Toward RDB to NoSQL: Transforming Data with Metamorfose Framework

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ABSTRACT
The emergence of applications dealing with structured, semi-structured, and non-structured data created demands on new data storage systems. The relational model, widely used to store data from diverse applications, does not meet all the imposed scenarios. In response, NoSQL databases have emerged as an option. As a consequence, new approaches for converting the relational model to NoSQL models have been created. However, most of them target a specific NoSQL model and provide little (or none) support for customization for transformations with different cardinalities. In this paper we present a novel approach to convert relational databases (RDB) to document and column family NoSQLs. Our approach receives as input a set of directed acyclic graphs (DAG) representing the target NoSQL model. The DAGs are used to generate commands to transform the input RDB data. The approach supports different cardinalities, and the commands can be customized. We have developed a tool to interpret the DAGs and that supports different transformation strategies. We performed experiments to validate our solution, with different configurations, where conversions were carried out to document and column-family storage.

CCS CONCEPTS
• Information systems → Information integration; Extraction, transformation and loading; Data exchange;

KEYWORDS
Data transformation, NoSQL databases, Relational databases, Data mapping, Database conversion.

1 INTRODUCTION
Relational Database Management Systems (RDBMS, or simply RDB) are used to store data of various applications. However, with the emergence of new types of applications and the popularization of cloud computing new requirements have arisen on data store systems. In [13], the authors state that these systems, based on the relational model, can not handle all issues encountered by current applications. As an example we have web applications and mobile applications that produce a large amount of data during user interactions. These data can be structured, semi-structured or unstructured. In addition, RDBs are not flexible enough since they have pre-defined schema, which makes interoperability and adaptability difficult.

NoSQL databases emerged as an alternative [8]. They differ from RDBs in terms of architecture, data model, and query language. The relational model is implemented through tables, columns and rows, and the database schema must be defined before storing the data. NoSQL databases can be divided into four categories: key-value, document, column-family and graph. Each of them uses a different data model. However, since NoSQL databases do not follow the relational model and do not support the SQL standard, the migration from a RDB is difficult[2]. In addition, there is a huge base of users familiarized with SQL syntax and migrating to NoSQL has a large learning curve [10]. There is no standard API for accessing different NoSQL, typically users interact with database at the programming level, reducing portability [6]. As both types of databases will coexist it is important to investigate approaches for schema and data migration between them.

There are different solutions that translate the RDB model and the corresponding data to NoSQL, while most of them follows a two step methodology[4]. First, they transform the relational model to the NoSQL model. Second, they perform the data migration. In the transformation step, mappings between concepts and transformation rules are defined to convert the RDB entities to NoSQL entities. In the migration step, it is necessary to connect to both databases, read the RDB data, transform and write the data into the target NoSQL.

In general, the approaches de-normalize the RDB data based on dependencies between tables and/or data access pattern. Some approaches run automatic conversion algorithms and do not support customization of the conversion process [1, 7, 9, 11, 12, 14, 16, 17]. Others allow the user to customize the generated NoSQL model, but these are solutions that migrate RDB to a single NoSQL model [4, 5]. To the best of our knowledge, there are little approaches which allow customization of data conversion process and address more than one NoSQL model.
In this paper we present an approach to migrate RDB to NoSQL nested models - document or column-family. For this, we present a mechanism to represent the RDB to NoSQL transformations through a set of generated commands. This mechanism receives as input a set of directed acyclic graphs (DAG) corresponding to the desired target NoSQL model. From the set of DAGs the framework commands and user-defined functions (UDF) are generated, with the ability to read the RDB data, transform and persist it into JSON format. It supports transformations with different cardinalities. The contributions of this paper can be summarized as follows:

- a customizable framework to convert RDB to NoSQL nested models.
- a command generator method to produce data transformation commands and UDFs through the specification of a DAG representing the output NoSQL model.
- the support of 1:1, 1:N and N:N transformations, through the combination of two kind of functions: Map and MapReduce.
- an extensible mapping creation process, so the developer can add new algorithms to generate mappings from the DAG and to produce new data transformation operations.
- an execution flow where the output of one transformation can be subsequently used as input by another transformation, without the need to persist partial results.

We validated our approach through the implementation of a tool, on top of Apache Spark [15], supporting all the components of the transformation framework and we have performed experiments to show the viability of the solution.

The remainder of this paper is organized as follows: section 2 describes the approach to convert RDB to NoSQL using our framework. Section 3 deals with the experimental setup and results. Related work is given in section 4. Finally conclusions and future work are provided in section 5.

2 RDB TO NOSQL TRANSFORMATION FRAMEWORK

In this section we present our data transformation framework which allows to load data, to define mappings between source and target fields, to perform transformations and to persist the data. It receives the target NoSQL model and converts it into a set of commands. These commands are executed to read the data from the RDB, transform and persist in NoSQL format. Figure 1 provides an overview of the approach.

The central unit of a transformation is an entity. An entity can be defined as $E = \{I_1, I_2, \ldots, I_n\}$, where $I_i$ is an instance of $E$. Data transformations are executed through the Map or MapReduce functions. Both functions receive as parameters the source entity and mappings that define the data transformations. The Map function has cardinality 1:1, returning an instance of the target entity ($I_{i3}$) for each instance of the source entity ($I_{i2}$). The MapReduce function has cardinality N:1, returning an instance of the target entity ($I_{i4}$) for each group of instances of source entity ($I_{i1}, I_{i2}, \ldots, I_{in}$). To group instances of the source entity, it is necessary to provide a grouping key as a parameter. Transformations with N:N cardinality are not supported directly by the framework, but it is possible to define a combination of Map and MapReduce functions to enable this kind of transformation.

Figure 3 illustrates the execution flow of the Map function. The source instance $I_{i1}$ is transformed into the target instance $I_{i3}$. The set of mappings ($M_1, M_2, \ldots, M_4$) defines how the fields of $I_{i1}$ are transformed into fields of $I_{i3}$. Figure 4 illustrates the execution flow of the MapReduce function. The source instances $I_{i1}$ and $I_{i2}$ are transformed into key-value pairs (map function) and reduced to the target instance $I_{i4}$. In the reduction phase the mappings...


\[(M_1, M_2, \ldots, M_n)\] are applied to each instance of the group.

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\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{map_function}
\caption{Map Function}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{mapreduce_function}
\caption{MapReduce Function}
\end{figure}

\textbf{Mapping Definitions.} Mappings are declarative statements that establish correspondences between source and target fields, which can be used by data transformation functions. An entity has a data schema that can be defined as \(S = \{s_1, \ldots, s_n\}\), where \(s_i\) is a data field of the schema \(S\). From a source schema \(S\) is possible to derive a target schema \(T\) applying transformations on the field values of \(S\). A complete transformation processes a set of mappings \(M = \{(s_1, t_1, f_1), \ldots, (s_n, t_n, f_n)\}\), where \(s_i\) represents one or more source fields \(\{s_{i1}, \ldots, s_{ij}\}\), \(t_1\) one or more target fields \(\{t_{i1}, \ldots, t_{ij}\}\) and \(f_1\) a transformation function.

The mappings are used in Map or MapReduce functions to transform source instances into target instances. There are three types of user-defined functions (UDF) for translating the input fields: \textit{Casting}, \textit{Java} or \textit{JavaScript}. \textit{Casting} are data type conversion (e.g., string to integer and integer to string). Complex transformations are implemented as UDF in \textit{Java} or \textit{JavaScript}. Casting transformations allow only one-to-one mappings between source and target fields. Transformations using UDFs allow one-to-one, one-to-many, many-to-one, and many-to-many mappings. Internally, the framework uses JSON to represent the instances of the source and target entities. UDFs receive the input data via JSON and return the results via JSON. For instance, considering the mapping \(M_1 = (s(id, f\ name, l\ name), t(id, name, f\ (script)))\), the \(f\) function takes as parameters the \(id\), \(f\ name\) and \(l\ name\) fields encapsulated in a JSON object and returns a JSON object with the \(id\) and \(name\) fields.

The use of Javascript UDF mechanism provides flexibility to define complex data mappings and transformations. There is no need to recompile the mappings every time new implementations are provided. In addition, mappings can be persisted as JSON files for future use.

\textbf{Execution Flow.} Figure 5 presents the framework execution flow. In (1) the data is loaded as a Spark dataset. Based on the user mappings the \textit{dataset} is transformed (2) producing (3) \textit{dataset’} as a result. \textit{Dataset’} can be used: (4) as input to a new transformation, (5) as input to SQL query or (6) can be persisted to CSV file, JSON file or relational database table. The SQL query execution on \textit{dataset’} produces new (7) \textit{dataset”}. \textit{Dataset”} can be used for new data transformations (8), for persistence (9) or visualization (10). This flow allows the definition of chains of transformations. Transformations can be applied over the current dataset or can create a new datasets with the resulting data.

\[\text{Figure 5: The framework execution flow}\]

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{execution_flow}
\caption{The framework execution flow}
\end{figure}

\subsection{2.2 DAG Set}

The transformations are represented as DAGs (Directed Acyclic Graphs). A DAG is defined as \(G = (V, E)\), where the set of vertices \(V\) is related with the entities of the RDB and the set of edges \(E\) with the relationships between entities. The direction of the edges defines the transformation flow. Each DAG can be visualized as a tree, where the root vertex is the target NoSQL entity. The path from one leaf vertex to the root vertex defines one transformation flow. Each vertex encapsulates the metadata of its respective RDB entity, including the table name, fields and primary key. The edge between two vertices encapsulates relationship data between two entities, including primary and foreign keys and which entity is on the one or many side of the relationship. The DAG is used as input to denormalize the set of RDB entities to create a NoSQL entity. There are approaches following similar idea, though with different strategies [4, 17].

Figure 6 illustrates three DAGs. The vertices with yellow background color are the target NoSQL entities. DAG 1 is composed of two vertices representing Table \(A\) and Table \(B\). In this case, Table \(B\) instances are nested in Table \(A\). In DAG 2 there are three vertices with Table \(B\), Table \(C\) and Table \(D\). The instances of Table \(D\) and Table \(C\) are nested in Table \(B\). In DAG 3 there is only one vertex. In this case Table \(D\) is converted as the target NoSQL entity. The conversion process is dependent on target NoSQL model. For each target NoSQL, it is possible to use different conversion strategies.

To summarize, we use the DAG for two purposes. First, for establishing a data path, which is used to define the denormalization process or to define user queries (access pattern). Second, for assisting in the generation of the mappings and UDFs to transform the RDB data into NoSQL entities. The DAGs are used as input to the \textit{Command Generator} component.
Building the transformation commands:

Algorithm 1

Input: The DAG and target NoSQL (document or column family).
Output: The set of transformation commands.

1: commands ← empty
2: if graph.vertexSet = 1 then
3:  simple_cmd(graph.vertexSet(0))
4: else
5:  while graph.vertexSet > 1 do
6:   leafVertexts ← graph.getVerticesWithInDegree(0)
7:   for all leaf ∈ leafVertexts do
8:     if targetNoSQL = Document then
9:       nosql_doc_cmd(leaf)
10:    else if targetNoSQL = ColumnFamily then
11:       nosql_col_cmd(leaf, graph.vertexSet)
12:    end if
13:  end while
14: end if
15: return commands

In Algorithm 1, if the given DAG has only one vertex (only one entity), then the simple_cmd function is executed. This function creates a command with operations to read the data from the RDB entity and to transform each instance into a JSON object. If the target NoSQL is a column family, then the JSON object consists of a column family and rowkey field. If the DAG has two or more vertices, the algorithm traverses all paths from the leaf vertices to the root vertex. For each path it calls specific functions (nosql_doc_cmd or nosql_col_cmd) depending on the target NoSQL. Then, the leaf vertex is removed from the DAG. This process is repeated until the DAG is reduced to one vertex that represents the target NoSQL entity. The framework currently supports Document oriented and Column Family NoSQL stores. For each target NoSQL, the generation commands are explained in Algorithms 2 and 3.

**NoSQL Document.** To convert RDB to NoSQL document it is necessary to transform RDB entities into JSON objects. Relationships between entities are represented by references (similar to the relational model), embedded in JSON objects, or arrays of embedded JSON objects. Algorithm 2 uses JSON objects and array of embedded JSON objects to represent the relationships between RDB entities. It receives the leaf vertex and returns a command that encapsulates the operations to embed the leaf vertex entity in the successor vertex entity. If the leaf vertex is on side one of the relationship it is embedded as a JSON object. If it is on side many, then all instances are embedded in an array of JSON objects. This process is repeated until the root vertex entity contains all DAG entities. Function JScriptGenerator plays a key role in the transformation process. It receives the vertex representing the RDB entity and UDF type. JScriptGenerator returns automatically generated Javascript UDFs with statements to transform an instance of the RDB entity into JSON objects.

**Algorithm 2 NoSQL Doc Command:**

Input: Leaf vertex.
Output: Transformation Command.

1: fieldMaps ← empty
2: succr ← leaf.getSuccessor()
3: for all field ∈ succr.fields do
4:   fieldMaps.succrSuccr(field, field, casting)
5: end for
6: if leaf.isOneSide then
7:  jsUDF ← JScriptGenerator(leaf, docEmbedded)
8:  function ← 'map'
9: else
10:  jsUDF ← JScriptGenerator(leaf, arrayEmbedded)
11:  function ← 'mapreduce'
12: end if
13: fieldMaps.mapSuccr(field, fields, leaf.name, jsUDF)
14: succr.addField(leaf.name)
15: joinSpecAdd(leaf, succr)
16: return Command(joinSpec, fieldMaps, function)

**NoSQL Column family.** The RDB entities are transformed into tables composed of column families. RDB entities are de-normalized and grouped before migrating into NoSQL. Each instance must receive a unique identifier called rowkey. We use JSON objects to represent the NoSQL entity. Each JSON object consists of the rowkey field and embedded JSON objects to represent the column families. Algorithm 3 receives the leaf vertex, number of vertices of the DAG, and returns a command encapsulating the operations to nest the leaf vertex entity into the root vertex entity. First it creates the join operation between leaf vertex and root vertex entities, including intermediate vertices. In the remaining statements, the leaf vertex entity is nested as one column family of the root vertex entity. The nesting_key variable is used to rename the fields of the leaf vertex entity. This mechanism allows to insert the many side instances of the relationship inside a column family (JSON object). When the number of vertices is equals to two, it means that the last command is created. In this case some extra operations are executed. The
first one is the creation of the field rowkey. The primary key of the root vertex entity is mapped as the rowkey field. The second one is the creation of the column family of the root vertex entity. The jScriptGenerator function returns UDFs to transform RDB entities into column families. It uses the nesting_key variable for nesting RDB entities without duplicating the field names in JSON object.

Algorithm 3 NoSQL Col Command:

Input: Leaf vertex and vertices number of graph.
Output: A transformation Command.
1. fieldMaps ← empty
2. root ← getRootVertex()
3. joinSpecAdd(leaf, root)
4. if verticesNumber = 2 then
5. fieldMaps.oneToOne(root.PK, rowkey, casting)
6. jsUDF ← jScriptGenerator(root, docEmbedded)
7. fieldMaps.manToOne(root.fields, root.name, jsUDF)
8. end if
9. for all field ∈ root.fields do
10. fieldMaps.oneToOne(field, field, casting)
11. end for
12. nesting_key = leaf.PK
13. jsUDF ← jScriptGenerator(leaf, nesting, nesting_key)
14. fieldMaps.manToOne(leaf.fields, leaf.name, jsUDF)
15. root.addField(leaf.name)
16. return Command(joinSpec, fieldMaps, 'mapreduce')

2.4 Command Executor

The Command Executor component receives a set of commands to convert one DAG to one NoSQL entity. This set of commands is converted to the framework functions. It encapsulates relational database connection parameters and controls the execution order of the commands. These commands are executed by the framework to read, transform, and persist the data.

3 EXPERIMENTS

To validate our approach we executed experiments to convert RDB to NoSQL document and column family.

3.1 Experimental Setting

We use the database of Dell’s DVD Store test application [3]. It provides a database schema, load scripts and an application that simulates an online e-commerce site. Through the load scripts it is possible to configure the size of the database in terms of number of records. Figure 7 shows the database schema. It is composed of seven tables, but to illustrate our approach we consider only Orders, Orderlines and Products tables.

From these three tables we build the Orders, Orderlines and Products DAGs presented in Figure 8. Each DAG has a root vertex (yellow background color) and the remaining vertices representing the entities that are nested. For example, in DAG Orders, the Products and Orderlines tables are nested in the Orders table. How nesting is performed depends on the NoSQL model. All these three DAGs enable translating the input data into the output data. However, other DAGs, representing only part of the information, could also be created depending on the application domain.

We have implemented a tool\(^1\) to validate our approach. It receives as input RDB connection parameters, the DAG and the NoSQL target model. After that, the Command Generator converts the DAG to the framework commands. These commands are executed through the Command Executor component. As a result, it produces JSON objects. Our approach does not need to persist the data directly into the NoSQL database by default. However, we develop adapters to read and insert the JSON objects into the desired NoSQL database.

The experiments are performed in one single machine with Windows 10 Professional, Intel Core i7 2.5Ghz, 16 GB of RAM and 1 TB disk. The tool is implemented in Java and Apache Spark 2.3.0. We have configured three database instances of different sizes in Postgres 10. The number of records in the Orders, Orderlines and Products tables is shown in Table 1. In the next section we present the results of the experiments.

3.2 Experiment Results

We select the DAG Orders as a guide to describe the artifacts generated during the conversion and examples of JSON objects generated after conversion. We present the run-time results to convert RDB data to NoSQL document and column family.

\(^1\)The tool is available for download at: https://github.com/evandrokuszera/metamorfose
RDB to NoSQL Document. We show bellow the mappings and commands generated by Algorithm 2, using as input the DAG from Figure 8:

\[
M_{1.1} = \{s_{\text{orderlineid}}, l_{\text{orderlineid}}, f_{\text{casting}}\};
M_{1.2} = \{s_{\text{orderid}}, l_{\text{orderid}}, f_{\text{casting}}\};
M_{1.3} = \{s_{\text{prod_id}}, l_{\text{prod_id}}, f_{\text{casting}}\};
M_{1.4} = \{s_{\text{quantity}}, l_{\text{quantity}}, f_{\text{casting}}\};
M_{1.5} = \{s_{\text{id_prod}}, \text{category}, \text{title}, \text{actor}, \text{price}, \text{special}\}, l_{\text{product}}; f_{\text{js1}};
\]

\[
cmd1 = ((\text{Products} \Rightarrow \text{Orderlines}), \text{fieldMaps}, \text{Map})
\]

\[
M_{2.1} = \{s_{\text{id_order}}, l_{\text{id_order}}, f_{\text{casting}}\};
M_{2.2} = \{s_{\text{customerid}}, l_{\text{customerid}}, f_{\text{casting}}\};
M_{2.3} = \{s_{\text{orderdate}}, l_{\text{orderdate}}, f_{\text{casting}}\};
M_{2.4} = \{s_{\text{orderlineid}}, \text{prod_id}, \text{quantity}, \text{products}\}, l_{\text{orderlines}}, f_{\text{js2}};
\]

\[
cmd2 = ((\text{Orderlines} \Rightarrow \text{Orders}), \text{fieldMaps}, \text{MapReduce})
\]

The \textit{cmd1} command encapsulates operations to transform the instances of \textit{Products} and \textit{Orderlines} into JSON objects and to embed the object \textit{Products} inside \textit{Orderlines}. The \textit{cmd2} command transforms the \textit{Order} entity into a JSON object and then embeds the resulting \textit{Orderlines} as an array of JSON objects into \textit{Orders}. The process of creating embedded JSON objects is encapsulated in the \textit{Js1} and \textit{Js2} UDFs. Figure 9 shows the code of UDF \textit{Js1} and \textit{Js2}. These UDFs are automatically generated from DAG vertices and edges by Command Generator component. If desired, it is possible to modify this code to customize the translations.

In Figure 10 we show an \textit{Order} instance produced by these commands. The \textit{Order} instance is composed of an array of \textit{Orderlines} and each \textit{Orderline} instance has an associated \textit{Product}.

RDB to NoSQL Column Family. We show bellow the mappings and commands generated by Algorithm 3, using as input the DAG from Figure 8:

\[
M_{1.1} = \{s_{\text{id_order}}, l_{\text{id_order}}, f_{\text{casting}}\};
M_{1.2} = \{s_{\text{customerid}}, l_{\text{customerid}}, f_{\text{casting}}\};
M_{1.3} = \{s_{\text{orderdate}}, l_{\text{orderdate}}, f_{\text{casting}}\};
M_{1.4} = \{s_{\text{id_prod}}, \text{category}, \text{title}, \text{actor}, \text{price}, \text{special}\}, l_{\text{products}}; f_{\text{js1}};
\]

\[
cmd1 = ((\text{Products} \Rightarrow \text{Orderlines} \Rightarrow \text{Orders}), \text{fMaps}, \text{MapReduce})
\]

\[
M_{2.1} = \{s_{\text{id_order}}, l_{\text{rowkey}}, f_{\text{casting}}\};
M_{2.2} = \{s_{\text{products}}, l_{\text{products}}, f_{\text{casting}}\};
M_{2.3} = \{s_{\text{orderdate}}, \text{customerid}, \text{orderdate}, l_{\text{orders}}, f_{\text{js2}}\};
M_{2.4} = \{s_{\text{orderlineid}}, \text{prod_id}, \text{quantity}, \text{products}\}, l_{\text{orderlines}}, f_{\text{js3}};
\]

\[
cmd2 = ((\text{Orderlines} \Rightarrow \text{Orders}), \text{fMaps}, \text{MapReduce})
\]

The \textit{cmd1} command encapsulates operations to transform the \textit{Products} and \textit{Orderlines} entities into JSON objects and to nest \textit{Products} as column family in the \textit{Orders} entity. The \textit{cmd2} command creates the \textit{rowkey} field from the \textit{id_order} field, copies \textit{Products} object created by \textit{cmd1} to \textit{Orders} entity, encapsulates the \textit{Orders} fields into the JSON object and nests as a column family of the \textit{Orders} entity and, finally, transforms \textit{Orderlines} entity into JSON object and nest it as column family of \textit{Orders} entity. The process of creating column families as JSON objects is encapsulated in UDFs \textit{Js3} and \textit{Js4}. These UDFs are automatically generated from DAG vertices and edges by Command Generator component. Customizations in the UDFs can be done as well.

Figure 12 shows an \textit{Order} instance after the execution of the commands. The \textit{Order} instance is composed of \textit{rowkey} field and column families \textit{Orders}, \textit{Orderlines} and \textit{Products}. In order to nest the entities \textit{Orderlines} and \textit{Products} in \textit{Orders}, the \textit{orderlineid} and \textit{id_prod} fields are used as \textit{nesting key}. The \textit{nesting key} parameter is used to assign an unique column qualifier for each instance field.

After running the experiments to convert RDB to NoSQL document and column family we checked the consistency of the generated data against RDB data. Through the obtained results we

Table 1: Number of records of each Postgres database

<table>
<thead>
<tr>
<th>RDB Size</th>
<th>Orders</th>
<th>Orderlines</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB1</td>
<td>12,000</td>
<td>60,350</td>
<td>10,000</td>
</tr>
<tr>
<td>RDB2</td>
<td>60,000</td>
<td>301,188</td>
<td>50,000</td>
</tr>
<tr>
<td>RDB3</td>
<td>120,000</td>
<td>601,009</td>
<td>100,000</td>
</tr>
</tbody>
</table>

Figure 9: RDB to NoSQL Document UDFs

Figure 10: Order entity converted to NoSQL Document
Performance Results. We measure the performance of the approach to convert data from the RDB1, RDB2, and RDB3 databases according to Orders, Orderlines, and Products DAGs. Table 2 shows the results obtained considering only the time to convert the data from one model to another. The time to persist (on disk or NoSQL database) the generated JSON objects is not considered. The main objective of the experiments is to assess the viability and feasibility of the approach, leaving detailed performance evaluations as future work. However, we can see that the conversion to NoSQL column family has higher runtime if compared to the conversion to NoSQL document. This result is due to the fact that the conversion strategy calls more often MapReduce functions than the conversion strategy to document stores, and the MapReduce function has higher execution time than the Map function.

Table 2: Execution time (in seconds) to convert RDB to NoSQL document and column family for Orders, Orderlines and Products DAGs.

<table>
<thead>
<tr>
<th></th>
<th>Orders</th>
<th>Orderlines</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDB1</td>
<td>36s</td>
<td>45s</td>
<td>28s</td>
</tr>
<tr>
<td>RDB2</td>
<td>75s</td>
<td>120s</td>
<td>40s</td>
</tr>
<tr>
<td>RDB3</td>
<td>132s</td>
<td>210s</td>
<td>59s</td>
</tr>
</tbody>
</table>

4 RELATED WORK

There are different related works aiming to convert relational databases to NoSQL document and column family models. The main differences between these approaches, despite their output format, are on how they select the input elements from the relational model, their relations, and on how the output model is produced.

In [7, 9, 11, 14, 16], they present different forms of de-normalization to produce as output column family models. After the de-normalization, techniques are used to define the column families and rowkey field of the output table. The approach from [9] presents a dataflow to select the tables to be converted. The dataflow is set up according to the cardinality relationships between the elements. The tables are transformed into column families and grouped into an HBase table. In [7], they analyze primary and foreign keys and add the corresponding tables on linked lists, recursively transforming them, with the concatenation of primary keys of the tables in the linked list. [14] presents an algorithm that traverses all the tables of the RDB and verifies the dependencies between them. For each dependency between two tables, a third denormalized table is created. The approach analyzes the set of tables created and determines which ones have the least cost in terms of storage space and query execution time. In [16] they also use de-normalization to avoid the use of join queries. A graph conversion model was used to identify and represent the dependencies. Article [11] presented a conversion method composed of four steps: (i) relation denormalization, (ii) extended table merging, (iii) key encoding and (iv) views based on indexes. Heuristics were proposed to nest tables with relationships. The techniques for translation are fixed, which means that it is not possible to integrate or to extend these approaches, to choose one or another according to specific needs.
The other set of approaches [1, 4, 5, 12, 17] present translations into document models. Similarly to the column family approaches, they provide ways to choose the input tables and to produce the output documents, but having as output embedded documents and also references to other documents. In [12], the authors implemented a six-step algorithm to represent relationships with different cardinalities. [17] describe a graph-transformation that captures the dependencies between the input tables, where tables are vertices and dependencies are edges. This algorithm is coupled with an extension model to denormalize the data, in three different ways (simple, vertical or horizontal). [1, 4, 5] approaches need additional input. [1] presents the R2NoSQL tool, that enables to create mappings that use a table classification scheme to transform the data. [5] presents a table-like-structure (TLS) that represents the input tables. The elements of the TLS are classified into four groups (codifier, simple or complex entity and N:N link), and the translation algorithm creates a tree based on this classification, which will be used to guide the algorithm. In [4], it is necessary to add description tags (frequent join, big size, frequent modify and insert), which are extracted from the database log. Depending on the tags, a given translation strategy is chosen, and an output graph is produced, which can be manually modified. In addition, [4, 5] use an internal representation to capture the de-normalization process and data conversion. The main advantage is to be able to customize the output after the initial discovery process. Still, they cannot be extended to integrate different methods.

Our approach has a different contribution focus: instead of creating an automatic extraction method, it enables to capture the main methods of the existing approaches in a form of a customizable DAG, which represents the NoSQL entities. The DAG is used as input to generate a set of commands. The commands can also be changed in order to apply specific translations strategies. The current version provides strategies for transforming RDB data into tables composed of column families, embedded documents, embedded document array or references. This mechanism allows our approach to express most of the conversion techniques proposed by related works, for both column families and document models.

5 CONCLUSIONS

In this article we have presented an approach to convert RDB to NoSQL nested models, and we provided an implementation for document and column family stores. We use a customizable directed acyclic graph (DAG) to represent the NoSQL entities, which serves as input to generate a set of commands and UDFs to convert the RDB entities to NoSQL entities. These commands can be modified by the user to describe new strategies for transforming the data. We provide strategies for transforming RDB data into tables composed of column families, embedded documents, embedded document array or references. This mechanism allows us to express the conversion techniques presented by different related works, for both column family and document models. It supports 1:1, 1:N and N:N transformations, through the combination of two kind of functions Map and MapReduce. We implemented a tool, on top of Apache Spark and we performed experiments to validate the approach, where conversions were carried out to document and column family NoSQLs, which has shown to be effective.

As future work, we will incorporate new strategies to convert RDB to NoSQL, where the user can select which one best suits their requirements. We will also develop a graphical interface to assist the user in building the DAG and to configure parameters of the data conversion process. In addition, we will conduct experiments to measure the performance of our approach relative to other conversion tools and using available Open Data sources.

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