



Why NoSQL?

Your database options in the new non-relational world



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New types of apps are generating new types of data

The continual increase in Web, mobile, and IoT applications, alongside emerging trends shifting online consumer behavior and new classes of data are causing developers to reevaluate how their data is stored and managed. Today's needs require a database that is capable of providing a scalable, flexible solution to efficiently and safely manage the massive flow of data to and from a global user base.

Developers and IT alike are finding it difficult, and sometimes even impossible, to quickly incorporate all of this data into the relational model while dynamically scaling to maintain the performance levels users demand. This is causing many to look at NoSQL databases for the flexibility they offer, and is a big reason why the global NoSQL market is forecast to nearly double and reach \$3.4 Billion in 2020¹.

A brief history on NoSQL

NoSQL, aka 'Not only SQL', aka 'Non-relational' was specifically introduced to handle the rise in data types, data access, and data availability needs brought on the dot-com boom.

Going back 20 years or so, when application architects and developers needed a data store for their applications, they were choosing among various relational databases. In fact, relational databases have been the defacto choice since the 1970s, as they have been the sole options available for both developers (taught in Computer Science programs everywhere) and infrastructure teams (well-understood tooling and predictable operational characteristics). Some of the most popular are Oracle, MySQL, SQL Server, and DB2.

However, when Internet applications and companies started exploding during the late 90s to early 2000s, applications went from serving thousands of internal employees within companies to having millions of users on the public Internet. For these applications, performance and availability were paramount. The new problem of high availability at large scale drove companies like Google, Facebook, and Amazon to create new technologies. Thankfully, they documented their efforts, released white papers, and open sourced their technology for the Internet community to continue building upon. By the late 2000s, several new non-relational database technologies had emerged, and NoSQL was the name that stuck to describe them all.

NoSQL's roots in open source

Many NoSQL databases have roots in the open source community. This heritage has been fundamental for their ever-increasing popularity and usage. You will often see companies who provide a commercial version of a database with services and support for the technology, while at the same time participating in the communities of their open source counterparts. Examples of these relationships include Datastax for Apache Cassandra™, IBM Cloudant for Apache CouchDB™, and even MongoDB with an open source version of their MongoDB software.

¹ <http://www.marketresearchmedia.com/?p=568>

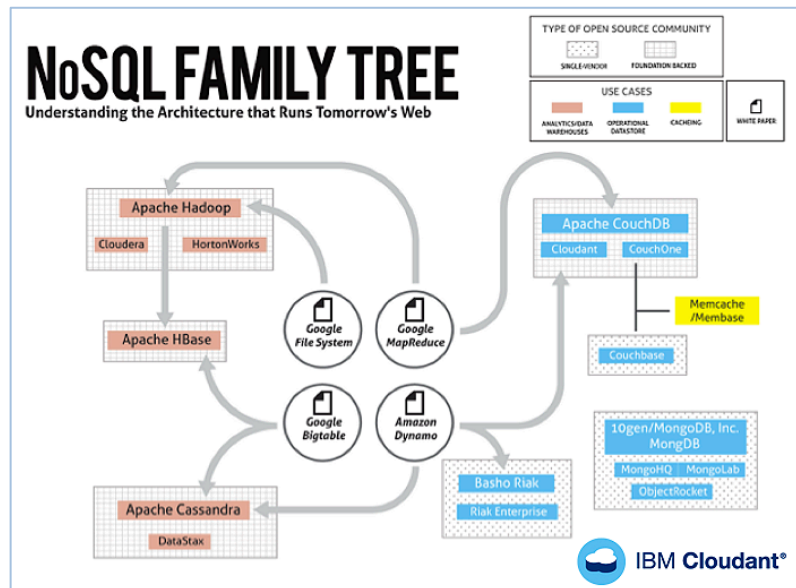


Types of NoSQL databases

NoSQL is simply the term used to describe a family of databases that are all non-relational. While the technologies, data types, and use cases vary wildly among them, it is generally agreed that there are four types of NoSQL databases:

Key-value stores

These databases pair keys to values, like a hash table in computer programming. A good analogy for a key-value store is a file system. The path acts as the key and the contents act as the file. There are often no "fields" to update; rather, the entire value other than the key must be updated if changes are to be made. This simplicity scales well; however, it can limit the complexity of queries and other advanced features available in key-value stores. *Examples of pure key-value stores include: Memcached, REDIS, and Riak*



Graph stores

Graph data stores excel at dealing with interconnected data. Graph databases consist of connections (called "edges" in graph DB terms) between nodes. Both nodes and their edges can store additional properties, such as key-value pairs. The strength of a graph database is in traversing the connections between nodes. Graph databases, however, generally require all data to fit on one machine, limiting their scalability. *Examples of graph stores include: Neo4j and Sesame*

Column stores

Relational databases store all of the data in particular table's row together on-disk, which makes retrieval of a particular row fast. Column-family databases generally serialize all the values of a particular column together on-disk, which makes retrieval of a large amount of a specific attribute fast. This approach lends itself well to aggregate queries and analytics scenarios where you might run range queries over a specific field. Examples of column stores include: *Hbase, Cassandra*

Document stores

Document databases store records as "documents," where a document can generally be thought of as a grouping of key-value pairs. Keys are always strings and values can be stored as strings, numerics, booleans, arrays, and other nested, key-value pairs. Values can be nested to arbitrary depths. Popular syntax for document DBs include XML and JavaScript Object Notation (JSON). *Examples of document stores include: MongoDB, CouchDB, Cloudant, and MarkLogic*



Why Consider NoSQL?

The various NoSQL databases available today differ quite a bit, but there are common threads uniting them: flexibility, scalability, availability, lower costs, and special capabilities.

Flexibility

Schema flexibility and intuitive data structures are key features that attract developers working in agile development cycles, and most NoSQL databases accommodate these qualities. Schema updates and their associated downtime are generally not required, as in a relational database. NoSQL's flexibility is popular for supporting agile development practices by eliminating the complexity of database schema changes to support changing codebases.

Scalability

Scale refers to both the size of the data as well as the concurrent users acting on that data. NoSQL databases are typically more specialized to various use cases involving scale and can be much simpler to develop related application functions than relational databases.

Many NoSQL databases are built to scale horizontally and spread their data across (shard) a cluster of servers more easily than their relational counterparts. Relational database performance suffers when queries execute JOINS across shards, whereas a NoSQL database can avoid JOINS altogether and remain highly performant.

Availability

Downtime results in lost revenue, lost customers, and frustrated users. Thankfully, some NoSQL databases offer new or different replication architectures that can make different types of NoSQL databases more highly available for writes in addition to reads. This means that if one or more database servers, or "nodes" goes down, the other nodes in the system are able to continue operations without data loss.

Lower operational cost

The open source roots of NoSQL make its entry point an obvious incentive, and it is common to hear of NoSQL adopters cutting significant costs versus their existing databases while still receiving the same or better performance and functionality. Historically, large relational databases have run on expensive machines and mainframes. The distributed nature of NoSQL databases means that they can be deployed and operated on clusters of servers in cloud architectures.

Specialized capabilities

Not all NoSQL databases are created equal. To offer incentives and added integration to their users, many NoSQL providers include various specialized capabilities. Examples include specific indexing and querying capabilities for geospatial data or integrated full-text indexing for search, automatic data replication and synchronization features, and application-friendly RESTful web APIs.

The Appeal of NoSQL JSON document Stores

- JSON schema can be evolved rapidly without the need for intervention
- It only contains 6 kinds of values so it is easy to implement and use
- JSON is self-describing and easy to understand
- The performance and scalability gains it helps enable

Example: NoSQL JSON document store versus a RDBMS

Records in a NoSQL document store may be fully denormalized into individual JSON documents (store a record and all its related data together) versus the RDBMS approach of decomposing relations into separate tables (separate records into logical tables to better enforce consistency).

The benefit here is that by using NoSQL, you can get and put objects at once without JOINing data from separate tables. The JOINS of a relational database are absolute scalability killers for clustered databases.



Summary

The database you pick for your next application matters now more than ever. Thankfully, you don't have to pick just one. Today's applications are expected to run non-stop and must efficiently manage the continuously growing amounts of multi-structured data in order to do so. This has caused NoSQL to grow from a buzzword to a serious consideration for every database, from small shops to the enterprise.

While NoSQL databases share some common qualities, such as being non-relational and generally easy to scale, there are many unique differentiators to consider when deciding upon the correct NoSQL solution for your unique data needs. The right NoSQL database can act a viable alternative to relational databases or can be utilized in a complementary fashion along with existing systems.

The requirement for efficient data delivery is our future, and you should consider NoSQL technology when planning any application development project that involves scale, different varieties of data, or large amounts of potential users.

Getting started with IBM Cloudant

IBM Cloudant is available as a fully managed NoSQL database as a service (DBaaS) for fast, turnkey provisioning, and worry-free data management. It is also available as Cloudant Local, which puts the power of the Cloudant platform in the privacy of your data centers. You can even connect Cloudant Local and Cloudant Managed DBaaS databases together to form hybrid cloud databases for the greatest balance of cloud cost, reach, performance, and compliance control. Simply sign up for a no charge account and get started at <https://cloudant.com>.

For more information

For more information, please contact your IBM representative or IBM Business Partner, or visit: cloudant.com or ibm.com/cloudant

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