Design of an Exact Data Deduplication Cluster

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Outline

- Deduplication (short)
- System Overview
- Fault Tolerance
- Inter-node Communication
- Evaluation
- Conclusion
Deduplication (short)

- Storage savings approaches
- Remove course-grained redundancy

- Process overview
  1. Split data into chunks
  2. Fingerprint chunks with cryptographic hash
  3. Check if fingerprint is already stored in index (Chunk Index)
  4. Store new chunk data (Storage)
  5. Store block-chunk-mapping (Block Index)
Clustered Deduplication

- Single-node deduplication systems
  - Limited scaling

- Just a Bunch of Deduplication Systems
  - Lots of independent deduplication systems
  - Complex load balancing, migration, and management
  - Cross data set sharing

- Clustering promising to scale deduplication
Exact deduplication

• Term: “Exact deduplication”
  – Detect all duplicate chunks
  – Same deduplication as single-node system
    • But larger and faster

• Goal:
  – Scalable, exact deduplication
  – Small chunk sizes (8 – 16 KB)

• Contribution
  – Architecture combining these properties
  – Evaluation using prototype
  – Exploring limitations
System Design Overview

SCSI Target

Chunking & Fingerprinting

Storage Partition

Block Index Partition

Chunk Index Partition

GBit/IB

iSCSI/FC

SAN
Storage Organization

- Shared Nothing (Direct Attached)
  - Replication/erasure coding
  - Chunk data over network

- Shared Storage (SAN)
  - Complex locking schemes
  - Scaling issues

- One partition is only accessed by single node
  - No short-term locking
  - Sharing is used for
    - Fault tolerance
    - Load balancing
Partition types

- Chunk Index Partitions
- Block Index Partitions
- Container Partitions
- Container Metadata Partitions

- Partition types are handled differently
  - Fault tolerance
  - Load balancing
  - Data assignment
**Chunk Index Partition**

- Contains parts of distributed chunk index
- Chunk assigned by SHA prefix
- Performance sensitive
  - → SSD Storage
  - 100,000s requests/s during writes
  - Multiple request issues concurrently
  - Index not updated directly
    - Write-ahead log
    - Dirty uncommitted state in memory
Block Index Partition

- Contains the block index
- iSCSI target is assigned to partition
- Only node the partition is assigned to exports iSCSI target
  - Extension like clustered iSCSI could be implemented
- High locality of access
  - Modest performance requirements
  - Currently on SSD storage
Container Partition

- Stored on HDD storage
- Stored parts of container storage
- Chunk data stored in container

- Assignment
  - Prefer local partitions
  - One local partition for writing
  - Chunk data never transferred over network

- Container Metadata Partition
  - Metadata, write-ahead log stored on SSD
Fault tolerance

- Storage reliability
  - RAID 6 (or double mirroring)

- Node crash (basic idea):
  - Failure detection using e.g. keep-alive messages
  - Partition remapping by cluster leader
    - New leadership election if cluster leader fails
    - Based on ZooKeeper system
  - Recovery strategy depends on partition type

- Load Balancing
  - Strongly related to fault tolerance
  - Details in paper
Recovery Strategy

• Chunk Index
  – Needs to be up very quickly $\rightarrow$ No log replay
  – “False Negatives“
  – State cleaned up during background log replay

• Block Index
  – Out-dated results are not acceptable
  – Replay of write-ahead log to recover latest state
  – Downtime of around a minute

• Container Storage
  – Only small non-committed state $\rightarrow$ No issue
Inter-node Communication

- Main communication pattern
  - For all chunks in write request:
    - Ask responsible node
    - Requests to same node aggregated
    - Each message is small (20 – 100 bytes)
Evaluation

- Prototype implementation
- 60 node cluster
  - 24 as deduplication nodes
  - 24 for workload generation (clients)
  - 12 for shared storage simulation (6 SSD, 6 SAN)
  - Gigabit Ethernet Interconnect
  - IPoIB iSCSI to storage nodes

- Load generation
  - Based on pattern/probability distributions from traces
  - “1. Generation”: Empty deduplication system
  - “2. Generation”: Later backup runs
Prototype throughput (in MB/s)
Communication Limit

• Throughput relies on exchanging 100,000s of message/s
• More nodes
  – More write requests
  – Higher chunk lookup “fan-out”
  – Linear more ability to process messages
  – → Sub-linear scaling
• But only for small chunk sizes, small cluster
  – No fan-out for larger cluster
  – Scaling becomes more linear as cluster grows
Expected number of messages

- 8K
- 16K
- 32K
- 64K
- 128K
- 256K
Communication Limits: Results

- Measured messages based on communication pattern
- Estimated throughput based message rates
- Performance excluding Storage, Chunking, …
  - Only communication

![Graph](image)
Conclusion

- Exact, inline deduplication cluster
  - Architecture
  - Prototype
- Exact deduplication clusters with small chunk sizes are possible
- However, message exchange limits scalability
Questions?

THANK YOU
Load Balancing

- **Chunk Index**
  - Load balancing not necessary
  - SHA1 prefix ensures good distribution

- **Block Index**
  - Load imbalance due to skewed access
  - Move partitions between nodes to balance load
  - Move volume mapping as a last resort

- **Container Storage**
  - Load imbalance due to skewed read access
  - Move partitions between nodes to balance load
Network Limit?

- Current limit: Nodes ability to receive and process messages

- Network switch can become bottleneck
  - High-performance switches are surprisingly capable
  - Probably only in larger clusters
  - Not seen any slowdown based on network / switch
    - Up to 24 nodes
Distributed Chunk Index

The diagram represents a distributed chunk index. It consists of 'chunks' that are distributed across 'node partitions' among four nodes labeled Node 0 to Node 3.
Deduplication Nodes

- Provide SCSI target interface
- Process incoming SCSI requests
- Chunking and Fingerprinting

- Contain parts of indexes
  - Chunk Index
  - Block Index

- Can directly access parts of stored chunk data
  - Container Storage