

Distributed Systems

CS425/ECE428

April 26 2022

Instructor: Radhika Mittal

Acknowledgements for the materials: Indy Gupta

Logistics

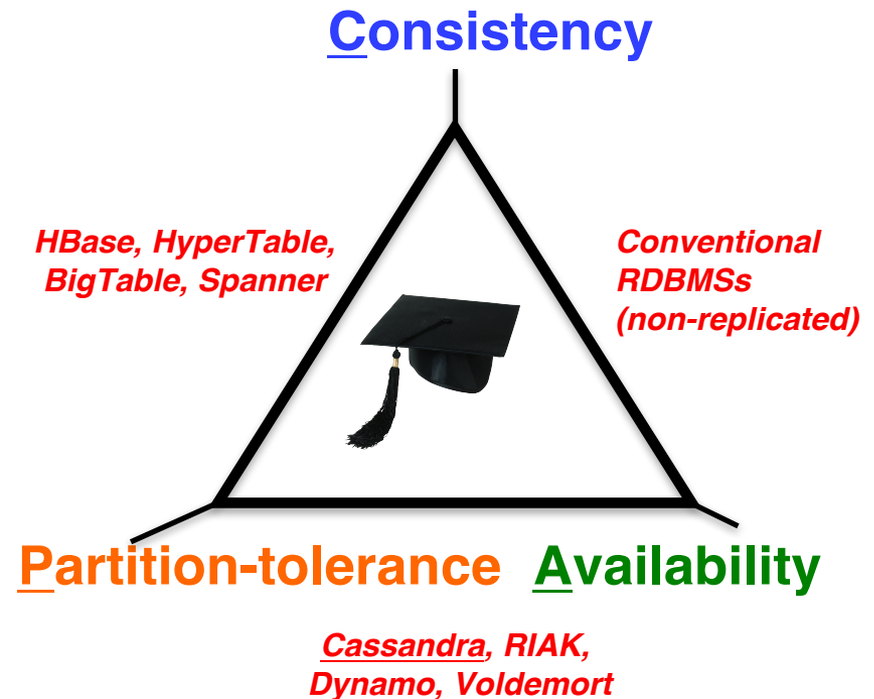
- HW6 is due tomorrow (Wednesday).
- MP3 deadline extended to Monday, May 2nd.
- Guest lecture by LinkedIn on Thursday.

Today's focus

- Brief overview of key-value stores
- Distributed Hash Tables
 - Peer-to-peer protocol for efficient insertion and retrieval of key-value pairs.
- Key-value stores in the cloud
 - How to run large-scale distributed computations over key-value stores?
 - Map-Reduce Programming Abstraction
 - How to design a large-scale distributed key-value store?
 - Case-study: Facebook's Cassandra

CAP Tradeoff

- Starting point for NoSQL Revolution
- A distributed storage system can achieve **at most two of C, A, and P.**
- When partition-tolerance is important, you have to choose between consistency and availability



Case Study: Cassandra

Recap

- Partitioner: identifies primary replica for a key
 - hash-based or range based.
- Replication in multi-DC environments
 - replicate across datacenters.
 - replicate across different racks within a datacenter.
- Writes:
 - Client send writes to the *coordinator*.
 - Coordinator sends query to all replicas.
 - Waits for X replicas to respond before returning acknowledgement to client (X determines consistency level. To be discussed.)
 - Hinted handoffs to ensure writes are eventually written to all replicas.
 - At a replica: first log to disk, then write to memtable (in memory).
 - When memtable full or old, flush to SSTable (in permanent storage).
 - Periodic compaction of SSTables.

Reads

- Coordinator contacts X replicas (e.g., in same rack)
 - Coordinator sends read to replicas that have responded quickest in past.
 - When X replicas respond, coordinator returns the latest-timestamped value from among those X .
 - X = based on consistency spectrum (more later).
- Coordinator also fetches value from other replicas
 - Checks consistency in the background, initiating a **read repair** if any two values are different.
 - This mechanism seeks to eventually bring all replicas up to date.
- At a replica
 - Read looks at Memtables first, and then SSTables.
 - A row may be split across multiple SSTables => reads need to touch multiple SSTables => reads slower than writes (but still fast).

Cross-DC coordination

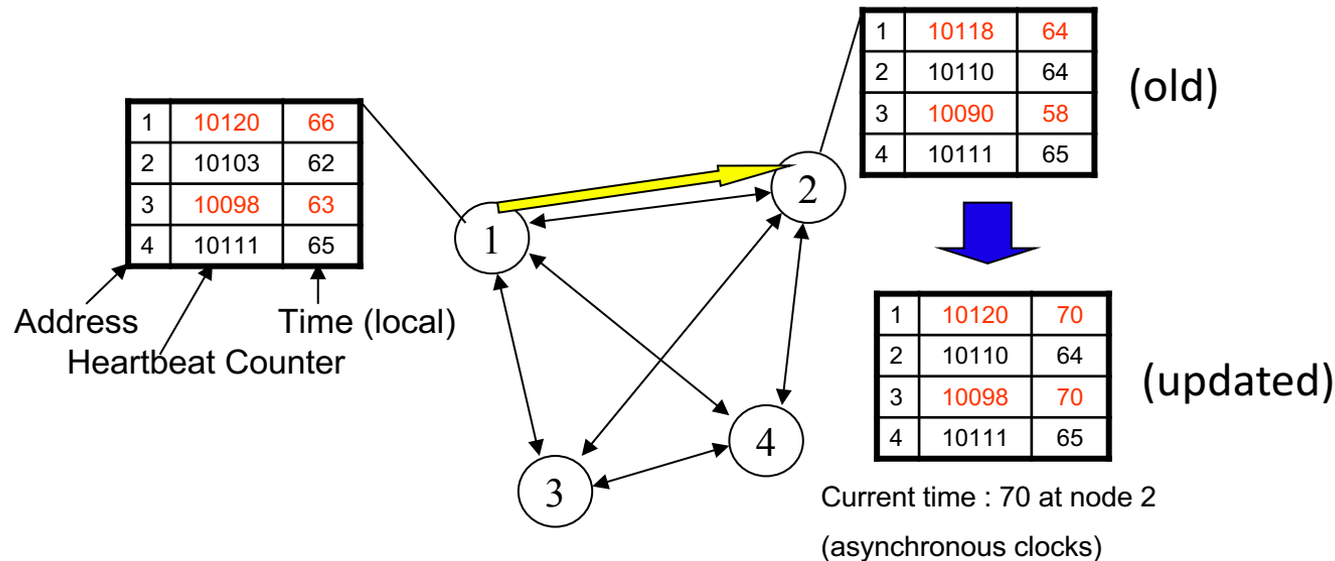
- Replicas may span multiple datacenters.
- Per-DC coordinator elected to coordinate with other DCs.
- Election done via Zookeeper which runs a Bully algorithm variant.

Membership

- Any server in cluster could be the leader.
- So every server needs to maintain a list of all the other servers that are currently in the cluster.
- List needs to be updated automatically as servers join, leave, and fail.

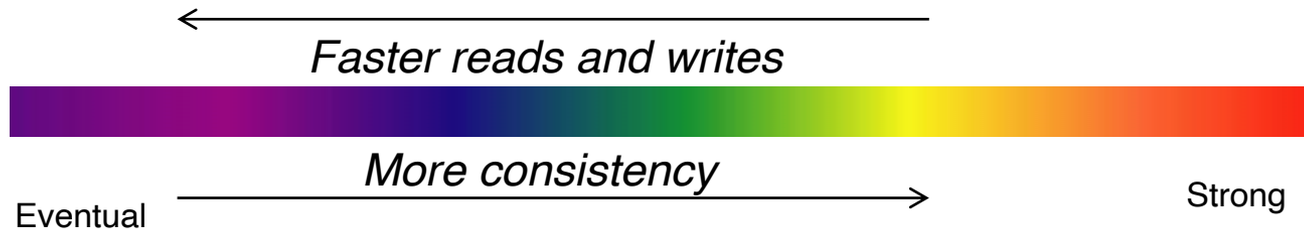
Cluster Membership

Cassandra uses gossip-based cluster membership



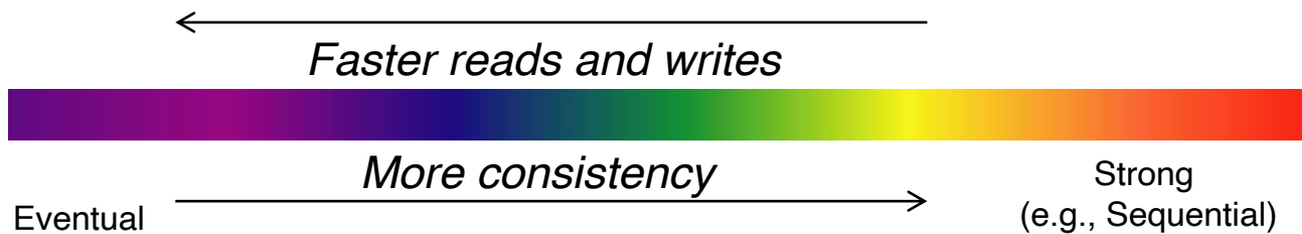
- Nodes periodically gossip their membership list
- On receipt, the local membership list is updated, as shown
- If any heartbeat older than T_{fail} , node is marked as failed

Consistency Spectrum



Eventual Consistency

- Cassandra offers **Eventual Consistency**
 - If writes to a key stop, all replicas of key will converge.
 - Originally from Amazon's Dynamo and LinkedIn's Voldemort systems



Cassandra write and read recap

- Writes
 - Client sends write request to a *coordinator*.
 - Coordinator writes to all replicas.
 - Waits for **X** replicas to respond before returning acknowledgement to the client.
 - Hinted handoff: if a replica is down, it receives the write request once it comes back up.
- Reads
 - Client sends read request to a *coordinator*.
 - Coordinator contacts **X** replicas, and returns the latest returned value.
 - Read repair: After returning a response, coordinator continues with fetching values from other replicas, and initiates repairs to outdated values.

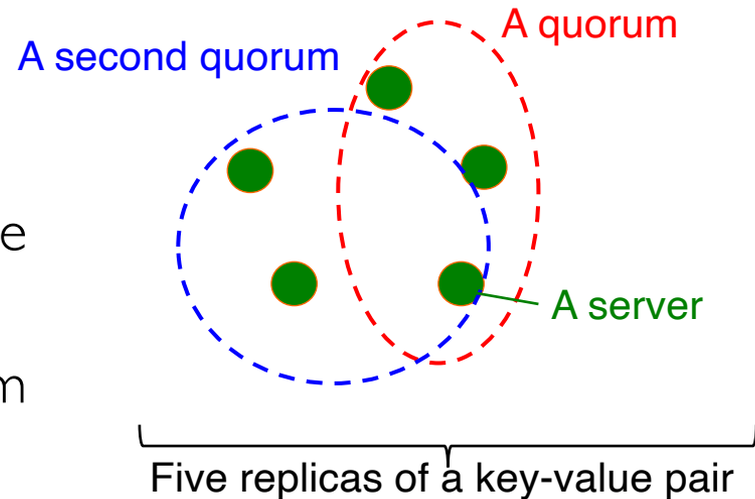
Consistency levels: value of X

- Cassandra has [consistency levels](#).
- Client is allowed to choose a consistency level for each operation (read/write)
 - ANY: any server (may not be replica)
 - Fastest: coordinator caches write and replies quickly to client
 - ALL: all replicas
 - Ensures strong consistency, but slowest
 - ONE: at least one replica
 - Faster than ALL
 - QUORUM: quorum across all replicas in all datacenters (DCs)

Quorums?

In a nutshell:

- Quorum = (typically) majority
- Any two quorums intersect
 - Client 1 does a write in red quorum
 - Then client 2 does read in blue quorum
- At least one server in blue quorum returns latest write
- Quorums faster than ALL, but still ensure strong consistency
- Several key-value/NoSQL stores (e.g., Riak and Cassandra) use quorums.



Read Quorums

- Reads
 - Client specifies value of R ($\leq N$ = total number of replicas of that key).
 - R = read consistency level.
 - Coordinator waits for R replicas to respond before sending result to client.
 - In background, coordinator checks for consistency of remaining $(N-R)$ replicas, and initiates read repair if needed.

Write Quorums

- Client specifies W ($\leq N$)
- W = write consistency level.
- Client writes new value to W replicas and returns when it hears back from all.
 - Default strategy.

Quorums in Detail (Contd.)

- R = read replica count, W = write replica count
- Necessary conditions for consistency:
 1. $W+R > N$
 - Write and read intersect at a replica. Read returns latest write.
 2. $W > N/2$
 - Two conflicting writes on a data item don't occur at the same time.
- Select values based on application
 - $(W=N, R=1)$:
 - great for read-heavy workloads
 - $(W=1, R=N)$:
 - great for write-heavy workloads with no conflicting writes.
 - $(W=N/2+1, R=N/2)$:
 - great for write-heavy workloads with potential for write conflicts.
 - $(W=1, R=1)$:
 - very few writes and reads / high availability requirement.

Cassandra Consistency Levels

- Client is allowed to choose a consistency level for each operation (read/write)
 - ANY: any server (may not be replica)
 - Fastest: coordinator may cache write and reply quickly to client
 - ALL: all replicas
 - Slowest, but ensures strong consistency
 - ONE: at least one replica
 - Faster than ALL,
 - QUORUM: quorum across all replicas in all datacenters (DCs)
 - Global consistency, but still fast
 - EACH_QUORUM: quorum in every DC
 - Lets each DC do its own quorum (not supported for reads)
 - LOCAL_QUORUM: quorum in coordinator's DC
 - Faster: only waits for quorum in first DC client contacts

Eventual Consistency

- Sources of inconsistency:
 - Quorum condition not satisfied $R + W < N$.
 - R and W are chosen as such.
 - when write returns before W replicas respond.
 - Sloppy quorum: when value stored elsewhere if intended replica is down, and later moved to the intended replica when it is up again.
 - When local quorum is chosen instead of global quorum.
- Hinted-handoff and read repair help in achieving *eventual consistency*.
 - If all writes (to a key) stop, then all its values (replicas) will converge eventually.
 - May still return stale values to clients (e.g., if many back-to-back writes).
 - But works well when there a few periods of low writes – system converges quickly.

Cassandra vs. RDBMS

- MySQL is one of the most popular RDBMS (and has been for a while)
- On > 50 GB data
- MySQL
 - Writes 300 ms avg
 - Reads 350 ms avg
- Cassandra
 - Writes 0.12 ms avg
 - Reads 15 ms avg
- Orders of magnitude faster.

Other similar NoSQL stores

- Amazon's DynamoDB
 - Cassandra's data partitioning, replication, and eventual consistency strategies inspired from Dynamo.
 - Uses sloppy quorum as the default mechanism for eventual consistency with availability.
 - Uses vector clocks to capture causality between different versions of an object.
 - Dynamo: Amazon's Highly Available Key-value Store, SOSP'2007.
- LinkedIn's Voldemort
 - Inspired from DynamoDB.
-

Is it a good idea to trade-off consistency for availability?

A recent tweet by a distributed systems researcher:

Due to a shopping cart weak consistency error, my mom has found herself with an extra 4 dozen eggs and 4 pounds of beets she didn't mean to order.

Isn't this what I've been warning everyone about for years?

 11

 6

 94



Summary

- CAP theorem: cannot only achieve 2 out of 3 among consistency, availability, and partition-tolerance.
- Partition-tolerance is required in distributed datastores.
 - Choose between consistency and availability.
- Many modern distributed NoSQL key-value stores (e.g. Cassandra) choose availability, providing only eventual consistency.