MongoDB Robustness and Performance

CS 4417B

The University of Western Ontario

MongoDB Features and Design Decisions

- Similar concepts to Hadoop
 - Replication
 - Sharding
- Differences from "traditional" DBMS
 - Data consistency is "optional"
 - User control over how much consistency is required
- Very complex in terms of operations and configuration options; this is an overview

mongod

 mongod is the main daemon process for the MongoDB system. It handles data requests, manages data access, and performs background management operations.

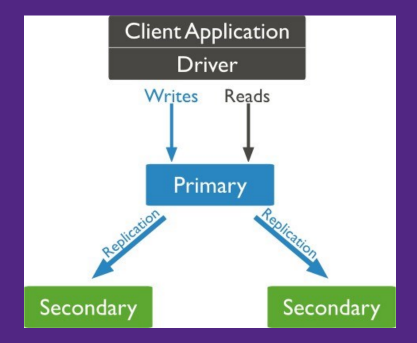
- mongod can be a:
 - "regular" server
 - shard server
 - config server
- The mongosh shell connects to a mongod process (for non-sharded deployments) or a mongos process (for sharded deployments)

Replica Sets

- A replica set is is a group of mongod processes that maintain the same data:
 - Primary: only one receives all write operations
 - **Secondaries:** normally at least 2 replicate operations from the primary to maintain an identical data set.
 - Minimum recommended config is 3 in a replica set. (Primary + 2 secondaries.)
- Primary maintains oplog log of all operations on its data.
- Secondaries replicate this and apply to their own data so everything is synced.
- Secondaries can dynamically choose their own sync from source based on ping, availability.

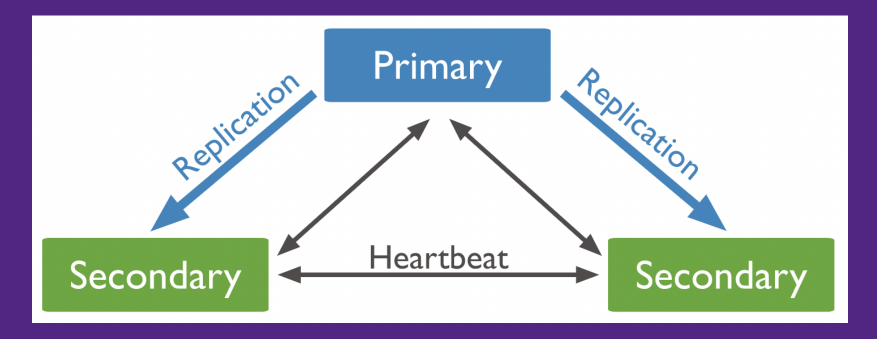
Replica Sets

- The required number of secondary replicas depends on the read volume
 - Can dynamically be added
 - You don't have to stop operations



Replicas

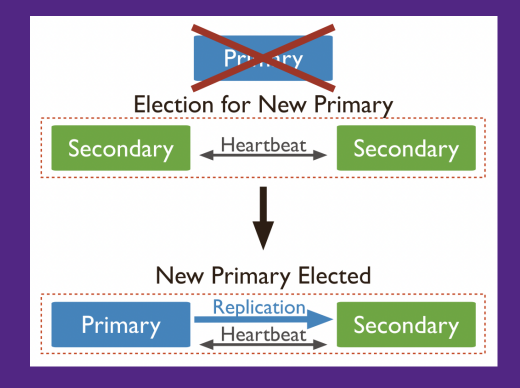
- All replicas have a number, 0, 1, 2, ..., N
- Replicas know about each other
- heartbeats are exchanged



Automatic Failover

 When a secondary replica does not receive a response from the primary within the specified amount of time,

it invokes the bully algorithm to "elect" a new primary



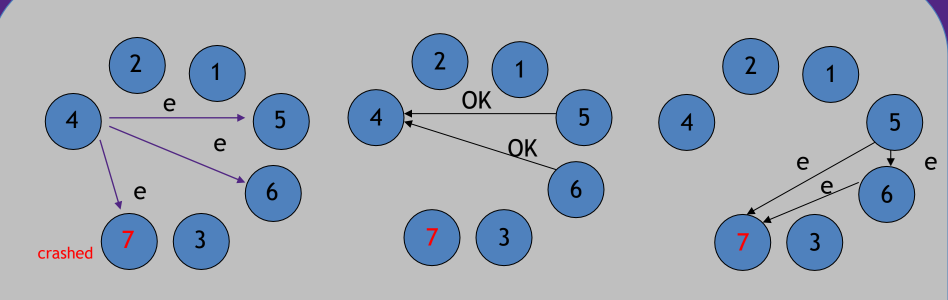
Bully Algorithm

- When a secondary replica, P, notices that the primary is no longer responding, it initiates an election.
 - P sends an ELECTION message to all secondary replicas with higher numbers.
 - If no one responds, P wins the election and becomes the primary.
 - If one of the higher-ups answers, it takes over.
 P's job is done.
- This algorithm is used in many distributed systems.

Bully Algorithm

- When a replica gets an ELECTION message from one of its lower-numbered colleagues:
 - Receiver sends an OK message back to the sender to indicate that it is alive and will take over.
 - Receiver holds an election, unless it is already holding one.
 - Eventually, all replicas give up but one, and that one is the new primary.
 - The new primary announces its victory by sending all processes a message telling them that starting immediately it is the new primary.

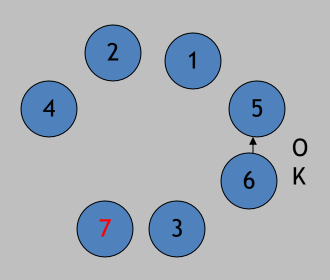
The Bully Algorithm (Example)



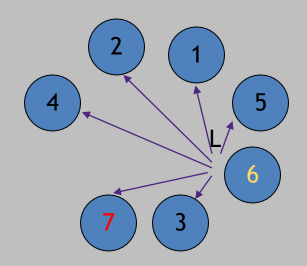
- The primary (or coordinator) which is 7 crashes
- Secondary replica 4 holds an election
- 5 and 6 Respond
- Replica 4 stops participating

• 5 and 6 each hold an election

The Bully Algorithm



- 6 Responds
- Replica 5 stops participating



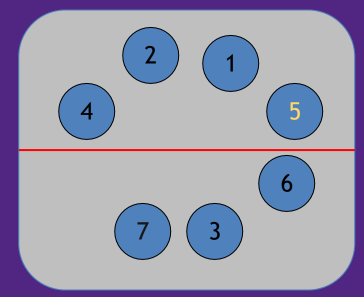
 6 announces that it is the new primary (L)

Network Partition

 If the Primary cannot see a majority of the nodes in its replica set, it steps down and becomes a Secondary.

Secondary nodes that can't see a majority won't

start an election.



Recovery

- If a Primary that was previously down comes back:
 - It becomes a Secondary replica
 - Things might be inconsistent!

Rollbacks

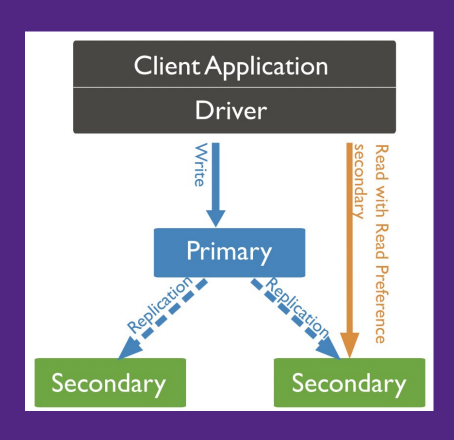
- Suppose primary accepts a write, but crashes (or network fails) before replication.
- Primary is removed from the Replica Set
- Later on, it comes back as a Secondary
 - But it's inconsistent because of the write that never got replicated
- The node "rolls back" (undoes) the write operation.
- "Shouldn't happen often," says MongoDB docs.

Availability During Elections

 The replica set cannot process write operations until the election completes successfully.

 The replica set can continue to serve read queries if such queries are configured to run on secondaries while the primary is offline.

Read Preference



- primary
- primaryPreferred
- secondary
- secondaryPreferred
- nearest

Consistency of Data

- All read operations issued to the primary are consistent with the last write
 - Reads to a primary have strict consistency
 - Since it reflects the latest changes to the data

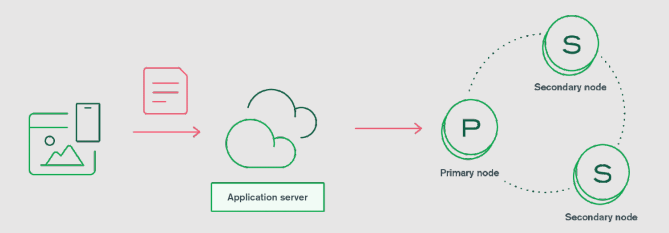
- Reads to a secondary have eventual consistency
 - Updates propagate gradually
- It is possible that a client reads stale data

Write "Durability"

 Data "durability" is just how resistant a system is to data loss.

- "Write concern":
 - How many nodes in the MongoDB database cluster need to acknowledge the write before success is passed back to the application?
 - w:1 "success" after writing to at least one node
 - w:majority "success" after writing to majority of replicas
 - w:majority avoids rollbacks (if confirmed)

w:majority



Read Concern



- "local"
 - No guarantees; might be rolled back
- "available"
 - No guarantees; might be rolled back, might return "orphaned documents" (sharding issue – discuss later)

slow

- "majority"
 - Only returns majority-acknowledged writes
- "linearizable"
 - Returns *all* majority-acknowledged writes
- "snapshot"
 - Returns *all* majority-acknowledged writes at specified timestamp

Why didn't we have these "Concerns" with Hadoop?

Hadoop has *one-copy-update* semantics

- Roughly, an HDFS file must behave like a regular POSIX file (Linux, etc.)
- Once a create/update/delete completes, everybody sees the same thing.
- A file doesn't become visible to anybody until it is completely written.
- This is ensured by the NameNode

Sharding

REQUIRED WATCHING:

https://www.youtube.com/watch?v=8sk75-6W0ik

MongoDB.

Demystifying Sharding in MongoDB

Albert T. Wong, Solutions Architect, MongoDB