AN ONTOLOGICAL APPROACH TO HANDLE MULTIDIMENSIONAL SCHEMA EVOLUTION FOR DATA WAREHOUSE

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ABSTRACT

In recent years, the number of digital information storage and retrieval systems has increased immensely. Data warehousing has been found to be an extremely useful technology for integrating such heterogeneous and autonomous information sources. Data within the data warehouse is modelled in the form of a star or snowflake schema which facilitates business analysis in a multidimensional perspective. As user requirements are interesting measures of business processes, the data warehouse schema is derived from the information sources and business requirements. Due to the changing business scenario, the information sources not only change their data, but also change their schema structure. In addition to the source changes the business requirements for data warehouse may also change. Both these changes result in data warehouse schema evolution. These changes can be handled either by just updating it in the DW model, or can be developed as a new version of the DW structure. Existing approaches either deal with source changes or requirements changes in a manual way and changes to the data warehouse schema is carried out at the physical level. This may induce high maintenance costs and complex OLAP server administration. As ontology seems to be a promising solution for the data warehouse research, in this paper an ontological approach to automate the evolution of a data warehouse schema is proposed. This method assists the data warehouse designer in handling evolution at the ontological level based on which decision can be made to carry out the changes at the physical level. We evaluate the proposed ontological approach with the existing method of manual adaptation of data warehouse schema.

KEYWORDS

Data Warehouse Evolution, Multidimensional Schema Evolution, Data Warehouse Schema Changes

1. INTRODUCTION

Business analysts increasingly rely on data warehouse for making strategic decisions for their organization. The data warehouse is populated from several operational sources using extraction, transformation and loading (ETL) operations [8]. In order to discover trends and critical factors in business, the data warehouse provides multidimensional view of the data which is used by Online Analytical Processing (OLAP) and other reporting tools [3]. A retail organization for example, analyzes purchases by its customers to come up with products of likely interest to the customer. The analytical results generated by these tools need to be accurate and reliable. Hence
the management of such data warehouse system is rather difficult when compared to traditional operational systems.

The common assumption is that once created the DW remains static. However, due to changes in business needs, the DW needs to evolve. Evolution in a DW can be generated by two different causes: (i) a change in the source schema or (ii) a change in the DW requirements [19]. An inherent feature of source schema is their evolution in time with respect not only to their contents (data) but also to their structures (schemas). In addition to this, the business processes in which the analyst is involved are subject to frequent changes. These changes in business processes are reflected in the analysis requirements. New types of queries that require different data become necessary. The new query requirements lead to changes in the DW schema [9]. These changes need to be propagated to the data warehouse system in order to provide accurate in-sight of the business data.

Considering the importance of the evolution problem in the data warehouse domain, some existing works have addressed this issue. In the literature, the DW evolution can be classified into three different approaches namely schema evolution [1] [2] and schema versioning [14] [15] [17]. Schema evolution consists in replacing old schema into a new schema as well transferring old data from old schema and updating it in a new schema. Schema versioning consists in keeping the history of all versions by temporal extension or by physical storing of different versions.

Existing works to the data warehouse evolution problems mainly concentrated on handling the DW schema changes at the physical level. As a consequence, the DW administrator is responsible for complex maintenance task either for schema evolution approach or versioning approach. The proposed work gives a different perspective for data warehouse evolution. It helps the data warehouse designer to give an insight of how the requirement or source changes can be propagated to the data warehouse schema using ontology. Hence, the designer can make a choice of propagating the changes to the physical level.

2. LITERATURE SURVEY

In [15] the authors proposed an approach based on versioning called MVTDW (Multiversion Trajectory Data Warehouse) in order to handle structural changes of the DW. They defined a set of constraints that need to be guaranteed by the real versions and alternative versions maintained by the MVTDW. Moreover they proposed some algorithms that can be applied in case of schema and instance changes on the TDW versions. For MVTDW to answer the queries the user needs to define the correct version. If data required by a query exists in different versions, it is necessary provide a data mapping between them. In this paper [17] the authors proposed the metadata model for a multi-version data warehouse. The metadata is used to describe the data warehouse schema versions at logical level, their storage in the relational database at physical level, information about reports defined by users on schema versions, and semantics of data stored in the data warehouse. The proposed data warehouse evolution framework enables the user to construct report based on desirable terms and term versions from the semantic metadata. In this paper [1] the authors formally defined the data warehouse model supporting extended hierarchies. Different features such as multiple hierarchies, non-covering hierarchies, non-onto hierarchies, and non-strict hierarchies are explained. They use Uni-level Description Language (ULD) and multilevel dictionary definition (MDD) in order to model the constructs. In this paper [4] the
authors developed the multi-version data warehouse (MVDW) approach to manage DW evolution. Since in MVDW fact and dimension data are physically distributed among multiple DW versions, the authors proposed a multi-version join index (MVJI) technique. The MVJI has an upper level for indexing attributes and a lower level for indexing DW versions. The paper also presents the theoretical upper bound analysis of the MVJI performance characteristic with respect to I/O operations. In [18] the authors proposed a framework for DW evolution based on requirements. The framework consists of Requirement level; which keep tracks of changes in requirements, Change Management level; keeps track of changes in source, Design level; to perform the required changes in the data warehouse schema, and View level; to define and generate customized reports and views. In this paper [2] the authors proposed a Rule-based Data Warehouse (R-DW) model to support data warehouse evolution. They follow a user-driven approach in order to update the data warehouse schema. Based on users’ knowledge the aggregated data is represented in the form of “if-then” rules. Using these aggregation rules the granularity of the dimension are defined dynamically.

3. BACKGROUND

The following sections describe about the multidimensional model for data warehouse and the basics of ontology and its applicability in data warehouse domain.

3.1. Multidimensional Model

Data within the data warehouse is represented as Multidimensional model. This “cube” structure representation makes more compatible logical data representation suitable for On-Line Analytical Processing (OLAP) and data management. The advantages of dimensional modelling are: (i) To produce database structures that are easy for end-users to understand and write queries against, and (ii) To maximize the efficiency of queries. The basic concepts of dimensional modelling are: facts, dimensions and measures [10]. A fact is a collection of related data items, consisting of measures and context data. In general it represents business items or business transactions of a particular domain. A dimension is a collection of data that describe one business dimension. It determines the contextual background for the facts and they are the parameters over which we want to perform OLAP operations. A measure represents the numeric attribute of a fact which provides the performance or behaviour of the business relative to the dimensions. There are two basic models that are used in dimensional modelling: Star model and Snowflake model [3]. The basic structure for a dimensional model is the star model. It has one large central table (fact table) and a set of smaller tables (dimensions) arranged in a radial pattern around the central table as shown in Figure 1. The Figure 1 represents the star schema the sales domain. The snowflake model is the result of decomposing one or more of the dimensions. There exist many-to-one relationships among sets of attributes of a dimension which can separate new dimension tables, forming a hierarchy as shown in Figure 2. The decomposed snowflake structure visualizes the hierarchical structure of dimensions very well.
3.2. Ontology Basics

A relational database is a structured, formal representation of a set of data; in the same way, ontology is a structured, formal representation of an area of knowledge. It defines and restricts what can be said about that area of knowledge. Ontology is most commonly defined as “a formal, explicit specification of a shared conceptualization” [7]. Ontology describes the knowledge in a domain in terms of classes and properties, as well as relationships between them”[7]. Basic building blocks of ontology design include: classes or concepts, properties of each concept describing various features and attributes of the concept, restrictions on slots (facets). Classes (Concepts) are abstract groups, sets, or collections of objects. Concepts in the ontology should be close to objects (physical or logical) and relationships in the domain of interest. The decision in using an ontology-based approach for data warehouse, instead of using another technology for example a UML-based approach, lies in the fact that ontology provides an elegant way to represent concepts using Web Ontology Language (OWL) format. The OWL is an international standard for encoding and exchanging ontologies [16]. The reason for choosing the OWL is that, it provides the system with the means of not only representing information but also for automatic processing of that information.
4. PROPOSED APPROACH

The objective of the work described in this paper is to propose a methodology that supports an automatic adaptation of the multidimensional schema when the requirements and source evolves. Our main idea for the data warehouse evolution is that the whole system is specified at the conceptual level. Any changes at the source or requirements are propagated to the data warehouse schema at the ontological level. Hence the proposed approach analyses the impact of a given change at the logical level, before it is propagated to the data warehouse schema at the physical level.

In our work we represent the data source, requirements and data warehouse using ontology. The ontological representation of these entities helps us to automate the evolution task. As the data source schema changes, the data warehouse schema need to evolve. Any changes at the original source or requirements are obtained and these are updated at the source and requirement ontology. Depending on the type of change, the changes are propagated over the data warehouse ontology. Based on the evolved data warehouse ontology the DW administrator can make a decision to carry the changes at the physical level. Following are the phases of our methodology:

1. Formalizations of inputs
2. Defining Evolution operators
3. Update change in requirements or source ontology
4. Extract Data Warehouse schema change
5. Propagate change to Data Warehouse schema
6. Check consistency of Data Warehouse schema

4.1. Formalization of Inputs

In this section, we formalize the proposed method in order to standardize and to ensure the correctness of the DW evolution process. We use OWL ontology to describe the semantics of different entities involved in our methodology. The reason for using OWL as the utility, instead of XML, UML or others, is that OWL supports the semantic reasoning, and is better for future extensions of this work, such as, reasoning-based DW schema evolution. We describe the data source, requirements and DW schema by ontology.

We illustrate our approach using TPC-H [5] and Star Schema Benchmark (SSB) [12] schemas. TPC-H is a decision support benchmark which represents our source. The Star Schema Benchmark is a variation of the TPC-H benchmark, which models the data warehouse for the TPC-H schema. The following sections describe our approach in detail.

4.1.1. Ontology for data sources

Data sources may contain different types of structures. Hence these sources are mapped to a local ontology which will express the semantic of the data sources. Following are the rules to map a database to ontology:

- The database table is mapped to an ontology class.
- If a database table is related to another, then the two tables are mapped to classes with parents-child relationship.
• If a database table is related to two tables, then the table is divided into two transferred classes.
• The primary key is mapped to a data type property of the ontology. The foreign key would be mapped to an object property of the ontology.
• The attributes of a table are mapped to properties of the equivalent class.

In the case that source data is extract from distributed data sources, more than one initial ontologies could be generated. Ontology merging [11] is used to merge different initial ontology together to represent a single integrated source. Figure 3 represents the ontology for the TPC-H schema. Formally, the data source ontology (DSO) to be used by our approach can be defined:

\[ DSO = \{ C, DP, OP \} \]
- \( C \) is a set of OWL classes representing the tables
- \( DP \) is a set of data type properties representing the table attributes
- \( OP \) is a set of object type properties representing the relationship between tables

![Data Source Ontology](image)

**Figure 3. Data Source Ontology**

### 4.1.2. Ontology for Requirements

Requirements play a major role in DW design. We assume that a requirement analysis has been carried out earlier and the corresponding requirement specification is available for the business domain. Here we explain the process for constructing the DW requirements ontology (DWRO)
for semantically describing the requirement glossaries. DWRO is based on the i* framework [6] for the modelling of goals and information requirements for DWs. The DWRO should be capable to model the following type of information: i) Strategic goals: These are the main objectives of the business process (for example, “increase sales”); ii) Decision goals: They attempt to answer the question: “how can a strategic goal be achieved?” (for example, “determine some kind of promotion”); iii) Information goals: They attempt to answer the question: “how can decision goals be achieved in terms of information required” (for example, “analyze customer purchases” or “examine stocks”). Information requirements for decision makers are derived from information goals. The multidimensional elements are the process measures under analysis (Measure stereotype), and context of analysis (Context stereotype). Figure 4 represents the requirement ontology based on TPC-H benchmark schema. Formally, the DWRO can be defined:

\[
\text{DWRO} = \{S, I, D, IR, BP, M, C\}, \text{ where:}
\]

- S is a set of OWL classes representing the strategic goals
- I is a set of OWL classes representing the information goals
- D is a set of OWL classes representing the decision goals
- IR is a set of OWL classes representing the information requirements
- BP is a set of object properties representing business process
- M is a set of data type properties representing measures
- C is a set of OWL classes representing the contexts

![Figure 4. Data Warehouse Requirement Ontology](image-url)

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4.1.3. Ontology for Data Warehouse

The SSB data warehouse schema for the TPC-H source schema is given in Figure 5. DW schema can be formally defined using DWO as given below:

\[
\text{DWO} = \{ F, \text{FP}, M, \text{D}, \text{DP}, \text{RP} \}
\]

- \( F \) is a set of OWL classes representing the fact
- \( \text{FP} \) is a set of OWL classes representing the fact properties
- \( M \) is a set of data type properties representing the measures of the fact
- \( \text{D} \) is a set of OWL classes representing the dimensions
- \( \text{DP} \) is a set of data type properties representing the dimension properties
- \( \text{RP} \) is a set of object properties representing the relationship between facts and dimensions

![Figure 5. Data Warehouse Ontology](image)

4.2. Defining Evolution Operators

In this section we present the set of evolution operators to represent the type of change and concept changed. The three possible changes that occur are addition, deletion and rename. The DW elements such as Fact, Dimension, Measures etc., are subject to change. Their equivalent ontology concepts in DWO need to be changed accordingly. Performing a change over the DWO may require additional changes to be executed over the ontology. For example, addition of a new dimension i.e., class to the DWO requires addition of its data property and object property. The type of change, element changed and additional changes are given in Table 1.
Table 1. Evolution Operators

<table>
<thead>
<tr>
<th>Type of Change</th>
<th>DW Schema Elements</th>
<th>Equivalent Ontology Concept Changed</th>
<th>Elementary Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>Table (Fact, Dimension)</td>
<td>Class</td>
<td>Add Data Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Add Object Property</td>
</tr>
<tr>
<td></td>
<td>Attributes (Measures, Descriptive)</td>
<td>Data Property</td>
<td>Add Property Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Add Property Range</td>
</tr>
<tr>
<td></td>
<td>Relationship (Primary Key, Foreign Key)</td>
<td>Object Property</td>
<td>Add Property Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Add Property Range</td>
</tr>
<tr>
<td>Deletion</td>
<td>Table (Fact, Dimension)</td>
<td>Class</td>
<td>Delete Data Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Delete Object Property</td>
</tr>
<tr>
<td></td>
<td>Attributes (Measures, Descriptive)</td>
<td>Data Property</td>
<td>Delete Property Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Delete Property Range</td>
</tr>
<tr>
<td></td>
<td>Relationship (Primary Key, Foreign Key)</td>
<td>Object Property</td>
<td>Delete Property Domain</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Delete Property Range</td>
</tr>
<tr>
<td>Rename</td>
<td>Table (Fact, Dimension)</td>
<td>Class</td>
<td>Rename Class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(If required)</td>
</tr>
<tr>
<td></td>
<td>Attributes (Measures, Descriptive)</td>
<td>Data Property</td>
<td>Rename Data Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(If required)</td>
</tr>
<tr>
<td></td>
<td>Relationship (Primary Key, Foreign Key)</td>
<td>Object Property</td>
<td>Rename Object Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(If required)</td>
</tr>
</tbody>
</table>

4.3 Update Change in Requirements or Source Ontology

Given the changes in source schema or business requirements, the next step is to update them in the corresponding ontology. Using an ontology editor such as protégé [13] the changes can be directly applied over the ontology. When there is change in the business requirements, before the change is propagated over the DWO, the DSO need to be verified for the existence of the particular concept. Algorithm 2 SearchOntology verifies the existence of the concept. Steps 1-6 verifies for class existence, steps 7-12 verifies for data property existence, steps 8-17 verifies for object property existence. If concept not found the business requirements need to be refined.

Figure 6. Algorithm Search Ontology
For our TPC-H domain a new decision goal “Increase Revenue through promotions” has been added in the requirement ontology. “Study Revenue by Customer Promotions” is the information goal and the corresponding information requirement is “Analyse Revenue based on Customer for a given Promotions”. The context for the new information requirement is “Customer” and “Promotions”. The measures for analyzing Revenue are “ExtendedPrice” and “Discount”. Figure 7 highlights the new requirement added to the requirement ontology.

Table 2 represents the details changes of a new table/class “Promotions” and its corresponding attributes/data properties that have been added to the TPC-H source schema ontology and other changes such as rename and deletions.

Table 2. Change Details.

<table>
<thead>
<tr>
<th>Data Source Change</th>
<th>Data Source Ontology Change</th>
<th>Entity Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDITION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table</td>
<td>Class</td>
<td>Promotion</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Property</td>
<td>Promotion _p_id</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Property</td>
<td>Promotion _p_name</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Property</td>
<td>Promotion _p_category</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Property</td>
<td>Promotion _p_subcategory</td>
</tr>
<tr>
<td>Attribute</td>
<td>Data Property</td>
<td>Promotion _p_cost</td>
</tr>
</tbody>
</table>
4.4. Extract Data Warehouse Schema Change

If change type is addition then it is necessary to find the multidimensional element type of the concept. Figure 7 represents the Algorithm to propagate change. It is used for finding the multidimensional element. The inputs for Algorithm 3 are DSO, change information, multidimensional element list available in DWO.

First the algorithm checks whether the concept added is a class and identifies it as a fact or a dimension or a level. To find whether the class ci is a fact, the range class of ci is obtained. If the range class exists in DSO and it belongs to a dimension in DWO, ci is likely to be a fact. The data properties of ci is derived and checked whether it contains enough numerical properties to qualify as a fact. If ci has n:1 relationship with range class then it is identified as fact (steps 2-16). To find whether ci is a dimension, the domain class of ci is obtained. If the domain class cj belongs to a fact in DWO then ci is likely to be a dimension. If the domain class ci has 1:n relationship with fact then ci is identified as dimension (steps 17-21). To find whether ci is a level, the domain class of ci is obtained. If the domain class cj belongs to a dimension or level in DWO then ci is identified as a level (steps 18-24).

Next the algorithm checks whether the concept added is a data property and identifies it as a fact property or a dimension property or a level property. The domain d of dpi is obtained. If d is a fact then concept added is identified as fact property. If d is a dimension then concept added is identified as dimension property. If d is a level then concept added is identified as level property.

Finally, the algorithm checks whether the concept added is an object property and identifies it as a fact or a dimension or a level relation. The domain d and range r of opi is obtained. If d is a fact and r is a dimension then concept added is identified as fact-dimension relation. If d is a dimension and r is a fact then concept added is identified as dimension-fact relation. If d is a dimension and r is a level then concept added is identified as dimension-level relation.

In Table 2 the changes related to addition has been listed for the TPC-H domain. By using Algorithm multidimensional type we are able to identify the multidimensional element type for the class “Promotions” and its data properties. Table 3 gives the details of data warehouse multidimensional type of the change that need to be propagated to DWO.
Figure 7. Algorithm Multidimensional Type
Table 3. Multidimensional Type of Addition Change.

<table>
<thead>
<tr>
<th>Data Source Ontology Change</th>
<th>Entity Changed</th>
<th>Multidimensional Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Promotions</td>
<td>Dimension Class</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_id</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_name</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_category</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_subcategory</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_cost</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_begdate</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_enddate</td>
<td>Dimension Data Property</td>
</tr>
<tr>
<td>Data Property</td>
<td>Promotion _p_total</td>
<td>Dimension Data Property</td>
</tr>
</tbody>
</table>

4.5. Propagate Changes to Data Warehouse

To apply the changes over the DWO, we use different algorithms depending on the type of change. If the type of change is addition the multidimensional element is identified using the previous step. For propagating the addition change we apply Algorithm Apply Change Addition given in Figure 8. If the concept type is a class then we retrieve the list of data properties and object properties for the class to be added. The new class is added to the DWO and for each data property its range and domain is included. Similarly, for each object property its range and domain is included. If the concept type is data property, the new data property is added to the class in DWO and its range and domain are included accordingly. If the concept type is object property, the new object property is added to the class in DWO and its range and domain are included accordingly.

```
Algorithm Apply Change Addition(DWO:ontology, Concept:Concept_Type)
  if Concept_Type = Class then
    Add c as C in O
    Get DPList and OPList for each dp in DPList
    for each op in OPList
      Add c, dp as DP
      Set Range(c, dp)
      Set Domain(c, dp)
    end for
  end if
  for each op in OPList
    Add c, op as OP
    Set Range(op, c)
    Set Domain(op, c)
  end for
  else if Concept_Type = DataProperty then
    Get DPList for each dp in DPList
    Add c, dp as DP
    Set Range(c, dp)
    Set Domain(c, dp)
  end if
  else if Concept_Type = ObjectProperty then
    Get OPList for each op in OPList
    Add c, op as OP
    Set Range(c, op)
    Set Domain(c, op)
  end if
end if
```

Figure 8. Algorithm Apply Change Addition
For propagating the deletion change we apply Algorithm Apply Change Deletion given in Figure 9. If the concept type is a class then we delete the class. The corresponding data properties and object properties for the class is also deleted. If the concept type is data property or object property it can be directly deleted from the given class.

```
ApplyChangeDeletion(DWOntology, Concept, Concept_Type)

    if Concept_Type == Class then
        Delete c ∈ C in O
        for all data properties c.dp ∈ DP do
            Delete c.dp
        end for
        for all object properties c.op ∈ OP do
            Delete c.op
        end for
    end if

    if Concept_Type == DataProperty then
        for all data properties c.dp ∈ DP do
            Delete c.dp
        end for
    end if

    if Concept_Type == ObjectProperty then
        for all object properties c.op ∈ OP do
            Delete c.op
        end for
    end if

end if
```

Figure 9. Algorithm Apply Change Deletion

For propagating the rename change we apply Algorithm Apply Change Rename given in Figure 10. If the concept type is a class or data property or object property for the old concept is deleted and the new concept name is included in the ontology.

Table 4 presents the changes that are propagated over the DWO. For adding the dimension class “Promotions”, its domain, range and data properties are added. For adding a dimension data property say, “Promotion_p_id”, its corresponding domain and range are included in the DWO. For renaming the Customer dimension data property say, “Customer_c_comment”, its old name is deleted and new name is added as “Customer_c_feedback”. And for deleting the Customer dimension data property say, “Customer_c_mktsegment”, its domain and range are deleted from the DWO. Figure 11 represents the final DWO after the changes are applied.
Figure 10. Algorithm Apply Change Rename

Table 4. Change Propagation

<table>
<thead>
<tr>
<th>Data Warehouse Ontology Change</th>
<th>Change Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ADDITION</td>
</tr>
<tr>
<td>Dimension Class</td>
<td>Add Promotions</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_id</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_name</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_category</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_subcategory</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_cost</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_begdate</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_enddate</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Add Promotion _p_total</td>
</tr>
<tr>
<td></td>
<td>RENAME</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Delete Name:Customer_c_comment , Add Name:Customer_c_feedbck</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Delete Name:Part_p_category , Add Name:Part_p_model</td>
</tr>
<tr>
<td></td>
<td>DELETION</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Customer_c_mktsegment</td>
</tr>
<tr>
<td>Dimension Data Property</td>
<td>Part_p_container</td>
</tr>
</tbody>
</table>
4.6. Check the Consistency

This step is used to check the consistency of DWO after the changes are applied. Ontology reasoner available in protégé [13] is used in order to check the consistency of the given ontology. Following are the steps used check consistency:

- Load the DWO
- Load the reasoner
- Using the loaded reasoner check the consistency of the ontology

Using the DW designer suggestions any inconsistency can be resolved for the DWO. The modified DWO can be kept as a new version of DW schema.

**5. EVALUATION OF THE PROPOSED APPROACH**

In order to evaluate the efficiency of our approach we examine the cost of manually handling evolution at the physical level with respect to our ontological approach for handling evolution.
The manual effort comprises of detection, inspection and where necessary the rewriting of affected activities by an event.

Human effort for manual handling of schema evolution for a change c, over an event e, is expressed as:

\[ MC_c^e = AX_c^e + RX_c^e \]

Where,
- \( AX_c^e \) = no. of changes c, affected by event e, that is manually detected
- \( RX_c^e \) = no. of changes c, which must be manually updated to event e

For a set of evolution operators O, in an activity A, the overall cost of manual adaption to the change c, for an event e is given as:

\[ CMA = \sum_{c \in O} \sum_{e \in A} MC_c^e \]

Automatic handling of schema evolution using the proposed ontological approach is quantified as a sum of no. of changes imposed on the DW schema CS and cost of manually discovering and adjusting activities AMC that escape the automation \( A_d \). The latter cost AMC is expressed as:

\[ AMC = \sum_{c \in O} \sum_{e \in A_d} MC_c^e \]

The overall cost of automated adoption is given by,

\[ CAA = CS + AMC \]

The set of evolution operations occurred in the TPC_H source schema included addition of attributes and table renaming of attributes and table, deletion of attributes and table. A total number of 849 evolution operations where encountered and the distribution of occurrence per kind of operation is shown in Figure 12.

![Figure 12. Distribution of occurrence per kind of evolution operations](image-url)
In Table 4, we summarize our results for different kinds of events. First, we note that most of the activities were affected by attribute additions and renaming, since these kinds of operations were the most common in our scenarios. Most important, we can conclude that our framework can effectively adapt activities to the examined kinds of operations. Figure 13 and Figure 14 shows the comparison of no. of entities affected and that are corrected by using the proposed approach by taking the evolution operators along the x-axis and of no. of entities along the y-axis.

Table 4. Affected and Corrected operations.

<table>
<thead>
<tr>
<th>Evolution Event Type</th>
<th>Total Affected</th>
<th>Total Corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Addition</td>
<td>210</td>
<td>206</td>
</tr>
<tr>
<td>Attribute Deletion</td>
<td>189</td>
<td>189</td>
</tr>
<tr>
<td>Attribute Rename</td>
<td>196</td>
<td>194</td>
</tr>
<tr>
<td>Table Addition</td>
<td>98</td>
<td>95</td>
</tr>
<tr>
<td>Table Deletion</td>
<td>84</td>
<td>83</td>
</tr>
<tr>
<td>Table Rename</td>
<td>72</td>
<td>69</td>
</tr>
</tbody>
</table>

Figure 13. No. of Attributes Affected and Corrected Status

Figure 14. No. of Tables Affected and Corrected Status
From the Figure 15 it is found that the cost of automated adaptation (CAA) for the proposed approach is comparatively less than that of manual cost of adoption (CMA) in the existing approach.

Figure 15. Comparison of Adaptation cost for existing and proposed approach

6. CONCLUSIONS

The data warehouse is considered as the core component of the modern decision support systems. As the information sources and business requirements from which the data warehouse is derived frequently change, it may have its impact on the data warehouse schema. The existing works on DW evolution such as schema versioning and schema evolution mainly concentrate on changing the schema structure at the physical level. The proposed approach handles evolution of the data warehouse schema at the ontological level. The ontological representation of the data source, requirements and data warehouse schema helps us to provide automation (semi-automation) of evolution task. The impact that the evolution has brought over the data warehouse schema are analyzed and the designer is left with the choice of carrying the changes over the existing physical schema of the data warehouse. Compared to existing approaches of manually handling the evolution task the proposed ontological approach provides minimal adaptation cost.

REFERENCES


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