Partitioning under the hood in MySQL 5.5

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Who are we?

- Mikael is a founder of the technology behind NDB Cluster (MySQL Cluster)
- Mikael is also the author of the partitioning in MySQL 5.1 and COLUMNS extension in 5.5
- Mattias worked as a developer and MySQL consultant before joining MySQL in 2007, and have been fixing bugs and features in the partitioning code since.
How is partitioning implemented?

- Extended syntax is added to the parser
- Common partitioning support routines
- A generic partitioning handler/engine for engines without native partitioning support
- NDB (MySQL Cluster) does partitioning natively
- Pruning as an extra optimizer step to only call into possible matching partitions
Where is the code?

- All partitioning codes exist in the sql/ directory
- Structures in partition_info.{h,cc} and partition_element.h
- Common routines in sql_partition.{h,cc}
- Handler code in ha_partition.{h,cc}
- Pruning in opt_range.{h,cc}
- Minor partitioning specifics in sql_delete.cc, sql_update.cc, sql_select.cc (pruning), unireg.cc (frm handling), sql_table.cc (alter) etc.
Execution flow

- Parsing
- Open and lock tables (including all partitions)
- Static pruning (only on partitioned tables)
- Query execution (including dynamic pruning)
- Sending results
- Unlock/close tables, cleaning up
Overhead of open and lock a partitioned table

- Currently the hottest place for improvement for tables with many partitions (Bug#37252).
- In 5.1 all tables are opened and locked before the optimize step is done, and it is early in the optimizing step that the pruning is done.
- In 5.5 a new Meta Data Locking scheme is added which allow us to move the pruning step right after the table meta data lock and before the open/lock calls, so we also can prune open and locking.
  - Allows to prune inserts too.
  - Not yet implemented.
How does partitioning work internally?

- For non native partitioned engines (all except NDB):
  - The handler (engine) for the table is set to `ha_partition`, which receives all calls from the server.
  - `ha_partition` handler creates a new handler for each partition with the 'real' storage engine (InnoDB, MyISAM, Memory, Archive etc.).
  - `ha_partition` forwards calls from the server to the partitions handlers depending on the type of operation.
Examples of forwarding handler calls

- `handler::write_row()` - `ha_partition` calculates which partition the row belongs to and forward the call to that handler.
- `handler::update_row()` - `ha_partition` calculates which partitions the rows (old and updated/new) belongs to and if same it forward the call to that handler, if different partitions, it deletes from the old and inserts to new partition handler.
- `handler::info()` - Depends on the requested info; If simple only forward to first partition, else calculate from all partitions.
Examples of forwarding handler calls. continued

- `hander::index_* (select … order by <index> and more)` starts by forwarding the call to all used partitions and creates a priority queue from the results. When one row is used it calls for the next value from that partition.
- `handler::rnd_next (Scanning)` calls one partition until no more rows, then continues with the next partition.
Insert into a partitioned table

Yellow

Blue

Red

Green

GOX 123 $ 3000 2001 Yellow
Update which results in change of partition

Delete

Insert

GOX 123  $ 3000  2001  Yellow

GOX 123  $ 3000  2001  Green
Index walking

Merge Sort

Handler output

Sorted output stream from Partition 1 index

Sorted output stream from Partition 4 index

Sorted output stream from Partition 5 index

Sorted output stream from Partition 8 index
Why must all unique indexes include the partitioning functions columns?

- To ensure its uniqueness!
- Since the indexes is also partitioned, every unique tuple must be stored in the same partition
- So 'UNIQUE KEY (a,b) PARTITION BY HASH (c)' gives the possibility to place (1,2,3) and (1,2,4) in different partitions/indexes which can not enforce the uniqueness (1,2)!
- Support for global indexes is needed to solve this limitation.
Pruning

- Only RANGE partitioning support full range pruning
- All other types support range pruning by partitioning walking (in 5.1 max 10 steps, in 5.5 max 32 steps)
- Remember that the optimizer does not handle func(col) = const, so use col = const instead, to let the optimizer its work
- Verify with 'EXPLAIN PARTITIONS'
- It's all about pruning, this is where you can win performance!
EXPLAIN PARTITIONS

mysql> EXPLAIN PARTITIONS SELECT * FROM t1 WHERE a BETWEEN 15 AND 25\G

*************************** 1. row ***************************
id: 1
select_type: SIMPLE
table: t1
partitions: p1,p2
...

MySQL™
Dynamic Pruning

SELECT * FROM t1, t2 WHERE t1.a = t2.a

- If t1 is used as the inner loop, it is possible to select only one partition in each of its scan (one scan per record in outer table t2).
- If t1 is the outer loop it has to scan all partitions.
- Explanation: This works since there is an index on 'a' that contains all partitioning fields and this is bound for each scan in the inner loop.
- Cannot be seen in 'EXPLAIN PARTITIONS' (WL#4128)
How is the different partitioning types implemented?

- KEY works with a list of any column type by calculating a hash from all listed columns and then modulo by the number of partitions.
- COLUMNS is an extension for RANGE and LIST partitioning allowing the use of DATE, DATETIME, TIME and CHAR, VARCHAR columns as well as multi-column RANGE/LISTS.
- All other types work on integers only.
- HASH uses a simple modulo by number of partitions.
RANGE partitioning

- The partition is found by binary search in the ranges.
- Pruning is also done on open ranges.
- Can also use COLUMNS for multi column ranges, and extended column types.
- Can also be subpartitioned by [LINEAR] HASH/KEY
LIST partitioning

• All list values are stored in a sorted array.
• The partition is found by binary search in that array.
• Can also use COLUMNS for multi column ranges, and extended column types.
• Can also be subpartitioned by [LINEAR] HASH/KEY
COLUMNS partitioning

- In MySQL 5.5
- Allows RANGE or LIST partitioning done on one or more columns with INT, DATE, DATETIME, TIME and CHAR, VARCHAR, BINARY types
- PARTITION BY {RANGE|LIST} COLUMNS (a,b,c) (PARTITION p1 VALUES {LESS THAN|IN} ('2010-04-14', 'Can you read this?', MAXVALUE));
- Also prunes complex WHERE clauses like "a < '2010-04-15' and (b < 'Anyone' or b > 'None') and c between 10 and 100"
LINEAR KEY/HASH partitioning

- The non linear KEY/HASH partitioning uses a modulo function for even distribution of records between partitions.
- Non linear KEY/HASH does a full rebuild of table for ADD/COALESCE partition.
- By using a linear hashing algorithm some partitions can have twice as many rows as other partitions.
- But it only needs to rebuild one partition into two when adding and rebuild two partitions into one when coalesce partitions.
- Thus faster partition management.
LINEAR HASH distribution

partition_name     table_rows (14 additions ~ 78 s)
• p0              327687
ALTER TABLE t ADD PARTITION PARTITIONS 1
• p0              163843
• p1              163844
ALTER TABLE t ADD PARTITION PARTITIONS 1
• p0              81921
• p1              163844
• p2              81922
Non LINEAR HASH distribution

<table>
<thead>
<tr>
<th>partition_name</th>
<th>table_rows (14 additions ~ 230 s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>p0</td>
<td>327687</td>
</tr>
<tr>
<td>p1</td>
<td>163844</td>
</tr>
<tr>
<td>p2</td>
<td>109229</td>
</tr>
</tbody>
</table>

```
ALTER TABLE t ADD PARTITION PARTITIONS 1
```

```
ALTER TABLE t ADD PARTITION PARTITIONS 1
```
SUBpartitioning

• Combining RANGE/LIST with HASH/KEY.
• First level (partition) is done by RANGE/LIST.
• Second level (subpartition) is done by HASH/KEY
• The combination is done using:
  \[ \text{no\_subpartitions} \times \text{partition\_id} + \text{subpartition\_id} \]
• If subpartitioned, then the partition is simply a group of subpartitions.
ALTER TABLE t CMD PARTITION

• REORGANIZE, ADD, DROP, COALESCE and REBUILD is handled in mysql_alter_table

• From the function header comment of mysql_alter_table: 'This is a veery long function and is everything but the kitchen sink :)

• Separate functions for handling the partitioning specifics:
  • Preparations are done in prep_alter_part_table, which analyzes if it is possible to do a 'fast' operation rather than a full table copy.
  • If possible to do a 'fast' alter, it is done in fast_alter_partition_table, which uses mysql_change_partitions, mysql_drop_partitions and mysql_rename_partitions.
ALTER TABLE t CMD PARTITION

- ANALYZE, CHECK, OPTIMIZE and REPAIR is handled in mysql_admin_tables (just like their TABLE counterparts).
- Works by first mark given partitions, and then execute the operation only on those partitions.
- The handler functions is done like all others through the ha_partition handler.
- Note that InnoDB handler does not support OPTIMIZE, it is done by full table copy in the SQL layer followed by ANALYZE. For per partition OPTIMIZE use REBUILD + ANALYZE instead until bug#42822 is fixed.
AUTO_INCREMENT handling

- ha_partition starts by initializing the auto_inc value from all partitions, and then keeps it in the table_share to avoid calling all partitions every time.
- If statement based replication is used it keeps a lock around the auto_inc value during the whole statement (as in multi-row insert/load) to keep it reproducible.
- It allows pre-allocation of values and release of non used values.
- The result is faster auto_increment handling and allows fewer gaps.
INFORMATION_SCHEMA.PARTITIONS

- To get information about partition specifics like [sub]partition name, description, type, expression etc.
- And handler (table) statistics per partition such as rows, index/data size.
- Implemented by calling every partitions handler to get the data, so it is equivalent with INFORMATION_SCHEMA.TABLES
ALTER TABLE t TRUNCATE PARTITION (p0, p3)

• In MySQL 5.5
• Uses the same code path as TRUNCATE TABLE with added partitioning pruning
• Uses the optimized delete_all_rows handler call to the partitions.
Key caches per partition

- In MySQL 5.5
- Allows fine tuning of MyISAM key caches from table level to partition level.
- `CACHE INDEX tbl PARTITION (ALL|p0[,p1...]) [INDEX|KEY (index_name[,index_name...])]) IN key_cache_name`
- `LOAD INDEX INTO CACHE tbl PARTITION (ALL|p0[,p1...]) [INDEX|KEY (index_name[,index_name...])]) [IGNORE LEAVES]`
- Both assignment and preload per partition
Experimental parallel ALTER TABLE

- Preview on launchpad lp:mysql-server/mysql-5.1-wl2550
- Can use all cores in one alter!
- Experimental!
- Two ways to copy in parallel:
  - Same partitioning → parallel data copy within groups of partitions
  - Multiple read threads (with one or more partition per thread) which sorts and feeds multiple write threads (with one or more partition per thread)
EXCHANGE PARTITION WITH TABLE

- Work in progress, WL#4445.
- Allows switching place of a table with a partition
- Both tables have to be created equally (accept that one is partitioned and the other is not).
- All rows in the table must belong to the exchanged partition (can be ignored for locking/performance reasons).
- Solves archiving of old partitions
- Allows import and export to/from a partitioned table (import – exchange with an empty partition, export – exchange with an empty table)
EXCHANGE PARTITION WITH TABLE, continued

- `ALTER TABLE tp EXCHANGE PARTITION p0 WITH TABLE t [IGNORE]`
- If `IGNORE` is given (after verification is done by DBA) the operation is fast like a three way rename (`t → t_tmp, tp_p0 → t, t_tmp → tp_p0`)
- During verification both tables are write locked
Explicit pruning

- Not yet implemented
- First step to change the pruning to avoid open and lock of pruned partitions.
- `SELECT * FROM t1 PARTITION (p2, p5);`
- Possibly also for insert, delete and update.
- Will allow to use the partitions instead as a WHERE clause.
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