SQL vs **NoSQL**: Six Systems Compared

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Database Management Systems, Performance, Benchmark, Static Analysis, Experimental Analysis. Keywords:

Abstract: The rise of Big Data has exposed the limitations of relational databases in handling large datasets, driving the

> growth of NoSQL databases. Today, various database systems based on distinct models - or their combinations - are available, raising the question of which is best suited for a specific use case. While several papers compare subsets of these systems, they are often limited in scope. In this paper, we offer a comprehensive comparison of six systems, representing all major data models, through both static and dynamic analysis. We

demonstrate their strengths and weaknesses across several realistic use cases.

INTRODUCTION 1

In the early 1970s, E. F. Codd's relational data model (Codd, 1970) became the standard for database systems. However, the rapid advancements in technology and the growing need to manage massive data volumes led to the development of new data models and database management systems (DBMS). NoSQL databases, introduced to address the limitations of traditional relational databases, have gained popularity, particularly for handling the three Vs of big data: volume, velocity, and variety. These databases are designed with scalability, availability, and performance in mind, making them ideal for applications like social networks, IoT, and e-commerce, which demand more than traditional relational DBMSs can offer.

Performance is crucial for any software system, impacting user experience and competitiveness. DBMS performance is often benchmarked by query execution time, influenced by factors like hardware, data model, and database design. While query performance can be enhanced, it often comes at the cost of a less expressive query language, leading to the development of aggregate-oriented systems. These systems optimize data retrieval by storing related data as single units, so-called aggregates, thus improving performance but increasing data redundancy. Since neither of these strategies is universally optimal, this paper explores the conditions under which each should be selected. The key contributions are as follows:

• We perform a static analysis of six popular

- open-source systems (SQLite, MySQL, Neo4j, ArangoDB, Cassandra, MongoDB), focusing on their features and supported query languages.
- We compare the expressive power of the query languages across different data models (i.e., relational, graph, column-family, and document).
- We design a range of common query scenarios and dynamically compare the performance of the selected systems.
- · We provide recommendations for optimal querying strategies based on the results of both the static analysis and dynamic performance comparisons across various data representations.

Outline The paper is organized as follows: Section 2 reviews related work on querying and performance benchmarking. Section 3 outlines the methodology. Section 4 focuses on the static analysis of features and limitations of the selected DBMSs. Section 5 compares the expressive power of query languages. Section 6 presents the dynamic analysis and results of the experiments. In Section 7, we conclude.

RELATED WORK

We first acknowledge the work of (Taipalus, 2024), who systematically reviewed DBMS benchmarks, highlighting common pitfalls in DBMS benchmarking. Taipalus drew inspiration from (Raasveldt et al., 2018), who proposed a fair DBMS performance testing checklist, which we also followed in this paper.

Database performance testing covers many DBMSs with different data models, query languages, and scalability levels. (Abramova and Bernardino, 2013) comparison of MongoDB and Cassandra showed Cassandra's superior performance. (Győrödi et al., 2015)'s work recommended MongoDB over MySQL for data-intensive applications. (Wang et al., 2015) showed that in-memory processing with SQLite outperforms MySQL and MongoDB's disk-based processing. For highly connected data, (Almabdy, 2018) found Neo4j better suited than MySQL. (Sholichah et al., 2020) noted Neo4j's higher flexibility but slower performance and greater memory usage than MySQL.

Although the number of existing comparative studies is not small, as we can see, they are usually limited in scope. We aim to select a representative set of DBMSs that covers all popular data models and perform their extensive study. We will examine both static features and query languages and perform experimental measurements to objectively highlight their strengths and weaknesses.

3 METHODOLOGY

To evaluate the selected DBMSs, we first define the *selection criteria*, focusing on data model support, open-source availability, single-node deployment, and popularity. We then detail the *static analysis*, where the capabilities and limitations of each DBMS are assessed, followed by an examination of the *expressive power* of their query languages. Finally, we present the *dynamic analysis methodology*, including the queries executed, experimental configuration, and the process for evaluating query performance across different systems, ensuring a comprehensive and fair comparison.

3.1 Selection Criteria

The selection of the database systems in this study was guided by several key criteria. First, we prioritized diversity in *data model support*, choosing systems that represent relational, graph, document, and wide-column models, allowing for a comprehensive comparison of query performance across different data structures. Second, we focused on databases that are *open-source*, ensuring accessibility and transparency in the implementation and testing processes. Third, we required each system to have the *ability to deploy on a single computer node*, making them suitable for environments with limited resources while still providing insights into scalability and perfor-

mance. Finally, *popularity* was a significant factor, as we selected widely used systems with large user and developer communities, as indicated by rankings on DB-Engines¹. This ensures the relevance to the academic and industrial sectors.

3.2 Comparison Objectives

The objectives of the static analysis are to evaluate the features of the selected DBMSs and their query languages' expressive power. The following system features are reviewed:

- Data Model. The supported logical models, such as relational, graph, document, and wide-column, that determine how data is organized and structured.
- Data Types. The variety of basic/complex data types, including collections, arrays, and userdefined types (UDTs).
- Consistency. Whether the system adheres to ACID properties (ensuring strong consistency) or BASE properties (offering eventual consistency for scalability).
- *Scalability*. The system's ability to scale horizontally (by adding more nodes) or vertically (by upgrading hardware resources).
- Sharding and Replication. The support for partitioning data across nodes (sharding) and maintaining data redundancy through replication to ensure availability and fault tolerance.
- Schema Approach. The systems can be schemafull, requiring a predefined schema; schema-free, allowing flexible, on-the-fly schema evolution; or schema-mixed, which combines both approaches, offering predefined schema with some flexibility.
- Entity and Relationship Representation. How entities and relationships are modelled. Some systems explicitly support entities and relationships (e.g., graph databases), while others focus only on entities and use foreign keys or references to represent relationships.
- Aggregates. Whether a system is aggregateignorant or aggregate-oriented. The former systems use flat structures and references between entities, while the latter systems encapsulate complex related data into a single document or object, facilitating retrieval but possibly increasing redundancy.
- Absence of Value Representation. How missing or null values are handled. Some systems use NULL

¹ https://db-engines.com/en/ranking

values, while others may leave missing properties or combine both approaches.

For the expressive power of query languages, we focus specifically on data manipulation language (DML) operations, such as selecting, inserting, updating, and deleting data. We evaluate how each system's query language handles complex queries, including joins, aggregations, traversals, and filtering, emphasising efficiency and flexibility. The aim is to determine whether certain systems are more suited to specific types of queries (or datasets).

3.3 Methodology of Dynamic Analysis

For the dynamic analysis, we selected an e-commerce platform as the data domain, inspired by the UniBench benchmark (Zhang and Lu, 2021). The platform models products, vendors, customers, orders, and social relationships. The data model includes both normalized (relational and graph models) and denormalized (document and wide-column models) structures.

We selected a set of queries to cover various data access patterns, including:

A. Selection, Projection, Source (of Data)

- A1. **Non-Indexed Columns:** Select vendor named 'Bauch Denesik'.
- A2. Non-Indexed Columns Range Query: Select people born between 1980-01-01 and 1990-12-31.
- A3. **Indexed Columns:** Select vendor with the ID 24
- A4. **Indexed Columns Range Query:** Select people born between 1980-01-01 and 1990-12-31.

B. Aggregation

- B1. **COUNT:** Count the number of products per brand.
- B2. **MAX:** Find the most expensive product per brand.

C. Joins

- C1. **Non-Indexed Columns:** Join vendor and order contacts on the type of contact.
- C2. Indexed Columns: Join all products with their orders.
- C3. Complex Join 1: Retrieve all order details.
- C4. **Complex Join 2:** Retrieve all people having more than 1 friend.
- C5. Neighborhood Search: Find all direct and indirect relationships between people up to a depth of 3.

- C6. **Shortest Path:** Find the shortest path between two people.
- C7. **Optional Traversal:** Get a list of all people and their friend count (0 if they have no friends).

D. Set Operations

- D1. **Union:** Get a list of contacts (email and phone) for both vendors and customers.
- D2. **Intersection:** Find common tags between posts and people.
- D3. **Difference:** Find people who have not made any orders.

E. Result Modification

- E1. **Non-Indexed Columns Sorting:** Sort products by brand.
- E2. **Indexed Columns Sorting:** Sort products by brand.
- E3. **Distinct:** Find unique combinations of product brands and the countries of the vendors selling those products.

F. MapReduce:

F1. Find the number of orders per customer (only those who have made at least 1 order).

The experiments were conducted on a virtual machine with the following hardware configuration: Intel(R) Xeon(R) Gold 6348 CPU @ 2.60GHz (8 cores), 32 GB DDR4 RAM, and 80 GB SSD, running Ubuntu 20.04 LTS. Docker and Docker Compose created a consistent testing environment with Docker images for each DBMS, except for SQLite. We maintained default database configurations to ensure fairness, adjusting settings only when necessary to support the testing process.

For each DBMS, the queries were translated into the respective query language.² We ensured that queries were consistent across systems to enable fair comparisons. While each DBMS has unique features, the goal was to retrieve equivalent data from each system, with any format differences being adjusted during result processing.

Query caching was disabled for all systems to avoid skewed results. We also set a 300-second time-out threshold for query exceeded this limit, it was terminated.

Each query was executed 20 times to ensure reliable results. The minimum and maximum execution times for each query were discarded, and the average was calculated for the remaining values. The results

²For reproduction purposes, all queries are available in the GitHub repository https://github.com/corovcam/ Query-Languages-Analysis-Thesis

were processed using a Jupyter notebook with Pandas³ and NumPy⁴ (see Section 6).

4 STATIC ANALYSIS – DATABASE SYSTEMS

This section compares six popular database management systems: SQLite, MySQL, Neo4j, ArangoDB, Cassandra, and MongoDB. Each system is examined based on key features, including consistency models, scalability, schema management, entity and relationship types, and how they handle missing values. The accompanying table highlights the similarities and differences between these systems. At the same time, the following discussion explores unique aspects of their architecture and functionality, offering deeper insights into their strengths and specific use cases.

4.1 SQLite

SQLite (Contributors, 2024) is an open-source RDBMS developed by Dwayne Richard Hipp. As of March 2024, it ranks 10th on the DB-Engines list and is widely used in web browsers, operating systems, mobile devices, and embedded systems.

Unlike traditional databases, SQLite is server-less, self-contained, and requires zero configuration, making it an ideal embedded database. It is lightweight, around 250 kB, storing both data and schema in a single file. Additionally, it can function as an *in-memory database*⁵, where the entire database resides in memory for faster access. However, optimizing performance can be more complex as data requirements increase compared to systems like MySQL.

SQLite lacks built-in user management, access control, or authentication. Instead, it relies on the host operating system's file permissions to control access. Its unique feature is its ability to allow multiple applications to access the same database at the same time, rare for server-less databases.⁶

SQLite supports five core storage classes, such as INTEGER and TEXT, with other common SQL types like VARCHAR and DATETIME being handled through *Affinity Types*. As a flexibly typed database, it allows any type of data to be stored in any column, regardless of its declared type, which is an intentional design

feature.⁷

4.2 MySQL

MySQL (Corporation, 2024) is a widely used opensource relational DBMS developed and maintained by the Oracle Corporation. As of March 2024, it ranks 2nd on the DB-Engines list, making it a popular choice for web applications and widely adopted by high-profile websites. Known for its strong performance, reliability, and ease of use, MySQL is also highly scalable, making it suitable for both smallscale applications and large enterprise systems.

MySQL operates on a client-server architecture, requiring a server to run. The server enables multi-user access and provides essential features like access control, user management, and built-in security. Due to its extensive set of features, the initial setup can be more complex than lightweight alternatives like SQLite (see Section 4.1).

MySQL supports a range of data types, including numeric, date/time, and various string types, along with more advanced types like XML and JSON for structured data. It also allows efficient querying and manipulation of JSON documents.⁸ From version 8.0.17, it supports Multi-Valued indexes, enabling indexing of JSON array values stored in columns.⁹

4.3 Neo4j

Neo4j (Inc., 2024) is an open-source graph DBMS developed by Neo4j, Inc., ranked 23rd on the DB-Engines list (March 2024). It is commonly used in areas requiring complex relationships between entities, such as social networks, recommender systems, fraud detection, network analysis, and emerging fields like ML, AI, and IoT.

Neo4j employs a labelled property graph (LPG) model (Angles and Gutierrez, 2008), consisting of nodes (vertices), relationships (edges), and key-value pair properties. The model supports both basic graph traversals (like depth-first search) and complex algorithms (e.g., shortest path or minimum spanning tree).

Neo4j operates on a client-server architecture, communicating via HTTP or the high-performance Bolt protocol. Though it was initially developed in Java, it offers drivers for multiple programming languages.

Supported data types include simple types (e.g.,

³https://pandas.pydata.org

⁴https://numpy.org

⁵https://sqlite.org/inmemorydb.html

⁶https://www.sqlite.org/serverless.html

⁷https://www.sqlite.org/quirks.html

⁸https://dev.mysql.com/doc/refman/8.0/en/json.html

⁹https://dev.mysql.com/doc/refman/8.0/en/create-index.html#create-index-multi-valued

strings, integers), structural types (lists, maps), temporal (dates, durations), and spatial (points).

4.4 ArangoDB

ArangoDB (ArangoDB GmbH, 2024a) is an opensource multi-model DBMS (MMDBMS) developed by ArangoDB GmbH, ranked 84th on the DB-Engines list (March 2024). Its flexibility supports various applications, including social networks, realtime analytics, recommendation systems, and fraud detection. Available both commercially and as a managed cloud service via ArangoGraph Insights Platform¹⁰.

As an MMDBMS (Lu and Holubová, 2019), ArangoDB supports document, graph, and key-value data models in a single core. It primarily works with JSON-formatted data stored in a binary format called *VelocyPack*¹¹. Values can be primitive types (e.g., boolean, string) or compound types (arrays, objects). ¹²

ArangoDB uses the *RocksDB* storage engine (Zhang et al., 2016), a persistent key-value store optimized for fast storage and retrieval of large datasets. It supports concurrent writes with document-level locks and ensures durability through a write-ahead log. ¹³

4.5 Cassandra

Cassandra (The Apache Software Foundation, 2024) is a wide-column DBMS, developed by Avinash Lakshman and Prashant Malik at Facebook (Lakshman and Malik, 2010), and now maintained by the Apache Software Foundation. As of March 2024, it ranks 12th on the DB-Engines list. It is widely used in domains needing high availability and fault tolerance, such as event logging, messaging, e-commerce, and content management systems, where fast reads and writes are crucial.

Cassandra uses a wide-column model, organized into *column families* (tables), which contain rows (records) and columns (fields). Columns store key-value pairs with timestamps, and rows are key-linked collections of columns. Column families are grouped into keyspaces (similar to databases), distributed across clusters using partitioners and repli-

cation strategies. 14

Cassandra draws on design concepts from Amazon Dynamo¹⁵ and Google Bigtable¹⁶, with a storage engine based on the Log-Structured Merge-Tree (Zhang et al., 2016), optimized for write-heavy workloads.¹⁷

Cassandra supports various types, including native types (strings, numbers), collections (lists, sets), UDTs, and tuples. However, collection types may cause performance issues due to full data scans, and using sets is recommended over lists to avoid read-before-write penalties. ¹⁸

4.6 MongoDB

MongoDB is a document-based DBMS developed by MongoDB Inc., ranked 5th on the DB-Engines list (March 2024). It is used for content management, real-time analytics, and high-speed logging. MongoDB is available as an open-source Community Edition, a commercial Enterprise Edition, or via the SaaS solution MongoDB Atlas.¹⁹

As a document-oriented DBMS, MongoDB stores flexible-schema JSON-based documents (ECMA International, 2021). Internally, it uses BSON (Binary JSON), which is more efficient and allows documents up to 16 MB in size.²⁰ Databases in MongoDB consist of collections (similar to tables), grouping related documents that are key-value pairs. Documents can be nested, supporting complex data structures.

BSON supports standard JSON types (strings, numbers, arrays) and additional types like datetime and geospatial data in a binary format.

MongoDB uses the WiredTiger storage engine, optimized for most workloads with features like document-level concurrency, compression, and checkpointing. The Enterprise version offers an inmemory storage engine for specific use cases.²¹

¹⁰https://arangodb.com/arangograph-insights-platform/

¹¹https://github.com/arangodb/velocypack

¹²https://docs.arangodb.com/3.11/aql/fundamentals/data-types/

¹³https://docs.arangodb.com/3.11/components/arangodb-server/storage-engine

¹⁴https://cassandra.apache.org/doc/4.1/cassandra/ architecture/overview.html

¹⁵https://aws.amazon.com/dynamodb/

¹⁶https://cloud.google.com/bigtable

¹⁷https://cassandra.apache.org/doc/4.1/cassandra/architecture/dynamo.html

 $^{^{18} \}rm https://cassandra.apache.org/doc/4.1/cassandra/cql/types.html$

¹⁹https://www.mongodb.com/products

²⁰https://bsonspec.org/

²¹https://www.mongodb.com/docs/manual/core/storage-engines/

4.7 Comparison of Selected Systems

The comparison of DBMSs (see Table 1) reveals several interesting distinctions that go beyond their basic features. One notable aspect is the flexibility offered by databases like ArangoDB and MongoDB, which support both BASE and ACID models, allowing them to adapt to different consistency and performance needs. This dual approach offers a middle ground for developers requiring transactional integrity and performance in distributed environments.

Cassandra's use of the BASE model, while focused on eventual consistency, offers tunable levels of consistency, making it highly adaptable for high-availability systems. Additionally, its lightweight transaction model, powered by Paxos, allows it to handle more consistent operations when necessary without sacrificing its distributed nature.

Neo4j stands out for its unique graph-based structure, where relationships between entities (edges) are first-class citizens. This suits it, particularly for applications like social networks and recommendation systems, where interconnected data is key. The flexibility of relationships in Neo4j contrasts with relational DBMSs like MySQL and SQLite, which rely on foreign keys to define associations.

Regarding scalability, Cassandra and MongoDB lead the way with built-in horizontal scaling and sharding capabilities, allowing them to handle massive datasets. While Neo4j is scalable in its Enterprise version, and ArangoDB also offers sharding, the graph nature of Neo4j means scaling is more complex than document-based system like MongoDB.

Another interesting detail is how Cassandra handles relationships through data denormalization and UDTs. While it lacks traditional foreign keys, its approach is optimized for speed and partitioning, making it highly efficient in distributed environments despite requiring more manual data structuring. Lastly, ArangoDB and MongoDB's schemafree nature, paired with optional schema validation, strikes a balance between flexibility and structure, making them versatile choices for developers who may need to evolve data models over time. This contrasts fully schema-based systems like MySQL and SQLite, where schema changes can be more rigid.

In terms of absence handling, MongoDB and Cassandra treat missing values distinctively, distinguishing between null and missing properties, which is a useful feature for more nuanced data management compared to the simpler NULL handling in systems like MySQL and SQLite.

5 STATIC ANALYSIS – QUERY LANGUAGES

Next, this section studies and compares the expressive power of query languages of the analysed DBMSs: SQL, Cypher, AQL, CQL, and MQL. It explores features like projection, selection, joins, and graph traversal, highlighting how each language aligns with its DBMS's architecture and design goals.

5.1 Structured Query Language (SQL)

SQLite and MySQL employ SQL (Chamberlin and Boyce, 1974) as its primary query language, a standard widely used in relational DBMSs. SQL is powerful for data querying and manipulation, based on the relational model (Codd, 1970) using relational algebra and calculus (E. F. Codd, 1971).

It supports traditional CRUD operations and key clauses like SELECT, FROM, and WHERE for data selection and filtering. Table joins, including JOIN and OUTER JOIN, are crucial for handling relationships, and aggregation is performed via GROUP BY and HAVING. Set operations such as UNION, INTERSECTION, EXCEPT, and DISTINCT are also supported. Result modifications are handled by ORDER BY, LIMIT, and OFFSET, while recursive queries use WITH RECURSIVE.

While SQL can simulate MapReduce operations using GROUP BY...HAVING, it is not designed for distributed processing like Hadoop²². MySQL follows the ANSI/ISO standards, including SQL-2023 (ISO, 2023; Kelechava, 2018), and supports additional features like Stored Procedures, Triggers, and User-Defined Functions, though there are minor deviations (MySQL Corporation, 2024).

Similarly, SQLite adheres to ANSI/ISO standards but omits some features²³, such as clauses in ALTER TABLE. It also imposes limits, like a maximum of 64 table joins per query²⁴, affecting recursive queries.

5.2 Cypher

The main query language in Neo4j is Cypher, a declarative, human-readable language designed for pattern matching, allowing flexible querying and manipulation of graph data without requiring a predefined schema. It supports all CRUD operations and extends functionality with *APOC* (*Awesome Procedures on Cypher*), which provides a vast collection

²²https://hadoop.apache.org/

²³https://sqlite.org/omitted.html

²⁴https://sqlite.org/limits.html

SQLite MySQL Neo4j ArangoDB Cassandra MongoDB Data model Relational Relational Graph Multi-model Column Document Consistency ACID ACID ACID BASE / ACID BASE BASE / ACID Scalability V/H V/H V/H V/HV/HSharding Y^2 Replication Ν Y Y Y Y Y Schema Full Full Free Free Full Free Relation Entity types Relation Vertex Table Document Document Relations Foreign Key Foreign Key Edge Reference / Denormalization -Reference / Embedded Doc: UDTs Embedded Doo Edges collection Aggregates Ignorant Ignorant Ignorant Oriented Oriented Oriented Null / absence Absence of value Null Null Null Null / absence Absence Query language SQL SQL Cypher AQL COL MongoDB QL

Table 1: Comparison of individual features of Database Management Systems (DBMS).

of additional procedures and functions.

Cypher's DML features focus on the MATCH clause to find nodes and relationships, followed by a graph specification. The WHERE clause filters results, and RETURN projects the selected paths, nodes, or properties. Additionally, OPTIONAL MATCH optionally matches entities in the traversal.

Moreover, ORDER BY, SKIP, and LIMIT sort, skip, and limit results, while WITH passes results between queries. Set operations can be performed using UNION, WHERE NOT (similar to SQL's EXCEPT), and the apoc.coll.intersection() function from the APOC library. The CALL clause invokes user-defined/external functions, and FOREACH performs operations on a list of items. Subqueries are supported via CALL {MATCH ...}.

Cypher, by default, matches all nodes and relationships based on the graph specification, with no need for a MATCH * clause. Aggregation is tied to the graph specification itself rather than individual properties. Functions like collect() gather query results into a list, and other aggregation functions like count(), min(), max(), avg(), and sum() allow for result summarization.

5.3 Arango Query Language (AQL)

Arango Query Language (AQL), used in ArangoDB, is a declarative query language capable of querying multiple data models simultaneously, whether documents, graphs, or key-value pairs. It fully supports all CRUD operations.

The core DML statement is FOR doc IN docs RETURN doc, with RETURN {attr1:val1,...} allowing document projection. Moreover, RETURN DISTINCT ensures unique projections, and FILTER facilitates document selection using a set of logical operators.

AQL excels in data aggregation through the COLLECT...INTO or WINDOW operation, enabling grouping and sophisticated data summaries²⁵. Additionally, SORT, LIMIT offset, count, and LET clauses handle sorting, limiting, and variable assignment. AQL does not have specific set operations but uses FILTER cleverly for similar results²⁶.

Joins in AQL are simple to declare. A One-To-Many join is achieved with nested FOR loops, while Many-To-Many joins use embedded lists of document IDs and subqueries. Furthermore, Edge Collections model Many-To-Many relationships efficiently in the graph model. Outer joins are achieved by filtering zero-length arrays²⁷.

AQL supports graph traversals with the statement: FOR vertex[, edge[, path]]

IN [min[..max]] INBOUND/OUTBOUND/ANY
startVertex GRAPH graphName

allowing unlimited traversals, subject to the max parameter of the query²⁸.

5.4 Cassandra Query Language (CQL)

Apache Cassandra uses CQL as its query language, closely resembling SQL, making it intuitive and easy to learn. CQL supports features like CRUD operations, querying, and batch operations while focusing on performance and scalability. It is also extensible, allowing developers to add custom functions (UDF) and data types (UDT).

¹ MySQL NDB Cluster ² Neo4j Enterprise

²⁵https://docs.arangodb.com/stable/aql/ examples-and-query-patterns/grouping/#aggregation ²⁶https://docs.arangodb.com/stable/aql/ examples-and-query-patterns/diffing-two-documents/ ²⁷https://docs.arangodb.com/stable/aql/ examples-and-query-patterns/joins/#outer-joins

²⁸https://docs.arangodb.com/3.11/aql/graphs/traversals

Cassandra's DML operations use SQL-like SELECT, FROM, and WHERE clauses with some key differences²⁹. Queries must begin by specifying the partition key, followed by clustering columns. Filtering on non-indexed columns is possible with ALLOW FILTERING, but it's discouraged due to unpredictable performance impacts. Moreover, results can be grouped using GROUP BY (only on primary key values) and aggregated via standard or user-defined functions³⁰. Ordering is restricted to clustering columns, and limits can be applied using LIMIT and PER PARTITION LIMIT.

A key characteristic of CQL is the lack of join support between tables. Therefore, Cassandra adopts a query-driven architecture, requiring data to be denormalized and duplicated for complex queries, a tradeoff for its high availability and fault tolerance³¹.

Finally, Cassandra supports *MapReduce* for distributed processing through Hadoop integration, enabling big data processing across multiple nodes.

5.5 MongoDB Query API

MongoDB's Query API (MQL) powers all CRUD and aggregation operations, optimized for JSON (ECMA International, 2021) and JavaScript (Mozilla Corporation, 2024), though it integrates with various languages like Java, Python, and C#. It is accessible via MongoDB Compass and the *MongoDB Shell* (mongosh)³².

DML operations use the db.collection.find({att1:val1, att2:val2}) method to query documents based on criteria, supporting comparison, logical, element, and other operators³³. Sorting, limiting, and skipping results can be done via .sort(), .limit(), and .skip(), while .count() returns the collection size, and .distinct() retrieves unique field values.

Complex aggregations are handled by db.collection.aggregate() through an Aggregation Pipeline composed of stages like \$match and \$project for filtering and projecting. Operations like min, max, avg, sum, and count are done in the \$group stage, while set operations like \$unionWith, \$setUnion, and \$setIntersection

are supported.

The \$lookup stage enables left outer joins between collections; \$graphLookup handles recursive graph queries or unlimited traversals³⁴. These lookups allow nesting queries by running additional pipelines on joined documents. Though .mapReduce() is supported for distributed queries, it is deprecated in favour of aggregation pipelines due to better performance³⁵.

5.6 Query Languages Comparison

Table 2 illustrates query language expressive power differences across DBMSs, shaped by their data models and system architecture. As we can see, relational databases like MySQL and SQLite offer standard SQL features such as joins, unions, and recursive queries, ideal for structured data but limited in handling non-relational models like graphs or documents. Neo4j's Cypher, designed for graph traversal, enables efficient querying of highly connected data, providing recursive queries and graph pattern matching that are more user-friendly than relational systems.

Cassandra, built for distributed scalability, omits joins and recursive queries. This reflects its high availability and partition tolerance design, where complex operations like joins would reduce efficiency. Consequently, data in Cassandra must be denormalized to handle relationships, prioritizing scalability over query complexity.

MongoDB, with its document model, provides robust aggregation pipelines and flexible schema capabilities, but its support for joins is through the \$lookup stage rather than native relational joins, reflecting its JSON-oriented structure. ArangoDB, as a multi-model database, supports rich features like joins and graph traversals, offering more expressive query capabilities across different data models, making it a highly versatile option compared to other systems.

6 DYNAMIC ANALYSIS

Being acquainted with the features of the DBMSs, this section presents the experimental results, including the measured query statistics for the selected DBMSs, visualized in Table 3. We provide insights into the results and discuss which DBMS performs best under different data access patterns. For each query listed in 3.3, we summarize the results, identify

²⁹https://cassandra.apache.org/doc/4.1/cassandra/cql/dml.html#select-statement

³⁰https://cassandra.apache.org/doc/4.1/cassandra/cql/functions.html

³¹https://cassandra.apache.org/doc/4.1/cassandra/data_modeling/data_modeling_rdbms.html

³²https://www.mongodb.com/docs/mongodb-shell/

³³https://www.mongodb.com/docs/manual/reference/operator/query/

³⁴https://www.mongodb.com/docs/manual/reference/operator/aggregation/lookup/

³⁵https://www.mongodb.com/docs/manual/core/map-reduce/

	SQLite (SQL)	MySQL (SQL)	Neo4j (Cypher)	ArangoDB (AQL)	Cassandra (CQL)	MongoDB (MQL)
Projection	SELECT	SELECT	RETURN	RETURN {attr1:val1,attr2:val2}	SELECT	\$project, find(attr1:val1,attr2:va
Source	FROM	FROM	graph specification	FOR doc IN docs	FROM	db.[collection_name]
Selection	WHERE	WHERE	WHERE	FILTER	WHERE	\$match, find()
Aggregation	GROUP BY HAVING	GROUP BY HAVING	count, min, max, avg	COLLECT INTO; WINDOW	GROUP BY	aggregation pipeline
Join	JOIN	JOIN	-	FOR a IN b FOR c IN d FILTER a.cId == cid	-	\$lookup
Graph Traversal	JOIN ⁴	JOIN	MATCH	FOR v IN IN- BOUND/OUTBOUND 	-	\$graphLookup
Unlimited Traversal	WITH RECURSIVE	WITH RECURSIVE	1	FOR v IN 0MAX	-	- (\$graphLookup\$ with limitations)
Optional	OUTER JOIN	OUTER JOIN	OPTIONAL MATCH	"outer joins"	-	-
Union	UNION	UNION	UNION	5	-	\$unionWith, \$setUnion (aggregation)
Intersection	INTERSECTION	INTERSECTION	apoc.coll.intersection	5	-	\$setIntersection (aggregation)
Difference	EXCEPT	EXCEPT	WHERE NOT	5	-	\$setDifference (aggregation)
Sorting	ORDER BY	ORDER BY	ORDER BY	SORT	ORDER BY	sort
Skipping	OFFSET	OFFSET	SKIP	LIMIT offset, count	-	skip
imitation	LIMIT	LIMIT	LIMIT	LIMIT	LIMIT	limit
Distinct	DISTINCT	DISTINCT	DISTINCT	RETURN DISTINCT	DISTINCT	db.docs.distinct()
Aliasing	AS	AS	AS	LET doc = ()	AS	"alias" : "\$field"
Nesting	(SELECT)	(SELECT)	CALL {MATCH}	FOR d IN docs FOR u IN d		
MapReduce	- (GROUP BY HAVING)	- (GROUP BY HAVING)	_ 2	- (COLLECT INTO)	GROUP BY	.mapReduce ³ ; aggregation pipeline

Table 2: Data Manipulation Language features of particular DBMS(s).

the best and worst performing DBMS, and explore the reasons behind their performance. Finally, we recommend choosing the most suitable DBMS for specific scenarios.

Non-Indexed Columns Selection (A1). Most systems performed similarly when selecting nonindexed columns, except for Apache Cassandra, which required a full table scan using ALLOW FILTERING. This makes Cassandra less ideal for nonindexed selections unless the schema is well-defined.

Non-Indexed Columns - Range Query (A2). Cassandra outperformed other systems due to its optimization for range queries. However, using ALLOW FILTERING could still cause performance issues with large ranges. Cassandra's performance in range queries highlights its efficiency, especially when dealing with large datasets.

Indexed Columns Selection (A3). All systems performed comparably when querying indexed columns, as the ID was indexed in each system. Neo4j was slightly slower, but the difference was minor. When exact value queries rely on indexed columns, all systems are generally effective, though schema design plays a crucial role.

Indexed Columns - Range Query (A4). Cassandra excelled again in range queries involving indexed columns, especially with larger datasets. However, for smaller datasets, performance across systems was similar. This suggests Cassandra's advantage in range queries, particularly when dealing with extensive data.

Aggregation COUNT (B1). Performance across all systems was comparable, with Cassandra showing slightly better results due to its optimization for aggregation queries. Simple one-entity aggregations, like counting, are efficiently handled by all systems, with Cassandra's slight edge making it a strong choice for this pattern.

Aggregation MAX (B2). Similar to count, the performance for finding the maximum value was consistent across systems, with Cassandra again performing slightly better. When aggregations are combined with other operations like joins, other systems may be more suitable depending on the specific use

A4 В1 B2 C7 D1 F1 Volume DBMS A3 C1 C2 C3 C4 C5 C6 D2 D3 E1 **E2 E3** A1 A2 5.76 1k SOLite 0.00 0.00 0.00 0.00 0.00 0.00 4.34 0.01 0.70 0.00 0.01 0.02 0.01 0.00 0.01 0.00 0.01 0.00 MySQL 0.00 0.00 0.00 0.00 0.00 0.02 0.01 0.02 0.01 0.00 0.00 0.02 0.03 0.08 0.32 0.01 28.54 0.05 0.19 0.03 0.02 0.05 0.02 0.04 0.02 4.73 0.04 0.01 0.01 Neo4j ArangoDB 0.00 0.00 0.00 0.00 0.00 0.00 45.69 0.07 0.19 0.05 15.33 0.00 0.02 0.08 0.01 0.00 0.00 0.03 0.00 Cassandra 0.01 0.01 0.00 0.01 0.01 0.01 0.00 0.00 0.01 0.00 n/a 0.00 0.00 0.00 0.01 0.00 0.01 0.01 n/a n/a 2.41 0.03 MongoDB 0.00 0.00 0.00 4.69 0.37 0.06 0.02 0.00 0.00 0.00 0.01 0.00 SOLite 0.00 0.00 0.00 0.00 0.00 0.00 43.99 0.04 6.77 0.02 39.95 0.02 0.05 0.04 0.01 0.01 0.01 0.03 0.00 MvSOL 0.01 0.01 0.00 0.01 0.01 0.01 15.45 0.04 0.17 0.03 87 23 0.04 0.08 0.05 0.01 0.02 0.01 0.05 0.01 0.11 0.03 0.15 0.05 Neo4j 1.09 0.06 58.04 0.11 5.73 0.02 0.01 ArangoDB 0.01 0.04 0.42 0.04 0.00 0.01 0.00 0.01 0.00 0.01 0.01 0.01 0.00 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00 Cassandra 0.02 0.01 n/a 0.00 0.00 n/a 0.00 0.00 0.00 MongoDB 0.00 0.00 0.00 0.00 0.00 0.00 48.24 0.00 0.79 0.22 13.94 0.13 0.01 0.09 0.01 0.00 0.01 0.01 0.05 0.00 0.43 2.13 SQLite 0.13 2.14 0.27 0.24 0.87 0.05 0.07 0.12 1.00 0.12 1.85 MySQL 0.07 0.14 0.00 0.14 0.20 0.21 2.16 9.97 0.93 1.36 8.33 3.97 0.49 0.37 0.24 2.38 0.25 Neo4i 0.07 0.12 0.05 0.04 0.09 0.15 2.87 18.2 1.33 0.09 3.09 0.80 0.24 0.10 1.15 0.20 2.68 8.07 0.15 0.19 10.38 0.10 0.35 ArangoDB 0.03 0.15 0.00 0.15 6.31 20.67 0.07 0.89 8.56 1.21 0.29 3.63 0.01 0.00 0.01 n/a n/a 0.00 0.00 n/a 5.23 0.24 MongoDB 0.06 122.63 3.09 0.13 0.05 0.19 0.06 0.06 0.00 0.06 0.10 0.14 0.14 1.49 0.23 256k SQLite 0.11 0.15 0.22 0.24 4.00 2.48 5.50 0.54 0.79 2.11 0.24 MySQL 0.15 0.31 0.00 5.62 25.02 2.13 18.77 0.97 5.70 5.78 2.33 0.16 5.73 0.42 Neo4j 0.15 0.30 0.02 0.19 0.18 0.30 38.68 7.07 1.60 0.55 0.22 2.48 ArangoDB 0.07 0.29 0.00 0.26 0.22 0.33 40.86 0.19 1.70 15.78 22.00 0.46 0.15 8.33 0.75 2.22 0.00 0.01 0.01 0.00 0.01 0.01 0.01 n/a 0.01 0.00 n/a n/a 0.00 0.00 0.00 0.00 0.00 MongoDB 0.10 0.00 0.13 0.15 0.18 10.80 5.65 0.32 0.23 0.28 3.10 512k SOLite 0.06 0.21 0.00 0.32 0.47 0.51 7 99 8.44 10.39 1.07 0.75 0.54 1.54 4.81 MySQL 0.27 0.52 0.00 0.50 6.35 23.60 3.14 6.26 38.28 21.02 3.21 1.24 2.80 1.03 0.26 0.37 0.35 0.59 37.74 0.31 11.40 16.60 0.48 Neo4j 0.52 45.78 ArangoDB 0.14 0.58 0.000.51 0.60 32.92 53.16 33.48 0.27 3.13 36.08 4.85 1.02 0.30 10.41 1.67 Cassandra 0.01 0.00 0.00 0.01 0.01 n/a 0.00 0.01 0.00 n/a n/a 0.00 0.00 0.00 0.00 n/a 0.00 0.00 0.00 0.23 0.48 MongoDB 0.21 0.20 0.38 0.16 21.54 12.31 0.58 1.20 0.00 0.29 0.31 Err1 0.89 1.09 0.66 1024k SQLite 0.43 0.81 1.18 3.30 10.13 20.26 22.23 2.32 3.26 1.96 1.80 1.69 0.13 0.00 1.28 20.89 MySQL 1.27 0.00 1.27 1.92 47.01 133.16 7.89 51.89 111.85 44.02 10.28 3.23 7.82 6.91 0.65 2.02 0.41 0.69 0.30 0.69 1.17 14.12 0.61 24.93 6.77 2.23 0.82 3 08 ArangoDB 0.91 0.00 6.35 2.40 0.01 0.01 0.00 0.01 0.00 0.00 0.00 0.00 0.00 Cassandra 0.01 0.00 0.00 n/a 0.00 n/a n/a 0.01 n/a 0.00 1.77 1.06 MongoDB 0.40 0.47 0.00 0.58 0.50 0.67 0.30 44.29 30.38 2.70 0.94 2.16

Table 3: Table illustrating the query execution times (the best in the category are grey, the worst are red).

† interrupted after 300 seconds

n/a not available for efficient execution

¹ MongoServerError: Used too much memory for a single array

² MongoServerError: \$graphLookup reached maximum memory

case. Cassandra and MongoDB are particularly wellsuited for operations resembling MapReduce, especially when scalability is a key requirement.

Non-Indexed Columns Join (C1). Overall, no system is a candidate to perform cross-product joins. MySQL showed the best performance processing cross-product joins (but only on small volumes), while ArangoDB and Neo4j performed the worst, struggling with cross-products even on very small datasets. This query type is highly data-intensive, making it unsuitable for systems like Cassandra, which was dropped from testing due to the unmanageable data volume.

Indexed Columns Join (C2). Cassandra and MongoDB performed best for indexed column joins, excelling with denormalized schemas (i.e., query-oriented design). Cassandra handled larger data volumes better, while MongoDB was more efficient with smaller datasets, though both come with trade-offs

like increased disk space usage and costly updates. Neo4j and ArangoDB performed worst, with Neo4j struggling at higher data volumes due to timeouts. While MySQL and SQLite offered reasonable performance with smaller memory footprints, denormalized schemas in Cassandra and MongoDB remain top choices when disk space is not a concern.

Complex Join I (C3). Cassandra is the best for complex joins (represented as redundant aggregates), though its suitability depends on the use case (query-oriented design vs data denormalization). Otherwise, MySQL performed consistently well across all join queries, offering a balanced option for more complex joins when disk space is limited. SQLite struggled with complex joins, and ArangoDB, while consistent, lagged behind MySQL in performance.

Complex Join II (C4). The best performers were Cassandra and SQLite, with SQLite handling onejoin queries better than MySQL (yet, SQLite demonstrates limited scalability). ArangoDB performed the worst, likely due to its multi-model approach. Cassandra only counts friends, while MongoDB uses an array with exact friend IDs, affecting performance.

Neighborhood Search (C5). Unexpectedly, no system performed a query on more than 4k dataset. On smaller datasets, the best performers were SQLite and Neo4j. ArangoDB and MySQL performed worse. MongoDB was not fully comparable due to incomplete result sets. Surprisingly, SQLite handled the graph traversal well using recursive common table expressions but may struggle with larger joins. Neo4j outperformed ArangoDB, making it the better graph database for this query, but more research on its performance is needed.

Shortest Path (C6). ArangoDB and Neo4j excelled with optimized methods for finding the shortest path. SQLite and MySQL performed poorly, especially at higher depths, struggling with graph traversals. MongoDB's breadth-first search approach and Cassandra's lack of support for graph traversals made them unsuitable for this comparison. Neo4j and ArangoDB are the most effective for querying interconnected data, particularly in complex graph queries like the shortest path.

Optional Traversal (C7). Cassandra and MongoDB excelled, handling higher data volumes effectively, while MySQL and Neo4j performed the worst. ArangoDB outperformed Neo4j by a noticeable margin, suggesting it's better suited for querying potentially non-existent relationships. SQLite maintained consistent performance across all data volumes. This query highlights how systems differ in modelling and processing data; Cassandra optimizes performance by directly storing a friendCount property, reducing the need for additional tables, while SQLite and ArangoDB may be more suitable for handling complex or aggregate operations.

Union (D1). Cassandra and SQLite performed best, with SQLite handling the normalized schema surprisingly well. Neo4j struggled, experiencing timeouts during testing. MySQL's performance was unexpectedly poor compared to SQLite, possibly due to SQLite's superior query optimizer for union queries. ArangoDB's performance was similar to MySQL. MongoDB handled the query well, even with an inter-collection join, though more research is needed to assess the scalability of its \$unionWith operation. Depending on the frequency, SQLite is ideal for infrequent unions, Cassandra for frequent, and MongoDB for flexibility.

Intersection (D2). Cassandra and MongoDB performed best, particularly with lower data volumes. Neo4j struggled with datasets of 4k or more, likely

due to the apoc.coll.intersection bottleneck. SQLite again outperformed MySQL in this set operation. ArangoDB's performance was better than Neo4j but lagged behind relational databases. Cassandra and MongoDB excel at real-time data processing for intersection queries, while SQLite offers an alternative for minimizing server strain in such operations.

Difference (D3). Cassandra, MongoDB, and SQLite performed best, while ArangoDB and MySQL lagged. MySQL's performance decreased notably with the 1024k dataset, though the difference was not drastic. For finding differences, Cassandra, MongoDB, and SQLite are strong choices, with Cassandra and MongoDB leveraging arrays or attributes to reduce join operations, though this requires careful handling of synchronization and denormalization.

Non-Indexed Columns Sorting (E1). All systems, except Cassandra, performed well in sorting by non-indexed columns. Cassandra does not support sorting by non-clustering columns.

Indexed Columns Sorting (E2). All systems performed well in sorting by indexed columns, with Cassandra showing a slight but almost unnoticeable performance advantage.

Distinct (E3). Cassandra performed well in finding unique combinations of product brands and vendor countries. ArangoDB was the worst performer. Higher data volumes made it challenging to identify the slowest system, as reducing Vendor-Products relationships caused execution time drops across all systems. Cassandra is particularly efficient, automatically upserting duplicates using PRIMARY KEY. SQLite may be a good choice for this query pattern based on its strong performance in the experiments.

MapReduce (F1). Cassandra and MongoDB are the top choices for very large datasets, thanks to their scalability and support for horizontal operations. While Cassandra performed well with smaller data volumes, the results were inconclusive overall. This query on small volumes resembles aggregation, with similar execution times, but Cassandra's lack of a join operation and reliance on denormalized data could limit its performance at larger scales. MySQL's performance notably degraded in larger datasets.

To sum up, our analysis shows that MySQL, SQLite, and ArangoDB have the most expressive query languages, but Cassandra and MongoDB excel in performance and scalability with large datasets. Neo4j and ArangoDB are ideal for traversing interconnected data, with ArangoDB offering more versatility in data models and outperforming Neo4j in many cases, though further research is needed to explore this fully.

Cassandra and MongoDB are the top performers

in speed and horizontal scalability, with Cassandra being faster, while MongoDB is more feature-rich. As data volumes increase, the choice depends on whether joins and flexibility or data redundancy and speed are prioritized. SQLite handles a few joins efficiently, while MySQL is better for complex joins. Cassandra and MongoDB require more disk space and may need additional application-layer processing, but their speed is unmatched. For uncertain data structures or query patterns, aggregate-ignorant systems are recommended. In contrast, aggregate-oriented systems offer significant speed advantages with more planning and schema adaptation.

7 CONCLUSION

This paper presents an extensive comparative study of various DBMSs employing distinct data management strategies, including logical models, query languages, indexing techniques, and scalability. We conducted both static and dynamic analyses to evaluate the systems from multiple perspectives and address common use cases. We confirmed some of the expectations, brought novel insights, and discovered unexpected behaviour.

We believe that the findings will assist users in selecting the optimal solution for their needs, help vendors identify areas for improvement, and provide researchers with insights into open challenges and future research opportunities.

ACKNOWLEDGEMENTS

This paper is based on thesis (Čorovčák, 2024) and is supported by the GAČR project no. 23-07781S.

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