Lecture: Introduction to MongoDB

- What is MongoDB?
- Key Features of MongoDB
- Installation and Setup
- Basic CRUD Operations
- Data Modeling in MongoDB
- Indexing and Query Optimization
- Aggregation Framework
- Replica Sets and Sharding
- MongoDB Atlas: Managed Cloud Database
- Best Practices and Tips





Introduction to MongoDB

- MongoDB is a NoSQL database management system.
- Developed by MongoDB Inc.
- Designed for flexibility, scalability, and performance.
- Uses a document-oriented data model.
- Ideal for applications with rapidly changing schema and large amounts of data.





Key Features of MongoDB

- **Flexible Schema**: MongoDB stores data in flexible, ISON-like documents
- **Scalability**: Horizontal scalability with automatic sharding.
- **High Performance**: Supports indexes, aggregations, and native replication.
- **Rich Query Language**: Supports rich queries and dynamic updates.
- **High Availability**: Replication with automatic failover.





Installation and Setup

- **Download MongoDB**: Visit the official MongoDB website and download the appropriate installer for your operating system.
- **Install MongoDB**: Run the installer and follow the installation instructions.
- **Start MongoDB Server**: After installation, start the MongoDB server using the appropriate command for your OS.
- **Verify Installation**: Open a command prompt and type 'mongo –version' to verify that MongoDB is installed correctly.





Collection: Definition

Collection:

- In MongoDB, a collection is a group of documents.
- Analogous to a table in relational databases.
- Collections do not enforce a schema.
- Documents within a collection can have different fields and structure.





Basic CRUD Operations

- CRUD stands for Create, Read, Update, and Delete.
- These operations are fundamental for interacting with data in MongoDB.
- MongoDB provides simple and powerful methods for performing CRUD operations.
- Examples of CRUD operations include:
 - Inserting documents into a collection (Create).
 - Retrieving documents from a collection (Read).
 - Updating existing documents in a collection (Update).
 - Removing documents from a collection (Delete).





Basic CRUD Operations: Example

Create (Insert):

- To insert a document into a collection named "users":
- db.users.insertOne({name: "John", age: 30})

Read (Retrieve):

- To retrieve all documents from the "users" collection:
- db.users.find()



Data Modeling in MongoDB: Overview

- Document Structure and Schema Design
- Embedded Documents vs. References
- One-to-One Relationships
- One-to-Many Relationships
- Many-to-Many Relationships
- Denormalization and Performance
- Indexing Strategies
- Case Studies
- Best Practices





Introduction: Data Modeling

- Process of designing the structure and organization of data within MongoDB databases.
- Determine how data will be stored, accessed, and manipulated to meet the requirements of the application.
- Effective data modeling is crucial for optimizing performance, ensuring data integrity, and facilitating scalability.
- This presentation will cover various aspects of data modeling in MongoDB, including document structure, relationships, denormalization, indexing strategies, and best practices.





MongoDB Primitive Data Types

- String
- Integer
- Double
- Decimal
- BigNumber
- BigDecimal
- Boolean
- Date
- Null



MongoDB Compound Data Types

- Object
- Array
- ObjectId
- Binary Data
- Regular Expression



Examples: Scalar Data Types

```
1 {
2    "string": "Hello, MongoDB!",
3    "integer": 42,
4    "double": 3.14,
5    "boolean": true,
6    "date": ISODate("2022-04-05T12:00:00Z"),
7    "null_value": null
8 }
```



Example: Integer Values

MongoDB integers are 32-bit signed

```
1 {
2     "small_integer": 42,
3     "large_integer": 2147483647,
4     "negative_integer": -123
5 }
```

Range: -2,147,483,648 to 2,147,483,647



Example: Double Values and Range

```
1 {
2     "small_double": 3.14,
3     "large_double": 1.7976931348623157e+308,
4     "negative_double": -123.456
5 }
```

Range: $\pm 5.0 \times 10^{-324}$ to $\pm 1.7 \times 10^{308}$



Example: Date Values

Dates are internally stored as a 64-bit integer

```
1 {
2     "current_date": ISODate(),
3     "date_with_time": ISODate("2022-04-05T12:00:00Z"),
4     "date_only": ISODate("2022-04-05"),
5     "date_with_timezone": ISODate("2022-04-05T00 :00:00-04:00")
6 }
```



Big Integer Types

MongoDB supports two big integer types:

- **NumberLong**: A 64-bit signed integer type, capable of storing integers larger than the 32-bit signed integer range.
- **NumberDecimal**: A decimal 128 type, capable of representing high-precision decimal numbers.

Usage:

- Use NumberLong to store integers larger than 32 bits, such as IDs, counters, or large numerical values.
- Use NumberDecimal for high-precision decimal calculations or when accuracy is critical.



Example: NumberLong

NumberLong is a 64-bit integer

```
1 {
2     "user_id": NumberLong("1234567890123456789"),
3     "large_value": NumberLong("9223372036854775807"),
4 }
```



Document Structure and Schema Design

Document Structure:

- MongoDB stores data in flexible JSON-like documents called BSON.
- Documents represent records in a collection and can vary in structure.
- Fields within documents can be of any data type, including arrays and nested documents.

Schema Design:

- Designing an appropriate schema is crucial for efficient data storage and retrieval.
- Considerations include data access patterns, query performance, and scalability.
- Schema design decisions impact read and write operations, as well as database performance.





Example: Simple BSON Document

```
1 {
2     "name": "John Doe",
3     "age": 30,
4     "email": "john@example.com"
5 }
```



Example: Nested BSON Document

```
1 {
2     "name": "John Doe",
3     "age": 30,
4     "address": {
5     "city": "New York",
6     "zip": "10001"
7     }
8 }
```



Example: Array in BSON Document

```
1 {
2     "name": "John Doe",
3     "age": 30,
4     "hobbies": ["reading", "hiking", "photography"]
5 }
```



Object Type

- Represents a nested document within a MongoDB document.
- Allows for the grouping of related fields and values.
- Can be used to model complex data structures.
- Supports nested objects within objects (subdocuments).



Example: Object Type

```
1 {
2    "student": {
3    "name": "Alice",
4    "age": 25,
5    "grades": [90, 85, 95],
6    "address": {
7         "city": "New York",
8         "zipcode": "10001"
9    }
10    }
11 }
```



Collection Naming Conventions

- Use plural nouns
- Be descriptive
- Use camelCase or underscores
- Avoid reserved characters \$, .,0
- Keep it short and concise
- Maintain consistency



Collection Naming: Legal and Illegal Examples

- users
- blog_posts
- customerFeedback
- userAccounts
- \$users
- my.collection
- user.name
- text 0me
- collection1
- 1collection



Insert Examples

```
1 // Create the "users" collection
2 db.createCollection("users")
3
4 // Insert a single document using insertOne()
5 db.users.insertOne({
6    username: "john_doe",
7    email: "john@example.com",
8    age: 30
9 })
```



Example: insertMany

```
// Insert multiple documents using insertMany()
2
3
   db.users.insertMany([
4
5
       username: "jane_doe",
        email: "jane@example.com",
6
       age: 25
7
8
9
       username: "bob_smith",
10
       email: "bob@example.com",
11
       age: 35
12
13
```



Create Collection with Validation

```
1 // Create the foodSubstances collection with
       va. l. i. d.a. t. i. o n.
   db.createCollection("foodSubstances", {
3
       validator: {
4
       $jsonSchema: {
5
            bsonType: "object",
6
            required: ["name", "type", "altname", "unit"],
            properties: {
8
            name: { bsonType: "string" },
9
            type: { enum: ["vitamin", "mineral", "poison",
                 "allergen", "drug"] },
10
            altname: { bsonType: ["string", "null"] },
11
            unit: { enum: ["mg", "mcg", "IU", "g", "ug"] }
12
13
14
15
   });
```

Inserting Records with Validation

```
1 // Inserting a correct record (Vitamin C)
db.foodSubstances.insertOne
   ({name: "vC", type: "vitamin", altname: "Ascorbic Acid
      ", unit: "mg"});
4
  // Inserting an incorrect record (violates constraint)
   db.foodSubstances.insertOne
   ({name: "mFe", type: "foo", altname: "Iron", unit: "mg
      "}):
8
   db.foodSubstances.insertOne
10
   ({name: "vC", type: "vitamin", altname: "Ascorbic Acid
      ", unit: "mg"});
   // error, vitamin C already exists (no constraint
      prevents this)
```



Indexing and Query Optimization

Indexing:

- MongoDB supports various types of indexes to optimize query performance.
- Common index types include single-field, compound, multi-key, text, and geospatial indexes.
- Indexes help MongoDB efficiently locate and retrieve documents based on query conditions.

Query Optimization:

- Effective query optimization is essential for improving database performance.
- Techniques include utilizing indexes, minimizing the number of documents scanned, and optimizing query execution plans.
- Understanding query patterns and access patterns is crucial dentifying optimization opportunities.

Index Options and Validation

- Ascending/Descending Order:
 - Specifies the sorting order of the index.
 - 1 indicates ascending order, -1 indicates descending order.
- Unique:
 - Ensures that indexed field(s) contain unique values.
 - MongoDB rejects operations that would result in duplicate values.
- Not Null Constraint:
 - Enforced by the validator, not the index.
 - Validators specify rules for document validation, including required fields.



Creating Unique Index on Short Name

```
1 // Create unique index on the shortName field
2 db.foodSubstances.createIndex({ name: 1 }, { unique: true });
```



Example: Index Substances by Type

To efficiently query substances by their type, create an index on the type field in the foodSubstances collection:

```
db.foodSubstances.createIndex({ "type": 1 });
```

Example query to retrieve all substances of a specific type:

```
db.foodSubstances.find({ "type": "vitamin" });
```



Updating Food Substances Collection



Replica Sets

- High availability and fault tolerance
- Primary and secondary nodes
- Automatic failover
- Read scalability
- Ensures data durability and minimizes downtime





Updating Food Substances Collection

```
# Start MongoDB instances on different servers
   mongod --port 27017 --dbpath /data/db1 --replSet rs0
   mongod --port 27018 --dbpath /data/db2 --replSet rs0
   mongod --port 27019 --dbpath /data/db3 --replSet rs0
5
   # Connect to one of the MongoDB instances
   mongo --port 27017
8
   # Initialize the replica set configuration
10
   rs.initiate({_id: "rs0", members: [{_id: 0, host: "
      localhost:27017"}])
11
12
   # Add the other MongoDB instances to the replica set
13
   rs.add("localhost:27018")
14
   rs.add("localhost:27019")
```



Sharding Overview

- Horizontal scaling technique
- Distributes data across shards
- A shard is a subset of data
- Each shard can run on a separate MongoDB instance
- Net performance increases by parallelizing MongoDB
- Data distribution based on shard key
- Enables scalability



Sharding Example

- Sharded Collection: "users"
- Shard Key: "country"
- Servers:
 - S1: Stores users from USA, Canada, Mexico
 - S2: Stores users from UK, Germany, France
 - S3: Stores users from Japan, China, India



Conclusion

- MongoDB is a powerful and flexible
- Distributed database, easy to use
- Slower than mysql, easy parallelism might make up for that



