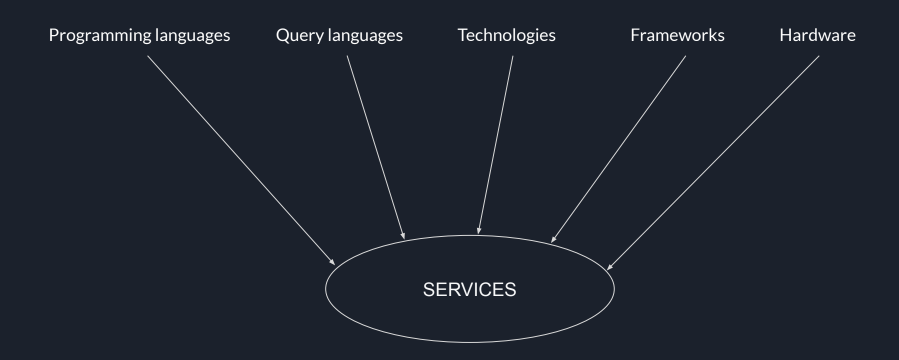
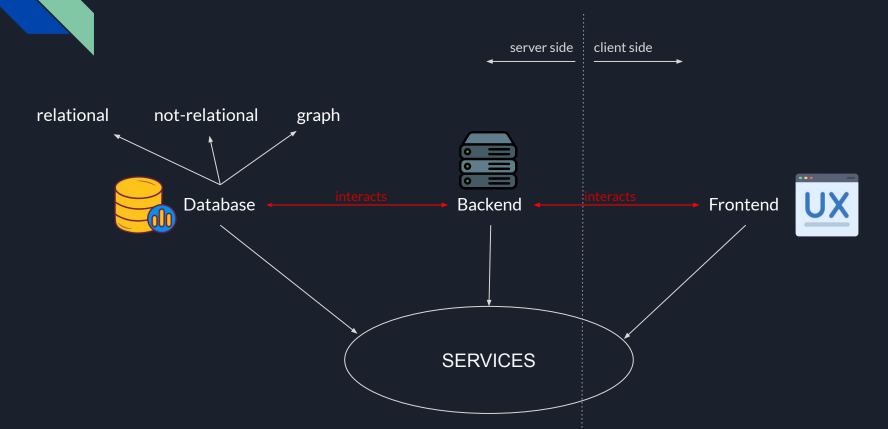


Introduction



Introduction



SQL in short

Structured Query Language, the name is quite clear:)

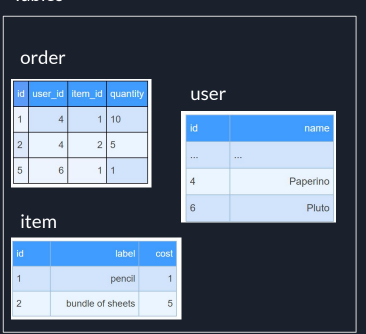
Simplifying, it is a language used to ask for, and manipulate data.

It is used to querying a SQL database, a relational database (Db2, mySQL, PostgreSQL).

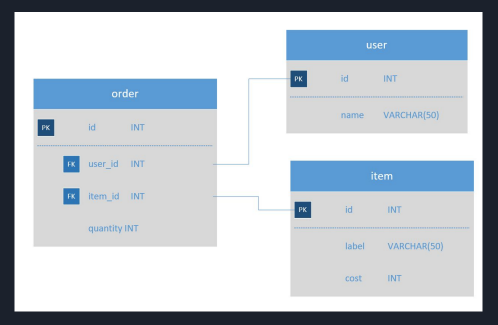
A relational database is particularly useful in handling structured data, because allow you to define and implement relations between groups of structured data (tables, rows).

SQL in short

Tables



ER



Object–relational impedance mismatch: it is a set of conceptual and technical difficulties that are often encountered when a relational database is being served by an application program (or multiple application programs) written in an object-oriented programming language or style, particularly because **objects or class definitions must be mapped to database tables** defined by a relational schema.

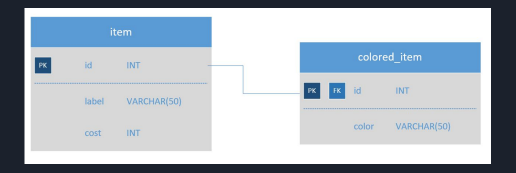
Solution using SQL → DAO(Data Access Object) PATTERN

Based on OOP (object-oriented programming) example 1

```
String label;
int cost;
                                                                             INT
                                                                    ??
```

Based on OOP (object-oriented programming) example 1 Solution A

```
String label;
    int cost;
public class ColoredItem
```



If we want to fill a ColoredItem object, we need a join operation

Based on OOP (object-oriented programming) example 1 Solution B

```
String label;
    int cost;
public class ColoredItem
```



If we want to fill an Item object, we need to filter out the "color" column.

if the extension class is new and we already have data inside our Item table?

Based on OOP (object-oriented programming) example 1 Solution B

```
String label;
int cost;
```

| id | label | cost | color |
|----|-------------------|------|-------|
| 1 | pencil | 1 | ?? |
| 2 | boundle of sheets | 5 | ?? |
| 3 | new colored item | 10 | red |

Based on OOP (object-oriented programming) example 1 Solution B

```
String label;
int cost;
```

| id | label | cost | color |
|----|-------------------|------|-------|
| 1 | pencil | 1 | NULL |
| 2 | boundle of sheets | 5 | NULL |
| 3 | new colored item | 10 | red |

Based on OOP (object-oriented programming) example 2

```
public class ComplexItem
   String label;
   int cost;
                                           String[] parts;
public class ColoredItem
                                                                  We have an array here
                                                                        Open questions, in that use-case?
                                   We have 2 different extensions
```

Object-relational impedance mismatch

Objects (instances) reference one another and therefore form a graph in the mathematical sense.

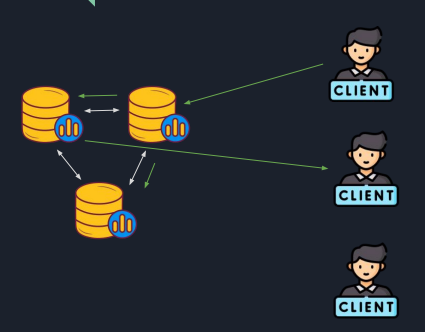
Relational schemas are, in contrast, tabular and based on relational algebra, which defines linked heterogeneous tuples.

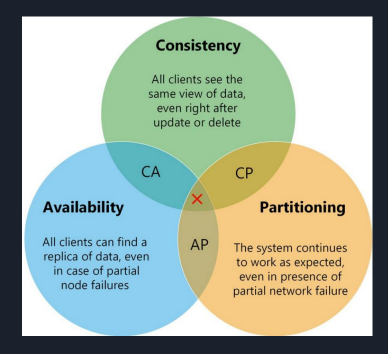
Note: you can use SQL or noSQL in any scenario, in computer science there is always more than one solution, but usually one will fill better in your needs.

Transaction Usually, enabled as default Consistency All clients see the same view of data, Distributed even right after update or delete CA CP **Availability Partitioning** All clients can find a AP The system continues replica of data, even to work as expected, in case of partial even in presence of node failures partial network failure

Replicated

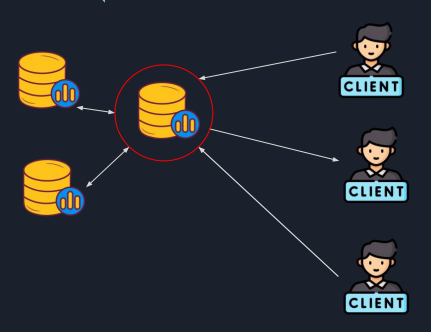
Availability

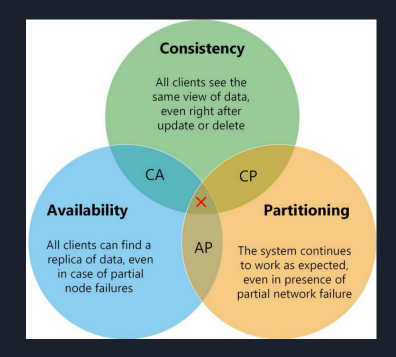




We have more than one node over the network in replication

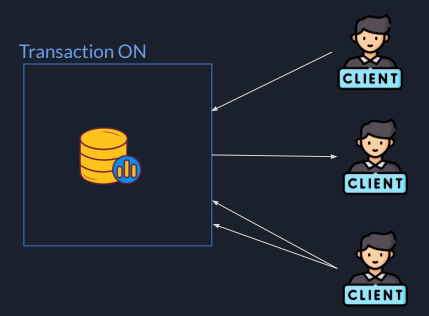
Partitioning



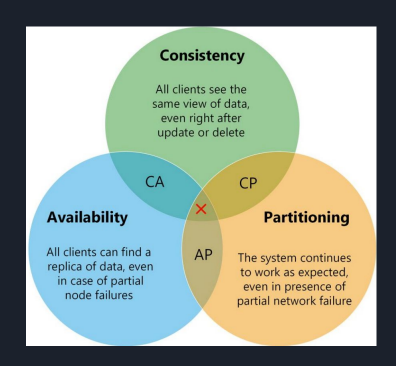


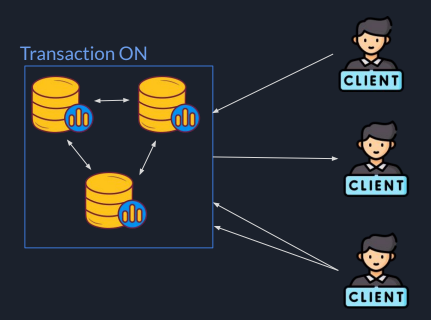
A single node is the entry point, but the data are **distributed in the same node**, we drastically reduce the network issues sensibility

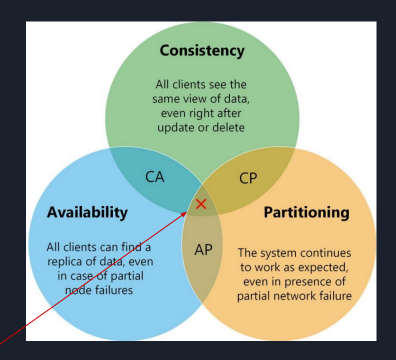
Consistency



ACID Transaction Atomicity, Consistency, Isolation, e Durability







if you see there is an X are we sure that is possible?

Usually, you can achieve these CA CP AP transparently

- Availability and Partitioning are managed by the database itself or through other technology, on top of the database structure
- Consistency is usually set on the database configuration or managed by the upper-level service (backend).

NoSQL

A NoSQL (originally referring to "non-SQL" or "non-relational") database provides a mechanism for storage and retrieval of data that is modeled in means other than the tabular relations used in relational databases. Such databases have existed since the late 1960s, but the name "NoSQL" was only coined in the early 21st century. Triggered by the needs of Web 2.0 companies. NoSQL databases are increasingly used in big data and real-time web applications. NoSQL systems are also sometimes called Not only SQL to emphasize that they may support SQL-like query languages or sit alongside SQL databases.

NoSQL

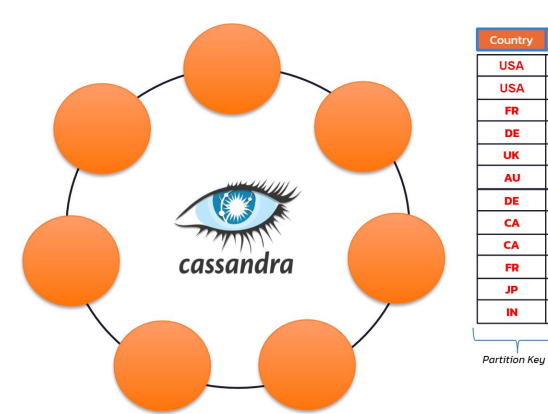
| Type \$ | Notable examples of this type |
|--|--|
| Key-value cache | Apache Ignite, Couchbase, Coherence, eXtreme Scale, Hazelcast, Infinispan, Memcached, Redis, Velocity |
| Key-value store | Azure Cosmos DB, ArangoDB, Amazon DynamoDB, Aerospike, Couchbase, ScyllaDB |
| Key–value store (eventually consistent) | Azure Cosmos DB, Oracle NoSQL Database, Riak, Voldemort |
| Key-value store (ordered) | FoundationDB, InfinityDB, LMDB, MemcacheDB |
| Tuple store | Apache River, GigaSpaces, Tarantool, TIBCO ActiveSpaces, OpenLink Virtuoso |
| Triplestore | AllegroGraph, MarkLogic, Ontotext-OWLIM, Oracle NoSQL database, Profium Sense, Virtuoso Universal Server |
| Object database | Objectivity/DB, Perst, ZopeDB, db4o, GemStone/S, InterSystems Caché, JADE, ObjectDatabase++, ObjectDB, ObjectStore, ODABA, Realm, OpenLink Virtuoso, Versant Object Database, ZODB |
| Document store | Azure Cosmos DB, ArangoDB, BaseX, Clusterpoint, Couchbase, CouchDB, DocumentDB, eXist-db, IBM Domino, MarkLogic, MongoDB, RavenDB, Qizx, RethinkDB, Elasticsearch, OrientDB |
| Wide Column Store | Azure Cosmos DB, Amazon DynamoDB, Bigtable, Cassandra, Google Cloud Datastore, HBase, Hypertable, ScyllaDB |
| Native multi-model database | ArangoDB, Azure Cosmos DB, OrientDB, MarkLogic, Apache Ignite, [22][23] Couchbase, FoundationDB, Oracle Database |
| Graph database | Azure Cosmos DB, AllegroGraph, ArangoDB, InfiniteGraph, Apache Giraph, MarkLogic, Neo4J, OrientDB, Virtuoso, Blazegraph |
| Multivalue database | D3 Pick database, Extensible Storage Engine (ESE/NT), InfinityDB, InterSystems Caché, jBASE Pick database, mvBase Rocket Software, mvEnterprise Rocket Software, Northgate Information Solutions Reality (the original Pick/MV Database), OpenQM, Revelation Software's OpenInsight (Windows) and Advanced Revelation (DOS), UniData Rocket U2, UniVerse Rocket U2 |

Cassandra (astra.datastax)



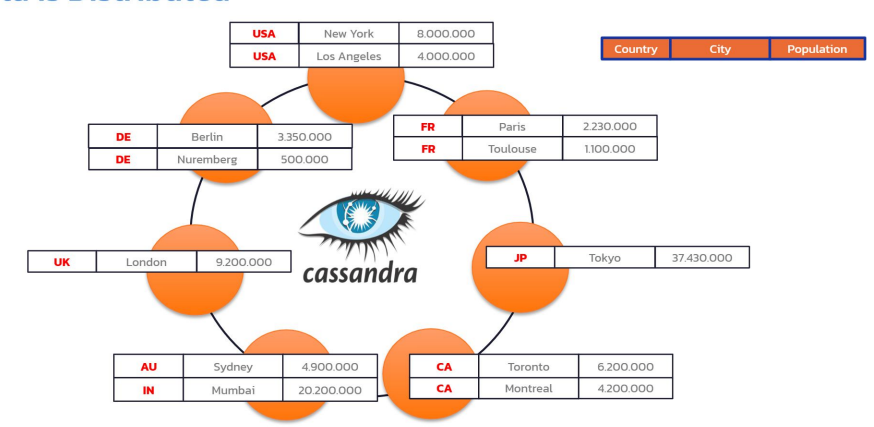
- Distributed
- Replicated
- Start for free
- Keyspace: hold the datacenter names associated with your Astra regions and defines the replication factor.
- Database partitioning

Data is Distributed

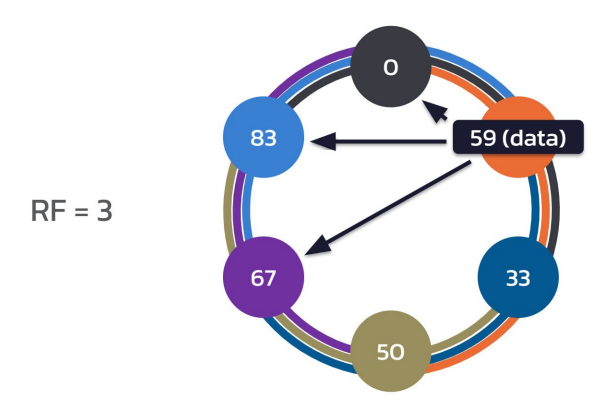


| Country | City | Population | |
|---------|-------------|------------|--|
| USA | New York | 8.000.000 | |
| USA | Los Angeles | 4.000.000 | |
| FR | Paris | 2.230.000 | |
| DE | Berlin | 3.350.000 | |
| UK | London | 9.200.000 | |
| AU | Sydney | 4.900.000 | |
| DE | Nuremberg | 500.000 | |
| CA | Toronto | 6.200.000 | |
| CA | Montreal | 4.200.000 | |
| FR | Toulouse | 1.100.000 | |
| JP | Tokyo | 37.430.000 | |
| IN | Mumbai | 20.200.000 | |

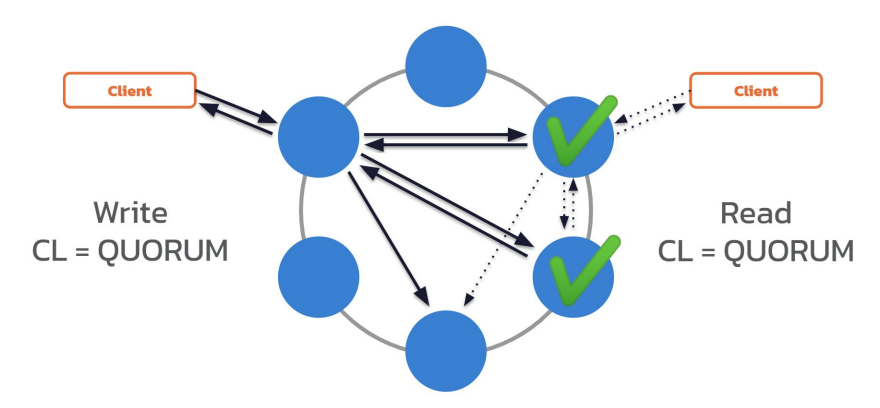
Data is Distributed



Replication within the Ring



Immediate Consistency – A Better Way



Cassandra (Create Table)

A compound primary key consists of more than one column; the first column is the partition key, and the additional columns are clustering keys. To define compound primary key as follows:

PRIMARY KEY (partition_column_name, clustering_column_name [, ...])

Cassandra caches only the first N rows in a partition, as determined by the clustering order.