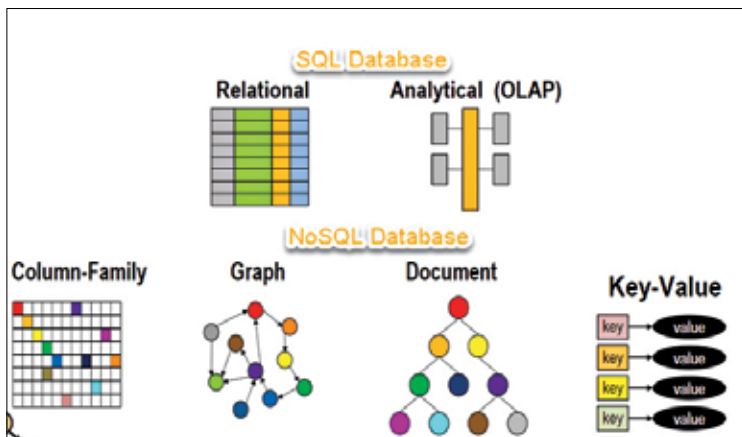


NoSQL may also refrain from sticking to the ACID properties, and, unlike in most of the RDBMSs, there is no such thing as JOIN.

It is important to understand that NoSQL is kind of distributed database. As a result, the information is added and stored on differed servers, and these servers can be remote or local. Due to this, you can expect the availability and reliability of data. Even if a few chunks of the data go offline, the remaining chunks of the database will still run.



In today's times, companies have to be able to manage large data volumes while offering high speeds. This is needed along with the ability to scale up quickly so that they can run modern web applications no matter which industry its related to. In a time when the cloud, big data, and mobile and web applications, are highly prevalent, NoSQL databases offer a lot of speed and scalability. It is therefore a popular choice for their ease of use and performance.

## What is it used for?

Here are some specific uses for various types of NoSQL databases.

1. **Managing data relationships:** Managing the challenging collection of data and the relationships between different data points is easily handled by using a graph-based NoSQL database. In this, the system uses many different knowledge graphs, fraud detection applications, recommendation engines, and social networks, where connections are established between different consumers who are using various data types.