Dynamo

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Motivation









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Prerequisites

- Distributed Hash Tables: Chord and Pastry
- ACID Guarantees
- Eventual Consistency

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Motivation

- Reliability is one of the biggest challenges for Amazon.
- Amazon aims at 99.999% reliability (five 9s) (Less than 5 mins per year)
- Lack of reliability can translate into significant financial losses
- The infrastructure consists of thousands of servers
 - Servers and network components keep failing.
 - Customers need an always-on experience.



- Highly available key-value store.
- Serves a diverse set of applications with Amazon.
- Services Best seller's list, shopping carts, customer preferences, sales rank, product catalog
- Served 3 million shopping checkouts in a single day (in 2006)
- Manages session state for thousands of concurrently active sessions
- Provides a simple key-value interface over the network

Assumptions and Requirements

- Query Model Simple key-value access
- ACID properties Provides only A, I, and D
- Latency requirements 99.9% of all accesses satisfy the SLA
- SLA \Rightarrow Service Level Agreement
 - Maximum Latency
 - Maximum client request rate

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System Diagram



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Key Principles of the Design

- Incremental Scalability: Should be able to scale one node at a time.
- Symmetry: Every node should have the same responsibility.
- Decentralization: Peer to peer system
- Heterogeneity: Needs to be able to exploit heterogeneous capabilities of servers.
- Eventual Consistency:
 - A get operation returns a set of versions (need not contain latest value).
 - 2 A write ultimately succeeds.

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Basic Operations

- get(key) Returns all the versions of an item (*context*).
- put(key,object, context) Adds the object corresponding to the key in the database.
- Writes need to be very fast. Reads can be slow.
- Never lose a write.

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Partitioning

- Uses consistent hashing (similar to Chord) to distribute keys in a circular space.
- Each item is assigned to its successor.
- Uses the notion of virtual nodes for load balancing.
- A physical node is responsible for multiple virtual nodes.
- For fault tolerance, the key is assigned to *N* successors (preference list).
 - Note that they need to belong to different physical nodes.

- These nodes are also distributed across data centers.
- One of these *N* successors, is the co-ordinator node.



- The basic consistent hashing (similar to Chord) has some basic challenges: non-uniform data and load distribution.
- Nodes can have heterogeneous performance.
- Each node is assigned to multiple positions (tokens) in the ring.
- Each such key range is assigned to a virtual node within the physical node.

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Example of Partitioning



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Data Versioning

- A put call might return before the update has propagated to all replicas.
- If there is a failure then some replicas might get the update after a very long time.
- Some applications such as "add to shopping cart" (write), need to always complete. (Prioritize Writes)
- Each new version of data is treated as a new and immutable version of data.
- If there are failures and concurrent updates, then version branching may occur.
- Reconciliation needs to be performed among multiple updates
 - Can be done at the server side (generic logic)
 - Can be done at the client side (semantic merging)

Vector Clocks for Versioning

- A vector clock, contains an entry for each server in the preference list.
- When a server updates an object, it increments its vector clock.
- If there are concurrent modifications, then a get operation returns all versions.
- The put operation indicates the version.
- The put is considered a merge operation.
- Example \Rightarrow

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Vector Clock Example



Execution of get() and put()

- Send the request to any node that will forward it to the coordinator (like Pastry).
- Or, directly find the successor.
- The nodes ideally access the preference list (or top N healthy nodes)
- There is a read guorum of R nodes, and write guorum of W nodes
- R + W > N
- For a put() request, the co-ordinator merges the versions, and broadcasts it to the quorum
- For a get() request, the co-ordinator sends all the concurrent versions to the client

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- Uses the first *N* healthy nodes (typically the preference list)
- If a node cannot deliver an update to node *A*, then it will send it to node *D* with a hint
- Once A recovers, D will transfer the object
- For added reliability the quorum spans across data centers

Synchronization across Replicas

- Nodes maintain Merkle trees ⇒ The parent is the hash of its children.
- A Merkle tree contains the set of keys mapped to each virtual node.
 - It represents a range of keys.
- Nodes regularly exchange Merkle trees, through an antientropy based algorithm.
- Trees need to be often recalculated. If there is a discrepancy the data needs to be merged.

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Maintaining Membership

- Dynamo maintains membership information through explicit join and leave requests.
- Ring membership changes are infrequent.
- Additionally a gossip based protocol propagates ring membership information across randomly chosen nodes.
- For 1-Hop routing, nodes maintain large routing tables.
- All routing, membership, and placement information propagates through anti-entropy based gossip protocols.
- To prevent logical partitions, some nodes act as seeds, and synchronize information across peers.

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Load Balancing and Failure Detection

- Failure detection is also done with gossip style protocols.
- Node allocation and removal happens in the same manner as Chord.
- Since keys are replicated in successors. When a new node is added some of the data is moved from successors to the new node.



• Three different types of storage engines

- In memory buffer with persistent backing store.
- Berkely DB
- MySQL DB
- Request co-ordination
 - Communication through Java NIO channels

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Result: Read-Write Response Time

- In the peak season of December 2006.
- The average read time varied periodically (time period: 12 hours) between 12 to 18 ms.
- The average write time varied periodically (12 hours) between 21 to 30 ms.
- The 99.9 percentile values were roughly 10 times more.

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Result: BDB vs Buffered Writes

- The 99.9th percentile response time for buffered writes was between 40 and 60 ms.
- For direct BDB writes the fluctuations were much more (between 40 and 180 ms).

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Reconciliation Methods

Reconciliation Methods

- Business Logic Based Reconciliation: Shopping cart
- Time stamp based Reconciliation (last write wins): Customer session management

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Token Distribution

- Strategy 1: Randomly place the tokens in the ring. This makes a node responsible for random portions of the key space. Any node addition/deletion is expensive: migrate kev-value data, re-compute Merkle trees.
- Strategy 2:
 - Divide the hash space into Q equally-sized partitions.
 - A partition is placed on the first N nodes that are encountered when we traverse the ring clock-wise from the end of the partition.
 - Separates the tasks of partitioning and placement.

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Token Distribution - II

• Strategy 3:

- Divide the hash space into Q equally-sized partitions.
- Each node is assigned *Q*/*S* tokens, where *S* is the total number of nodes.
- Results
 - Efficiency = Mean load
 - Strategy 3 is the most efficient (> 99%)
 - Next is Strategy 1 (\approx 95%)
 - The last is Strategy 2 (\approx 83%)

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DeCandia, Giuseppe, Deniz Hastorun, Madan Jampani, Gunavardhan Kakulapati, Avinash Lakshman, Alex Pilchin, Swaminathan Sivasubramanian, Peter Vosshall, and Werner Vogels. "Dynamo: amazon's highly available key-value store." ACM SIGOPS operating systems review 41, no. 6 (2007): 205-220.

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