

INTRODUCTION

HAVE TO ANSWER:

What is MongoDB?

What is difference between SQL and NoSQL?

CRUD operations in MongoDB database?

WHAT IS MONGODB?

MongoDB is a free and open-source cross-platform document-oriented database program. It belongs to non-relational databases (NoSql).

NOSQL VS SQL

SQL	Table based	defined schema	query language
NoSQL	Document, key- value, graph- based	flexible schema	object- oriented APIs

DATA STRUCTURE EXAMPLE:

SQL: NoSQL:

id	name	category	price
1	Coca-Cola	drinks	2.0

```
{
"id": 2178,
"name": "Coca-Cola",
"category": "drinks",
"price": 2.0
}
```

DB-ENGINES RANKING

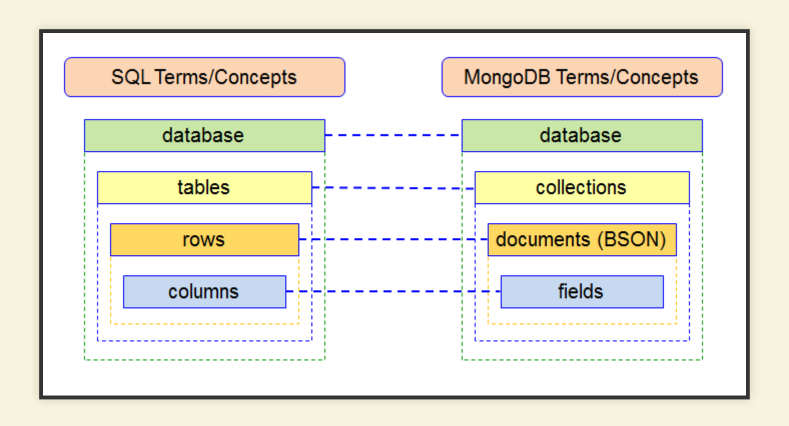
347 systems in ranking, May 2019

Rank					Score		
May 2019	Apr 2019	May 2018	DBMS	Database Model	May 2019	Apr 2019	May 2018
1.	1.	1.	Oracle 🗄	Relational, Multi-model 🚺	1285.55	+5.61	-4.87
2.	2.	2.	MySQL 🚹	Relational, Multi-model 🗓	1218.96	+3.82	-4.38
3.	3.	3.	Microsoft SQL Server 🗄	Relational, Multi-model 🗓	1072.19	+12.23	-13.66
4.	4.	4.	PostgreSQL 🚦	Relational, Multi-model 🗓	478.89	+0.17	+77.99
5.	5.	5.	MongoDB 🚦	Document	408.07	+6.10	+65.96
6.	6.	6.	IBM Db2 🚦	Relational, Multi-model 🗓	174.44	-1.61	-11.17
7.	1 8.	1 9.	Elasticsearch 🗄	Search engine, Multi-model 🗓	148.62	+2.62	+18.18
8.	4 7.	4 7.	Redis 🗄	Key-value, Multi-model 🚺	148.40	+2.03	+13.06
9.	9.	4 8.	Microsoft Access	Relational	143.78	-0.87	+10.67
10.	↑ 11.	10.	Cassandra 🚹	Wide column	125.72	+2.11	+7.89

MONGODB

Advantages	Disadvantages
object oriented	does not support transactions
use JSON-like documents	does not support join operation
have flexible/dynamic schemas	high memory usage
high speed	

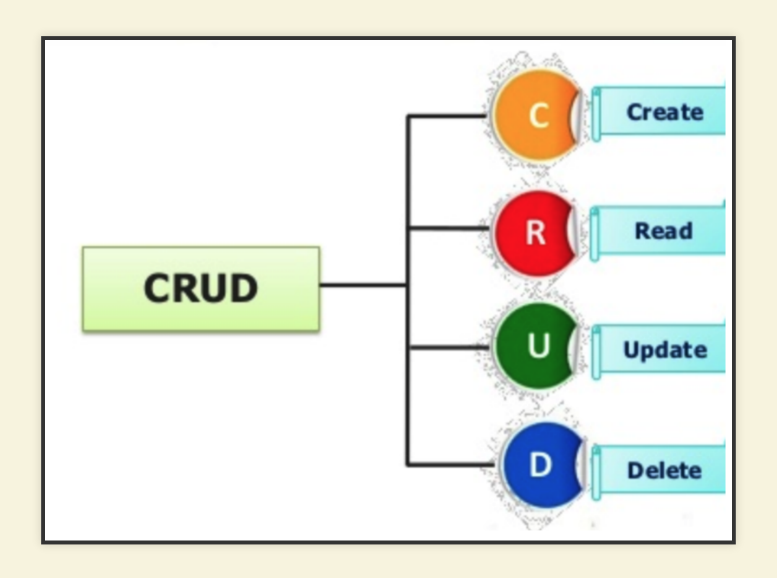
MONGODB STRUCTURE



MONGODB SUPPORTED TYPES

- String
- Integer
- Boolean
- Double
- Arrays
- Date
- ObjectID
- •

CRUD OPERATIONS



CREATE OPERATIONS

- db.collection.insertOne() New in version 3.2
- db.collection.insertMany() New in version 3.2

```
db.moviesScratch.insertMany(
        "_id" : "tt0084726",
        "title": "Star Trek II: The Wrath of Khan",
        "year": 1982,
        "type" : "movie"
        },
{
        "_id" : "tt0796366",
        "title" : "Star Trek",
        "year" : 2009,
        "type" : "movie"
        "ordered": false
);
```

READ OPERATIONS

- db.collection_name.find()
- db.collection_name.find().pretty()
- db.collection_name.count()
- show dbs
- db
- use name_db
- show collections

```
MongoDB Enterprise Sandbox-shard-0:PRIMARY> show dbs
admin 0.000GB
local 3.879GB
video 0.001GB

MongoDB Enterprise Sandbox-shard-0:PRIMARY> use video
switched to db video

MongoDB Enterprise Sandbox-shard-0:PRIMARY> show collections
movieDetails

MongoDB Enterprise Sandbox-shard-0:PRIMARY> db
video

MongoDB Enterprise Sandbox-shard-0:PRIMARY> db
avideo

MongoDB Enterprise Sandbox-shard-0:PRIMARY> db.movieDetails.count()
2295
```

```
db.movieDetails.find()
{ "_id" : ObjectId("5ce6650b1fcbd699dbf48225"),
    "title" : "A Million Ways to Die in the West", "year" :
    2014, "rated" : "R", "runtime" : 116, "countries" : [ "USA"
], "genres" : [ "Comedy", "Western" ], "director" : "Seth
    MacFarlane", "writers" : ...}
```

UPDATE OPERATIONS

- db.collection.updateOne()
- db.collection.updateMany()
- db.collection.replaceOne()

DELETE OPERATIONS

- db.collection.deleteOne()
- db.collection.deleteMany()

```
db.users.deleteOne (
        name: "Pavel"
db.users.deleteMany (
        name: "Pavel"
db.inventory.deleteMany({})
```

KEY POINTS:

- MongoDB is a document oriented NoSQL database;
- It uses JSON-like documents and has a flexible schema;
- Databases consist of collections, collections of documents and documents consist of fields;
- Create operations: .insertOne() / .insertMany();
- Read operations: .find() / .find().pretty;
- Update operations: .updateOne() / .updateMany() / .replaceOne();
- Delete operations: .deleteOne() / .deleteMany().

USEFUL LINKS FOR BEGINNER:

- https://www.mongodb.com
- https://docs.mongodb.com/manual/tutorial
- https://university.mongodb.com
- https://data-flair.training/blogs/mongodb-datatypes/
- https://metanit.com/nosql/mongodb

