NoSQL and MongoDB

NoSQL vs SQL, MongoDB

SoftUni Team Technical Trainers







Software University

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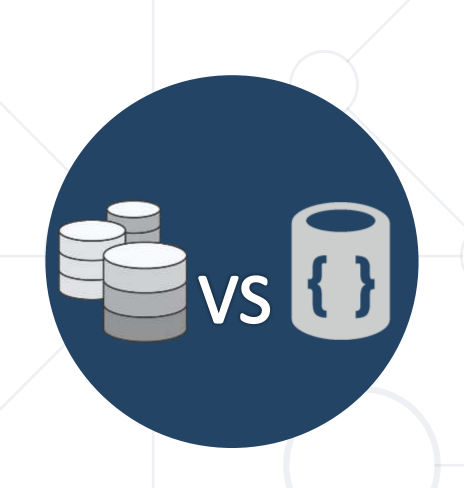


Have a Question?



sli.do

#csharp-db



Relational and Non-Relational Databases

Differences and Examples

Relational Database



- Organizes data into one or more tables of columns and rows
- Unique key identifying each row of data
- Almost all relational databases use SQL to extract data

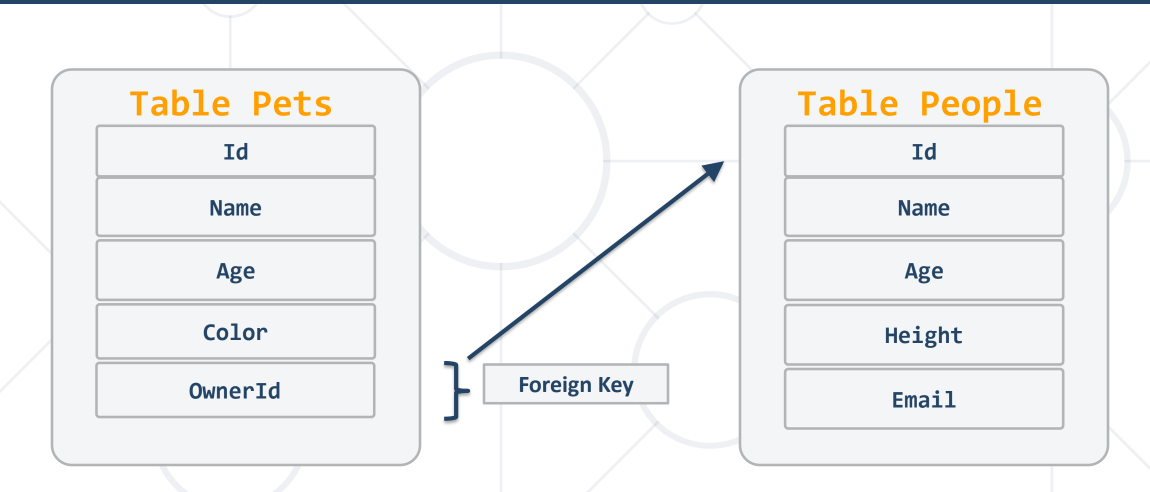
SELECT * FROM Students

- Relations between tables are done using Foreign Keys (FK)
- Such databases are Oracle, MySQL, SQL Server, etc...



Relational Database - Example





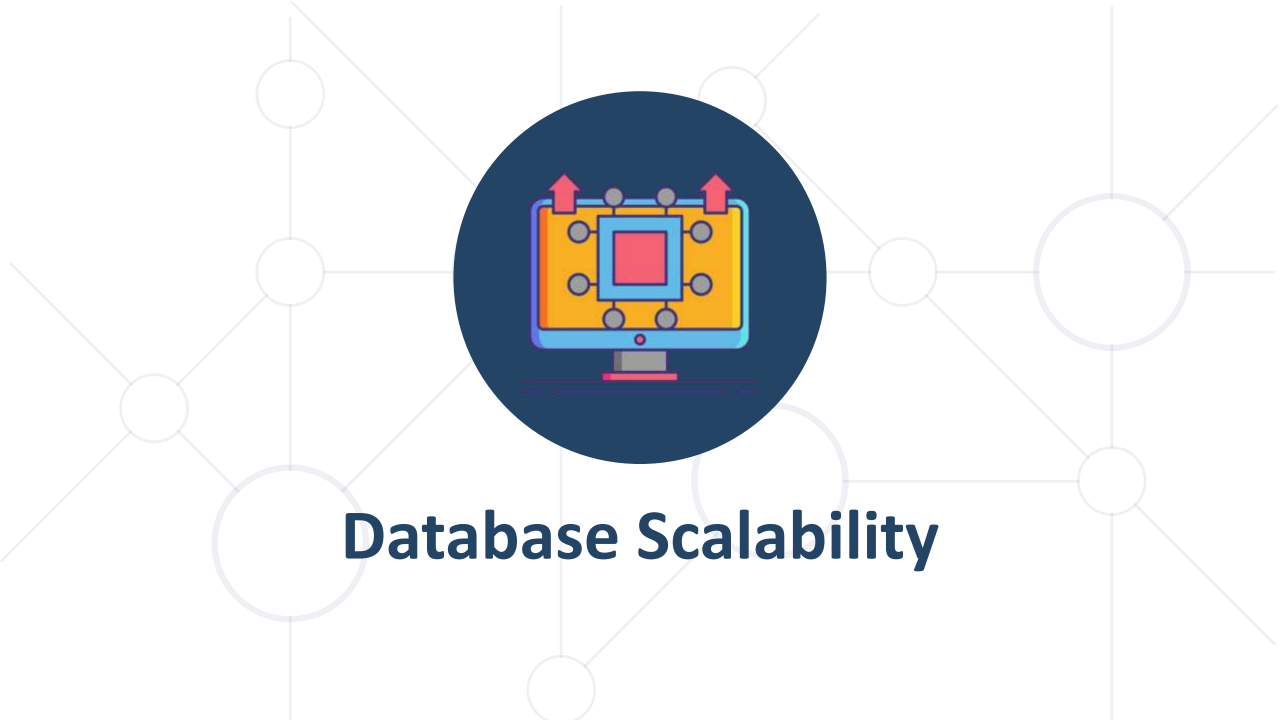
Non-relational Database (NoSQL)



- NoSQL Databases are non tabular, and store data differently than relational tables
- Key-value stores

```
{
    "_id": ObjectId("59d3fe7ed81452db0933a871"),
    "email": "peter@gmail.com",
    "age": 22
}
```

- SQL query is not used in NoSQL systems
- More scalable and provide superior performance

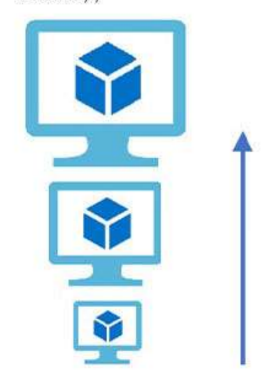


Database Scalability (1)



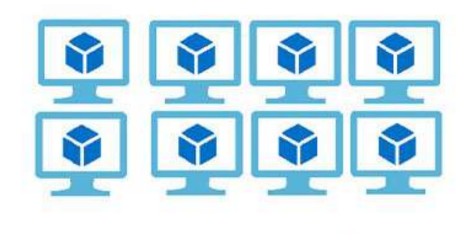
Vertical Scaling

(Increase size of instance (RAM , CPU etc.))



Horizontal Scaling

(Add more instances)



Database Scalability (2)



- The ability of a system's database to scale up or down, depending on the requirements
 - Enables the database to grow to a larger size to support more transactions
 - There are two types of database scalability
 - Vertical Scaling or Scale-up
 - Horizontal Scaling or Scale-out

Vertical Scaling



- Refers to the process of adding more physical resources to the existing database server for improving the performance such as
 - Storage
 - Memory
 - CPU
- Helps in upgrading the capacity of the existing database server

Vertical Scaling Pros and Cons



Pros

- It consumes less power
- You need to handle and manage just one system
- Cooling costs are less than horizontal scaling
- Implementation isn't difficult

Cons

- Risk of hardware failure which can cause bigger outages
- Limited scope of upgradeability in the future



Horizontal Scaling



- Adds more servers with less RAM and processors
 - The ability to increase the capacity by connecting multiple software or hardware entities in a such manner that they function as a single logical unit
 - If a cluster requires more resources to improve its performance and provide high availability, then the administrator can scaleout by adding more servers to the cluster

Horizontal Scaling Pros and Cons



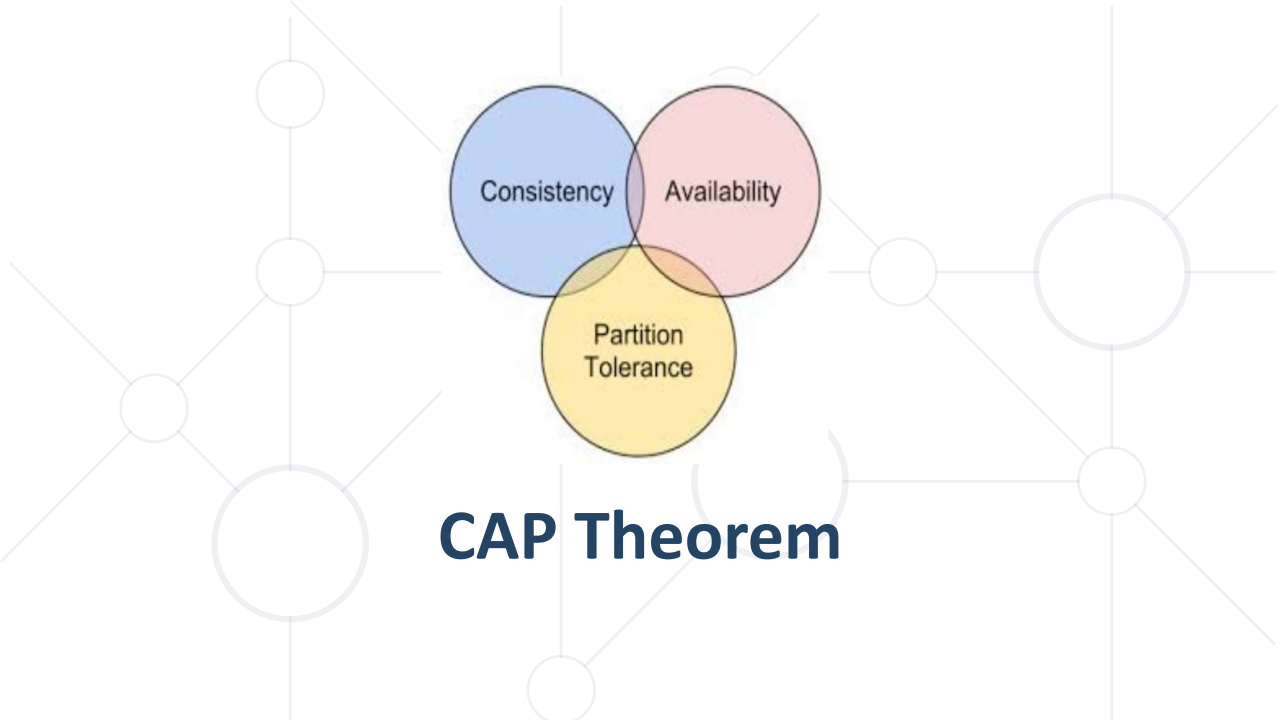
Pros

- Easy to upgrade
- Resilience is improved due to the presence of discrete, multiple systems
- Supports linear increases in capacity

Cons

- It has a bigger footprint in the Data Center
- Adds complexity to the system
- Introduces data syncing problems
- Dependent on the CAP theorem



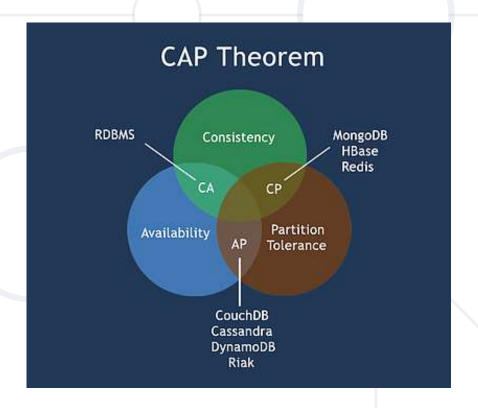


What is the CAP Theorem?



 The CAP theorem states that a distributed system can deliver only two of three desired characteristics

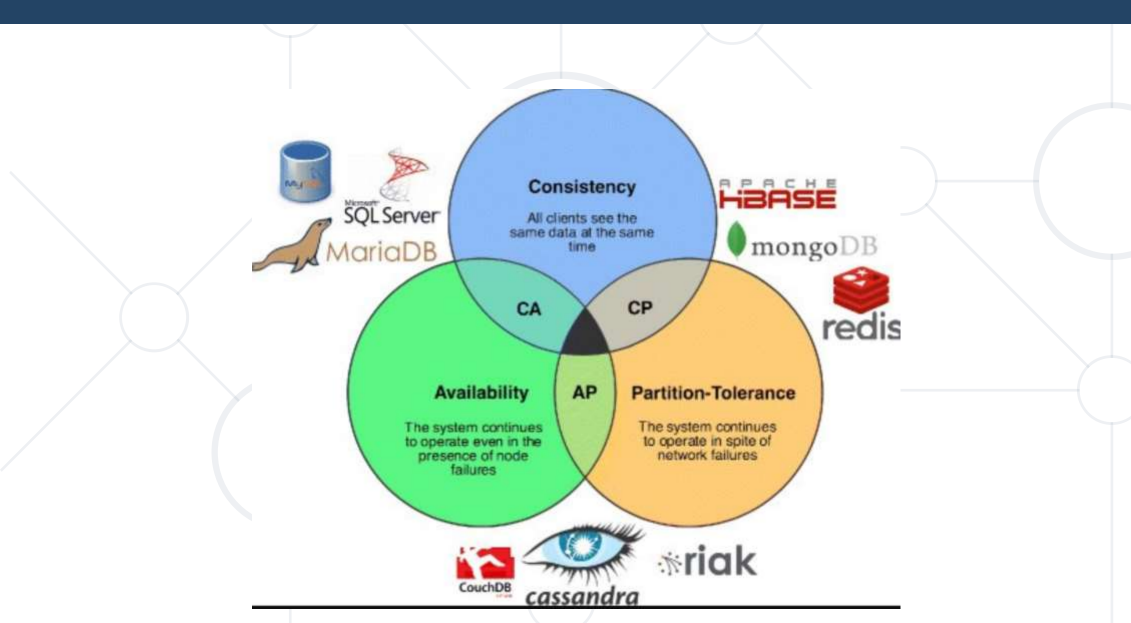
- Consistency
- Availability
- Partition tolerance





CAP





The 'CAP' in the CAP Theorem, Explained (1)



- Consistency
 - All clients see the same data at the same time, no matter which node they connect to
 - Whenever data is written to one node, it must be instantly forwarded or replicated to all the other nodes in the system before the write is deemed 'successful'

The 'CAP' in the CAP Theorem, Explained (2)



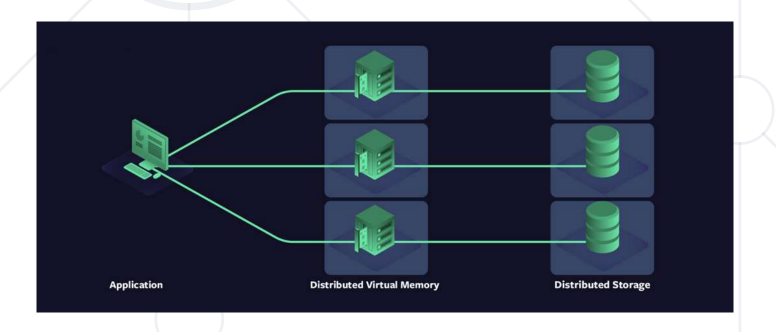
- Availability
 - Any client making a request for data gets a response, even if one or more nodes are down
- Partition tolerance
 - The cluster must continue to work despite any number of communication breakdowns between nodes in the system



Distributed Systems



- A network that stores data on more than one physical or virtual machines at the same time
- NoSQL databases are often distributed, and the data is stored on multiple computers





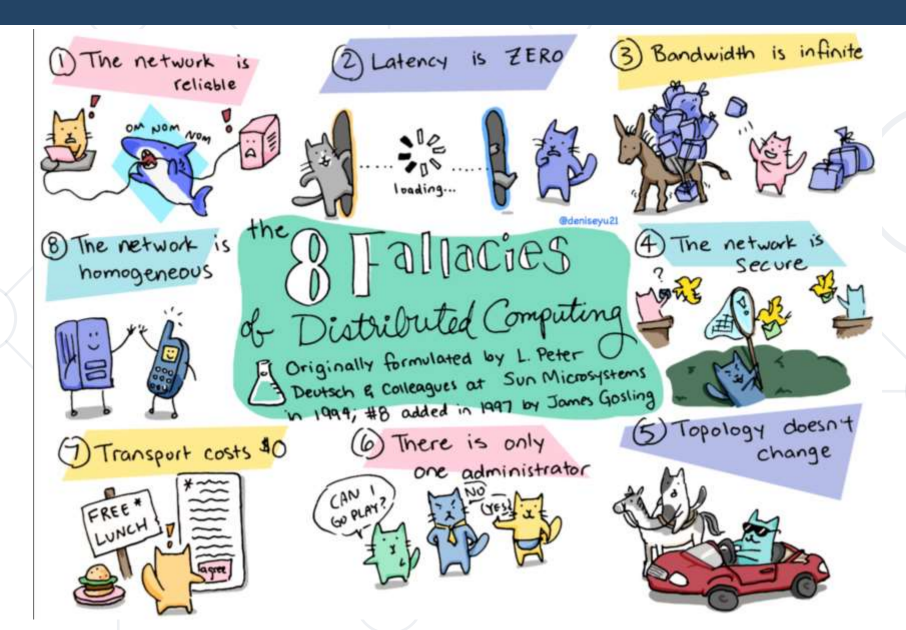
8 Fallacies of Distributed Systems

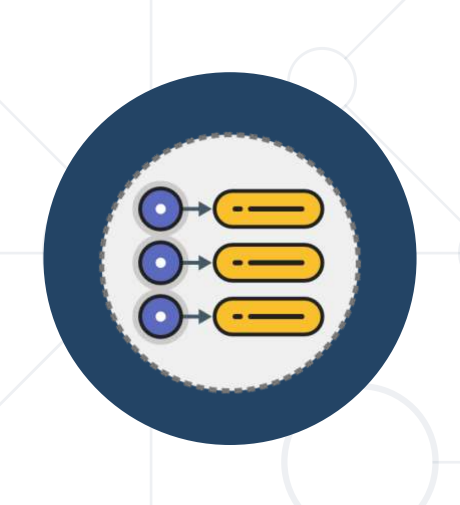


- The 8 fallacies are
 - The network is reliable
 - Latency is zero
 - Bandwidth is infinite
 - The network is secure
 - Topology doesn't change
 - There is one administrator
 - Transport cost is zero
 - The network is homogeneous

Cats and Fallacies







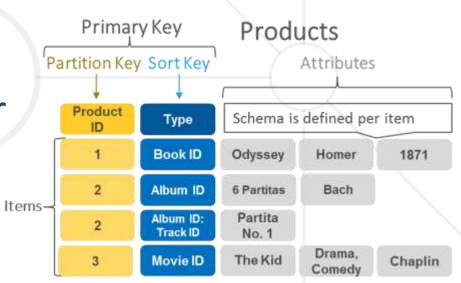
Key-Value Databases

Key-Value Databases



 Key-value databases work by storing and managing associative arrays

- Keys serve as a unique identifier to retrieve an associated value
- Values can be anything from simple objects, like integers or strings, to more complex objects



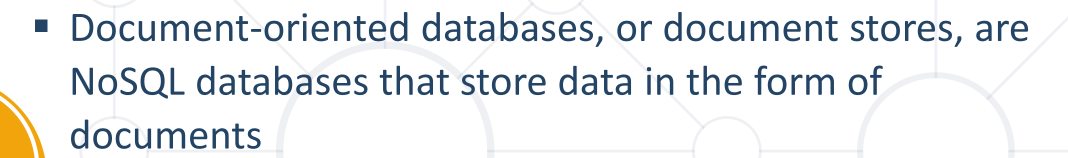




Document-Oriented Databases

Document-Oriented Databases





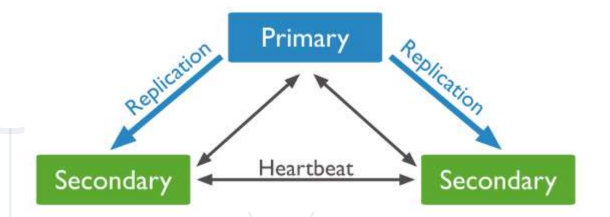
- Document stores are a type of key-value store
 - Each document has a unique identifier
 - Document itself serves as the value
- Usually stored as JSON, XML,
 Proto-Buff, etc.

```
{
    "FirstName": "Bob",
    "Address": "5 Oak St.",
    "Hobby": "sailing"
}
```

Replication



- A replica set is a group of mongod instances that maintain the same data set
- If the primary is unavailable, an eligible secondary will hold an election to elect itself the new primary
- All reads and writes happen from the primary (configurable)



Sharding



- Sharding is a method for distributing data across multiple machines
- MongoDB uses sharding to support deployments with very large data sets and high throughput operations
- Database systems with large data sets or high throughput applications can challenge the capacity of a single server

Sharded Cluster



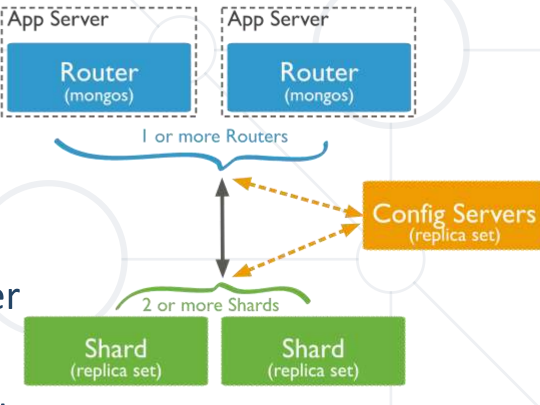
A MongoDB sharded cluster consists of the following

components

Shard – each contains
 a subset of the sharded data

 Mongos - a query router, providing an interface between client applications and the sharded cluster

Config Servers - store metadata
 and configuration settings for the cluster

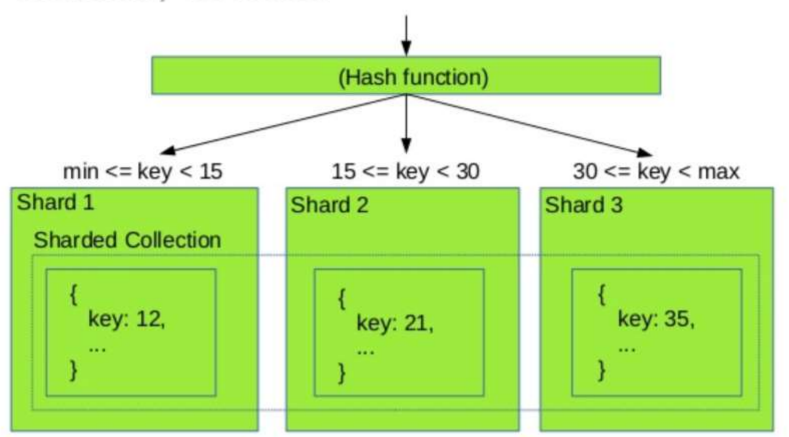


Sharding



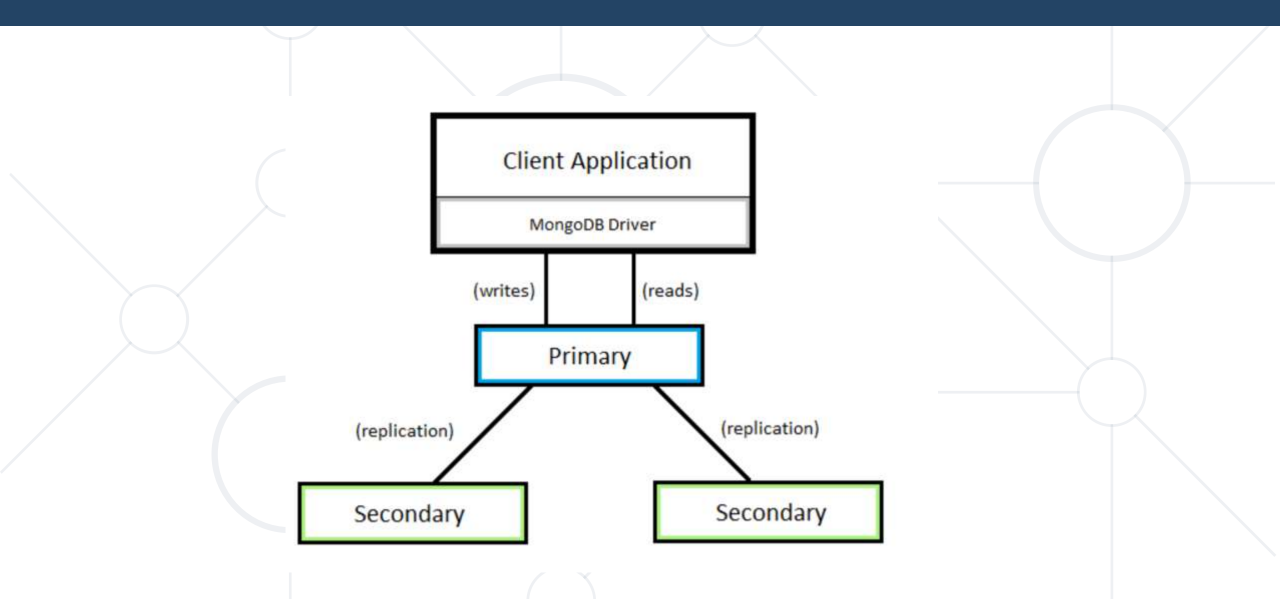
MongoDB

Shard key selection



Replication







Columnar Databases (1)



- Columnar databases, are database systems that store data in columns
 - Each column is stored in a separate file or region in the system's storage Row-oriented (1)
 - Examples of columnar databases are Cassandra, Hbase, Redshift, etc.

	age	sex	zipcode
	18	male	1416

name	age	sex	zipcode
thomas	18	male	1416
martin	33	male	1645
bob	25	male	1613

Column-oriented (2)

name	age	sex	zipcode
thomas	18	male	1416
martin	33	male	1645
bob	25	male	1613

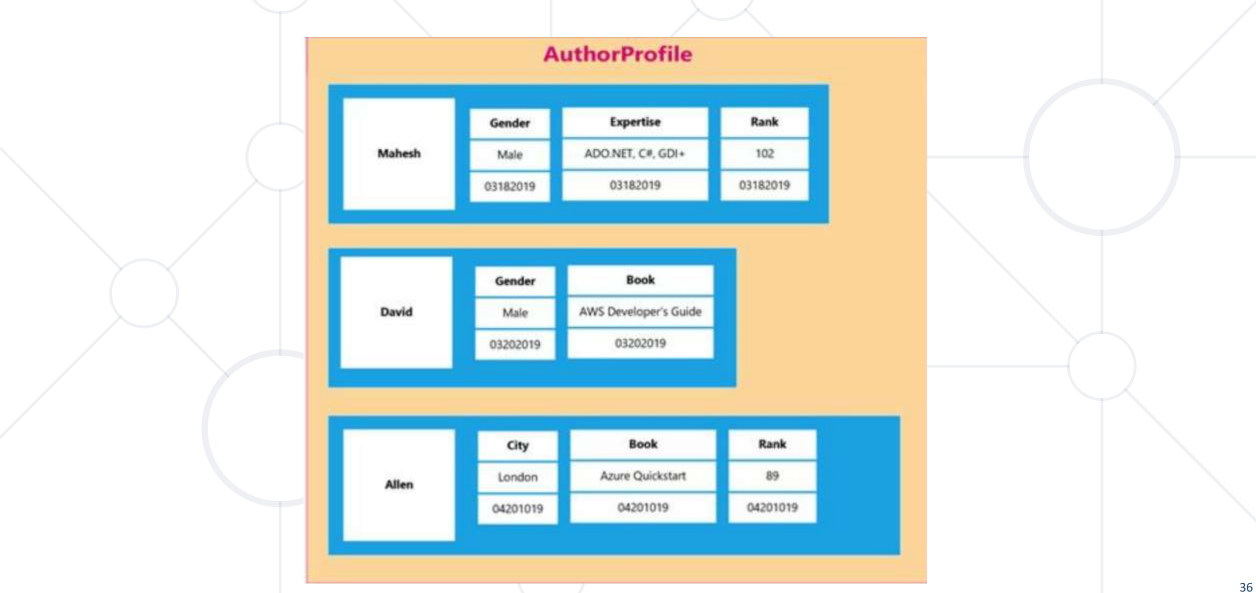
Columnar Databases (2)



- Key benefits of column store databases include faster performance in load, search, and aggregate functions
- Column-oriented organizations are more efficient when an aggregate needs to be computed over many rows but only for a notably smaller subset of all columns of data
- Not efficient when many columns of a row are required at the same time

Columnar Databases (3)





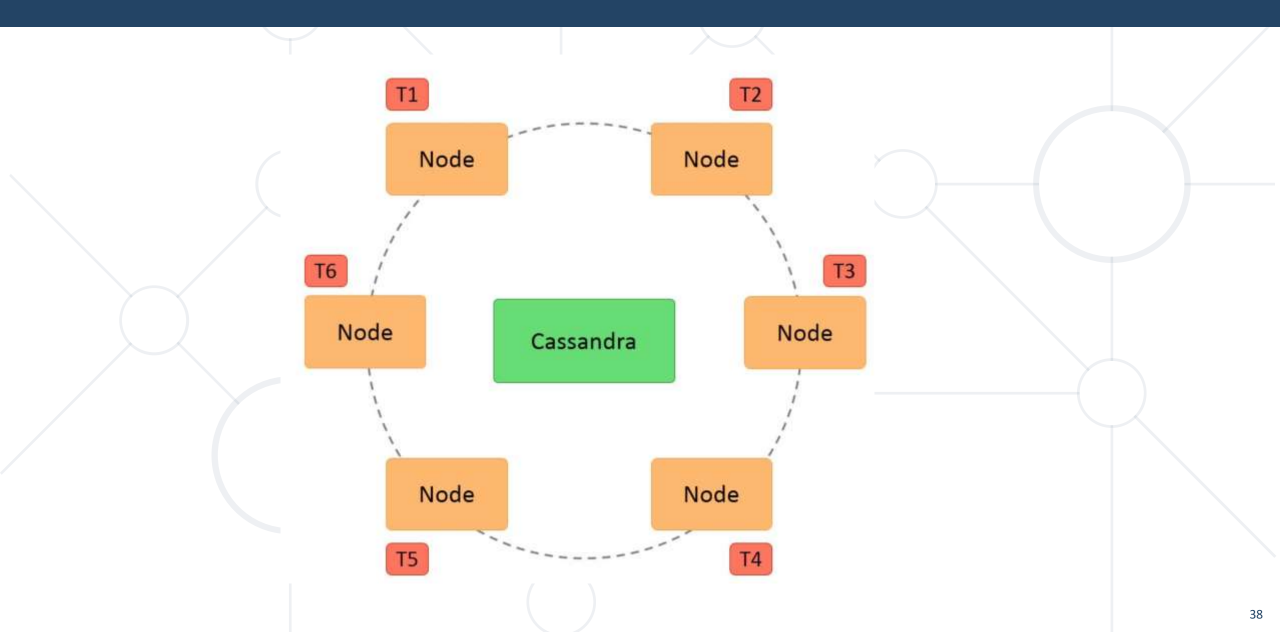
Cassandra



- Generally considered AP (in CAP)
- Every node in the cluster has the same role. There is no single point of failure.
- Data is distributed across the cluster (so each node contains different data)
- Failed nodes can be replaced with no downtime.
- Eventually consistent (configurable)
- Uses CQL for queries

Cassandra (2)

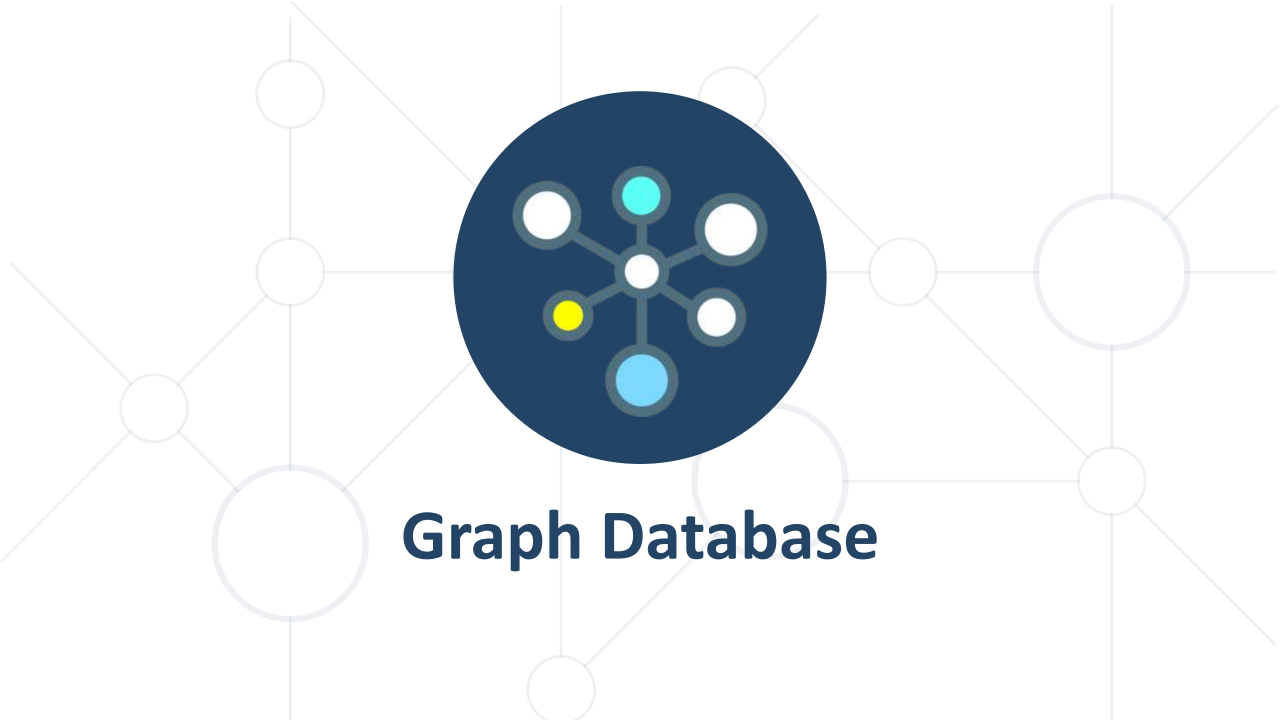




Cassandra Usage

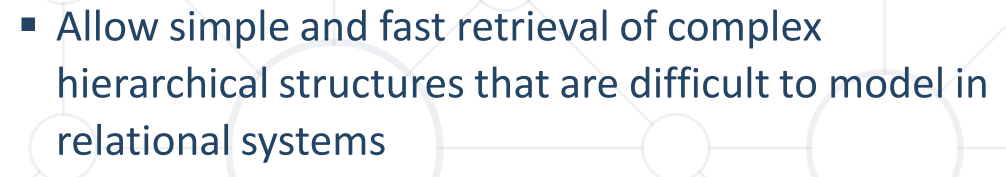


- Discord switched to Cassandra to store billions of messages from MongoDB in November, 2015
- Netflix uses Cassandra as their back-end database for their streaming services
- Apple uses 100,000 Cassandra nodes
- Uber uses Cassandra to store around 10,000 features
- Many more applications



What is a Graph Database? (1)





 No universal query language is present for graph databases (like SQL). Each database has own implementation of queries



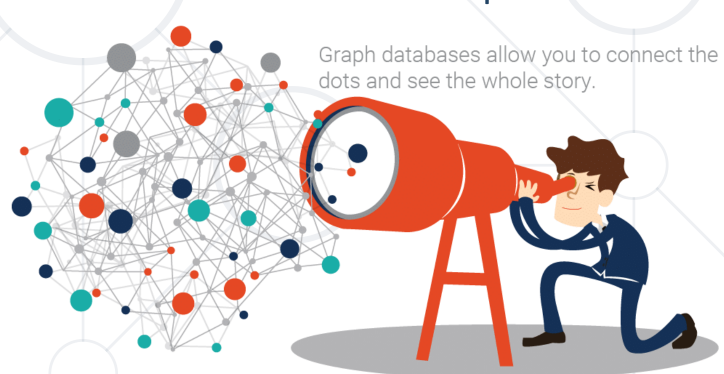
What is a Graph Database? (2)



- A graph database contains a collection of nodes and edges
 - A node represents an object

An edge represents the connection or relationship between two

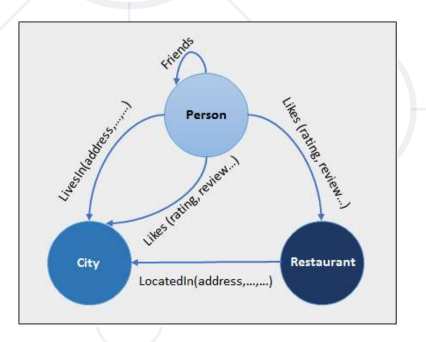
objects



What is a Graph Database? (3)



- Each node is identified by a unique identifier that expresses keyvalue pairs
- Each edge is defined by a unique identifier that details a starting or ending node, along with a set of properties





MongoDB Overview

Installation, Configuration, Startup

What is MongoDB?



MongoDB is a document database

It stores data in flexible, BSON documents

The document model maps to the objects in the application code, making data easy to work with

 MongoDB is a distributed database at its core

```
1 {
2   _id: "5cf0029caff5056591b0ce7d",
3   firstname: 'Jane',
4   lastname: 'Wu',
5   address: {
6    street: '1 Circle Rd',
7    city: 'Los Angeles',
8   state: 'CA',
9   zip: '90404'
10 }
11 }
```

Install MongoDB



- Download from: https://www.mongodb.com/download-center
- When installed, MongoDB needs a driver
 - One to use with Node.js, .NET, Java, etc...
 - MongoDB C#/.NET driver: https://docs.mongodb.com/drivers/csharp

Working with MongoDB GUI



- Choose one of the many
- For example
 - Robo 3T → https://robomongo.org/download
 - NoSQLBooster → https://nosqlbooster.com
 - Compass → https://www.mongodb.com/products/compass

Working with MongoDB Shell Client



- Start the shell from a CLI
 - Type the command mongo

Shows all databases in the data folder

show dbs

use mytestdb

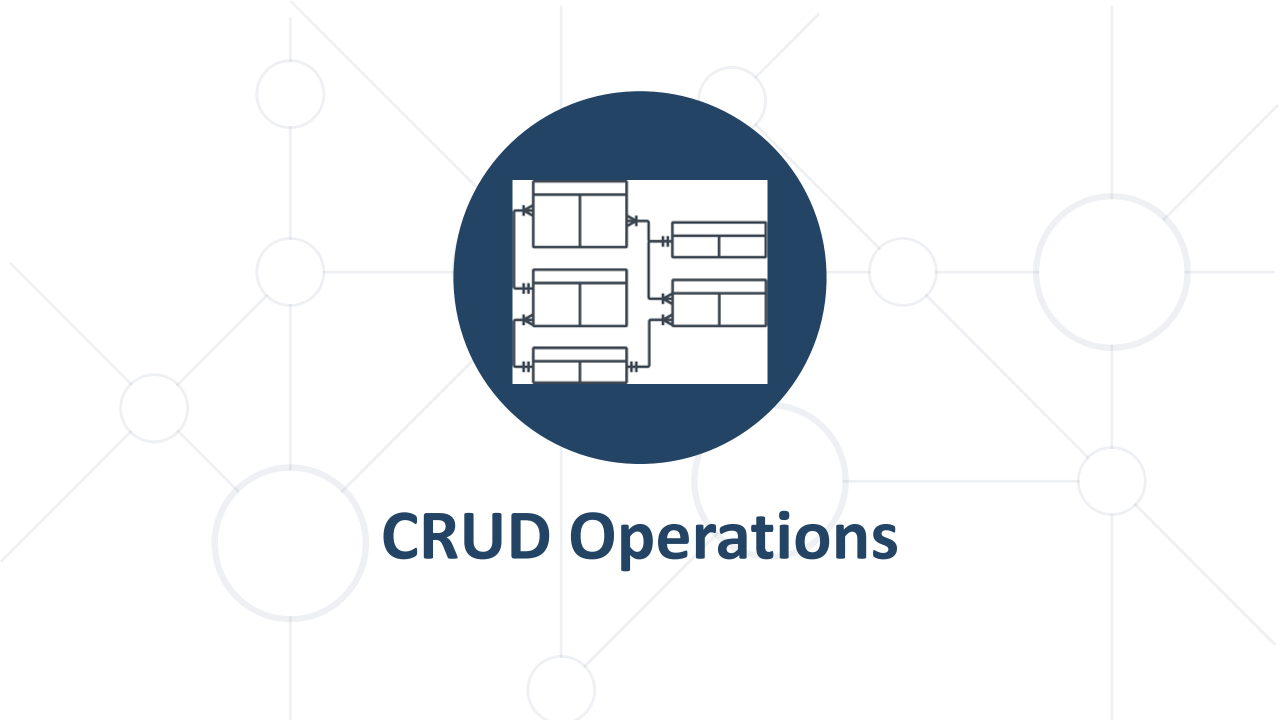
db.mycollection.insert({"name":"George"})

db.mycollection.find({"name":" George"})

db.mycollection.find({})

Gets all entries in the database

 Additional information at https://docs.mongodb.com/manual/reference/mongo-shell/



Connect to MongoDB



To connect to a MongoDB cluster, use the connection string for your cluster

```
using MongoDB.Bson;
using MongoDB.Driver;
...
var client = new MongoClient(
"mongodb+srv://<username>:<password>@<cluster-address>/test?w=majority"
);
var database = client.GetDatabase("Example");
var collection = database.GetCollection<Interactions>("Interactions");
```

Select



To select a document use Ling

Update



FindOneAndUpdate()

Delete and Insert



- DeleteOne()
 - Deletes the first document that meets the filter

```
collection.DeleteOne(e => e.Name =="Example");
```

- InsertOne()
 - Inserts a new document

```
collection.InsertOne(newItem);
```

Summary



- NoSQL
- Ability of a system's DB to scale up or down
- CAP Theorem
- Distributed Systems
- Key-value, Document-oriented, Columnar and Graph DBs
- MongoDB Overview
- CRUD Operations





Questions?

















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