Amazon Dynamo

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Key Motivation

- CAP theorem
 - •[Conjectured by Brewer in 2000]
 - •[Proven true by Lynch and Gilber in 2002]





No SQL

- Simpler Interface than SQL
- Only access by primary key
- No complex query operations
- Goals
 - •Elasticity
 - •Scalability
 - •Fault Tolerance
 - •Partition Tolerance



Amazon Dynamo

- Partition and replicate
 Consistent Hashing
 Similar to DHT
- Consistency Management
 - •Quorum-system
 - Object versioning
 - •Decentralized replica synchronization
- Failure detection and membership
 - •Gossip



Dynamo's Assumptions

- Objects identified by a Key.
- Read / Write operations
- Small objects <1MB
- Run on commodity hardware
- Trusted environment





Performance Goal

- 99.9th Percentile SLA
- Average or Median not enough
- Example

•300ms response time for 99.9% of requests given peak load of 500 req/sec



Eventually Consistent

- Always writable
 - •As opposed to conflict avoidance
- Conflict resolution at reads
 - •Mostly after reads by the application
 - •If done by the data store: last update wins
- Data eventually reaches all replicas



Key Principles

- Eventual Consistency
- Incremental Scalablility
- Symmetry
- Decentralization
- Heterogeneity



Dynamo & Peer-To-Peer Techniques

Problem	Technique	Advantage
Partitioning	Consistent Hashing	Incremental Scalability
High Availability for writes	Vector clocks with reconciliation during reads	Version size is decoupled from update rates.
Handling temporary failures	Sloppy Quorum and hinted handoff	Provides high availability and durability guarantee when some of the replicas are not available.
Recovering from permanent failures	Anti-entropy using Merkle trees	Synchronizes divergent replicas in the background.
Membership and failure detection	Gossip-based membership protocol and failure detection.	Preserves symmetry and avoids having a centralized registry for storing membership and node liveness information.

Table from [DeCandia et al. 2007]

But no routing: Zero-Hop DHT



System Interface

- Interface
 - •Get(key) -> {(object, context)}
 - Put(key, context, value)
- Context encodes internal information such as object version
- MD5(Key) -> 128-bit Identifier -> storage node -> Disk



Dynamo Details

- Partitioning
- Replication
- Versioning
- Membership
- Failure Handling
- Scaling



Partitioning

- Consistent Hashing
 - •Each node takes random position
 - •Hash (key) -> position
 - •Store on node following key
- Dynamo's variant
 - •Multiple points per node
 - Virtual nodes (tokens)
 - More uniform load
 - Capacity -> #virtual nodes





Replication

- Replicate each object instance on N replicas
- Coordinator (responsible node) replicates on N-1 nodes that follow

F

E

• Skip positions to have distinct G^{-1} physical nodes.

Nodes B, C and D store keys in range (A,B) including K.



B



Versioning

- Eventual consistency -> asynchronous updates
 - •Dynamo maintains multiple versions of each object
 - •E.g. multiple versions of shopping cart
 - •Use Vector clocks to establish order of updates
 - Concurrent
 - Causally related
 - Client encodes version in context
 - Put (key, context, object)
 - •Client reconciles conflicting versions



Vector Clock



Diagram from wikipedia

Operation Execution

- Clients access nodes
 - •Through load balancer

•Through a library that determines appropriate node for key

- Coordinator (one of the top N nodes following key)
 Read and write from/to first N healthy nodes
 - Min W responses for writes
 - Min R responses for reads
 - W+R>N





•Read and write from/to first N healthy nodes

- Min W responses for writes
- Min R responses for reads
- W+R>N

Guarantees an intersection between read set and write set But may not work in case of partitions



Sloppy Quorum

- Send update to the first N "healthy" nodes
 nodes may receive update not for them
- Hinted Hand-off
 - •Updates contain hint for "right recipient"
 - •Hand off data to right recipient when available
- Works well for transient failures
- Additionally: make sure object across datacenters



Replica Synchronization

- Use Merkle tree and Anti-Entropy Gossip
 Exchange merkle hashes
 - starting from root
 - Descend towards children if necessary
 - •Effectively identify out-of-sync data
- One separate Merkle Tree for each Key range



Membership Maintenance

- Special case of RPS
 - •Dynamo maintains full view
 - •One-exchange -> multiple purposes
 - Partitioning
 - Membership
- External discovery mechanism for a few seed nodes
 - A starts a network
 - B starts a network
 - A and B communicate externally
 - Reconcile partitioning upon node addition-removal

Google's BigTable

- Distributed multidimensional sorted map
- BT(row: string, column: string, timestamp: int) -> String
 - Read/Write: Atomic under single row key
 - Sorted by row key
 - Rows grouped in ranges: tablets
 - Columns grouped in families



Big Table's Architecture

- Master node stores location information
- Tablet servers store the actual data
- Replication for fault tolerance (Chubby, Based on Paxos)
- A 1-hop P2P DHT with additional features
 - Multidimensional
 - •Fault tolerance
 - Atomic row access



Facebook's Cassandra

- Multi dimensional
- 0-hop DHT-like
- Simple API
 - •insert (table, key, rowMutation)
 - •get (table, key, columnName)
 - •delete(table,key,columnName)
- Consistent Hashing Improvement
 - •Lightly loaded nodes move to loaded areas

inspired by [Chord DHT]



Replication in Cassandra

- Responsible node replicates on N-1 other hosts
 - Rack Unaware
 - N-1 nodes that follow
 - Rack Aware
 - Based on leader
 - Datacenter Aware
 - Based on leader
 - •Leader election through ZooKeeper (based on Paxos)



Membership in Cassandra

- Anti-entropy gossip
 - ScuttleButt

•Everyone knows about everyone's position in ring

- Probabilistic Failure Detection
 - •Accrual Failure Detector
 - •Avoid communicating with unreachable nodes
 - •Only for temporary failures
- Manual mechanism for addition removal



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