Class 7 MongoDB Elements of Databases

Oct 22, 2021





Theorem: You can have **at most two** of these properties for any database system.

Eric Brewer, PODC keynote, July 2000.

MongoDB Overview

- + Distributed database system
- + Open-source software (sponsored by MongoDB Inc.)
- + Designed for storing and processing web data
- + Document-oriented data model
- + "Schemaless" (schema-on-reads)
- + Rich query language
- + Secondary indexes
- + Horizontal scaling through replication and sharding
- + Runs on-premise and in cloud (Atlas offering)
- + Primary datastore for many web applications
- + Multi-document transaction support
- Sharding is not automatic

Replication in MongoDB



- High-availability
- Redundancy
- Automatic failovers
- Load balancing reads

Sharding in MongoDB



- shard key = one or more fields of a document which determine how documents get sliced
- Documents with the same shard key are assigned to the same chunk
- Chunks are assigned to a shard

Key Range	Chunk	Shard
020	1	А
2140	2	В
4160	3	А
6180	4	В
81100	5	А

Sharding + Replication



- Each shard is deployed as a replica set
- Scales both reads and writes
- Widely used in prod environments

Data Model

- MongoDB Document = BSON object
- Unordered key/value pairs with nesting
- Documents have unique identifiers (_id)
- Data types: String, Int, Double, Boolean,
- Date, Timestamp, Array, Object, ObjectId
- Documents are nested via Object type
- Max document size: 16 MB (including nested objects)
- Documents grouped into collections
- Collections grouped into databases

```
" id" : ObjectId("5f807ab092ea454d1100d13a"),
"name" : {
    "first" : "Jim",
    "last" : "Gray"
ł,
"nationality" : "American",
"born" : Date("1944-01-12"),
"employers" : [
    "Microsoft",
    "DEC",
    "Tandem",
    "IBM"
"contributions" : [
    "database transactions",
    "OLAP cube"
```

Writing to Mongo

db.coll.insertOne(document)
db.coll.insert([document1, document2, documentn])

Writing to Mongo

Writing to Mongo

```
> doc = {"company name": "Google Inc.", "symbol": "GOOG", "exchange": "NASDAQ", "summary": [{"date": 20201007, "open": 1464.29, "high": 1468
.96, "low": 1461.47}, {"date": 20201006, "open": 1476.89, "high": 1480.93, "low": 1453.44}]}
{
        "company name" : "Google Inc.",
        "symbol" : "GOOG",
        "exchange" : "NASDAQ",
        "summary" : [
                        "date" : 20201007,
                        "open" : 1464.29,
                        "high" : 1468.96,
                        "low" : 1461.47
                },
                {
                        "date" : 20201006,
                        "open" : 1476.89,
                        "high" : 1480.93,
                        "low" : 1453.44
                }
        1
> db.market.insert(doc)
WriteResult({ "nInserted" : 1 })
```

db.coll.findOne(selection, projection)
db.coll.find(selection, projection)

```
> selection = {"company name": "Google Inc.", "symbol": "GOOG"}
{ "company name" : "Google Inc.", "symbol" : "GOOG" }
> projection = {"company name": 1, exchange: 1, symbol: 1, _id:0}
{ "company name" : 1, "exchange" : 1, "symbol" : 1, "_id" : 0 }
```

> db.market.find(selection, projection).pretty()

{	"company r	name" :	"Google	Inc.",	"exchange"	:	"NASDAQ",	"symbol"	:	"GOOG"	}
{	"company r	name" :	"Google	Inc.",	"exchange"	:	"NASDAQ",	"symbol"	:	"GOOG"	}
{	"company r	name" :	"Google	Inc.",	"symbol" :	"0	GOOG", "exc	change" :	"1	IASDAQ"	}
>											

```
> selection = {"summary.date": 20211022}
{ "summary.date" : 20211022 }
> projection = {"summary.date": 1, "summary.open": 1, "summary.high": 1, __id:0}
{ "summary.date" : 1, "summary.open" : 1, "summary.high" : 1, "_id" : 0 }
> 
> 
> db.market.find(selection, projection)
{ "summary" : { "date" : 20211022, "open" : 2807.02, "high" : 2831.17 } }
> selection = {"summary.date": 20211022, "symbol": "GOOG"}
{ "summary.date" : 20211022, "symbol" : "GOOG" }
```

> projection = {"summary.date": 1, "summary.open": 1, "summary.high": 1, _id:0}
{ "summary.date" : 1, "summary.open" : 1, "summary.high" : 1, "_id" : 0 }

>

{

}

> db.market.find(selection, projection).pretty()

Boolean Operators: \$or \$and

> db.market.find(selection, projection)

{ "summary" : { "date" : 20211022, "open" : 2807.02, "high" : 2831.17 } }

{ "summary" : [{ "date" : 20201007, "open" : 1464.29, "high" : 1468.96 }, { "date" : 20201006, "open" : 1476.89, "high" : 1480.93 }]

```
> selection = {"summary.low": {"$gte": 1450, "$lte": 1455}}
{ "summary.low" : { "$gte" : 1450, "$lte" : 1455 } }
> projection = {"summary.date": 1, "summary.open": 1, "summary.high": 1, _id:0}
{ "summary.date" : 1, "summary.open" : 1, "summary.high" : 1, "_id" : 0 }
```

>

}

```
> db.market.find(selection, projection).pretty()
```

```
"summary" : [
    {
        "date" : 20201007,
        "open" : 1464.29,
        "high" : 1468.96
    },
    {
        "date" : 20201006,
        "open" : 1476.89,
        "high" : 1480.93
    }
]
```

Range operators:
\$lt
\$gt
\$lte
\$gte

Updates in Mongo

db.coll.update(selection, update)
db.coll.updateMany(selection, update)

```
> doc = {"company name": "Alphabet, Inc."}
{ "company name": "Alphabet, Inc." }
> db.market.updateMany({}, {"$set": doc})
{ "acknowledged": true, "matchedCount": 3, "modifiedCount": 3 }
>
```

Deletes in Mongo

db.coll.remove(selection)

```
> doc = {"company name": "Alphabet, Inc."}
{ "company name" : "Alphabet, Inc." }
> 
    db.market.remove(doc)
WriteResult({ "nRemoved" : 2 })
>
```

MongoDB code lab

- Clone <u>snippets</u> repo
- Open mongodb notebook
- Create database and import collections
- Practice CRUD operations

Practice Problem

Translate the following SQL query into MongoDB's query language:

```
SELECT Title, Artist, Date, 'Height (cm)', 'Width (cm)'
FROM Artworks
WHERE Nationality = 'Swedish'
AND Classification = 'Sculpture'
ORDER BY 'Height (cm)' DESC, 'Width (cm)' DESC
LIMIT 1;
```

Project 6

http://www.cs.utexas.edu/~scohen/projects/Project6.pdf