDI_DB_1"."p1.p2::CV_PRUNING"
WHERE "YEAR" >= '2018'
GROUP BY "SALESORDER", "PRODUCT", "YEAR";
```

6. From the *Run* dropdown menu, choose *Analyze SQL*.
7. On the **Operators** tab, filter by the **Column Table** operator.

As can be seen, only the Current_Sales table is accessed. For example:

![Operators (1) Table](image1)

This confirms that the union node could be pruned because the filter condition matches the one in the pruning configuration table.

8. Remove the pruning configuration table from the view properties of the calculation view and build it again.

9. Enter the same query as above and choose **Analyze SQL** from the **Run** dropdown menu.

10. On the **Operators** tab, filter by the **Column Table** operator.

As can be seen, the query is now invoking both the archived sales data and current sales data, although only the current sales data is required. For example:

![Operators (2) Table](image2)

The presence of the Old_Sales table indicates that the union node was not pruned.

**Results**

As demonstrated therefore, union node pruning in calculation views allows the execution flow to be determined dynamically based on the query. This allows resource consumption to be reduced and performance improved.
7.5.3 Example with a Constant Mapping

In this example, you use a constant to define the criteria for pruning the union node and then apply it in the WHERE clause of the query.

Context

The calculation view is based on the example shown earlier. The Union node is used to combine the two data sources Current_Sales and Old_Sales. In the procedure below, you use the debug feature to visualize the pruning.

Procedure

1. Create a calculation view with a Union node as follows:

![Diagram of Union node with Data Sources]

2. Create a constant to differentiate between the two different data sources:
   a. On the Mapping tab of the Union node, choose + (Create Constant) in the Output Columns toolbar.
   b. Enter the details required to differentiate between the two data sources. For example:
1. Save and build the calculation view.
2. To start debugging, select the **Semantics** node and then choose the **Debug** button.
3. On the **Debug Query** tab, add the following WHERE clause to the default debug query:

   ```sql
   WHERE "SALESYEAR" = 'CURRENT'
   ```

   For example:
   ```sql
   SELECT "SALESORDER", "PRODUCT", "YEAR", SUM("SALES") AS "SALES"
   FROM "JOIN_CARDINALITYEXAMPLE_HDI_DB_1"."p1.p2::UNION_PRUNING"
   WHERE "SALESYEAR" = 'CURRENT'
   GROUP BY "SALESORDER", "PRODUCT", "YEAR", "SALESYEAR";
   ```

4. Click **Execute** to run the query.

   The **Old_Sales** data source is now grayed out, indicating that is not being processed. For example:

   ![Debug Query Diagram]

   The reason why it has been excluded is that the **SALESYEAR** filter does not match the constant value **OLD** that you defined for it.

5. Rerun the debug query but replace **CURRENT** with **OLD**.

   For example:

   ```sql
   SELECT "SALESORDER", "PRODUCT", "YEAR", SUM("SALES") AS "SALES"
   ```
FROM "JOINCARDINALITYEXAMPLE_HDI_DB_1"."p1.p2::UNION_PRUNING"
WHERE "SALESYEAR" = 'OLD'
GROUP BY "SALESORDER", "PRODUCT", "YEAR", "SALESYEAR";

This time the Current_Sales data source is grayed out. For example:

Results

As shown above, when a constant is added to the union node of a calculation view, queries that apply a filter on that constant will prune the applicable data sources in the Union node. This technique can be used to improve the runtimes of complex models.

7.5.4 Example Tables

The following tables are used in the examples.

<table>
<thead>
<tr>
<th>Current_Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SALESORDER</strong></td>
</tr>
<tr>
<td>006</td>
</tr>
<tr>
<td>006</td>
</tr>
<tr>
<td>006</td>
</tr>
<tr>
<td>007</td>
</tr>
<tr>
<td>007</td>
</tr>
<tr>
<td>007</td>
</tr>
<tr>
<td>008</td>
</tr>
<tr>
<td>008</td>
</tr>
<tr>
<td>009</td>
</tr>
<tr>
<td>009</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Old_Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SALESORDER</strong></td>
</tr>
<tr>
<td>001</td>
</tr>
<tr>
<td>001</td>
</tr>
</tbody>
</table>
7.6  Influencing the Degree of Parallelization

SAP HANA uses an involved algorithm to determine the degree of parallelization with which queries are executed. However, there might be situations where you want to influence the degree of parallelization on top of the general SAP HANA mechanism and control it explicitly for individual parts of your models based on business considerations.

SAP HANA calculation views provide an option for doing this. But note that while this might be a helpful option for individual highly time-critical models, it should not be used in an uncontrolled way because the overall parallelization in SAP HANA might otherwise be negatively affected.

You can control parallel execution by modeling the number of logical threads to be used to execute specific parts of the model. The term logical threads is used because parallelization is described from the perspective of the model. Each logical thread might be further parallelized based on SAP HANA parallelization optimizations. For example, an aggregation node can be parallelized into 6 logical threads based on the model definition. Within each logical thread, additional parallelization might occur irrespective of the model settings.

A flag called Partition Local Execution indicates the start and stop nodes between which the degree of logical parallelization is defined. The start flag needs to be set on a node that is based on a table. Typically, this is a projection or an aggregation node. This node indicates the beginning of the parallelization. The end of parallelization is denoted by a union node in which this flag is set again.

The degree of parallelization is defined at the node where the start flag is set.

Parallelization Based on Table Partitions

The degree of parallelization can be determined by the number of partitions in the table used as the data source of the start node. Parallelization based on table partitions can be particularly helpful in scale-out solutions where data needs to be transferred between different hosts. Imagine a table whose partitions are distributed over several hosts. Without parallelization based on table partitioning, data from the individual partitions would be sent over the network in order to be processed according to the model on one host. With
parallelization based on table partitioning, the logic that is modeled in the parallelization block would be processed on the local host on which the table partitions are located. This local processing would not only distribute the processing load but would probably also reduce the number of records that need to be sent over the network. Therefore, it is a good idea to include an aggregation node at the end of your parallelization block to reduce the amount of data before it is sent over the network.

**Parallelization Based on Distinct Entries in a Column**

Alternatively, the degree of parallelization can be determined by the number of distinct values in a column of the table that serves as the data source of the start node.

iNote

The *Partition Local Execution* flag gives you a high level of control over the degree of parallelization for certain parts of your models based on your business logic and their relevance. Parallelization based on table partitioning can be particularly helpful in scenarios in which tables are distributed across several hosts. However, care must be taken when influencing parallelization through modeling to avoid over-parallelizing all models at the cost of other processes.

**Related Information**

- Example: Create the Table [page 229]
- Example: Create the Model [page 230]
- Example: Apply Parallelization Based on Table Partitions [page 233]
- Example: Apply Parallelization Based on Distinct Entries in a Column [page 236]
- Verifying the Degree of Parallelization [page 238]
- Constraints [page 241]

### 7.6.1 Example: Create the Table

The following table is used in the parallelization examples.

**Procedure**

Create the table `partitionedTable.hdbtable` with the following table definition:

```sql
COLUMN TABLE "tables::partitionedTable" ("SalesOrderId" NVARCHAR(10) NOT NULL COMMENT 'Sales Order ID',
    "CreatedBy" NVARCHAR(10) NOT NULL COMMENT 'Created By',
    "CreatedAt" DATE CS_DAYDATE NOT NULL COMMENT 'Created At - Date and Time',
    "ChangedBy" NVARCHAR(10) COMMENT 'Last Changed By',
```
“ChangedAt” DATE CS_DAYDATE COMMENT 'Last Changed At - Date and Time',
“NoteId” NVARCHAR(10) COMMENT 'SO Note Text ID',
“PartnerId” NVARCHAR(10) COMMENT 'Partner ID',
“Currency” NVARCHAR(5) NOT NULL COMMENT 'Currency Code',
“GrossAmount” DECIMAL(15,2) CS_FIXED DEFAULT 0 NOT NULL COMMENT 'Total Gross Amount',
“NetAmount” DECIMAL(15,2) CS_FIXED DEFAULT 0 NOT NULL COMMENT 'Total Net Amount',
“TaxAmount” DECIMAL(15,2) CS_FIXED DEFAULT 0 NOT NULL COMMENT 'Total Tax Amount',
“LifecycleStatus” NVARCHAR(1) COMMENT 'SO Lifecycle Status',
“BillingStatus” NVARCHAR(1) COMMENT 'Billing Status',
“DeliveryStatus” NVARCHAR(1) COMMENT 'Delivery Status',
PRIMARY KEY (“SalesOrderId”)) UNLOAD PRIORITY 5 AUTO MERGE PARTITION BY HASH (“SalesOrderId”) PARTITIONS 6

7.6.2 Example: Create the Model

The following model is used in the parallelization examples.

Procedure

1. Create the calculation view.

The calculation view consists of a projection node (startParallelization) that feeds into an aggregation node (runInParallel), which in turn feeds into a union node (stopParallelization).
For example:

2. To trigger the aggregation in the aggregation node, do not map all columns to the output. For example:
Aggregation is enforced because the output columns are a subset of the input columns.

3. Define a calculated column in the aggregation node. For example:
The calculated column in the aggregation node will be parallelized later.

### 7.6.3 Example: Apply Parallelization Based on Table Partitions

This example shows how you can control parallelization in your model using table partitions.

#### Procedure

1. Define the start node for parallelization:
   a. Select the projection node `startParallelization`.
   b. On the `Mapping` tab, select the data source.
   c. Under `Properties`, select the `Partition Local Execution` option:

   ```sql
   "BillingStatus" || "DeliveryStatus"
   ```
2. Define the stop node for parallelization:
   a. Select the union node `stopParallelization`.
   b. On the `Mapping` tab, select the data source.
   c. Under `Properties`, select the `Partition Local Execution` option:
Results

Every node between the startParallelization and stopParallelization nodes will be executed in parallel for each partition of the data source table of the startParallelization node. For the sake of simplicity, only one node was inserted between the start and stop nodes of the parallelization block, but you could have multiple nodes between the start and stop nodes.
7.6.4 Example: Apply Parallelization Based on Distinct Entries in a Column

This example shows how you can control parallelization in your model using distinct entries in a table column.

Procedure

1. Define the start node for parallelization:
   a. Select the projection node `startParallelization`.
   b. On the `Mapping` tab, select the data source.
   c. Under `Properties`, select the `Partition Local Execution` option.
   d. Enter `CreatedBy` in the `Partition Column` field:

2. Define the stop node for parallelization:
   a. Select the union node `stopParallelization`.
   b. On the `Mapping` tab, select the data source.
c. Under **Properties**, select the **Partition Local Execution** option:

**Results**

Every node between the `startParallelization` and `stopParallelization` nodes will be executed in parallel for each distinct value in the `CreatedBy` column of the data source table of the `startParallelization` node. For the sake of simplicity, only one node was inserted between the start and stop nodes of the parallelization block, but you could have multiple nodes between the start and stop nodes.
7.6.5 Verifying the Degree of Parallelization

You can verify the degree of parallelization at runtime by adding a calculated column that contains the logical partition ID, or by using the SQL Analyzer, or by tracing query execution. All methods work both for parallelization based on table partitions and parallelization based on distinct entries.

Adding a Calculated Column that Contains the Logical Partition ID

To see the ID of the logical thread that processed a certain record, you can add the column engine expression `partitionid()` as a calculated column and display this column in the results.

For example, you can add a calculated column that evaluates the partition identifier as shown below:

Assuming that parallelization is based on a table that consists of 6 partitions, you will see an integer between 1 and 6 for each record. The number corresponds to the logical thread that processed the record. This means that records with the same partition ID were processed by the same thread.
For example:

<table>
<thead>
<tr>
<th>CreatedBy</th>
<th>BillingStatus</th>
<th>DeliveryStatus</th>
<th>calculatedColumn</th>
<th>partitionIndicator</th>
<th>GrossAmount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 0000000016</td>
<td>I</td>
<td>D</td>
<td>ID</td>
<td>5</td>
<td>1001.14</td>
</tr>
<tr>
<td>2 0000000017</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>1</td>
<td>6239.29</td>
</tr>
<tr>
<td>3 0000000017</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>6</td>
<td>7409.05</td>
</tr>
<tr>
<td>4 0000000019</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>1</td>
<td>7697.20</td>
</tr>
<tr>
<td>5 0000000010</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>3</td>
<td>10430.54</td>
</tr>
<tr>
<td>6 0000000019</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>2</td>
<td>11155.53</td>
</tr>
<tr>
<td>7 000000002</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>4</td>
<td>11446.13</td>
</tr>
<tr>
<td>8 0000000015</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>3</td>
<td>13003.56</td>
</tr>
<tr>
<td>9 0000000011</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>3</td>
<td>13675.49</td>
</tr>
<tr>
<td>10 0000000009</td>
<td>P</td>
<td>I</td>
<td>PI</td>
<td>3</td>
<td>14624.39</td>
</tr>
</tbody>
</table>

The calculated column `partitionIndicator`, which is filled by the column engine expression `partitionid()`, indicates the logical thread that processed the record.

**Using the SQL Analyzer**

The SQL Analyzer can be used to check whether parallelization has been applied. To do so, you need to run the SQL Analyzer for your statement and navigate to the nodes that should have been parallelized. For example, if the parallelization is based on six partitions of a table, the nodes would be shown six times.

In the following example, the SQL Analyzer shows six parallel processing threads for the aggregation. The aggregation node is grouped into five identical nodes plus an additional aggregation node where the processing is merged:
• The sixth node (aggregation):

- **ceUnionPop**
  - 6 columns processed
  - Inclusive Time: 27.253 ms
  - Exclusive Time: 0.631 ms
  - 84 rows

- **ceAggregationPop**
  - ceAggregationPop: 3 columns processed
  - Inclusive Time: 18.561 ms
  - Exclusive Time: 9.069 ms
  - 3286 rows

• The five nodes:
By drilling down into the aggregation `ceAggregationPop`, you can find the calculated columns that were parallelized. As the example below shows, the calculated column is evaluated in each parallel thread:

### Tracing Query Execution

By tracing query execution, you can also check whether parallelization has been applied.

You can trace an individual query by adding the following, for example, to the query:

```
WITH PARAMETERS ('PLACEHOLDER' = ('$$CE_SUPPORT$$',"))
```

When you execute the query, a trace file with details about the calculation view execution will be created and stored as an index server trace file with a name that ends in `_cesupport.trc`.

When you open the trace file, you should see something like the following:

```
"Partitioned execution rule: 6 partitions found for table 'LDO::EXAMPLEPARALLELIZATION_HDI_DB:tables::partitionedTable (t -1)'.
The partitioned execution branch will be cloned."
```

### 7.6.6 Constraints

The constraints that apply when using the parallelization setting are listed below:

- The start of parallelization can only be defined in the nodes with the table data source (the lowermost nodes).
- Parallelization is not supported across views.
- Only one parallelization block is allowed per query.
- Multiple start parallelization nodes are allowed only if a parallelization column is defined.

Also note that setting the parallelization flag will block unfolding (for background information about unfolding, see SAP Note [2291812](https://support.sap.com), and SAP Note [2223597](https://support.sap.com)).
7.7 Using "Execute in SQL Engine" in Calculation Views

The *Execute in SQL Engine* option allows you to override the default execution behavior in calculation views.

When calculation views are included in queries, the query is first optimized in the calculation engine. This has a drawback when the query is included in a larger SQL query. This is because two different optimization processes are then involved, one for the SQL query itself and one for the calculation view. This can lead to inefficiencies between the different optimization processes.

To avoid these inefficiencies, a global optimization is applied automatically. This means that after certain calculation engine-specific optimizations have been applied, the resulting plan is translated into an SQL representation, referred to as a "QO" (query optimization), which allows the SQL optimizer to work on the whole query. The translation into an SQL representation is called "unfolding". For more information about unfolding, see SAP Notes 2618790 and 2223597, for example.

However, some calculation view features cannot be readily translated into an SQL optimization due to their non-relational behavior. As a result, the unfolding process is blocked for the whole calculation view. In such situations, you can direct the calculation engine to try to unfold parts of the view even though the view itself cannot be fully unfolded. You can do this by setting the *Execute in SQL Engine* option. For example:

The most prominent features that block unfolding are queries that include non-SQL hierarchy views and anonymization nodes.

The *Execute in SQL Engine* option improves the runtime in some queries, since recent optimizations have focused on unfolded queries. Unfortunately, there is no general rule for determining when this option will lead to performance improvements. Ideally, it will not be needed because the query will be unfolded anyway.
Nevertheless, there could be queries that cannot currently be unfolded. In these cases, setting the *Execute in SQL Engine* option can sometimes help depending on the context in which the query is run.

**Related Information**

- SAP Note 2618790
- SAP Note 2223597
- SAP Note 1857202
- SAP Note 2441054
- Impact of the “Execute in SQL Engine” Option [page 243]
- Checking Whether a Query is Unfolded [page 246]
- Influencing Whether a Query is Unfolded [page 246]

### 7.7.1 Impact of the "Execute in SQL Engine" Option

The mechanism of the *Execute in SQL Engine* option is illustrated using a calculation view in which a feature prevents unfolding. This feature is k-anonymity.

The following calculation view is used in this example. It includes an anonymization node as well as a join with a table:
Due to the anonymization node, the calculation view cannot be fully unfolded. If *Execute in SQL Engine* is not set, unfolding is blocked, and all optimization therefore occurs in the calculation engine. If you set the *Execute in SQL Engine* option, all parts of the plan that can be translated into an SQL representation will be unfolded. This is effective for the view on which the flag is set as well as its included views. As a result, unfolding is not blocked for the entire view but only for parts of the plan.

In this example, an SQL translation of a join and data retrieval is created but the anonymization itself is not unfolded. You can confirm that this is the case by analyzing the SQL plan:

The plan on the left shows the execution when the *Execute in SQL Engine* option is set. The plan on the right is when the *Execute in* option is left empty. The ceQoPop operators on the left are the SQL representation of the parts of the calculation engine plan that could be translated even though the calculation view as whole could
not be unfolded. In contrast, there are no $ce\text{QoPop}$ operators on the right and optimization is done in the calculation engine only:

**Execute in SQL set**

![Diagram showing execution in SQL set]

**Execute in SQL not set**

![Diagram showing execution in SQL not set]

On the left, the first $ce\text{QoPop}$ operator (bottom left) retrieves the data for the anonymization node and the second $ce\text{QoPop}$ operator executes the join. On the right, the table is read with a calculation engine operator.
(bottom right) and the join is executed using calculation engine operators. This confirms that by setting the *Execute in SQL Engine* option, you can enforce partial unfolding even if global unfolding of the view is blocked.

### 7.7.2 Checking Whether a Query is Unfolded

To check whether a query is unfolded, you can use the Explain Plan functionality. If all tables that are used in the query appear in the plan, unfolding has taken place successfully.

The example below shows the Explain Plan of a query that is executed on the calculation view above. The $k$-anonymity node has been replaced with a projection node. Unfolding therefore takes place, by default, and all tables involved are shown in the plan:

```
Plan × Messages ×
```

Since the calculation view is unfolded by default, the hint NO_CALC_VIEW_UNFOLDING is used in the example below to block unfolding:

```
SELECT * FROM "calc_view" WITH HINT (NO_CALC_VIEW_UNFOLDING);
```

A column view is now shown, but no tables can be seen at the lowest level.

### 7.7.3 Influencing Whether a Query is Unfolded

Unfolding is applied by default and you should avoid blocking it. Because the long-term goal is to unfold all queries, future optimizations are highly focused on unfolded queries.

Several options are available for blocking unfolding (see SAP Note 2441054):

- Attach a hint to an individual statement: `WITH HINT (NO_CALC_VIEW_UNFOLDING)`
- Pin a hint to every execution of a statement (see SAP Note 2400006):

  ```sql
  ALTER SYSTEM ADD STATEMENT HINT (NO_CALC_VIEW_UNFOLDING) FOR <sql_statement>
  ```
ALTER SYSTEM PIN SQL PLAN CACHE ENTRY <plan_id> WITH HINT (NO_CALC_VIEW_UNFOLDING)

- Add the hint to a specific view using an execution hint in a calculation view:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>no_calc_view_unfolding</td>
<td>1</td>
</tr>
</tbody>
</table>

Semantics

- Block unfolding globally by setting the configuration parameter [calcengine]no_calc_view_unfolding to 1 in the indexserver.ini file.

Related Information

SAP Note 2441054
SAP Note 2400006
7.8 Push Down Filters in Rank Nodes

Filters used in a query are, by default, not pushed down by rank nodes. This applies to filter expressions and variables used in a WHERE clause. In these cases, a rank node accesses all the data of the nodes below it. You can override this behavior by setting the Allow Filter Push Down option.

Context

Set the Allow Filter Push Down option only if it is semantically correct for the particular use case.

Procedure

1. In the calculation view, select the rank node.
2. Choose the Mapping tab.
3. In the Properties section, select the Allow Filter Push Down option.
4. Save and build the calculation view.

Results

When the query is executed, the filter will be pushed down to the nodes below the rank node.

7.9 Condensed Performance Suggestions

The following table summarizes the main performance recommendations.

<table>
<thead>
<tr>
<th>Performance Suggestion</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Join cardinality and key fields</td>
<td>It is highly recommended to set a join cardinality because this makes the calculation view easier to optimize.</td>
</tr>
<tr>
<td>Optimized join columns</td>
<td>It is highly recommended to set the Optimize Join Columns option where appropriate because it allows unnecessary columns to be pruned.</td>
</tr>
<tr>
<td>Performance Suggestion</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Join columns and partitioning criteria in scale-out scenarios</td>
<td>It is recommended to use matching partitions for tables that are joined. The join columns should be used as the keys for partitioning tables. If the join columns are used for partitioning on both sides, the first-level partition criteria must be identical on both sides (particularly for round robin and hash partitioning). This allows efficient parallel processing.</td>
</tr>
<tr>
<td>Join cardinality and referential integrity</td>
<td>It is recommended to provide as much information as possible about the calculation model to support optimization. When providing join cardinality information, check whether you can also provide information about referential integrity.</td>
</tr>
<tr>
<td>Calculated attributes in join conditions</td>
<td>Calculated attributes should be avoided in join conditions because they might prevent certain internal optimizations.</td>
</tr>
<tr>
<td>Calculated attributes in filter expressions</td>
<td>Calculated attributes should be avoided in filter expressions because they can prevent certain internal optimizations related to filter pushdown.</td>
</tr>
<tr>
<td>Measures in join conditions</td>
<td>Measures should not be used in join conditions because of potentially high cardinalities that lead to longer runtimes.</td>
</tr>
<tr>
<td>Measures in filter expressions</td>
<td>Measures should be avoided in filter expressions because they might prevent internal optimizations.</td>
</tr>
<tr>
<td>Data type conversion in filters</td>
<td>Data type conversion should be avoided in filters. Ideally, it should not be necessary to convert data types. However, because a filter must be defined with the correct format, it might be necessary to convert the data types involved, for example, for comparison purposes. In these cases, it is better to cast individual values from one data type to another within the filter expression, rather than casting an entire column. For example, if column1 is compared to value1, it is preferable to convert value1 rather than column1.</td>
</tr>
</tbody>
</table>

= Recommended,  = Problematic
7.10  Avoid Long Build Times for Calculation Views

When a calculation view takes a long time to build, it might be because it has many dependent hierarchy views.

**Context**

When you build a calculation view, all views based on the calculation view also need to be built. This can lead to very long build times if there are many dependent views.

In general, you should try to reduce the number of views that are based on the calculation view you want to build. You should also make sure that all views placed on top of the calculation view are valid views.

If the long build time is caused by the creation of technical hierarchies defined on the calculation view, it is recommended that you check whether you can switch the data category of the calculation view to *SQL Access Only*. This setting prevents technical hierarchies from being created.

The procedures below describe how to check whether long build times are caused by technical hierarchies and how to set the data category of a calculation view to *SQL Access Only*.

**Check Whether Long Build Times are Caused by Technical Hierarchies**

The *diserver* trace files provide information that can be used to analyze issues related to calculation view build times.

**Procedure**

1. Set the trace level of the *hana_di* component of the *diserver* service to at least level INFO (the highest trace level is DEBUG). You can do this from the SAP HANA cockpit or the SQL console:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| SAP HANA cockpit     | 1. Click the *Browse Database Objects* tile. The SAP HANA database explorer opens.  
|                      | 2. Select your database and from the context menu choose *Trace Configuration*.  
|                      | 3. In the *Database Trace* tile, click *Edit*. The *Database Trace Configuration* dialog box opens.  
|                      | 4. Under *DISERVER*, set the trace level of *hana_di* to *INFO* or higher.  
|                      | 5. Choose *OK* to save your settings. |
2. Build the calculation view.
3. Open the current diserver trace file.

You can access the trace file from the SAP HANA cockpit or directly on operating system level:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP HANA cockpit</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>In the Alerting and Diagnostics tile, choose View trace and diagnostic files. The SAP HANA database explorer opens.</td>
</tr>
<tr>
<td>2.</td>
<td>In the directory structure under Database Diagnostic Files, expand the diserver folder. The diserver trace files are named as follows: diserver_&lt;host&gt;.&lt;port&gt;.&lt;counter&gt;.trc</td>
</tr>
<tr>
<td>Operating system level</td>
<td></td>
</tr>
<tr>
<td>/usr/sap/&lt;sid&gt;/HDB&lt;inst&gt;/&lt;host&gt;/trace/diserver_&lt;host&gt;.&lt;port&gt;.&lt;counter&gt;.trc</td>
<td></td>
</tr>
</tbody>
</table>

4. In the diserver trace file, check whether both of the following conditions apply:
   - You can find a lot of entries that are related to views (for example, CREATE VIEW, DROP VIEW). These entries have the following pattern: <view_name>/<column_name>/hier/<column_name>
   - These statements take up a significant amount of the overall build time.

**Avoid Creating Technical Hierarchies (Optional)**

Depending on the data category assigned to a calculation view, technical hierarchies are created for each column of the view. Technical hierarchies are required for MDX queries.

**Context**

Calculation views are classified by one of the following data categories: CUBE, DIMENSION, or SQL ACCESS ONLY. In the case of SQL ACCESS ONLY, technical hierarchies are not created. If your front-end tool does not rely on technical hierarchies, you can avoid creating them by assigning this data category to the calculation view. You can assign the data category either when you create the calculation view or later.

**Procedure**

- To create a calculation view with the SQL ACCESS ONLY data category, do the following:
  - a. In the New Calculation View dialog box, enter SQL ACCESS ONLY in the Data Category field.
To switch the data category of a calculation view that has been created as a CUBE or DIMENSION, proceed as follows:

a. Double-click the Semantics node.
b. On the View Properties tab, enter SQL ACCESS ONLY in the Data Category field.
c. Save the calculation view.

i Note
If you change the data category from CUBE or DIMENSION to SQL ACCESS ONLY and the view is directly accessed by a front-end tool, verify that the front-end tool can still report on the respective view. Also, do not change the data category to SQL ACCESS ONLY if you have explicitly modeled hierarchies in the Semantics node.
8 Important Disclaimer for Features in SAP HANA

For information about the capabilities available for your license and installation scenario, refer to the Feature Scope Description for SAP HANA.
Important Disclaimers and Legal Information

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