# Cloud Applications Architecture

•••

Course 8 - Databases

### Introduction

What is a database?

What is a DBMS?

# Types of Workloads

### Online Transactional Processing (OLTP)

The most common workload

Examples: banking, ERP, booking, billing

#### **Characteristics:**

- Transactional behavior
  - If 2 people try to book the same place, only one succeeds.
- Known access patterns
  - The uses cases of the system are well-defined
- Write-heavy
- Known data schema
- Short operations (~milliseconds)
- Back-up is highly important

### Online Analytical Processing (OLAP)

Used to be relevant only for large businesses.

Based on data warehouses (central data repository).

Examples: analyze sales in a certain period/location.

#### **Characteristics:**

- Access patterns/use cases not known entirely (Ad-hoc)
- Read heavy
- Large data volumes
- Possibly long operation (minutes, hours)
- Data consistency & back-up not crucial

### **Decision Support System (DSS)**

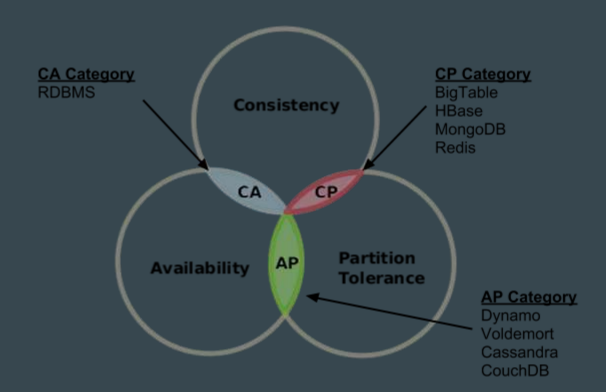
Similar characteristics to OLAP

- Queries might be known since the beginning
- Data spans longer timeframes (more historical data)

# Types of Databases

### Recall

**CAP Theorem** 



**ACID vs BASE** 

### Relational

Based on SQL (Structured Query Language)

Declarative

#### **RDBMS**

**Optimized for storage** (reduced data duplication - normalization).

- Open source: PostgreSQL (postgres), MySQL, MariaDB, SQLite, H2
- Commercial: SQL Server, Oracle, DB2, Cloud Spanner, HANA, Aurora
- Commercial extensions: Percona (for MySQL), Citus (for Postgres clusters)

### NoSQL

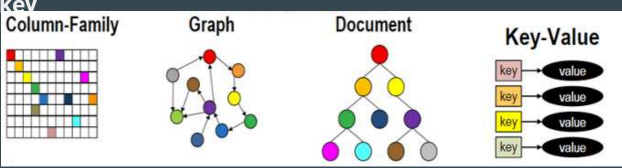
Started as a twitter tag

Stands for Not Only SQL

Covers a wide range of database types

Optimized for compute & scalability

All are based on partition key



### **Key-Value**

Data is always accessed based on a key.

DBs can be scaled infinitely (since there is no relation between items).

Ultra low and consistent latency. (sub-millisecond)

Especially for some in-memory databases

High and consistent throughput.

- Caching systems: Redis, Memcached
- Amazon Dynamo

### Column

There are 2 (somehow similar) types:

Column stores

Stores data tables by column rather than by row

Serializes all of the values of a column together, similar to an index organization for row oriented dbs

Reduces the amount of data read from disk by compressing the similar columnar data and by reading only the necessary data

- HBase, Cassandra
- MariaDB ColumnStore

### Column

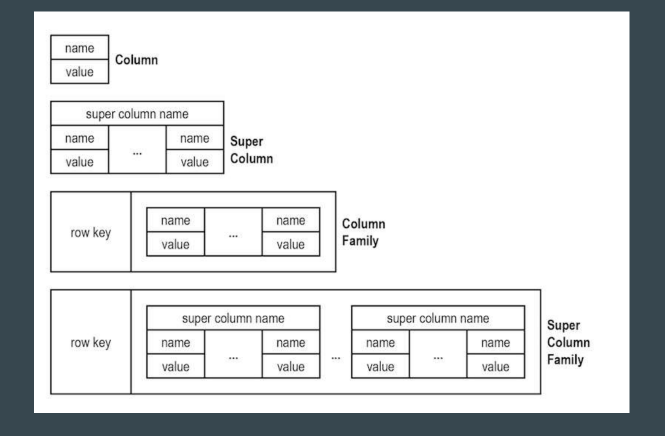
Wide column databases

Has an architecture that uses persistent, sparse matrix, multi-dimensional mapping (row-value, column-value, and timestamp) in a tabular format meant for massive scalability (over and above the petabyte scale)

#### **Examples:**

BigTable, Cassandra, Accumulo

### Column



### Document

Focus on storage and access methods optimized for documents

Data modeled as collections of documents containing key-value pairs.

Values can be scalar values but also nested documents or lists as well as

Attribute names are dynamically defined for each document (no schema enforcement)

- MongoDB
- CouchDB
- Elasticsearch!

### Graph

Use topographical data models to store data

Connect specific data points called nodes

Create relationships called edges in the form of graphs

- contains nodes and relationships
- nodes contain properties (key-value pairs)
- relationships are named and directed, and always have a start and end node
- relationships can also contain properties

- Neo4J
- OrientDB

### Time-Series

Optimized for time-stamped data

- The data that arrives is almost always recorded as a new entry
- The data typically arrives in time order
- Time is a primary axis (time-intervals can be either regular or irregular)

Time-series data workloads are generally "append-only."

Data could be measurements or events tracked, monitored and aggregated over time (server metrics, network data, sensor data, events, clicks, etc)

- InfluxDB
- TimescaleDB

### Search

Dedicated to the search of data content

Use indexes to categorize the similar characteristics among data and facilitate search capability

Optimized for dealing with data that may be long, semistructured, or unstructured

Offer specialized methods such as full-text search, complex search expressions, and ranking of search results

- Elasticsearch
- Solr

### Ledger

Key characteristics of a ledger database:

- Immutable: the past doesn't change. Each write to the database is appended to the past.
- Transparent: there is access to the past. The log information can be retrieved.
- Verifiable: offers a way to validate the complete history of changes.

The database contains the log and tables which are a view into the log's data

It's not enough to have access to historical data, you must be able to verify the authenticity of that history (cryptographically verifiable transaction log owned by a central authority).

### **Understand Security**

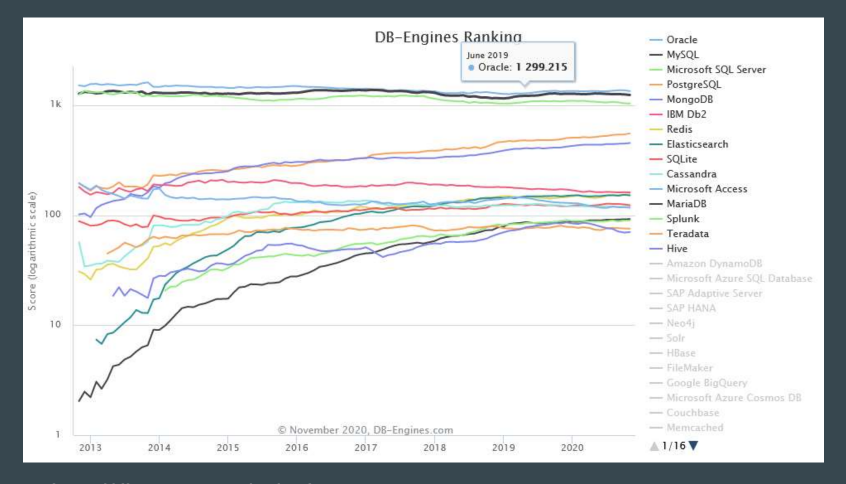
- Administrative user or authentication is not enabled by default.
- It has a very weak password storage
- Client communicates with server via plaintext(MongoDB)
- Cannot use external encryption tools like LDAP, Kerberos etc.
- Lack of encryption support for the data files
- Weak authentication both between client and the servers
- Vulnerability to SQL injection
- Denial of service attacks

Examples
<a href="Data breach">Data breach</a> 2

360 systems in ranking, November 2020

	Rank				Score		
Nov 2020	Oct 2020	Nov 2019	DBMS	Database Model	Nov 2020	Oct 2020	Nov 2019
1.	1.	1.	Oracle 🚹	Relational, Multi-model 🚺	1345.00	-23.77	+8.93
2.	2.	2.	MySQL #	Relational, Multi-model 📵	1241.64	-14.74	-24.64
3.	3.	3.	Microsoft SQL Server	Relational, Multi-model 🔃	1037.64	-5.48	-44.27
4.	4.	4.	PostgreSQL [+	Relational, Multi-model 🔃	555.06	+12.66	+63.99
5.	5.	5.	MongoDB 🚹	Document, Multi-model 🚺	453.83	+5.81	+40.64
6.	6.	6.	IBM Db2 ᡶ	Relational, Multi-model 🔃	161.62	-0.28	-10.98
7.	<b>↑</b> 8.	<b>1</b> 8.	Redis -	Key-value, Multi-model 🔃	155.42	+2.14	+10.18
8.	<b>4</b> 7.	<b>4</b> 7.	Elasticsearch [1]	Search engine, Multi-model 🚺	151.55	-2.29	+3.15
9.	9.	<b>1</b> 11.	SQLite []	Relational	123.31	-2.11	+2.29
10.	10.	10.	Cassandra 🚦	Wide column	118.75	-0.35	-4.47
11.	11.	<b>4</b> 9.	Microsoft Access	Relational	117.23	-1.02	-12.84
12.	12.	<b>1</b> 3.	MariaDB 🚼	Relational, Multi-model 🔃	92.29	+0.52	+6.72
13.	13.	<b>4</b> 12.	Splunk	Search engine	89.71	+0.30	+0.64
14.	14.	<b>1</b> 5.	Teradata 🞛	Relational, Multi-model 🔃	75.60	-0.19	-4.75
15.	15.	<b>↓</b> 14.	Hive	Relational	70.26	+0.71	-13.96
16.	16.	16.	Amazon DynamoDB 🚦	Multi-model 🚺	68.89	+0.48	+7.52

Source: https://db-engines.com/en/ranking



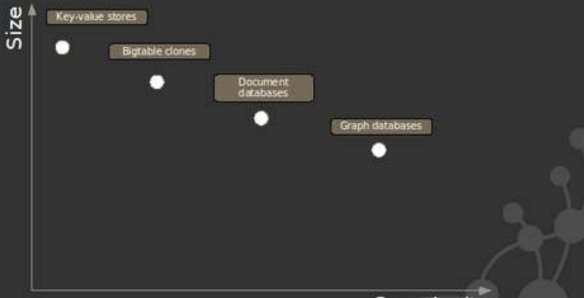
Choosing the Right Database(s)

### Considerations

- 1. The purpose of the system (e.g. is it a social network?)
- 2. Are most access patterns known?
- 3. Performance
- 4. Volume
- 5. Does a user work mostly with his/her data? (as opposed to accessing the same data as everyone else e.g. a leaderboard)
- 6. Scale/intended reach (local, regional, global)
- 7. Does one model fit all cases?



### NOSQL data models



Complexity

## Managed Databases

### Migrating to Cloud

Lift & Shift

Each cloud provider has its own tools to facilitate migration. Examples:

- AWS Database Migration Service
- Azure Database Migration Service

Usually support both homogeneous and heterogeneous source/target DBs

Disaster recovery strategies/services can also be used

### Advantages

Easy access



Scalable



**Disaster safety** 



### **Must Watch**

#### Martin Fowler's Intro to NoSQL

#### AWS re:Invent talks:

- DAT301
- <u>DAT403-R1</u>
- <u>DAT205-R1</u>