Comparing Data Store Performance for Full-Text Search: To SQL or to NoSQL?

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Abstract: The amount of textual data produced nowadays is constantly increasing as the number and variety of both new and reproduced textual information created by humans and (lately) also by bots is unprecedented. Storing, handling and querying such high volumes of textual data have become more challenging than ever and both research and industry have been using various alternatives, ranging from typical Relational Database Management Systems to specialised text engines and NoSQL databases, in an effort to cope with the volume. However, all these decisions are, largely, based on experience or personal preference for one system over another, since there is no performance comparison study that compares the available solutions regarding full-text search and retrieval. In this work, we fill this gap in the literature by systematically comparing four popular databases in full-text search scenarios and reporting their performance across different datasets, full-text search operators and parameters. To the best of our knowledge, our study is the first to go beyond the comparison of characteristics, like expressiveness of the query language or popularity, and actually compare popular relational, NoSQL, and textual data stores in terms of retrieval efficiency for full-text search. Moreover, our findings quantify the differences in full-text search performance between the examined solutions and reveal both anticipated and less anticipated results.

1 INTRODUCTION

In contrast to keyword search, which is a method of searching for documents that include the exact keywords specified by a user, full-text search refers to searching some text inside computer-stored documents (or a collection of documents in a data store) and returning results that contain some or all of the words from the query posed by a user (Schuler et al., 2009). Full-text queries, which can include either simple words and phrases or multiple forms of a word or phrase, perform linguistic searches against text data and return any documents that contain at least one match (Microsoft, 2023).

Relational (or else SQL) databases excel at storing data in tables, relying on a static schema to define the structure and relationships between tables, and are vertically scalable. Most relational databases provide support for keyword search, even in the case when some field in a record includes free-form text (like a product description); this approach gives results that miss the precision of the relevancy ranking provided by full-text search systems (Lucidworks, 2019). Non-relational (or else NoSQL) data stores, on the other hand, store data in a variety of formats, such as collections, documents, key-value pairs, and graph databases, use a dynamic schema, and are horizontally scalable, being more flexible and adaptable to changing data structures. Text search systems and non-relational data stores are better for quickly searching high volumes of structured, unstructured, or semi-structured textual data according to a specific word, bag of words, or phrase, since they provide rich text search capabilities and give sophisticated relevancy ranking of results (McCready and Kelly, 2013).

Several works in the literature have evaluated the performance and have compared relational to non-relational data stores, both in the context of features, but also with respect to the advantages and disadvantages of each system type. In their survey, Nayak et al. (Nayak et al., 2013) analyse the different types and characteristics of SQL and NoSQL systems, while in (Mohamed et al., 2014; Sahatqija et al., 2018), SQL/NoSQL data stores are compared in terms of main features, such as scalability, query language, security issues, etc. Along the same lines, (Jatana
et al., 2012) provides a general comparison of relational and non-relational data stores, while (Lourenco et al., 2015) reviews NoSQL data stores in terms of the consistency and durability of the data stored, as well as with respect to their performance and scalability; the results indicate that MongoDB can be the successor of SQL databases, since it provides good stability and consistency of data.

Query execution time and related system performance measurements have also been examined in the relevant literature. The work in (Brewer, 2012) compares the performance of HBase and MySQL, and concludes that under the same scenarios, the NoSQL alternative is faster than the relational one, while (Li and Manoharan, 2013) compares several NoSQL databases and SQL Server Express, to observe that NoSQL databases are not always faster than the SQL alternative. The work in (Fraczek and Plechawska-Wojcik, 2017) is a comparative analysis of relational and non-relational databases in the context of data reading and writing in web applications, and demonstrates that MongoDB performs better at reading data, while PostgreSQL at writing. In (Truica et al., 2015), the performance of document data stores and relational databases is compared, concluding that CouchDB is the fastest during insertion, modification and deletion of data, while MongoDB is the fastest at reading. Similarly, the work in (Čerešňák and Kvet, 2019) compares popular relational database storage architectures with non-relational systems and shows that MongoDB outperforms its competitors.

Despite the explosion in textual data over the last decade, mainly driven by the contribution of textual content in social networks in the form of posts, comments and forum threads, surprisingly, there is no study concerning the performance in terms of the efficiency of popular data stores when it comes to the retrieval of big (unstructured) textual data. It is worth noting that the available comparisons of full-text search enabled systems are mainly technical news articles and research works (Lucidworks, 2019; AnyTXT, 2021; Carvalho et al., 2022) that focus on the qualitative characteristics of the systems (e.g., expressiveness of the query language, popularity, maturity, ease of use, and community support), and neither consider any quantitative elements nor perform any kind of efficiency comparison. In this work, we present a comparative study among four popular relational and non-relational solutions that offer full-text search capabilities, highlighting the overall characteristics of each data store technology in text retrieval. In the light of the above, our contributions can be summarised as follows:

- We systematically compare four popular data stores (namely PostgreSQL, MongoDB, Elasticsearch, Apache Solr) in full-text search scenarios and report their performance efficiency across datasets of different sizes, various full-text search operators, and a wide variety of parameters.
- We quantify the performance differences between the examined systems, highlight the best option for each full-text search scenario and provide guidelines for the system and parameter setup.
- We openly distribute¹ our experimental setup and configuration both in the form of source code and as a ready-to-use virtual machine that may be used by the research community to replicate, verify and/or expand our findings.

Note that, although vector space queries are an important part of full-text search, we have deliberately left them out of our comparison since most of the examined systems have no inherent support for them and any custom implementation from our side would interfere with the objectivity of the reported results.

The paper is structured as follows. In Section 2, we outline the textual datasets utilised for the performance comparison, the systems under examination along with some of their important features relevant to our task, and the necessary configurations to create the testbed, i.e. the parameters and indexes used for each system. In Section 3, we present the experimental setup, including the full-text queries that we use in our evaluation, and present the experimental results of our study. Finally, Section 4 outlines the work and gives some future directions.

## 2 DATA AND SYSTEM CONFIGURATION

In this section, we introduce the datasets used, present the systems compared and outline their querying capabilities, focusing specifically to full-text retrieval, and provide technical specifications on the testbed, including the machine characteristics and specialised software that was used to execute the comparison.

### 2.1 Datasets Configuration

The first dataset used is the Crossref (CR) dataset; it consists of publication metadata and it has been published by the Crossref organisation on January 2021.² The dataset is 38.5GB, contains 12.1 million

¹[https://github.com/pkoloveas/DATA23-resources](https://github.com/pkoloveas/DATA23-resources)
²[https://www.crossref.org/](https://www.crossref.org/)
Table 1: Dataset characteristics.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Size (Records)</th>
<th>Fields</th>
<th>Avg words per record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crossref</td>
<td>4.1GB (3M)</td>
<td>‘title’, ‘abstract’</td>
<td>258</td>
</tr>
<tr>
<td>Yelp reviews</td>
<td>1.8GB (3M)</td>
<td>‘review’</td>
<td>104</td>
</tr>
</tbody>
</table>

records, and each record contains the fields: doi, title, year_published, date_published, author, journal, domain, and abstract.

The second dataset used is the Yelp reviews (Yelp) dataset; it consists of reviews and recommendations written and posted by consumers, suggesting restaurants, hotels, bars, shopping, etc. The dataset has been downloaded from Kaggle,³ is 3.8GB, contains 5.3 million records, and each record contains the fields: review_id, user_id, business_id, stars, date, review, useful, funny, and cool.

Since our task was to measure full-text search performance, not all the aforementioned fields were required. We used the title and abstract fields from the Crossref dataset and the review_id and review fields from the Yelp dataset. The resulting datasets and their key characteristics are summarised in Table 1. Finally, in order to perform the experiments on varying sizes, we randomly split the (constructed) datasets into smaller batches in the range of 500K to 3M records (D) with a 500K step.

2.2 Systems Configuration

For the performance comparison we selected four popular systems, namely, PostgreSQL, MongoDB, ElasticSearch, and Apache Solr, that incorporate full-text capabilities and are typical representatives of the broader SQL, NoSQL, and search engine categories. The main criteria of our selection were the usability and robustness of the systems, their wide acceptance among the users, and their ability to execute full-text queries on unstructured text. In the following sections, we briefly introduce each system, outline its technical configurations with respect to the performance comparison carried out, and state any system-specific indexes that were used.

PostgreSQL. A free and open-source object-relational database management system that uses the SQL language. Postgres features transactions with ACID properties and is designed to handle a range of workloads, from single machines to data warehouses and web services. Postgres has been proven to be highly extensible and scalable both in the sheer quantity of data it can manage and in the number of concurrent users it can accommodate.

MongoDB. A source-available cross-platform document-oriented data store; it is classified as a NoSQL system and stores data in JSON-like documents with dynamic schema in the form of (field: value, pair) rather than tabular form. Mongo provides high performance, high availability, easy scalability, auto-sharding, and out-of-the-box replication.

For our testbed, we installed and used version 4.4.2. Mongo uses text indexes to support text search queries and to perform full-text search in a document. Like most non-relational data stores, Mongo stores data in collections instead of tables; an index in Mongo is created after creating the database and the respective collections. Similarly to the PostgreSQL case, we created one collection for each batch of the datasets. Subsequently, we created the appropriate text indexes to facilitate full-text search: Mongo text indexes come with a limitation of only one per collection. In order to index the fields of the collections that contain string elements, we specified the string literal text in the index documents.

ElasticSearch. A search engine, based on the Apache Lucene library; it provides a distributed multitenant-capable full-text search engine with an HTTP web interface and schema-free JSON documents. ElasticSearch emphasises scalability and resilience via the distribution of the stored data and their respective indexes. It also, supports real-time GET requests, which makes it suitable as a NoSQL datastore although it lacks distributed transactions.

For our testbed, we installed and used version 7.10.0 (together with Kibana 7.10.0 as part of the ELK stack). In ElasticSearch, each index is created when each dataset is imported on the Elasticsearch server. Indexes are used to store the documents in dedicated data structures corresponding to the data types of their respective fields. The process of defining how each document and the corresponding fields

³https://www.kaggle.com/datasets/luisfredgs/yelp-reviews-csv
are stored and indexed is called "mapping". By using the get-mapping API, we can view the mappings for the indexes that were created after data insertions. As previously, we created indexes for the different batches of our datasets. For further editing of indexes and mappings, we used the Kibana user interface.

Apache Solr. An open-source, enterprise search platform built on top of the Apache Lucene library. All of Lucene’s search capabilities are provided to Solr through HTTP requests. Its main features include full-text and faceted search, real-time indexing, hit highlighting, advanced analysis/tokenization, dynamic clustering, and database integration.

For our testbed, we installed and used version 8.6.3. To setup Solr for our experiments, we created Solr cores; a Solr core runs an instance of a Lucene index that contains all the Solr configuration files required to use it. We created as many cores as the number of batches that the datasets were split in. To index data under the created cores, we mapped the respective text fields from the datasets and specified the type for each field as text_general. The field type is used to inform Solr on how to interpret and query it; in our case we define the fields of type text that are appropriate for performing full-text search.

2.3 Technical Details & Specifications

In this section, we discuss the technical specifications and the requirements for each of the systems above.

All system versions were the latest stable ones at the time of the initialisation of the performance comparison. Programming operations and query executions were implemented in Python and a commodity system (with Core i3 2GHz processor, 6GB RAM) was used to run the experiments.

A number of Python libraries and modules were also used to achieve the connections and execute the queries for each system. More specifically, to connect to Postgres and execute the SQL queries, we installed and used the psycop2 database adapter for Python. To be able to connect to MongoDB, we used a MongoClient by installing pymongo, a native Python driver for Mongo. To establish a connection with the ElasticSearch server in order to index and search for data, we used a Python client for ElasticSearch from the elasticsearch package, while for HTTP connections with Apache Solr and REST API tasks we resorted to the urllib.requests module. For operations regarding data preprocessing such as combining, merging and handling missing data, we utilised the Python pandas and nltk libraries.

3 EXPERIMENTAL EVALUATION

In this section, we present the experimental evaluation of our study. Initially, we discuss the query generation process and subsequently present the experimental comparison of the systems in terms of query execution time (across various parameters), data insertion time, and memory utilisation.

3.1 Query Design and Generation

Since no database of queries was available to us, we initially designed and generated appropriate queries, based on the methodology in (Zervakis et al., 2017; Tryfonopoulos et al., 2009; Tryfonopoulos, 2018), that varied in type (phrase matching, wildcard search, boolean queries) and selectivity (high, medium low). To do so, we extracted the appropriate keywords from the datasets and used them to form different groups of queries. Initially, we extracted the most frequent words from each dataset, after performing punctuation removal and case folding. To avoid utilising different queries for the different batches of documents, we selected terms that were frequent across all different batches of data. Similarly, we selected terms that were infrequent across all batches of data. Subsequently, we composed multi-word terms by extracting keyword pairs present in the datasets.

The frequency of occurrence of single- and multi-word terms has an effect on the selectivity of the created query. In our setup, we define three levels of selectivity, i.e. high, medium, and low; a highly selective query executed over any of the datasets would result in returning (on average) a low number of relevant records; similarly a query of low selectivity would result in returning a high number of relevant records. To create queries of varying selectivity, we used combinations of single- and multi-word terms; we could foresee their selectivity based on their frequency of occurrence. For example, highly selective queries were constructed by infrequent single- and multi-word terms randomly chosen from a specifically created group of infrequent terms for each dataset.

Query selectivity (σ) is used as a parameter in the query generation process of the various query types (Q). Specifically, for exact phrase matching, wildcard search, and boolean search, the corresponding selectivity values used were the following: (a) high – 0.02%, 0.25%, 0.08%, (b) medium – 0.2%, 2.5%, 0.8%, and (c) low – 2%, 25%, 8%.

Exact Phrase Matching. Exact phrase matching returns database results that match a particular phrase;
an exact phrase query is represented as a sequence of terms enclosed in double quotation marks.

To issue an exact phrase matching in PostgreSQL, we utilise the `phrase_text` function within the `tsvector` and `tsquery` text search operators, after having created a new `document` column. To issue the same query in MongoDB, we use the `$text` operator inside the `find()` method, right after the `abstract` column has been previously indexed as a new text column, in order to perform any full-text operations in MongoDB. Finally, Apache Solr and ElasticSearch execute the exact phrase matching query using the Lucene parser according to the Query DSL syntax.

**Wildcard Search.** Wildcard search is used as an advanced search feature to manually stem results or when in doubt of the correct writeup; an asterisk (*) is utilised as the wildcard symbol to represent the existence (or not) of none, one or more other characters.

In wildcard search, we resort to the `to_tsquery()` function to execute the query in PostgreSQL, while in MongoDB we utilise the `Sregex` operator that provides us with regular expression capabilities for matching string patterns in queries. To issue a wildcard search query in ElasticSearch, we use the `query_string`, while in Apache Solr we execute the query with the use of the Lucene parser using the Query DSL syntax.

**Boolean Search.** In boolean search we have generated only conjunctive queries since other operations like disjunction and negation are just different types of constraints that end up to different levels of selectivity. Executing conjunctive queries is a straightforward operation/function readily supported in all systems under comparison.

### 3.2 Querying Time

In this section, we present a series of experiments that compare the different systems (i.e., PostgreSQL, MongoDB, ElasticSearch, and Solr) in terms of query time under various query types and various levels of query selectivity.

The time measured is wall-clock time and the results of each experiment are averaged over five runs to eliminate measurements fluctuations.

**Exact Phrase Matching.** In this section, we present the findings that derived from the experiments, comparing the systems’ query execution time for exact phrase matching. Please note that all diagrams are displayed in logarithmic scale.

Figure 1 presents the execution time for PostgreSQL with respect to the use or not of `GIN index`. Notice the speedup in execution time when utilising the index and also that, PostgreSQL crashes after 1.5M documents when not using it. We thus, used the GIN index for our setup, as also recommended by Postgres for full-text searching.

In Figure 2, the results comparing the different systems with respect to the database size for each one of the datasets are presented. As the database size gets larger the execution time for each system increases as expected. ElasticSearch and Solr though, seem to achieve the best performance compared to MongoDB and PostgreSQL, which both need significantly more time to execute the issued queries. Notice however that, MongoDB and PostgreSQL have in this set of experiments similar performance, an observation that does not hold for the rest of the query types examined (presented in later sections). In addition, for each system, the differences in the runtimes measured for the
Table 2: Performance for different selectivity levels across datasets and query types (in seconds).

<table>
<thead>
<tr>
<th>Datasets</th>
<th>PostgreSQL</th>
<th>MongoDB</th>
<th>ElasticSearch</th>
<th>Solr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>519</td>
<td>530</td>
<td>402</td>
<td>541</td>
</tr>
<tr>
<td>High</td>
<td>470</td>
<td>340</td>
<td>341</td>
<td>176</td>
</tr>
<tr>
<td>Med</td>
<td>10,991</td>
<td>253</td>
<td>341</td>
<td>176</td>
</tr>
<tr>
<td>Low</td>
<td>1,780</td>
<td>785</td>
<td>1,374</td>
<td>645</td>
</tr>
<tr>
<td>High</td>
<td>1,789</td>
<td>563</td>
<td>1,109</td>
<td>555</td>
</tr>
<tr>
<td>Med</td>
<td>1,789</td>
<td>563</td>
<td>1,109</td>
<td>555</td>
</tr>
<tr>
<td>Low</td>
<td>1,789</td>
<td>563</td>
<td>1,109</td>
<td>555</td>
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<td>High</td>
<td>1,789</td>
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<td>1,109</td>
<td>555</td>
</tr>
<tr>
<td>Med</td>
<td>1,789</td>
<td>563</td>
<td>1,109</td>
<td>555</td>
</tr>
</tbody>
</table>

In this set of experiments, we measure the time needed to query the data stores using wildcard search and the results are shown in Figure 3. As we observe, all systems perform much better in terms of query time when compared to exact phrase matching, with PostgreSQL, ElasticSearch and Solr to process the query load in less than 10 seconds for both datasets. The performance of PostgreSQL, being similar to that of the other systems, is attributed to the use of the GIN index that supports the querying of a single term inside a text field. Also notice that, although PostgreSQL achieves the best performance when less than 2.5M documents, it then converges with the performance of the rest of the systems. This demonstrates the expected result of better scalability of non-relational data stores over the relational ones as data grows in size. Finally, MongoDB performs significantly better in this setup, as it achieves almost 50% of the time needed to match the same amount of exact phrase queries (Figure 2).

**Selectivity.** In this section, we present the evaluation of the systems related to the query selectivity. In the top half of Table 2, we present the results derived after comparing exact phrase matching queries in terms of low, medium and high selectivity with respect to the database size for each dataset, while the lower half of the table concerns boolean search. The results for wildcard search are omitted due to space constraints.

The results illustrate that for all systems the runtimes increase proportionally with the size of the database, as also observed in Figures 2 and 4. Notice though in Table 2 that, ElasticSearch and Solr seem to be relatively agnostic to increasing/decreasing selectivity for exact phrase matching (upper part of the table), while there is a slight difference in their performance when varying selectivity in all database sizes for boolean search (lower part of the table). In addition, MongoDB slightly improves its performance in terms of execution time when increasing the selectivity of the queries executed in all database sizes for both datasets. The setup used though, does not affect the performance of all the systems with the same way; PostgreSQL seem to be greatly affected both by the selectivity and the query type used.

More specifically, PostgreSQL performs faster with queries of high selectivity. Notice in Table 2 that, PostgreSQL needs one order of magnitude less query execution time for high selectivity queries when per-
Query Operations. For this set of experiments, we investigate the time needed for each one of the systems to query the databases, when using different query operations. We compare each system’s performance in querying documents for the full-text search operations of exact phrase matching (EPM), wildcard (WS) and boolean search (BS). All tests have been carried out by applying queries of high selectivity.

In Table 3, we can see the results for each system. Notice that, exact phrase matching needs significantly more time to be executed by all systems in most of the cases, while on the contrary, wildcard and boolean search demand less time on average. PostgreSQL needs more than 1000 seconds to query 3M documents compared to ElasticSearch, whereas PostgreSQL has the fastest indexing times across all examined data stores, with MongoDB being the slowest system in data insertion/indexing.

3.3 Insertion Time & Memory Usage

In this section, we present the results concerning the time needed to index the documents into each system. In Figure 5, we present the results for all systems across datasets for data insertion time as the size of the database grows. A general observation is that as the database size increases, more time is needed to index new documents for all examined systems. It is worth noting though, that Solr needs less time to index new documents compared to ElasticSearch, whereas PostgreSQL has the fastest indexing times across all examined data stores, with MongoDB being the slowest system in data insertion/indexing.

We have also executed a set of experiments to investigate memory requirements for each system. Solr and ElasticSearch have high memory requirements for data indexing, while MongoDB utilises significantly less memory. Also, PostgreSQL typically needs less memory than the rest of the systems, apart from Solr, especially for smaller database sizes. Regarding the querying process, we conclude that Solr and ElasticSearch consume significantly less memory to execute a set of given queries compared to MongoDB and PostgreSQL. The detailed results are omitted due to space constraints.

3.4 Summary of Results

Our extensive experimentation has demonstrated that ElasticSearch and Solr have responded in the experiments with balanced time measurements in proportion to the dataset size and without any fluctuations in most of the query types examined. PostgreSQL proved to perform much better with the use of the GIN index, competing non-relational systems and outperforming MongoDB in the wildcard and boolean search scenarios, but becomes significantly slower and has more memory requirements than its competitors for queries with low selectivity. Memory utilisation is also one of MongoDB drawbacks, especially in smaller database sizes, while performance...
is not as expected in most of the cases (especially in comparison to the NoSQL alternatives).

Our experimentation has also quantified how query selectivity affects the performance of the different systems. In the exact phrase matching scenario the systems under comparison responded without any serious fluctuation in query answering time, but in the boolean search scenarios significant fluctuations in query execution were observed. Additionally, most of the examined systems present faster query execution times in the wildcard and boolean search scenarios. Finally, we demonstrated that PostgreSQL needs lower insertion/indexing time over its competitors.

Overall, we conclude that NoSQL and text data stores indeed provide a fast and trustworthy alternative for full-text search that is agnostic to the size of the database. However, MongoDB is the slowest and most sensitive to parameter and query setup among the NoSQL competitors, whereas PostgreSQL performs (surprisingly) well in some query scenarios (mainly wildcard and boolean search) and outperforms some of the NoSQL competitors especially for small and medium database sizes.

4 FUTURE WORK

In the future, we plan to (i) expand our study with more systems (including CouchDB, Cassandra, Spinx and SQL Server), query types (including proximity, fuzzy and synonyms) and parameter combinations, (ii) incorporate a variety of textual content (web pages, social media posts, emails, publications, audio/video transcripts), and (iii) introduce a machine learning component that will enable the self-designing of text stores depending on the dataset and the workload in the spirit of (Chatterjee et al., 2021).

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