



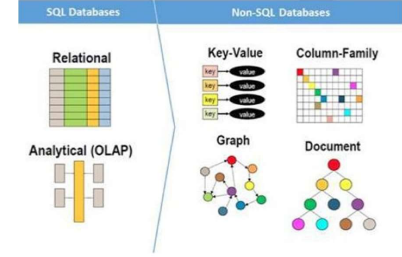
Carlos J. costa

NOSQL

(VERSION 2021)

NoSQL

- Next Generation Databases mostly addressing some of the points:
 - being non-relational,
 - distributed,
 - open-source and
 - horizontal scalable.
- The original intention has been modern web-scale databases.





NoSQL

- The movement began early 2009 and is growing rapidly.
- Often more characteristics apply as:
 - schema-free,
 - easy replication support,
 - simple API,
 - eventually consistent / BASE (not ACID),
 - a huge data amount, and more.



Relational Databases: ACID Properties

Atomic

All of the work in a transaction completes (commit) or none of it completes

Consistent

- A transaction transforms the database from one consistent state to another consistent state.
- Consistency is defined in terms of constraints.

Isolated

 The results of any changes made during a transaction are not visible until the transaction has committed.

Durable

The results of a committed transaction survive failures





NoSQL: BASE Transactions

- Acronym opposite of ACID
 - Basically Available,
 - Soft state (State of the system may change over time)
 - Eventually Consistent (asynchronous propagation)



Brewer's CAP Theorem

A distributed system can support only two of the following characteristics:

Consistency

- All replicas contain the same version of data
- Client always has the same view of the data (no matter what node)

Availability

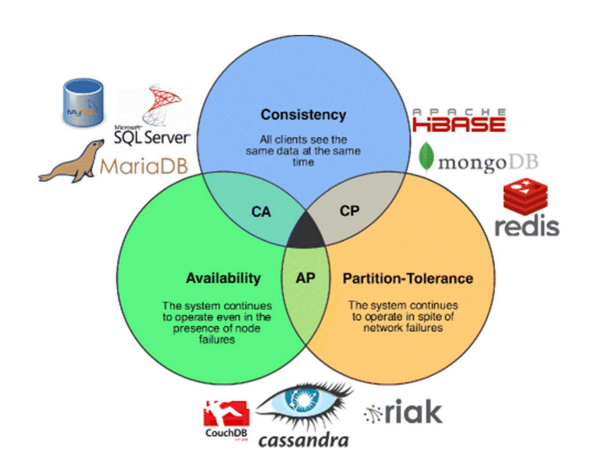
- Systems remains operational on failing notes
- All clients can always read and write

Partition tolerance

- Multiple entry points
- System remains operational on system communication malfunction
- System works well across physical network partitions



Brewer's CAP Theorem



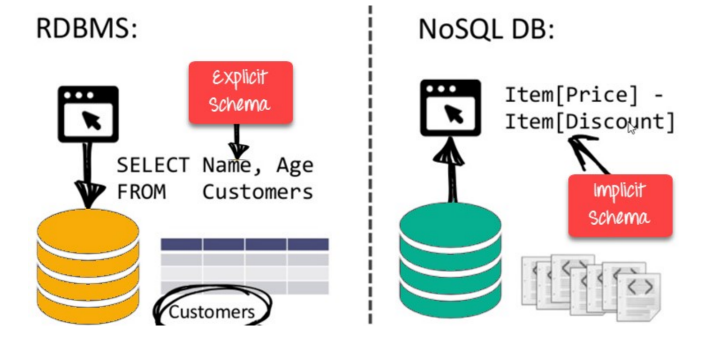


Brewer's CAP Theorem

- What the CAP theorem really says:
 - If you cannot limit the number of faults and requests can be directed to any server and you insist on serving every request you receive then you cannot possibly be consistent
- How it is interpreted:
 - You must always give something up: consistency, availability or tolerance to failure and reconfiguration

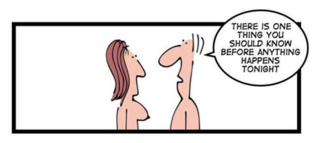


RDBMS vs NoSQL

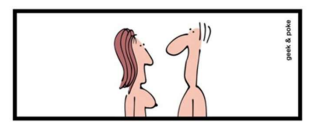


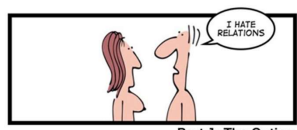


The Hard Life of a NoSQL Coder



- Key-Value
- Graph Database
- Document-oriented
- Column Family

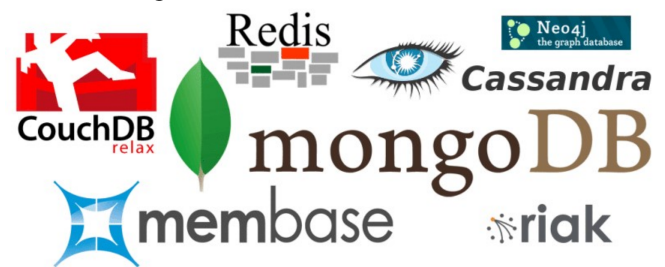




Part 1: The Outing

http://nosql-database.org/

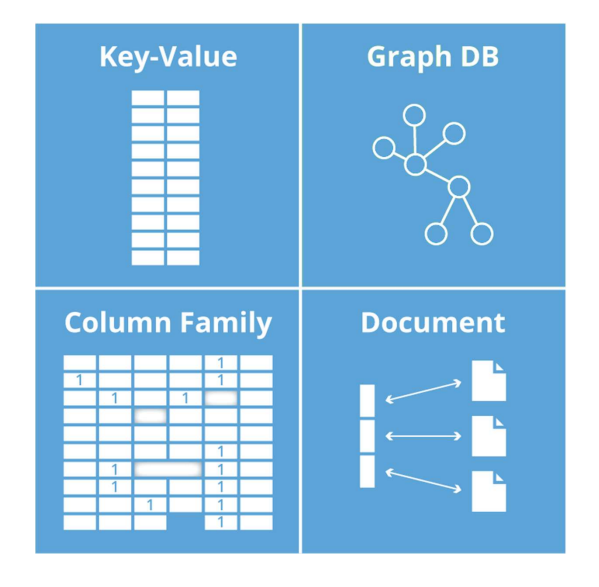




- Key-Value
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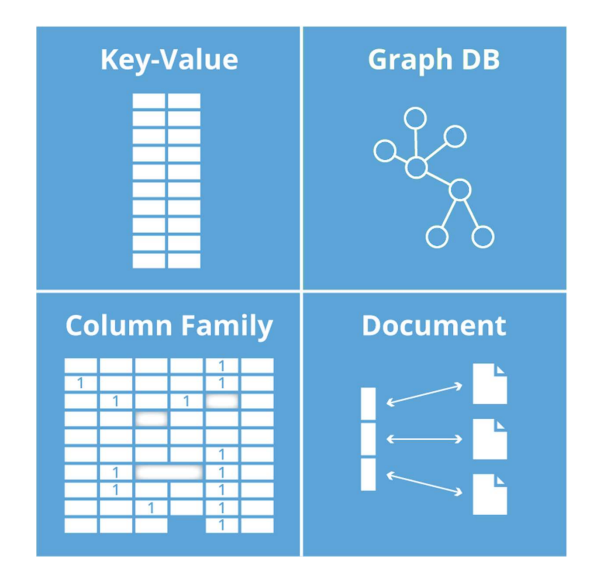
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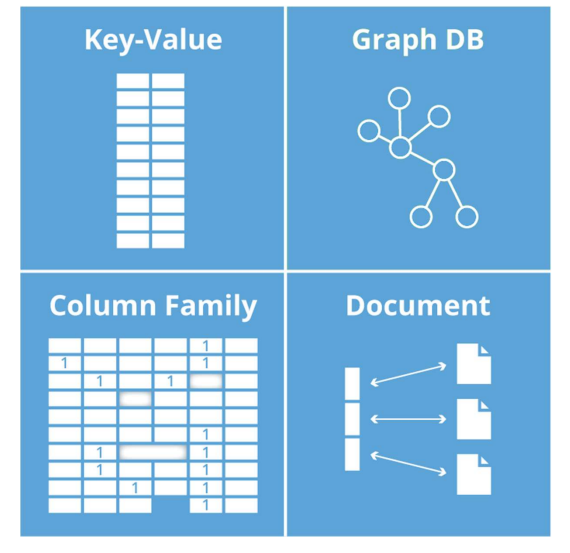




Key-Value – is a hash table of keys

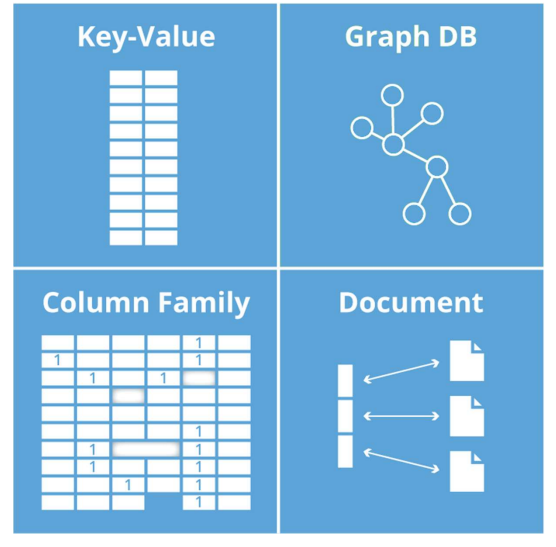






Graph Database

- uses graph structures for queries with nodes, edges and properties to represent and store data.



Documentoriented – stores data in flexible hierarchical data structures

Key-Value Graph DB Column Family Document

Column
Family –
Each storage
block contains
data from only
one column



- Is a document database
- Stores data in flexible, JSON-like documents
 - meaning fields can vary from document to document and data structure can be changed over time
- Is a distributed database at its core
 - high availability, horizontal scaling, and geographic distribution are built in and easy to use





- Free and open-source, published under the GNU Affero General Public License
- The document model maps to the objects in your application code, making data easy to work with
- Ad hoc queries, indexing, and real time aggregation provide powerful ways to access and analyze your data





 Here we are connecting to a locally hosted MongoDB database called test with a collection named restaurants.

```
# 1. Connect to MongoDB instance running on localhost
client = pymongo.MongoClient()

# Access the 'restaurants' collection in the 'test' database
collection = client.test.restaurants
```







• 5 example documents are being **inserted** into the restaurants collection. Each document represents a restaurant with a name, star rating, and categories (stored as an array).

```
# 2. Insert
new documents = [
    "name": "Sun Bakery Trattoria",
    "stars": 4,
    "categories": ["Pizza", "Pasta", "Italian", "Coffee", "Sandwiches"]
    "name": "Blue Bagels Grill",
    "stars": 3,
    "categories": ["Bagels", "Cookies", "Sandwiches"]
  }, {
    "name": "Hot Bakery Cafe",
    "stars": 4,
    "categories": ["Bakery", "Cafe", "Coffee", "Dessert"]
    "name": "XYZ Coffee Bar",
    "stars": 5,
    "categories": ["Coffee", "Cafe", "Bakery", "Chocolates"]
    "name": "456 Cookies Shop",
    "stars": 4,
    "categories": ["Bakery", "Cookies", "Cake", "Coffee"]
```









 In this example, we run a simple query to get all of the documents in the restaurants collection and store them as an array.

```
# 3. Query
for restaurant in collection.find():
    pprint.pprint(restaurant)
```

- Indexes in MongoDB are similar to indexes in other database systems.
 MongoDB supports indexes on any field or sub-field of a document in a collection.
- Here, we are building an index on the name field with sort order ascending.

```
# 4. Create Index
collection.create_index([('name', pymongo.ASCENDING)])
```





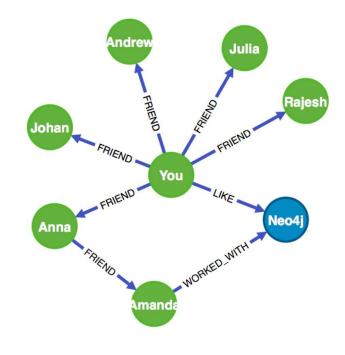


- Using MongoDB's aggregation pipeline, you can filter and analyse data based on a given set of criteria.
- In this example, we pull all the documents in the restaurants collection that have a category of Bakery using the \$match operator and then group them by their star rating using the \$group operator. Using the accumulator operator, \$sum, we can see how many bakeries in our collection have each star rating.





Find Someone in your Network Who Can Help You Learn Neo4j



```
MATCH (you {name:"You"})

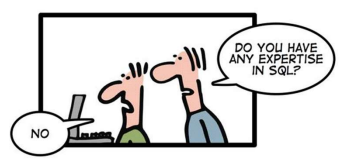
MATCH (expert) - [:WORKED_WITH] -> (db:Database
{name:"Neo4j"})

MATCH path = shortestPath( (you) - [:FRIEND*..5] - (expert) )

RETURN db, expert, path
```



HOW TO WRITE A CV



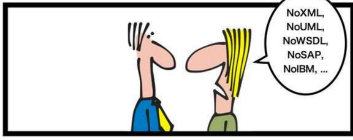




Leverage the NoSQL boom

RECENTLY DURING THE JOB INTERVIEW OK. You are an expert in NoSQL. Are there any other technologies you know well? Of course!





References

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