Manipulating Triadic Concept Analysis Contexts through Binary Decision Diagrams

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Keywords: Formal Concept Analysis, Triadic Concept Analysis, Binary Decision Diagram, TRIAS Algorithm.

Abstract: Formal Concept Analysis (FCA) is an approach based on the mathematization and hierarchy of formal concepts. Nowadays, with the increasing of social network for personal and professional usage, more and more applications of data analysis on environments with high dimensionality (Big Data) have been discussed in the literature. Through the Formal Concept Analysis and Triadic Concept Analysis, it is possible to extract database knowledge in a hierarchical and systematized representation. It is common that the data set transforms the extraction of this knowledge into a problem of high computational cost. Therefore, this paper has an objective to evaluate the behavior of the algorithm for extraction triadic concepts using TRIAS in high dimensional contexts. It was used a synthetic generator known as SCGaz (Synthetic Context Generator a-z). After the analysis, it was proposed a representation of triadic contexts using a structure known as Binary Decision Diagram (BDD).

1 INTRODUCTION

The discovery of valid, tacit, understandable and useful information is the goal of several areas of knowledge in Computer Science. The difficulty in reaching this goal is aggravated as these bases become ever larger. One of the challenges is the problem of finding relationships and rules that describe the behavior of the elements. For example, the growing popularization of social networks and the volume of data produced by their users. This is an application that creates a demand for new techniques to extract knowledge in order to make explicit the interactions between users and to define patterns that represent the behavior of the network.

A possible solution to the problem is the use of Formal Concept Analysis (FCA), which is a technique based on the mathematization of the notion of concepts and the structuring of concepts into a conceptual hierarchy. With the use of FCA it is possible to analyze the data through associations and dependencies of objects and attributes formally described from a real or synthetic dataset (Wille, 1982) (Bernhard and Rudolf, 1999). The representation of the knowledge contained in the base is done through a description of the objects, attributes and the relations of incidence between them, known as a formal context. In this traditional approach, called dyadic, information is represented by a triple \((G, M, I)\), where \(G\) is the set of objects, \(M\) is the set of attributes and the binary incidence relation between \(G\) and \(M\).

However, in several situations it is necessary to describe the condition that establishes the relation between the different objects and their attributes. An extension of the classical (dyadic) FCA, called Triadic Concept Analysis (TCA) was proposed with the goal of dealing with this problem (Lehmann and Wille, 1995). Although it is from the FCA, the triadic approach is more complex because it deals with three-dimensional data. TCA is based on the triadic relationship between objects, attributes and conditions defined by the quadruple \((K_1, K_2, K_3, Y)\) where \(K_1, K_2\) and \(K_3\) are respectively the sets of objects, attributes, and conditions, and \(Y\) the ternary relation between them.

As with the FCA, the triadic approach has to deal with problems in which databases are of high dimensionality. Although several algorithms have been proposed in the literature in order to extract information from triadic concepts, neither one directly attacks the high dimensionality problem (Jaschke et al., 2006) (Cerf et al., 2009) (Trabelsi et al., 2012).

Regarding this scenario, the main goals of this paper is:
Manipulating Triadic Concept Analysis Contexts through Binary Decision Diagrams

- Evaluate the behavior of the algorithm in a high dimensional triadic bases (specifically TRIAS (Jaschke et al., 2006));
- Propose modifications in the synthetic dyadic contexts generator called SCGaz (Rimsa et al., 2013) to be used in order to generate triadic contexts;
- Generate synthetic contexts that allow the analysis of TRIAS algorithm behavior to extract triadic concepts (main point is to understand the behavior of this algorithm when processing high dimensional databases);
- Represent triadic contexts using BDDs (Binary Decision Diagram) in order to store and manipulate high-dimensional contexts efficiently (Akers, 1978). In this case, a set of boolean operations was implemented to be able to retrieve objects, attributes and conditions.

This paper is divided as following: the Section 2 presents the theoretical basis; Section 3 has the related works; Section 4 the proposed approach, tests and analyzes are showed; and finally, in Section 5, conclusions and future works.

2 BACKGROUND

2.1 Formal Concepts Analysis (FCA)

Developed by Rudolf Wille in the 1980s, Formal Analysis of Concepts (FCA) is a branch of applied mathematics based on concept mathematics and the conceptual hierarchy (Wille, 1982) (Bernhard and Rudolf, 1999). The formalization of the concepts should be transparent and simple, but also comprehensive, so that the main aspects of a concept can have their explicit references in the formal model (Lehmann and Wille, 1995).

The dyadic approach is based on the primitive notion of a formal context which is a triple \((G, M, I)\), where \(G\) is the set of objects, \(M\) the set of attributes and \(i\) is the binary incidence relation between \(G\) and \(M\), indicating that a \(G\) object has a certain \(m\) attribute of \(G\) of \(M\). The Table 1 represents a dyadic context. Formal concepts and rules of implication can be defined from dyadic contexts.

A formal concept of a formal context \((G, M, I)\) is defined by a pair \((A, B)\) which \(A \subseteq G, B \subseteq M\). The pair \((A, B)\) that defines the concept follows the conditions \(A = A'\) and \(B = B'\), defined by the derivation operator \(d\): \(A' = \{g \in G \mid gIm \lor m \in B\}\) and \(B' = \{m \in M \mid gIm \land g \in G\}\) - the extent \(A\) contains each object of \(G\) which has all the attributes of \(B\), and the intent \(B\) contains all attributes of \(M\) which belongs to all objects of \(A\).

Implications are dependencies between elements of a set obtained from a formal context. For example, given the context \((G, M, I)\) the implication rules are of the form \(B \rightarrow C\), if and only if, \(B, C \subseteq M\) and \(B \subseteq C'\). An implication rule \(B \rightarrow C\) is considered valid if and only if, every object that has the attributes of \(B\) also have the attributes of \(C\).

2.2 Triadic Concept Analysis (TCA)

The TCA was introduced by Lehmann and Wille (Lehmann and Wille, 1995), extends the classic FCA, but a new dimension was added. The primitive notion of a triadic formal context is defined by a quadruple \((K_1, K_2, K_3, Y)\) where \(K_1, K_2\) and \(K_3\) are sets and \(Y\) the ternary relation between \(K_1, K_2\) and \(K_3\). The elements of \(K_1, K_2\) and \(K_3\) are known as objects, attributes and conditions respectively and \((a_1, a_2, c_3)\) is an ordered triadic context where the incidences are represented through the relation between the objects \(a_i\) attributes \(a_i\) and concepts \(c_i\) of the context, assigned or not, marked by a \(\times\).

Table 2: Triadic context represented by a cross-table.

<table>
<thead>
<tr>
<th>(K_1,K_2,K_3)</th>
<th>(c_1)</th>
<th>(c_2)</th>
<th>(c_3)</th>
<th>(c_4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a_1)</td>
<td>(a_1)</td>
<td>(a_1)</td>
<td>(a_1)</td>
<td>(a_1)</td>
</tr>
<tr>
<td>(a_2)</td>
<td>(a_2)</td>
<td>(a_2)</td>
<td>(a_2)</td>
<td>(a_2)</td>
</tr>
<tr>
<td>(a_3)</td>
<td>(a_3)</td>
<td>(a_3)</td>
<td>(a_3)</td>
<td>(a_3)</td>
</tr>
<tr>
<td>(c_1)</td>
<td>(c_1)</td>
<td>(c_1)</td>
<td>(c_1)</td>
<td>(c_1)</td>
</tr>
<tr>
<td>(c_2)</td>
<td>(c_2)</td>
<td>(c_2)</td>
<td>(c_2)</td>
<td>(c_2)</td>
</tr>
<tr>
<td>(c_3)</td>
<td>(c_3)</td>
<td>(c_3)</td>
<td>(c_3)</td>
<td>(c_3)</td>
</tr>
<tr>
<td>(c_4)</td>
<td>(c_4)</td>
<td>(c_4)</td>
<td>(c_4)</td>
<td>(c_4)</td>
</tr>
</tbody>
</table>

Although it comes from the FCA, the triadic approach has concept definitions, implication rules and derivation much more complex than the dyadic approach. It's due to the third dimension that was added, which includes, for example, quality metrics (trust and support) to the formally defined implication rules.

A formal triadic concept is defined by a triple \((A, B, C)\), where \(A \subseteq K_1, B \subseteq K_2\) and \(C \subseteq K_3\) and \(A \times B \times C \subseteq Y\). The set \(A, B, C\) define a complete lattice called conceptual lattice (Missouai and Kwuida, 2011).
2.3 Synthetic Generator SCGaz

Using a synthetic database for generating formal contexts becomes interesting due to the complexity of the databases obtained from real scenarios. Real databases usually require preprocessing, a task that can, if not done correctly, directly interfere in the results. Considering that, using tools for database simulation becomes interesting and extremely useful in comparative analyzes between algorithms, as realized in (de Moraes et al., 2016) (Santos et al., 2018).

The SCGaz tool proposed in (Rimsa et al., 2013) is a random synthetic generator of dyadic formal contexts with density control. Through SCGaz it is possible to specify the amount of objects and attributes desired in a formal context, as well as density, to generate irreducible contexts. Density values for a given context vary according to their dimensions and/or can be specified in advance. The generated context is irreducible, that is, there are no attributes that are not shared by at least one object or attributes that are shared by all objects. The same occurs with objects that do not have any attributes or objects that share all the attributes of the context. Objects that share the same attributes, in FCA, are considered redundant and therefore are not inserted into the context.

2.4 TRIAS Algorithm

The authors in (Jaschke et al., 2006) define the problem of mining all the most frequent triadic concepts of a formal context and proposes a solution called TRIAS, based on dyadic projections to resolve the problem. The authors adapt the dyadic notion of mining all item sets of a formal dyadic context, defined in (Pei et al., 2000) for a triadic approach.

Given $K = (U, T, R, Y)$ a triadic context, the problem of extracting all the common triadic concepts from a context is to determine all triples $(A, B, C)$ of the context $K$ such as $|A| \geq u\text{-}minsup$, $|B| \geq t\text{-}minsup$ and $|C| \geq r\text{-}minsup$. TRIAS algorithm first constructs a dyadic context $L = (U, T \times R, Y_1)$ where its columns correspond to pairs of elements that belong to $T$ and $R$ and via projection, it extracts all the formal concepts. The second step consists of, for each formal concept, check if they are closed in relation to $U$. The main feature of the algorithm is to explore the subsets of newly computed triadic concepts to see if these are new concepts.

2.5 Binary Decision Diagram

Introduced by (Akers, 1978) and further developed by (Bryant, 1986), binary decision diagrams (BDD) provide a canonical representation for much more compact boolean formulas than normal conjunctive and disjunctive forms. Additional to that, it is more efficient to handling data.

It is possible to get a BDD from a binary decision tree (Figure 1) which the dotted strokes represent zero transitions. In other words, the value 1 and the solid strokes represent positive transitions with value 1. The main idea of decision binary diagrams is to merge sub-trees of the binary decision tree and eliminate identical (redundant) nodes resulting in a canonical representation. The result of the optimizations gives us an acyclic directed graph, as represented in Figure 2, where the dotted transitions represent a null transition. Note that the node affected by the edge has a null value and the nodes bound by edges in bold have a positive value.

A BDD is a directed acyclic graph with two types of nodes: terminals and non-terminals. Non-terminal nodes represent the variables of the boolean formula and the only two terminal nodes represent the values 0 or 1 when the function assumes true or false value. Even as in the representation of the decision tree, the dotted and continuous transitions represent false and positive transitions, respectively.

Figure 1: $F(X,Y,Z) = XY + YZ + XYZ$ represented by a decision tree.

Figure 2: $F(X,Y,Z) = XY + YZ + XYZ$ represented by a binary decision diagram.
3 RELATED WORK

Several papers used BDDs with different goals. In (Salleb et al., 2002) the BDDs were used to store transaction logs as a truth table and to find common patterns in large transactional data sets. The use of BDDs allowed authors to load all transactions into the main memory, avoiding database processing on disk.

In (Neto et al., 2018) the authors used the binary decision diagram to deal with high dimensional dyadic contexts in order to extract formal dyadic concepts. The authors proposed modifications in the NextClosure algorithm and In-Close2 through BDD to manipulate objects in a dyadic context.

For the tests, they used the NextClosure algorithm and dyadic contexts with 50,000 objects and 25 attributes, generated through the SCGaz tool. They obtained significant gains using BDD, taken results up to 4 times better than the original implementation. In addition, the use of diagrams allowed authors to explore contexts with greater dimensionality, such as 50,000 objects, 20 attributes and 70% density.

The authors also explored the In-Close2 algorithm with BDD. Once again, the approach proved to be efficient in many cases. They obtained speedup of up to 2 in contexts with 500,000 objects and maximum density. In several situations the approach with BDD was able to generate concepts while the original algorithm stopped the execution due to memory overflow.

In (Santos et al., 2018) the authors proposed modifications in the algorithm of extraction of dyadic implications PropIm, using BDDs as the data structure in order to manipulate and extract proper rules from dyadic contexts. The ImplicitPBDD algorithm presented significantly better run time. The tests varied the number of objects, attributes and their density.

The results showed that the version using BDD has a better performance — up to 80% faster — than its original algorithm, regardless of the number of attributes, objects and densities. The authors were also able to explore contexts with higher dimensionality than the original algorithm was able to process, expanding the horizon of applications.

4 THE APPROACH, TESTS AND ANALYZES

This paper aimed to analyze the behavior of the TRIAS algorithm in high dimensional triadic contexts that was generated from a synthetic tool (SCGaz). It was also proposed a representation of triadic contexts using BDDs. This approach can be used in future work as the main structure of the triadic algorithms such as TRIAS, as explained in previous sections.

Modifications in the dyadic synthetic contexts generator SCGaz were performed in order to generate triadic contexts by adding a third dimension, not computed by the tool. The rules of reducibility defined in (Rimsa et al., 2013) were maintained for the triadic contexts. A third dimension chosen by the user is added and the objects of the dyadic context are then replicated to the triadic context subject to the previously defined conditions.

From the previous modifications, evaluations on the behavior of the TRIAS algorithm were performed using the contexts previously generated by the SCGaz. Average execution time, number of concepts found, dimensions and density were evaluated in the initial tests of this paper in order to find the limits of the algorithm. Through projections of the triadic context in dyadic, boolean functions are generated from the context and then the BDD was built.

4.1 Triadic Contexts using SCGaz

The synthetic generator SCGaz proposed in (Rimsa et al., 2013) provides a dyadic approach to generating random contexts. However, the triadic TCA approach has a third dimension commonly called conditions. This dimension provides a greater characterization of the objects, since they are now related to a given attribute under a condition.

In this paper, the tool SCGaz was extended by adding dimension of conditions in the generated contexts. The amount of conditions is set by the user. Given an irreducible formal context \((G, M, I)\), generated through of the SCGaz, a dyadic incidence is defined by \(glm \subseteq I\), where \(g \in G\) and \(m \in M\). A triadic context \((K_1, K_2, K_3, Y)\) is generated in \(K_1 = G\) and each attribute \(a_i \in K_2\) is defined by the Equation (1). Therefore, the attributes of the new context are given by the modular relation between the attributes of the dyadic context and the size of the third dimension defined by the user.

\[
a_i = m_i \mod |K_3| \quad (1)
\]

Given an incidence \(glm \subseteq I\), where \(g \in G\) and \(m \in M\), from an irreducible formal context \((G, M, I)\), obtained from the SCGaz, a triadic context \((K_1, K_2, K_3, Y)\) is generated, and the rule that adds the incidence \(glm\) linked to the condition \(c_i\) is defined by the ratio of the original context attribute and the size of the third dimension that was defined by the user. The Equation (2) represents the obtaining of the conditions of the triadic context.

\[
c_i = \frac{m_i}{|K_3|} \quad (2)
\]
4.2 TRIAS Algorithm Evaluation

From the random synthetic generator SCGaz, several contexts were generated in order to evaluate the behavior of the TRIAS triadic concept extraction algorithm. Synthetic triadic contexts with arbitrary number of dimensions and density were generated in order to understand the behavior of the algorithm.

Initially, the number of attributes and conditions were fixed, maximizing the number of objects in order to obtain a greater number of incidents. Contexts with 500, 1,500, 3,000, 5,000 and 10,000 objects were generated with 15 attributes and 5 conditions. The density was set at 30% for all contexts because the main objective was to understand the boundary dimensions for the TRIAS algorithm (the amount of attributes, objects and conditions supported).

The tests were run on an Intel Core i7-4790 3.60GHz with 4 cores, 8 threads, 32Gb RAM and an Ubuntu 14.04 LTS operating system. Table 3 presents the results initially considering contexts with reduced dimensions according to (Old and Priss, 2006). It is possible to notice that even with a reduced number of objects, attributes and conditions, the algorithm took approximately 40 minutes to compute all the concepts of the first synthetic context. Note that the test with 10,000 objects, 15 attributes and 5 conditions required a time greater than 7 days and was not properly computed.

The results obtained in the implementation of TRIAS showed the high computational cost of the extraction of knowledge from triadic contexts. The impossibility of using TCA with high-dimensional databases is notorious. This fact certainly demands more investigation and new proposals to make feasible the use of TCA algorithms in this context.

Table 4: TRIAS Algorithm Results for High-dimensional Contexts.

<table>
<thead>
<tr>
<th>Context</th>
<th>Incidences</th>
<th>TRIAS (Days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 x 15 x 5</td>
<td>13,500</td>
<td>42.68</td>
</tr>
<tr>
<td>1,500 x 15 x 5</td>
<td>33,750</td>
<td>212.4</td>
</tr>
<tr>
<td>3,000 x 15 x 5</td>
<td>67,500</td>
<td>376.2</td>
</tr>
<tr>
<td>5,000 x 15 x 5</td>
<td>112,500</td>
<td>768.8</td>
</tr>
<tr>
<td>10,000 x 15 x 5</td>
<td>225,000</td>
<td>-</td>
</tr>
</tbody>
</table>

4.3 TRIAS Algorithm Results for Real Datasets Contexts

The use of synthetic databases is a great help in testing algorithms and knowledge extraction tools. However, understanding the behavior of the algorithm in real scenarios is extremely important to understand its efficiency.

Considering that, we applied the algorithm to an extensive database of movie ratings called MovieLens. The database consists of ratings of more than 6,000 anonymous users in approximately 4,000 movies. In the more than 1 million records, users rate movies with 1 to 5 ratings. This base is considered sparse, meaning despite the huge number of ratings, there is no guarantee that users rated the same movies, consequently generating sparse triadic contexts regarding the number of incidents.

The contexts generated from the database have as a set of objects the users who have made classifications, the attributes of the context are the classified movies and the conditions are the notes received. So, our triadic context can be defined as $K = (U, T, R, Y)$ where $U$ are the set of users in the dataset, $T$ are the set of movies, $R$ the set of evaluations given by users and $Y$ are the relation between users and movies and their respective evaluations.

Figure 3 represents one example of a triadic concept extract from the dataset movie. Note that in first concept users 646, 1015 rated the same movie with the same note.

Table 5 shows the results of the algorithm applied to contexts generated from the real dataset MovieLens. It was decided to fix the number of objects

1https://grouplens.org
users), using the maximum number of objects available in the dataset, and vary the amount of attributes (movies) of the context.

Table 5: TRIAS Algorithm results for MovieLens dataset.

<table>
<thead>
<tr>
<th>Objects X Attributes X Conditions</th>
<th>Incidences</th>
<th>TRIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6,000 x 100 x 5</td>
<td>105,986</td>
<td>&gt;7</td>
</tr>
<tr>
<td>6,000 x 150 x 5</td>
<td>158,029</td>
<td>&gt;7</td>
</tr>
<tr>
<td>6,000 x 200 x 5</td>
<td>203,898</td>
<td>&gt;7</td>
</tr>
</tbody>
</table>

As opposed to synthetic contexts, where we have control of the dimensions and density of the context, as shown in Section 4.1, in real databases we can not guarantee that. In the context generated, it can not be determined that a movie has been classified by all users of the context, making it extremely sparse. In order to increase the number of incidents, we vary the number of attributes so that even in sparse contexts, these can express the behavior of the algorithm.

As said before, the dataset contains 4,000 movies that was classified by the 6,000 users. In number of incidences, this dataset has high dimensional and a fully context generated from that will have 1 million of incidences.

In tests performed with synthetic data presented in Table 4, TRIAS algorithms showed to be inefficient for contexts with this number of incidences. Even for a reduced set of the original data, like as shown in Table 5, the algorithm showed to be inefficient and time prohibitive for use in large real scenarios.

Notice that in each test for the Table 5 the algorithm did not finish the computation of all formal concepts, running for more than seven days without conclusion. The biggest formal context generate from MovieLens (6.000x200x5) has approximately only 20% of the full database, reinforcing that the triadic approach using the algorithm TRIAS is not efficient, even in small subsets of real data.

### 4.4 Triadic Contexts using BDD

Some FCA applications use BDD as main structures for efficient storage and manipulation of objects (Salleb et al., 2002) (Neto et al., 2018) (Santos et al., 2018). However, there are few triadic approaches that use the efficiency provided by binary decision diagrams. Therefore, this paper proposed a triadic representation of contexts using BDDs, through dyadic projections.

Given a formal triadic context (K₁, K₂, K₃, Y) where K₁, K₂ and K₃ are called objects, attributes and condition respectively and Y the ternary relation between K₁, K₂ and K₃, a projection can be performed in the triadic context (Table 6) resulting in a dyadic context (K₁, K₂ × K₃, Y) (Table 7).

The projection results from the combination of attributes and conditions where each attribute is renamed according to the condition to which it belongs. The retrieval and manipulation of attributes and conditions can be done from the label assigned to each attribute. In the context represented by Table 7 the dyadic incidence given by the tuple (o₁, a₁c₁) is equivalent to the triadic incidence given by the triple (o₁, a₁, c₁) of the context presented in Table 6.

Table 6: Triadic Context (K₁, K₂, K₃, Y).

<table>
<thead>
<tr>
<th>K₁K₂K₃</th>
<th>c₁</th>
<th>c₂</th>
<th>c₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>o₁</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>o₂</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

Table 7: Dyadic Context Projection (K₁, K₂ × K₃, Y).

<table>
<thead>
<tr>
<th>K₁K₂×K₃</th>
<th>c₁</th>
<th>c₁c₂</th>
<th>c₁c₃</th>
<th>c₂c₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>o₁</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>o₂</td>
<td>×</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

Once projected, the triadic context, now described by a dyadic context, can be represented by a binary decision diagram converting the context to a boolean formula used to generate the corresponding BDD. Table 7 describes the triadic context projected in a dyadic context and Equation 3 represents it through conjunctive and disjunctive operations between objects and attributes. The symbols accented by a slash represent the negation of the attribute.

\[
f(a₁c₁, a₁c₂, a₁c₃, a₂c₁, a₂c₂, a₂c₃, a₃c₁, a₃c₂, a₃c₃) = (a₁c₁ \cdot a₂c₂ \cdot a₃c₃)\]

\[
(a₁c₁ \cdot a₂c₂ \cdot a₃c₃) + (a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃) + (a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃)
\]

\[f(a₁c₁, a₂c₂, a₃c₃) = (a₁c₁ \cdot a₂c₂ \cdot a₃c₃) \]

\[a₁c₁ \cdot a₂c₂ \cdot a₃c₃ + a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃ + a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃\]

\[f(a₁c₁, a₂c₂, a₃c₃) = (a₁c₁ \cdot a₂c₂ \cdot a₃c₃) \]

\[a₁c₁ \cdot a₂c₂ \cdot a₃c₃ + a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃ + a₁c₁ \cdot a₂c₁ \cdot a₃c₂ \cdot a₃c₃\]
Figure 4 represents the dyadic projection of the triadic context defined above. This approach allows manipulating triadic contexts using a BDD, providing efficient manipulation and storage.

Given a triadic context projected and represented by a BDD, it is interesting to provide techniques for recovering objects, attributes and conditions, since any application that uses this representation will need features that allow the recovery and efficient alteration of these elements.

Consider the context presented in the Table 6, retrieval of objects can be done, for example, from logical operations AND or OR under Equation 3 of the context. If it is necessary to obtain all the objects of the context represented in Table 7 that have the attribute $a_1c_2$, it can create a BDD object that represents such an attribute and apply a logical operation AND between the BDDs. Figure 5 represents such an operation, returning in a new BDD with the objects $o_2$ and $o_3$ since both share the attribute $a_1c_2$.

In some situations, if it is necessary to retrieve all the objects they have, for example, the attributes $a_1c_1$ and $a_1c_3$ of the context presented in Table 7, a BDD with both attributes must be created and the logical AND operation between this new BDD with the context BDD must be performed. This returns only the objects that is required. Figure 6 illustrates such an operation.

5 CONCLUSION AND FUTURE WORKS

The task of extracting triadic concepts from a triadic context is more complex than in the classic approach of FCA. The representation of the data in three dimensions leads to the greater dimensionality of the databases. Considering that and with the growth of the contexts, techniques like the TRIAS algorithm become inefficient to extract information, as presented in this paper.
In order to improve the performance of these algorithms, the representation of contexts through structures such as BDD has showed to be an interesting and efficient alternative in information retrieval.

The paper presented a number of challenges, such as generating triadic contexts through a synthetic generator of dyadic contexts. In addition, contexts must respect the formal triadic definition that all conditions have the same amount of attributes.

Through this study, it is noticed that the problem of high dimensionality in triadic contexts already happens with a reduced number of objects, attributes (and conditions) when compared to the dyadic approach. The tests performed showed that the TRIAS algorithm, for example, can not handle dimensions characterized as dyadic high dimensionality and showed to be inefficient when used with larger context for the triadic approach.

The retrieval of objects, attributes and conditions showed to be efficient since operations are performed under contexts and variables represented as BDDs. Unlike conventional structures such as lists, queues, and stacks, where computational complexity is required, BDDs provide attribute extraction through unique logical operations that reduce the retrieval time of elements in a context.

As a future work, we intend to implement a BDD version of the TRIAS algorithm. The objective is to reduce the time of the queries performed in order to classify the subset of newly discovered concepts and consequently increase the extractive power of more frequent triadic concepts in a triadic context. It is also expected to reduce execution time since the results presented in Table 4 proved to be infeasible.

REFERENCES


