Recovery Principles in MySQL Cluster 5.1

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Outline of Talk

• Introduction of MySQL Cluster in version 4.1 and 5.0
• Discussion of requirements for MySQL Cluster version 5.1
• Adaption of System Recovery algorithms
• Adaption of Node Recovery algorithms
MySQL Cluster Architecture

- Application
- Application
- Application
- Application

MySQL Server
- NDB API

Application
- NDB API

MySQL Server
- NDB API

NDB Kernel (Database nodes)

MGM Server (Management nodes)

Management Client
- Management API
Overview of MySQL Cluster in version 4.1 and 5.0

• Main memory
  – Complemented with logging to disk

• Clustered
  – Database distributed over many nodes
  – Synchronous replication between nodes
  – Database automatically partitioned over the nodes
  – Fail-over capability in case of node failure

• Update in one MySQL server, immediately see result in another

• Support for high update loads (as well as very high read loads)
Node Recovery

Transaction Coordinator coordinates fragment operations

Example with two replicas

If there are two fragment copies, then both are part of transaction
System Recovery:flushing the log to disk

A global checkpoint GCP flushes REDO log to disk.

Transactions T1 and T2 become disk persistent.

(Also called group commit.)
System Recovery:
Log and Local checkpoints

The REDO log is written to disk.

A local checkpoint LCP saves an image of the database on disk. This enables cutting the tail of the REDO log.

Since MySQL Cluster replicate all data, the REDO log and LCPs are only used to recover from whole system failures.

Transactions T1, T2 and T3 are main memory persistent in all replicas.
System Recovery: Checkpointing takes time

UNDO log makes LCP image consistent with database at LCP start time. This is needed since REDO log records are exactly the operations performed and thus the LCP must be action-consistent.
Restoring a Fragment at System Restart

1) Load Data Pages from local checkpoint into memory

Start UNDO log → Execute UNDO log → End of UNDO log

Fuzzy point of start of Local Checkpoint

End Global Checkpoint Log Record

Execute REDO log
New Requirements for MySQL Cluster 5.1

• Disk data to handle larger data volumes
• Variable sized records
• User defined partitioning
• Replication between clusters
Discussion of Disk data requirement (1)

- Two major options
  - Put in existing disk-based engine into NDB kernel
  - Careful reengineering of NDB kernel to add support for disk-based
Discussion of Disk data requirement (2)

• We opted for a careful reengineering of the NDB kernel to handle disk-based data
• The aim to keep its very good performance although data resides on disk
• Implementation divided in two phases, first phase puts non-indexed data on disk
• Second phase implement disk-based indexes
Discussion of Disk data requirement (3)

- MySQL Cluster version 5.1 implements the first phase, non-indexed fields on disk
- The approach of careful reengineering also enabled and in some cases forced us to improve on parts of the recovery architecture
- This paper presents some of those improvements
Availability of MySQL Cluster 5.1

- The 5.1 version of MySQL has just been made available for source download
- As of today the version includes support for user defined partitioning
- As of soon the version will include support for disk-based data
- The cluster replication will soon be available in this downloadable tree
Structure of Disk-based Row

- **Tup Vers.**
- **Bits**
- **Check Sum**
- **NULL Bits**
- **GCP Id**
- **Disk Ref**
- **Fixed Size Part**
- **Var Attr. x**
- **Main Memory Part of Row**
- **Variable Attribute Length Array**
- **Disk Memory Part of Row**

### Attribute Id

- **Bits**
- **Check Sum**
- **NULL Bits**
- **GCP Id**
- **MM Ref**
- **Fixed Size Part**
- **Var Attr. x**
Node Recovery

• Node Restart clearly affected by needing to copy entire data if data volume goes up by a factor of 10-100.
• 10-20 minutes of node restart with a few Gbytes of data is acceptable since no downtime happens but 10 hours of node restart with a few hundred Gbytes of data is not an acceptable period.
• Thus ”forced” reengineering
Node Restart, Replay Log Variant

1) Restart node from Local logs (e.g. GCP 16)

2) Replay Log from First GCP not restored (e.g. 17 in this case) to Current GCP

3) Complex Hand-over (most likely involving some exclusive locks when log replay completed)
Pros and Cons with Replay Log Variant

- **Cons 1:** Need to copy all rows if not enough log records in the running node
- **Cons 2:** Need to read the REDO log while writing it
- **Cons 3:** Difficult hand-over problem when end-of-log is coming closer to complete the Copy Phase
- **Pros 1:** Minimum effort when REDO logs exist
Node Restart, Delete Log Variant

Running Node

1) Restart node from Local logs (e.g. GCP 16)
2) Start participating in transactions

Starting Node

3) Replay Delete Log from First GCP not restored (e.g. 17 in this case) to GCP of 2)

4) Scan Running Node for records with higher GCP then GCP restored (e.g. 16 here), synchronise with starting node those rows
Pros and Cons with Delete Log Variant

- Cons 1: Need to copy all data if not enough delete log records in the running node
- Cons 2: Need to read the Delete log while writing it
- Cons 3: Need to scan all rows in running node
- Cons 4: Need TIMESTAMP on rows
- Pros 1: No hand-over problem
- Pros 2: Delete Log much smaller than REDO log
iSCSI Variant Intro

• View all data as ROWID entries
• ROWID’s only added or deleted in chunks of pages => uncommon operation
• Thus an INSERT/DELETE is transformed into an UPDATE of the ROWID entry
• Thus synchronisation can be done by a side-by-side check if the old and the new data is the same
• Efficient manner of performing check is by having TIMESTAMP on all ROWs (in our case TIMESTAMP = GCP id)
Node Restart, iSCSI Variant

1) Restart node from Local logs (e.g. GCP 16)
2) Specify page ranges existing in partition to copy
3) Delete all pages no longer present
4) Start participating in transactions
5) Synchronise all ROWID’s, send new data when changed since GCP node restored (e.g. 16 in this case)
Pros and Cons with iSCSI Variant

- Cons 1: Need to scan all rows in running node
- Cons 2: Need TIMESTAMP on rows
- Cons 3: Requires ROWID as record identifier
- Pros 1: No hand-over problem
- Pros 2: Not limited by Log Sizes
System Recovery

• Algorithms that write entire data set each during local checkpoint cannot work for cached disk data
• Thus new algorithm needed for the disk-based parts
• Previous algorithm had a coupling between abort mechanisms and recovery mechanisms
• Here we found an "enabled" reengineering
Buffer Manager Problem

• Design Goal: Any update should at most generate two disk writes in the normal case to sustain very good performance for high update loads (side effect should be that we get almost comparable performance to file systems
Buffer Manager Solution (1)

- REDO log no changes
- Write Page using a Page Cache algorithm with Write Ahead Log (WAL) principle.
- We try to achieve multiple writes for inserts by choosing an extent with place for the record and as much free space as possible
Search Extent to Write
(Down First, Right Then)
(Extent Size = 1 MB, 70% full
Record Size = 10 kB)

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Buffer Manager Solution (2)

• For disk-based data we need to UNDO log all structural changes (data movement, allocation, deallocation)
• Data UNDO logging is not needed if GCP was written since REDO log will replay it anyways
• Implementation through Filtering UNDO log records when preparing them for write to disk (avoids complex logic around page writes)
Abort Handling Decoupled from Recovery

- Decided to use No-Steal algorithm (only committed pages are written to disk)
- => Simplifies Recovery
- => Requires Transaction State to be in main memory for optimum performance
- Large transactions could require that transactional information is spooled down to disk and back later
- As for MySQL Cluster 4.1 and 5.0 also 5.1 will impose a configurable limit to transaction sizes
Buffer Manager Conclusions

- Good solution for minimising the number of disk writes for transactions that fit into main memory (thus can still be upto Gbytes in size)
- Growth of memory sizes makes design choices with easier architecture better (logical logging and No-Steal algorithm)
New LCP Algorithm for Main Memory Parts that avoids UNDO logging entirely

- Scan Memory Parts and write each row part into checkpoint log
- Use one bit in row to synchronise write at start of write
- This bit doesn’t survive crashes and thus no problem maintaining it after a crash it is always initialised to 0
- Simple variant on Copy-On-Write
Action by Insert/Update/Delete when scan ongoing and scan hasn’t passed yet

• Commit Insert sets bit, no write to checkpoint
• Commit Update/Delete sets bit and writes to checkpoint log
Action by scan

• If bit = 0 when scan reads it write it to the local checkpoint file
• If bit = 1 then set bit = 0 and don’t write it to local checkpoint
Index Recovery

• All indexes are main memory indexes and are rebuilt as part of system recovery and node recovery

• All index builds can be performed while updates are ongoing (feature of NDB kernel to be exported to SQL level in 5.1)
Conclusions

• Careful reengineering of NDB kernel introducing non-indexed fields on disk for MySQL Cluster version 5.1

• Lots of improvements, both performance-wise and simplicity-wise of Recovery algorithms

• Welcome to play with it and check if there are areas needing improvement, code will soon be available