

# **Agenda**

- 1. Key Data
- 2. Data model and schema
- 3. Consistency and replication
- 4. Replica sets and how they work in MongoDB
- 5. Election process and oplog
- 6. Sharded cluster
- 7. Security



# **Key Data**



MongoDB (humongous Database) released in 2009 to process large volumes of unstructured data



Document-oriented design enables scalability for big workloads and rapid application evolution

Of the around 45% NoSQL market cap, some famous examples are:











## **Data model and Schema**



**Document-based** data model



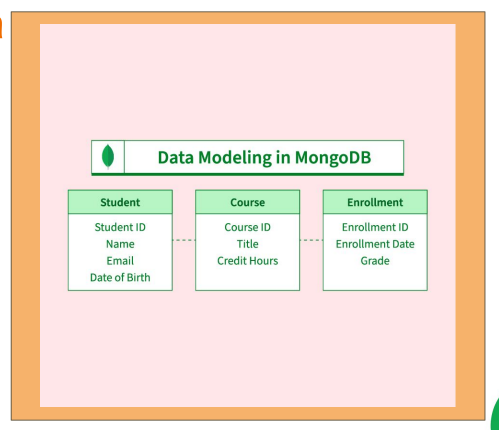
Data stored in **BSON** (schemaless), presented in **JSON** 



Key-value pairs



Supports complex data structures (arrays, nested documents)



# **Consistency and replication**

### **CAP** theorem

### What's the CAP Theorem?

In distributed systems, you can only *guarantee two out of three* things:

- C: Consistency All nodes see the same data at the same time
- A: Availability Every request gets a response, even if it's not the latest data
- P: Partition Tolerance System keeps working even if parts of the network break

### How MongoDB uses the CAP theorem

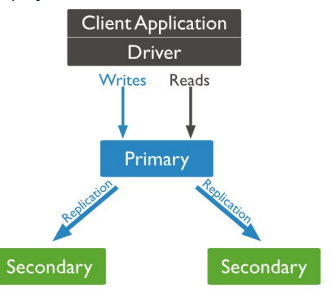
- Always **Partition Tolerant** (P) handles network splits
- 2. Chooses between:
  - Consistency (C) when reading from the primary node
  - Availability (A) when reading from secondaries
- 3. The trade-off is controlled using red/write operations



# **Replica Set**

A **replica set** in MongoDB is a group of MongoDB processes that maintain the same data set.

Replica sets provide redundancy and **high availability**, and are the basis for *all* production deployments.



### How replica sets work in MongoDB

### 1. **Primary Node:**

Handles **all write operations**. It is the authoritative source of truth in the replica set.

### 2. **Secondary Nodes:**

Continuously **replicate the primary's oplog** (operations log).

They apply these operations to their own data sets to **stay in sync** with the primary.

- This replication is **asynchronous** but typically very fast, ensuring that secondaries closely mirror the primary's state.
- 4. In case of primary failure, a **secondary is automatically elected** to become the new primary, ensuring uninterrupted operation.

# **Election process and Oplog**

### **Election process:**

Used to select the primary nodes

- 1. Election is triggered
- 2. Secondary nodes request votes
- 3. Majority votes win the election
- 4. Winner is promoted to primary node

### Election can be triggered by:

- Startup of the database
- Current primary node failing
- Manual removal of current primary node
- Reconfiguration changes

### **Oplog** (Operations Log):

- stores a rolling log of all operations in a capped collection
- Enables data-consistency and point-in-time recovery
- It is used to sync secondary nodes with primary ones

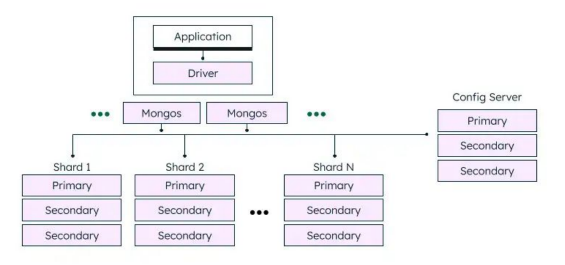
### How it works:

- All operations are done on primary node, storing them in the Oplog
- 2. Operations are committed when all changes have been made
- 3. Secondary nodes tail the primary node, copying all recent operations in the Oplog

# **Sharded cluster**

What is a sharded cluster?

A **sharded cluster** splits your data across **multiple servers (shards)** 



A MongoDB **sharded cluster** consists of the following components:

- **Shard**: Each shard contains a subset of the sharded data. Each shard must be deployed as a **replica set**.
- Routing with mongos: The mongos acts as a query router, providing an interface between client applications and the sharded cluster.
- Config servers: Config servers store metadata and configuration settings for the cluster. Config servers must be deployed as a replica set (CSRS).



# **Security**

MongoDB provides various features, such as authentication, access control, encryption, to secure your MongoDB deployments.

### **Authentication & Authorization**

- Users log in with a username and password
- Can connect to external systems like LDAP or use security certificates
- Uses roles to control who can do what in the database

### **Auditing & Compliance**

 MongoDB provides detailed logging on who did what, so that activity can be tracked

### **Encryption**

- At Rest: Data is encrypted on disk, so it's safe even if someone gets access to the files
- In Transit: Data is encrypted while moving between your app and the database using TLS/SSL

### **IP** whitelisting

Only approved devices or servers can access the database



# Thank you very much for your attention!