Reengineering of relational Databases to Object Oriented Database

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Abstract:
Many information systems use relational database systems for efficient sharing, storage, and retrieval of large quantities of data. On the other hand, object-oriented programming has been gaining wide acceptance in the programming community as a paradigm for developing complex applications that are easy to extend and maintain. This paper discusses development of an integrated environment which maps a relational schema to an object-oriented schema without the need to modify the existing relational schema and providing a platform for migrating data from relational database to object oriented database.

Keywords: Schema Mapping, RDBMS, OODBMS, Reengineering

1. Introduction
Relational database management systems (RDBMS) provide a variety of tools and services for data management. There are many tools that interface with RDBMSs to enable end-users to carry out reporting, querying, and other data analysis activities easily. On the other hand, object-oriented programming has been gaining wide acceptance in the programming community as a paradigm for developing complex applications that are easy to extend and maintain. Developers typically implement object-oriented applications using object-oriented programming languages such as C# and Java. These applications use a schema made up of object classes and relationships between those object classes. Each object has a set of attributes. The value of an attribute could be another object itself, thus giving rise to complex objects. The main problem arises when the data corresponding to such objects are persistent in a relational database. The problem is due to incompatibility between relations and objects. At first, a solution for this problem may seem to be use an ODBMS instead of RDBMS. If an ODBMS is managing the persistent data, the objects do not lose their structure after the application stores them in the object database. Moving to an ODBMS might mean throwing away all of the old (“legacy”) data and applications. Most users of databases will not accept such a solution. They wish to be able to run their existing applications on existing databases and have access to the same data from object-oriented programs, too. Therefore, we need special techniques to convert the data that is residing in a relational database to a format that is suitable for access and manipulation by object-oriented applications.

2. Literature review
The problem of migrating data is present in almost every application development process, such as data warehousing and application integration. The algorithm implements process of migrating data involves firstly the mapping between the structures of the source and target databases and secondly the migration of the data from the source to the target [3].

The problem is how to effectively migrate existing RDBs, as a source, into OODB/ORDB/XML, as targets, and what is the best way to enrich and maintain RDBs’ semantics and constraints in order to meet the characteristics of the three targets? Existing work does not appear to provide a complete solution for more than one target database. We tackle this question by proposing a solution for migrating an RDB into the three targets based on available standards [4]. One general approach to migrate to object technology is to divide the process into two phases, where the first one transforms the relational into an object-oriented schema and the second one migrates the data into the object-oriented database system discussed in [5].

The goal of re-engineering is to mechanically reuse past development efforts particular relational databases (RDBs), in order to reduce maintenance expense and improve software flexibility [4]. The object behavior of eight Java programs including four real-world Java object oriented database management systems and a counterpart of four real-world Java programs are analyzed in [6]. A technique for transferring query optimization techniques, developed for relational databases, into object Databases. This technique for ODMG database schemas defined in ODL and object queries expressed in OQL. The object schema is represented using a logical representation (Datalog) [7].

3. Analysis of problem
Moving to an ODBMS might mean throwing away all of the old (“legacy”) data and applications. Most users of databases will not accept such a solution. They wish to be able to run their existing databases and have access to the
same data from object-oriented program.

Thus we need to implement a system that builds an understanding of a given conventional database by taking these characteristics as input and produces the corresponding object-oriented database as output. Finally, we handle the migration of data from the conventional database to the constructed object-oriented database.

The primary objectives of proposed work are as follows:
1. Study the automatability of the relational-to-OO schema mapping process.
2. Define an interactive process for mapping an existing relational schema to an object-oriented schema.
3. Develop an interactive system to validate proposed work.

4. System architecture

The architecture contains two major components needed for fulfilling our aim. The first component deals with mapping the relational schema to an object-oriented schema. The second component deals with the mapping between the relational data and objects.

![Figure 1. System Architecture](image)

**Schema Mapping**

The static schema mapping process is a two-phase process. In the first phase, the relational schema is adjusted and transformed into another virtual relational schema that has some specific properties. In the second phase, object-oriented structures are extracted from the virtual relational schema.

![Figure 2. Two Phases of Static Schema Mapping](image)

**Phase I: Adjusting the Relational Schema**

There are four specific aspects that are addressed during phase one. They are as follows:

- **Step 1.** Eliminate 2NF relations and replace them with new 3NF virtual relations.
- **Step 2.** Create virtual subclass relations for widow super class relations.
- **Step 3.** Create virtual superclass relations for orphan subclass relations.
- **Step 4.** Eliminate multi-valued attributes and replace them with new 3NF virtual relations.

**Phase II: Generation of the Object Schema**

At the end of phase one of the schema mapping process, the relational schema has been adjusted to a form in which schema mapping rules can be applied uniformly.

- **Step 1.** Identifying Object Classes:
  Those relations that correspond to object classes must be identified.
- **Step 2.** Identifying Relationship:
  There are three types of relationships that can be represented in an object model. They are associations, generalizations specializations, and aggregations.

  Identifying each of these constructs constitutes a step in the mapping process.

  **Identifying Associations.** Since the object model allows associations to be modeled as classes, we must either establish a simple association between two object classes or identify relationships where the associations are modeled as classes.

  **Identifying Inheritance.** Inheritance structures capture the generalization and specialization relationships between object classes that have been identified so far.
Identifying Aggregation. The aggregation relationship models the composition of one object with other objects. Such complex object must be identified. The difference between aggregation and association is that the former involves existence dependence of the sub-object on the whole object. For example, a door object, which is a part-of of a car object, cannot exist if the car object does not exist. On the other hand, the enrollment of a student in a course is an association rather than an aggregation because the student and course objects can exist independent of each other.

Step 3. Establishing Cardinalities: Establishing the cardinalities of associations is important in order to facilitate the implementation of the object schema in a given programming language (e.g., C#). The different possible cardinalities are one-one, one-many, and many-many.

5. Conclusion

We will implement the architecture having two phases in the data mapping process: one mapping procedure specifies the data mapping between the original relational schema and the adjusted relational schema. The second mapping procedure specifies the data mapping between the adjusted relational schema and the object schema. The data mapping procedures have been specified using relational algebra for each new virtual relation that is created during phase one of the static schema mapping.

References.

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