Chapter XII

A Taxonomy for Object-Relational Queries

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ABSTRACT

A comprehensive study of object-relational queries gives not only an understanding of full capability of object-relational query language but also a direction for query processing and optimization. This chapter classifies object-relational queries into REF queries, aggregate queries and inheritance queries. REF queries are queries involving REF pointers, whereas aggregation queries use either nested table structures or index on clusters. Finally, inheritance queries are queries on inheritance hierarchies.

INTRODUCTION

There have been many notions in recent times about Object Relational Database Management Systems (ORDBMS), but still different people have different understandings of the concept (Dorsey & Hudicka, 1999). ORDBMS is based on SQL3, which consists of a basic relational model along with objects, row types, collections and abstract data types (Fuh et al., 1999). Incorporation of a new object feature has given rise
to object thinking in which data, its associated operations and methods are considered
together while designing and developing the system. The increase in the size and
complexity in the data is demanding a new type of database, which should efficiently
handle both the issues without affecting the overall performance. The advantage
associated with a database based on the SQL3 model is that the system is more flexible
and robust so that the changes in the business process or newly discovered requirements
can be accommodated easily (Fuh et al., 1999).

The Relational Database Management System (RDBMS) has been investigated
well; yet, in all respects the same has not been done for ORDBMS. Most papers have only
introduced the new data structures in SQL3 (Carey, 1992; Stonebraker & Moore, 1996;
Fuh et al., 1999). These new data structures have given rise to new types of queries, an
area that has not been investigated much. This chapter attempts to develop a framework
of queries which arise due to new data structures that have been introduced in SQL3. The
aim of this chapter is not to introduce the new object features, but to give a clear
understanding of the full capability of the new queries that arise due to new data
structures.

The chapter is organized as follows. The first section gives a brief introduction
about the new data structures and the way they are implemented in SQL 3 standards. Next,
the various types of object relational queries based on new data structures are described,
and finally, we discuss the essence of this chapter and how the work in this chapter can
be extended so as to cover various other areas in object relational queries.

**NEW DATA STRUCTURES IN SQL3**

The model given in Figure 1 is the base model for the work, which has been carried
out in this chapter. The model reflects the database schema of a Web-based tutor
payment system for a given university. The data model given in Figure 1 will be used for
all our running example queries in this chapter.

The new data structures that have been introduced in Object Relational Databases
can be broadly classified into REF, nested tables, index on clusters and inheritance.
Nested tables and clusters are commonly used to implement the aggregation concepts.

**REF Structure**

REF is similar to pointers in object-oriented programming language and is used to
define the link between two tables. REF is essentially a logical pointer, which can be used
outside the scope of the database (Dorsey & Hudicka, 1999). It is incorporated into a
database by defining one attribute in the table, which holds the REF information of the
attribute, which belongs to the other table. REF is used when there is an association
relationship between two objects. Association relationships can be of three types: many
to many, one to many, and one to one (Loney & Koch 2000). REF is used in different ways
to establish an association relationship depending on the type of association relation-
ship. The general syntax for implementing REF is given in

An example of REF implementation is between Person and Login in Figure 1. This
relationship can be implemented in ORDBMS, which in our case is Oracle 9i by the
following syntax (see Figure 2).
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