Towards a new hybrid approach for building document-oriented data warehouses

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ABSTRACT

Schemaless databases offer a large storage capacity while guaranteeing high performance in data processing. Unlike relational databases, which are rigid and have shown their limitations in managing large amounts of data. However, the absence of a well-defined schema and structure in not only SQL (NoSQL) databases makes the use of data for decision analysis purposes even more complex and difficult. In this paper, we propose an original approach to build a document-oriented data warehouse from unstructured data. The new approach follows a hybrid paradigm that combines data analysis and user requirements analysis. The first data-driven step exploits the fast and distributed processing of the spark engine to generate a general schema for each collection in the database. The second requirement-driven step consists of analyzing the semantics of the decisional requirements expressed in natural language and mapping them to the schemas of the collections. At the end of the process, a decisional schema is generated in JavaScript object notation (JSON) format and the data loading with the necessary transformations is performed.

Keywords:
Apache spark
Data warehouse
Document-oriented data base
hybrid approach
Natural language processing
Natural language toolkit
Not only SQL

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1. INTRODUCTION

Since the 1980s, relational database management systems (DBMSs) have continued to grow in importance compared to other data management systems. Today, still used by the majority of companies, they are appreciated for their ability to ensure strong data consistency and guarantee reliability during transactions through the atomic-consistent-isolated-durable (ACID) rules adopted by these systems [1]. However, the advent of the big data era and the explosion of data volumes to be processed have led companies to rethink their data management models, especially as relational DBMSs have shown many limitations in terms of distributed architecture. As a result, large companies such as Google, Amazon and Facebook have embarked on several research projects that have given rise to several not only SQL (NoSQL) database management systems, focusing on performance, reliability and consistency. These new systems are characterized by the absence of a priori defined schema, which gives them great flexibility, and a distributed architecture allowing horizontal scalability and a huge gain in processing time.

Today, NoSQL DBMSs are gaining in popularity [2], and there is no doubt that they will one day be the most widely used systems in the world. Therefore, it has become necessary to rethink the design of data warehouses to accommodate the new NoSQL model. The first research works [3]–[7] addressing this issue were limited to developing methods to transform a relational data warehouse into a NoSQL data warehouse by using model-driven architecture (MDA) rules and techniques. Although these methods are very important.
for upgrading business intelligence systems to the new NoSQL logic, the issue of designing a data warehouse from unstructured data sources still remains problematic. In this sense, researchers [8], [9] suggested to transform the NoSQL database into a relational database. The latter can be used to generate a multidimensional data warehouse using classical methods. Even if these methods have succeeded in integrating unstructured data sources, they do not allow to exploit the performance of NoSQL systems and may have many limitations when dealing with large amounts of data. Other research works [10]–[13] have used the MapReduce framework proposed by Google in 2004 [14] to generate a NoSQL data warehouse. These methods represent a great progress in the field, since they allow to solve the problem while remaining in the NoSQL logic throughout the design process. However, the MapReduce framework has several limitations [15] and the paradigm (data-driven) adopted by these methods neglects the users’ requirements, hence the interest of the present work.

In this paper, we introduce a new hybrid method that allows to generate a NoSQL data warehouse by considering both user requirements and data sources thus adopting the best paradigm to design a data warehouse [16]. The new approach uses a document-oriented database as a data source and allows first to analyze the different JSON files in order to detect the structure of each collection and to extract its schema. The second phase consists in mapping decisional needs expressed in natural language to the structures of the collections using natural language processing techniques. At the end of the process, a multidimensional model is generated and integrated into a NoSQL data warehouse for each expressed need. The paper is organized: in section 2, we present the main steps of the new method. In section 3, we use a real database to test the new method and discuss the results. Section 4 is devoted to draw conclusions and present research perspectives.

2. RESEARCH METHOD

In this paper, we propose a new hybrid method for generating a data warehouse that can meet the decision-making needs of decision-makers. In the first phase, the new method exploits the speed of the spark framework—which is much faster than MapReduce according to several research works [17]–[26] in analyzing large amounts of unstructured and distributed data, to generate a general schema for each collection. This allows to extract the structure of a large amount of data in a reasonable time, thus revealing the richness of the data stored in a document-oriented database. In the second phase, decisional needs expressed in natural language by the decision-makers are semantically analyzed and compared with the different general schemas extracted by the first data-driven phase. Such a mapping allows to identify the collection that best meets a decisional need, and to select only those fields that are useful for the user. Figure 1 shows the main steps of the new hybrid approach.

As shown in the figure, the new hybrid approach consists of 4 main steps:

a. Schemas extraction: a document-oriented database is composed of several collections, and each collection contains JavaScript object notation (JSON) (or XML) documents distributed across multiple partitions. This first step consists in exploring and reading the JSON files of a collection, contained in each partition. At the end of the step, the schema (DataFrame) of each partition of the collection is extracted, thus obtaining a multitude of schemas for the same collection.

b. Merging schemas: since we are working on a NoSQL database and the source data is unstructured, the schemas of the various partitions are different and have common fields and new fields. Therefore, it is essential to merge the schemas to get a first version of the general schema of the collection. Thus, the common fields must be retained once and the new fields added. A simple merging of the different extracted schemas will generate errors for the following reasons: i) some fields do not have the same data types, ii) there is a significant change in the structure of some fields, and iii) the union() method can only merge schemas with the same structure. To successfully merge the schemas, we first need to convert the columns to strings to make sure the data types are compatible. Since JSON RDD allows the union of schemas even when the structures are different, we need to convert the DataFrame to JSON RDD using the toJSON() method, before uniting the partition schemas. In this way, we avoid the second and third errors.

c. Merging fields: The first version of the general schema is the result of merging the schemas of the partitions. As a result, identical fields with different names are also retained. This step remedies this problem by analyzing the semantics of the names, using the NLTK library of python, and comparing them for similarities. The process of merging fields is done in stages and by tree level of the general schema. Thus, the fields at the highest level of the tree structure are analyzed and compared first. Fields with a score of 50% or more are proposed to the designer, and only after having made the necessary mergers that the program move on to the second level and so on, until the last level of the tree. Figure 2 shows the process of merging fields.
d. Semantic analysis and mappings: In this step, a decisional need expressed in natural language is compared semantically to the general schemas of the collections. In order to perform this comparison, a collection sentence is generated from each general schema by concatenating the collection name and the field names. Thus, the decisional need and the collections sentences are semantically analyzed and compared and each comparison results in a similarity score. Only collections sentences with a score higher than or equal to 50% are retained and the corresponding general schemas are proposed to the user. The general schema proposed by the system and selected by the user will enable him, on the one hand, to check the availability of the data he needs for decision making, and on the other hand, to discover other fields likely to interest him and to meet a latent and unexpressed decision-making need. After selecting the relevant fields, a decisional schema that meets the user’s need is generated in JSON format and this schema is used to load the data. When loading the data, the necessary operations induced by the step of merging fields, must be applied. Thus, for the merged fields, the data of the non-retained fields must be loaded into the retained ones. At the end of the process, we obtain a version of the collection intended specifically for decision-making use and meeting a specific decisional need. All the collections that meet the decisional needs expressed by the users will form our NoSQL data warehouse. Figure 3(a) shows the algorithm of the first data-driven phase and Figure 3(b) the algorithm of the second requirements-driven phase.
3. RESULTS AND DISCUSSION

In order to illustrate each step of the new approach, we used a real-world example of a sales collection containing various data and distributed across three partitions. Obviously, the document is the central concept of a document-oriented database, which encapsulates and encodes its data in some standard format. The most widely adopted format is JSON, which we use as a reference in this work. Figure 4 shows a document from the “Sales” collection contained in partition 1. The document is organized according to two nesting levels: i) the first level contains information about a sale made at a given time. In addition to the “date” and time, it contains data about the “amount” paid by the customer and the “quantity” purchased and ii) the second level contains two main fields: “store” containing information about the store that made the sale, and “customer” containing information about the customer who bought from the store.

The extraction of the collection schema first involves the extraction of the schema of each partition of the collection. Figure 5 shows the extracted schemas of the “Sales” collection with the schema of partition 1 in Figure 5(a), the schema of partition 2 in Figure 5(b) and the schema of partition 3 in Figure 5(c). After merging the schemas, we will get the schema in Figure 6 containing all the fields with the dataframe format in Figure 6(a), and the JSON format in Figure 6(b). Table 1 presents the similar fields proposed by the system for a possible merger.

---

Algorithm 1. The first data-driven phase

```
1 FOR each collection
2     FOR each partition
3         extract the Dataframe schema of the json files
4         convert the columns to stras
5         convert the datatframe to json rdd
6     END FOR
7 generate the 1st version of the general schema by merging the schemas of the partitions
8     FOR (level=1; level<=max level; level++)
9         FOR each field
10            tokenize the name
11            FOR each token
12                extract the synsets
13         END FOR
14     END FOR
15 calculate the similarity score between each two fields name using the extracted synsets
16 RETURN fields with a similarity score>=50%
17 generate the 2nd version of the general schema by merging similar fields
18 save the 2nd version of the general schema in json format
19 END FOR
```

(b)

Algorithm 2. The second requirements-driven phase

```
1 FOR each general schema of a collection
2     extract the fields names
3     generate the collection sentence by concatenating the collection name and the field names
4     RETURN the collection sentence
5 END FOR
6 FOR each decisional need expressed in natural language
7     tokenize the decisional need sentence
8     FOR each token
9         extract the synsets
10     END FOR
11 FOR each collection sentence
12     tokenize the collection sentence
13     FOR each token
14         extract the synsets
15     END FOR
16     END FOR
17 calculate the similarity score between the decisional need sentence and each collection sentence using the extracted synsets
18 RETURN collections with a similarity score>= 50%
19 END FOR
```

(a)

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Figure 3. Algorithm of the new hybrid approach (a) algorithm 1: the first data-driven phase, and (b) algorithm 2: the second requirements-driven phase.
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In total, the system proposes to the user to merge 26 fields, and 16 fields are to be merged (61.5% of the total proposed). The fields “employee number”/”employee phone”, “country”/”country code”, “country code”/”Postal code”, “country code”/”store country”, “store city”/”store country” refer to different information despite the similarity calculated. For the 2 fields “first name” and “last name”, they must be merged into a single “full name” field. When loading the data, a concatenation of the data of the fields “first name” and “last name” should be considered. Figure 7 shows the second general schema of the collection in JSON format, after performing the necessary mergers.

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Figure 6. The 1st general schema in (a) dataframe format and (b) JSON format

```
(a)
```

```
(b)
```

Figure 7. 2nd general schema in JSON format

```
[ { "id":
  "amount":
  "customer":
    { "address":
      { "city":
        "country":
        "street":
        "type":
        "age":
        "name":
        "date":
        "employee":
          { "employee number":
            "employee phone":
            "first name":
            "full name":
            "last name":
          }
        "purchaser":
          { "address":
            { "city":
              "nation":
              "street":
            },
            "name":
            "quantity":
            "store":
              { "address":
                { "street name":
                  "city":
                  "country":
                  "country code":
                  "postal code":
                  "store city":
                  "store country":
                },
                "number":
                "phone":
              }
          }
        "quantity":
        "store":
      } ]
```
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Table 1. The fields proposed for merging after the semantic comparison operation

<table>
<thead>
<tr>
<th>Field 1</th>
<th>Field 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>purchaser</td>
<td>customer</td>
</tr>
<tr>
<td>country</td>
<td>nation</td>
</tr>
<tr>
<td>employee number</td>
<td>employee phone</td>
</tr>
<tr>
<td>first name</td>
<td>full name</td>
</tr>
<tr>
<td>first name</td>
<td>last name</td>
</tr>
<tr>
<td>full name</td>
<td>last name</td>
</tr>
<tr>
<td>address</td>
<td>address details</td>
</tr>
<tr>
<td>city</td>
<td>store city</td>
</tr>
<tr>
<td>country</td>
<td>country code</td>
</tr>
<tr>
<td>country code</td>
<td>postal code</td>
</tr>
<tr>
<td>country code</td>
<td>store country</td>
</tr>
<tr>
<td>store city</td>
<td>store country</td>
</tr>
</tbody>
</table>

We assume that the user has expressed the following decisional need: “We want to analyze the quantity sold by date, by store, by city and by country”. The combination of our “sales” collection gives the following result: “sales, amount, date, quantity, customer, address, city, country, street, type, age, name, employee, employee number, employee phone, full name, store, address, country code, postal code, store city, store country, number, phone”. We also assume that we have two other collections with the following combinations: i) collection “suppliers”: suppliers, number, name, phone, address, city, country, cost, quality, date, delivery number, mode, total demand; ii) collection “Products”: products, number, name, Reference, Description, color, type, width, height, weight, production material, popularity, quality, price. Table 2 summarizes the results of the semantic comparisons between the expressed need and the 3 collections. At the end of the process, a decision schema that meets the user’s need is generated. Figure 8 shows this decision schema in JSON format.

Table 2. scores of the semantic comparison between the need expressed by the user and the collections

<table>
<thead>
<tr>
<th></th>
<th>Sales</th>
<th>Suppliers</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>“We want to analyze the quantity sold by date, by store, by city and by country”</td>
<td>0.733</td>
<td>0.527</td>
<td>0.147</td>
</tr>
</tbody>
</table>

Figure 8. Decisional schema in JSON format

4. CONCLUSION

In this paper, we presented a new hybrid approach to generate a document-oriented data warehouse from unstructured data sources. The new approach is not limited to the analysis of data sources but also includes the analysis of needs, hence its hybrid nature. The semantic analysis of the decisional need and its comparison with the general schemas allows the system to assist the user in the choice of the collection and the fields to be retained in the final decisional schema. In this way, only data useful for decision-making will be loaded into the data warehouse and useless data will be eliminated. The prior knowledge of the structure...
REFERENCES


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