Optimistic Concurrency Control in a Distributed NameNode Architecture for Hadoop Distributed File System

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19 September 2014



Motivation

Industrial Standard in Big Data Era

Apache Hadoop Ecosystem

Limits to growth in HDFS

| Number of Files | Memory Requirement | Physical Storage |
|-----------------|--------------------|------------------|
| 1 million | 0.6 GB | 0.6 PB |
| 100 million | 60 GB | 60 PB |
| 1 billion | 600 GB | 600 PB |

Hops-HDFS and Its Limitation

Distributed NameNode Architecture Maintain HDFS Strong Consistency Semantics Concurrency Restricted



Problem Statement

HDFS

System-level Lock: Single Writer

MySQL Cluster

Read Committed Isolation Level: Anomalies

Hops-HDFS v1

System-level Lock: Single Writer + Network Latency

Hops-HDFS v2 (Pessimistic Concurrency Control - PCC)

Row-level Lock: Implicit Locking -> Single Writer + Network Latency

Contribution

Architecture and Namespace Concurrency Control Accessment

GFS, HDFS, Hops-HDFS

Performance Accessment and Limitation Analysis

HDFS v.s. Hops-HDFS v2 (PCC version)

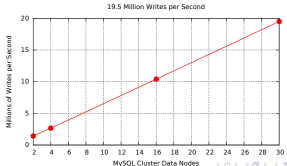
Solution for Hops-HDFS

- Optimistic Concurrency Control with Snapshot Isolation on Semantic Related Group
- Performance Increase Up to 70 %
- Correctness ensured by Passing 300+ Apache HDFS Unit Tests: maintain HDFS semantics

MySQL Cluster

Distributed, In-memory, Replicated Database

- Scalable
- Fault-tolerance
- High throughput
- BUT: Supports only Read Committed Isolation Level





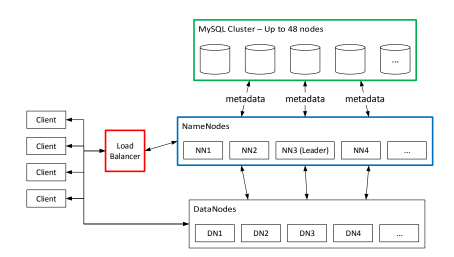
Hops ¹-HDFS

Overcome Limitations in HDFS NameNode

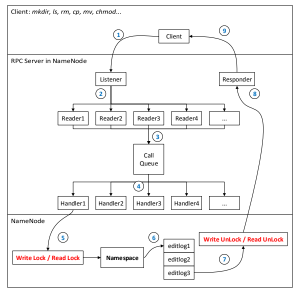
- Scalability of the Namespace
- Throughput Problem
- Failure Recovery



Hops-HDFS Architecture

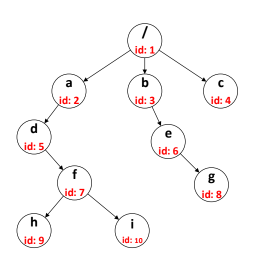


HDFS Namespace Concurrency Control Assessment





Hops-HDFS Namespace Structure



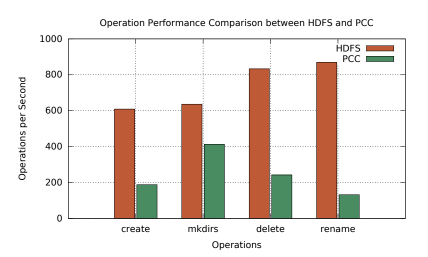
| id | parent_id | name |
|----|-----------|------|
| 1 | 0 | / |
| 3 | 1 | а |
| | 1 | b |
| 4 | 1 | С |
| 5 | 2 | d |
| 6 | 3 | е |
| 7 | 5 | f |
| 8 | 6 | g |
| 9 | 7 | h |
| 10 | 7 | i |

Limitations in Hops-HDFS Namespace Concurrency Control (PCC)

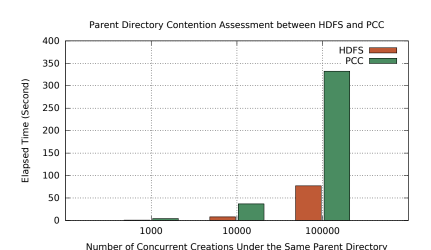
- Duplicated Round Trips
- Implicit Parent Locks:

| id | parent_id | name | Locks by Tx1 | Locks by Tx2 |
|----|-----------|---------|--------------|----------------------|
| 1 | 0 | / | R | R |
| 2 | 1 | а | R | R |
| 3 | 1 | b | | |
| 4 | 1 | С | | |
| 5 | 2 | d | R | R |
| 6 | 3 | е | | |
| 7 | 5 | f | W | W (Block) |
| 8 | 6 | g | | |
| 9 | 7 | h (Tx1) | W (Implicit) | W (Implicit) (Block) |
| 10 | 7 | i (Tx2) | W (Implicit) | W (Implicit) (Block) |

NameNode Throughput Benchmark - HDFS v.s. PCC



Parent Directory Contention Assessment - HDFS v.s. PCC





Resolving the Semantic Related Group

Path: /a/d/f/h

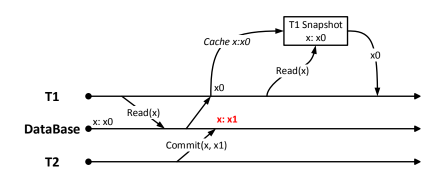
h:
$$\{/->a->d->f\}$$

| | id | parent_id | name | other parameters |
|------------|----|-----------|------|------------------|
| Related * | 1 | 0 | / | |
| Related * | 2 | 1 | a | |
| | 3 | 1 | b | |
| | 4 | 1 | С | |
| Related * | 5 | 2 | d | |
| | 6 | 3 | е | |
| Related * | 7 | 5 | f | |
| | 8 | 6 | g | |
| Selected ✓ | 9 | 7 | h | |
| | 10 | 7 | i | |

Per-Transaction Snapshot Isolation

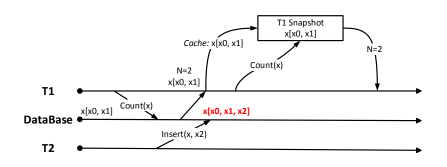
- Snapshot the whole Semantic Related Group
- Transaction performs on its own snapshot
- Preclude: Fuzzy Read & Phantom Read

Snapshot Isolation Precludes Fuzzy Read ²



 $^{^2\}text{Fuzzy}$ Read: A transaction rereads data it has previously read and finds that another committed transaction has modified or deleted the data.

Snapshot Isolation with Semantic Related Group Precludes Phantom Read ³



³Phantom Read: A transaction re-executes a query returning a set of rows that satisfies a search condition and finds that another committed transaction has inserted additional rows that satisfy the condition.

Lock Mode in MySQL Cluster

Read_Committed ⁴ Lock Mode: Consistent nonlocking reads (based on MVCC)

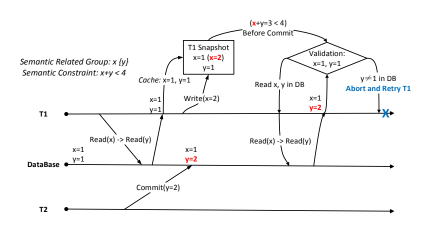
| Lock Mode | Shared | Exclusive | Read_Committed |
|----------------|--------|-----------|----------------|
| Shared | ✓ | Block | ✓ |
| Exclusive | Block | Block | ✓ |
| Read_Committed | ✓ | ✓ | ✓ |

⁴Read_Committed here is the name of *lock mode* used in MySQL Cluster, not referring to *Isolation Level*

Optimistic Concurrency Control

- Read Phase: Read_Committed lock on snapshot
- Validation Phase: Shared lock on related Rows, Exclusive lock on modified rows -> Compare versions with snapshot -> Abort & Retry or Update
- Preclude: Write Skew

OCC with Snapshot Isolation on Semantic Related Group Precludes Write Skew ⁵



⁵Write Skew: Two concurrent transactions read the same data, but update different data that are related and the combination of updates leads to an inconsistency.

Total Order Update, Abort & Retry, and Version Increase

- Total order update by ids ->preclude lock cycles
- Abort and retry transactions if "new" rows already exist
- Increase versions for successful update phase

Four Phases in Algorithm

- Read Phase: resolve semantic related group & cache it as transactions snapshot copy
- Execution Phase: transactions operate on its own snapshot
- Validation Phase: validate snapshot versions with values in database ->abort & retry or go to update
- Update Phase: total order update, abort & retry and version increase

Experimental Testbed

MySQL Cluster

6 data nodes, 1 Gbps LAN, Intel Xeon X5660 CPU @ 2.80GHz, 6*6=36 GB RAM, 2 data replicas

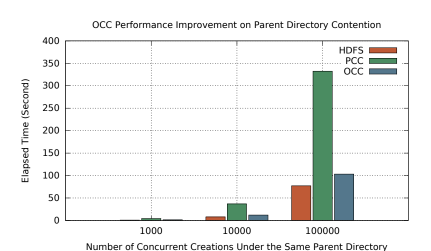
NameNode and Clients

Intel i7-4770T CPU @ 2.50GHz and 16 GB RAM

MySQL Cluster and NameNode

100 Mbps LAN

Parent Directory Contention Assessment (1/2)

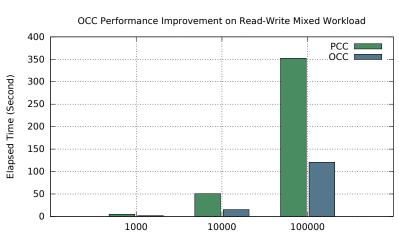




Parent Directory Contention Assessment (2/2)

| Num. of Concurrent Creation | 1000 | 10000 | 100000 |
|-------------------------------------|--------|--------|---------|
| HDFS | 0.82s | 7.83s | 77.13s |
| PCC | 4.35s | 36.74s | 332.36s |
| OCC | 1.36s | 12.01s | 103.23s |
| PCC / HDFS | 530.5% | 469.2% | 430.9% |
| OCC / HDFS | 165.9% | 153.4% | 133.8% |
| OCC Improvement: (PCC-OCC) / PCC | 68.7% | 67.3% | 68.9% |

Read-Write Mixed Workload (1/2)



Total Number of Concurrent Operations Under the Same Parent Directory

Read-Write Mixed Workload (2/2)

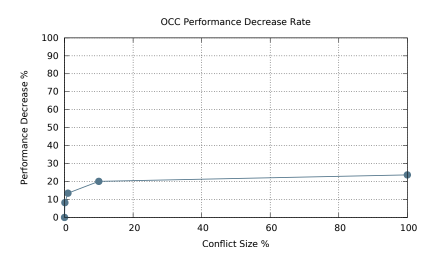
| Concurrent Read+Creation | 1000 | 10000 | 100000 |
|-------------------------------------|-------|--------|---------|
| PCC | 4.92s | 50.69s | 352.25s |
| OCC | 1.78s | 15.31s | 120.64s |
| OCC Improvement: (PCC-OCC) / PCC | 63.8% | 69.8% | 65.8% |

OCC Performance with Different Size of Conflicts (1/2)

Performance Decrease compares to 0% conflict size

| Creations for | Conflict | Elapsed Time | Performance |
|------------------|----------|--------------|-------------|
| 10000 Operations | Size | (Second) | Decrease |
| 1 | 100% | 14.53 | 23.7% |
| 10 | 10% | 14.11 | 20.1% |
| 100 | 1% | 13.51 | 15.0% |
| 1000 | 0.1% | 12.72 | 8.23% |
| 10000 | 0% | 11.75 | 0% |

OCC Performance Decrease Rate (2/2)



Implementation Correctness Assessment

Ensured by passing 300+ Apache HDFS Unit Tests

Conclusion & Future Work

Conclusion

- Increase Performance up to 70 %
- Bounded Performance Degradation for OCC conflict
- Maintain HDFS Strong Consistency Semantics

Future Work

- OCC implementation on other operations
- OCC evaluation on Hops-HDFS with multiple NameNodes: prove that it outperforms HDFS with single NameNode

Thank you!

Isolation Level

Berenson, Hal, et al. "A Critique of ANSI SQL Isolation Levels." ACM SIGMOD Record 24.2 (1995): 1-10.

| Isolation Level | Lost Up- date | Fuzzy Read | Phantom | Read Skew | Write Skew |
|------------------|---------------------|---------------|-----------|--------------|---------------|
| Read Uncommitted | \checkmark | ✓ | ✓ | \checkmark | √ |
| Read Committed | ✓ | ✓ | ✓ | ✓ | √ |
| Cursor Stability | some- | some- | √ | ✓ | some- |
| | times | times | | | times |
| Repeatable Read | Χ | Χ | √ | Χ | X |
| Snapshot | Χ | Χ | sometimes | Χ | √ |
| Serializable | Χ | Χ | Χ | Χ | X |

GFS Namespace Concurrency Control (1/3)

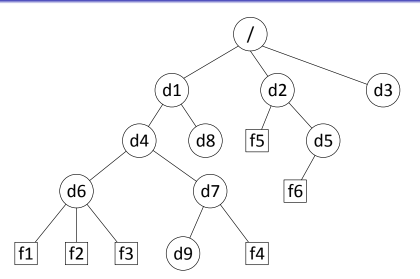


Figure: A Graphical Tree Representation for the Namespace in GFS



GFS Namespace Concurrency Control (2/3)

| Total Order Locks | Op1 | Op2 | Op3 | Op4 | Op5 |
|----------------------|--------|--------|--------|--------|--------|
| / | Read1 | Read2 | Read3 | Read4 | Read5 |
| /d1 | Read1 | Read2 | Read3 | Read4 | Read5 |
| /d1/ d4 | Read1 | Read2 | Read3 | Read4 | Read5 |
| /d1/d4/ d6 | Read1 | Read2 | Read3 | | |
| /d1/d4/ d7 | | | | Read4 | Read5 |
| /d1/d4/d6/ f1 | Write1 | | | | |
| /d1/d4/d6/ f2 | | Write2 | | | |
| /d1/d4/d6/ f3 | | | Write3 | | |
| /d1/d4/d7/ d9 | | | | Write4 | |
| /d1/d4/d7/ f4 | | | | | Write5 |

Table : Concurrent Mutations for different files/directories and Related Read-Write Lock Sets



GFS Namespace Concurrency Control (3/3)

| Total Order Locks | Operation1 | Operation2 |
|----------------------|------------|---------------------------|
| / | Read1 | Read2 |
| /d1 | Read1 | Read2 |
| /d3 | Read1 | |
| /d1/ <mark>d8</mark> | Write1 | Read2 (Conflicts: Write1) |
| /d3/ <mark>d8</mark> | Write1 | |
| /d1/d8/Qi.txt | | Write2 |

Table: Serialized Concurrent Mutations and Conflict Locks

The Size of Semantic Related Group

- 1. HDFS limits number of levels and length of full path name
- 2. 100 concurrent operations running under same parent directory:

