Design and implementation of an extended relationship semantics in an ODMG-compliant OODBMS

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Abstract

Relationships, in addition to entities, are important in real-world database modeling. In particular, many object oriented database applications including CAD/CAM, CASE and multi-media need to model various and complex relationships, especially the 'part–whole' relationship. Without the built-in relationship supports from DBMSs, there is a huge overhead in managing relationships from application development to maintenance, since the relationships should be hard-coded within the application program itself.

In this paper, we propose a powerful ‘part–whole’ relationship model, which naturally extends the ODMG-3.0 object database standard. The proposed relationship model can support almost all of the relationship functionalities existing in the contemporary relational database model and the object oriented data model. In order to design and implement this relationship model, we seamlessly extend the ODMG-3.0 relationship using the inheritance concept. Also, we identify several possible run-time anomalies in implementing the relationship and provide solutions for their problems.

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1. Introduction

The relational data model (Codd, 1970) is very good for modeling data with simple structure. Basic data items are represented with rather short and fixed-length records and these records constitute a table. The relationship among entities can be represented with the concept of primary and foreign key. However, this relationship mechanism in the relational model has the limitations in the application areas where various and complex relationships are needed.

On the other hand, the object-oriented data model is powerful enough to represent a complex object as a recursively nested object (Kim, 1987). The object-oriented data model represents a real world entity as a single unit object, which has both structural and behavior properties. An object models a real world entity and the state of the object is only altered by methods of the object itself. A class is a collection of objects that model the same kind of objects and there is a hierarchical relationship between classes.

Although the modeling power of the object-oriented model is powerful, it has still limitation in representing a collection of objects as a single logical unit. Namely, it lacks the 'part–whole' relationship support (Bertino, 1998; Halper et al., 1994, 1998). Many application areas such as CAD (computer-aided design), CASE (computer-aided system engineering), and information repositories need to define and manipulate several related objects as a single logical unit (Lochovsky, 1985;
the static part of each object. It provides only the static
tionship in ODMG-3.0 is to define the relationship as
automatically reset to null. The problem of the rela-
tionship is one of methods to address this problem. In particular,
XLink managements in XML (W3C, 2001a,b) repositories require this property.

In recent years, the importance of relationship manage-
ment has been underscored and many other groups
have studied in this issue (Albano et al., 1991; Jagadish,
1992; Kim, 1987). From these works, we can summarize
the necessities of the built-in support for relationship in
DBMS as follows. First, it is possible to explicitly rep-
resent the various relationships in a schema. Therefore,
users can easily understand the logical structure of ob-
jects and the interdependency among objects such as the
effects of propagations of an operation on an object to
others. Second, because of simple representation of
complex operation of objects through the schema, errors
in developing the application programs also can be
dramatically reduced. Finally, after deployment of
applications, it is much easier to maintain codes when
the change of semantic of an inter-object relationship is
required. Without the built-in relationship support, all
related application logics should be located and chang-
ged. In contrast, with the built-in support, only the
schema need to be changed and the applications are just
recompiled. As a minor side benefit, the program code
size can be considerably reduced because the application
logic, without explicit relationship support from DBMS,
should hard-code the relationship management modules
wherever necessary.

The object model in ODMG-3.0 (Cattell et al., 2000),
the standard of object-oriented databases, has two kinds
of properties to represent the object state. One is the
attribute that defines the state of a type. The other is the
relationship that relates objects of two types and each
type must have instances that can be referenced by ob-
ject identifiers. A relationship specification names and
defines a traversal path for the relationship. In C++
binding of ODMG-3.0, this traversal path is represented
by template class d.Rel_Ref <class T, const char* M>.
A class, which has this template class as a variable, re-
fers to the template class T and the template class T also
refers to the class. The variable name in the template
class T, which refers to the class, is M. The representa-
tion of relationship in ODMG-3.0 C++ binding guar-
antees the referential integrity, that is, when a referenced
object is deleted, the pointer in referencing side is
automatically reset to null. The problem of the relation-
ship in ODMG-3.0 is to define the relationship as
the static part of each object. It provides only the static
referential integrity but does not support the behavioral
semantics among relationships which are essential in
‘part–whole’ relationship.

In this paper, we propose a systematic behavioral
semantics for a ‘part–whole’ relationship that seamlessly
extends the static relationship of ODMG-3.0 and add
methods to represent these relationships. Our contri-
butions are twofolds: (1) we propose a model of rela-
tionship semantics based on the ‘part–whole’ semantics
and represent this model by extending C++ binding of
ODMG-3.0, (2) we implement the model in a repository
system Soprano (Ahn et al., 1996) of SOP (SNU OO-
DBMS Platform), ODMG-3.0 compliant OODBMS.

The remainder of this paper is organized as follows.
In Section 2, several relationship semantics in object-
oriented modeling fields or OODBMS are discussed. In
Section 3, we conceptually explain our extended rela-
tionship model. In Section 4, we describe how to bind
this extended relationship model into ODMG-3.0 C++
binding environment and provide a usage example. In
Section 5, a few subtle implementation issues are dis-
cussed and our solutions are given. Section 6 concludes
the paper.

2. Related works

There are two kinds of related works. First, several
works systematically defines specific semantic relation-
ship such as a parent–child relationship and a collection.
Second, other works focus on the referential integrity
between two objects.

Examples of the first case are relationships in UML
(Rumbaugh, 1987; Rumbaugh et al., 1999) and rela-
tionships (Peckham et al., 1995) in data modeling system
SORAC. In UML, relationships among objects can be
categorized as generalization, association, and aggrega-
tion. The generalization means IS-A relationship. If an
object O1 has IS-A relationship with an object O2, all
members of the object O2 also become the members of
the objects O1. Usually the concept of generalization is
directly supported by most object-oriented language and
database systems. Association is also directly supported
by UML and most systems. However, the concept of
aggregation in UML is not sufficiently supported. An
aggregation represents that an object is composed of
several part objects, which is the part–whole relation-
ship. For example, a car is composed of tires, an engine,
and doors. The aggregation can degrade the complexity
of schema design by treating several objects as a single
unit. In UML, the aggregation only defines the abstract
semantic, not behaviors. On the other hand, our rela-
tionship model can provide simple and flexible ways for
modeling associations.

Jagadish treats the relationship as a vehicle to main-
itin integrity, and suggests the functionalities to support
the integrity in OODMBS (Kim, 1987). These functionalities include relational integrity, referential integrity, and uniqueness, which represent other objects’ behaviors depending on an object in its class definition. These behaviors are the result of adapting integrity constraints of RDBMS to OODBMS—that is, the referential integrity in RDBMS can be mapped to the relational integrity and the referential integrity. However, the limitation of Jagadish’s work is only to suggest the maintenance of integrity, not to provide the behavioral semantics of objects in maintaining the relationship integrity.

Complex objects in ORION OODBMS (Kim, 1987) are the well-known concept in the semantics of static and behavioral relationship of objects. In that work, a complex object represents a ‘part–whole’ relationship, which uses two kinds of semantics: exclusiveness and dependency. However, these are limited semantics in the ‘part–whole’ relationship and insufficient to represent all relationship requirements of various real world applications.

A recent work by Bertino (1998) is similar to our work in the sense that it supports composite object in ODMG standard. However, we not only suggest a relationship model but also implement it over OODBMS SOP, discuss several implementation issues, and provide the corresponding solution to these issues.

In compared to other works, our contributions can be summarized as follows. First, our work deals with a comprehensive part–whole relationship semantics, which includes the various modeling concepts and integrity constraints ever developed in UML, RDBMS and OODBMS areas. Second, in addition to the static part–whole relationship semantics, we provide the complete behavior semantics which are used to maintain the static relationship semantics. Finally, we show that the relationship semantics can be naturally incorporated into the ODMG C++ binding model, and can be implemented.

3. Our relationship model: conceptual design

In this section, we suggest a ‘part–whole’ relationship model. Please note that we describe its conceptual design. For its ODMG specific binding and examples, see the following section. In the part–whole relationship, an object corresponding to part is called a part-object and an object corresponding to whole is called a whole-object. Traditional approaches to the ‘part–whole’ relationship provide limited semantics or a system-specific semantic. In contrast, we suggest several kids of relationship so that an application can choose the appropriate relationship types. In addition, this model is applicable on top of ODMG-3.0 compliant OODMBS.

There is a trade-off between the complexity of a model and the efficiency and simplicity of its usage. Because of the differences in the meaning or behavior of relationships required in various application fields, it is difficult to define a model that can support all kinds of semantics. From reviewing of previous papers (Jagadish, 1992; Kim, 1987; Peckham et al., 1995), we decided that the part–whole relationship could be systematically defined using following three dimensions: exclusiveness, multiplicity, and dependency.

The exclusiveness means whether a part-object can simultaneously be the part object of several different whole-objects. The multiplicity indicates how many objects can participate in the relationship. There are two types of multiplicity in the ‘part–whole’ relationship: the number of part objects that a whole object can have and the number of whole objects that a part object can have. The dependency represents whether the existence of an object is dependent on another object. The dependency also can be divided into two types: whether the existence of a part-object depends on the existence of a whole-object and whether the existence of a whole-object depends on the existence of a part-object. In the following, we give the detailed explanation on each dimension.

The exclusiveness has the following three options—Global-Exclusive, Local-Exclusive, and Fully-Shared. Global-Exclusive (GE) is exclusive among different relationships. A part-object with a GE relationship can belong to a whole-object using only that relationship. That is, an object cannot be a part-object through different relationships at the same time. Like (a) in Fig. 1, a student cannot be both the Master Degree student and the PhD Degree student. Local-Exclusive (LE) is exclusive among same relationships. A part-object with LE relationship can belong to only a single whole-object through that relationship. Like (b) in Fig. 1, a monitor cannot belong to two computers through the relationship r5 with LE semantics. However, a printer can simultaneously belong to two computers through r6 because it does not have LE semantics. Fully-Shared (FS) represents a relationship that has neither GE nor LE semantics and means that a part-object with FS relationship

![Fig. 1. Example of exclusiveness.](image-url)
can be belong to several whole-objects through other relationships. GE and LE are orthogonal semantics. In Fig. 1, a monitor has a non-GE relationship with a laboratory and also a LE relationship with a computer. The multiplicity represents how many whole-objects and part-objects can have a relationship and there are two elements—NumPart and NumWhole. NumPart represents the maximum number of part objects a whole objects can have and NumWhole represents the maximum number of whole objects a part objects can have. NumWhole is related with the LE of exclusiveness. When NumWhole is 1, it also means the LE in exclusiveness.

The dependency represents whether the existence of a whole-object or a part-object depends on the corresponding part-object or whole-object. The dependency has three elements—Deletion, Nullify, and Blocking—and each element is applicable to both a whole-object and a part-object. The semantics of each dependency element is as follows. With Deletion, when a whole-object is deleted or the relationship itself is deleted, its corresponding part-object is also deleted. With Nullify, when a whole-object is deleted or the relationship is deleted, its corresponding part-object survives. With Blocking, when a user tries to delete a whole-object, if its corresponding part-object exists, the deletion is not allowed. For each element, when a part-object is deleted, the same semantic is applied. Fig. 2 compares the expressive powers among the relationship semantics of SQL3 (Horowitz, 1992; Markowitz, 1991; Turkler and Gertz, 2001), ORION (Kim, 1987) and our extended model.

4. Our relationship model: its application to ODMG C++ binding and usage examples

In the previous section, we conceptually described our extended model for ‘part–whole’ relationship. In this section, we will explain how to represent the extended relationship model in the ODMG-3.0 C++ binding. For this, we propose a new relationship class, which inherits the template class d_Rel_Ref from ODMG-3.0 C++ binding. After describing this class, we explain the semantics of our relationship model in detail, from the perspective of a ‘part-object’ and a ‘whole-object’. And we provide a usage example of our new relationship model.

4.1. Extended relationship classes

In C++ binding of ODMG-3.0, a relationship specification names and defines a traversal path for the relationship. This traversal path is represented by template class d_Rel_Ref <class T, const char* M>. A class, which has this template class as a variable, refers to the template class T and the template class T also refers to the class. The variable name in the template class T, which refers to the class, is M.

To effectively represent our extended relationship model in the ODMG-3.0 C++ binding, we propose a new relationship class, which inherits the template class d_Rel_Ref of ODMG C++ binding. Users can use this relationship class as a primitive type in the user defined classes. In addition, we also define other classes, inheriting the template class d_Rel_Set, d_Rel_List, and d_Rel_Bag so as to represent the relationship about collection. The advantages of this implementation technique are that (1) referential integrity is automatically supported and (2) advantages of d_Rel_Ref, which inherits object handler d_Ref, are also preserved. Because a relationship is implemented as a class, a relationship can represent behavior semantics, which can control the behavior of other objects involved in the relationship, in addition to the effective representation of structural relationship among objects.

In this paper, we propose two kinds of extended relationship type: a relationship type to indicate a part-object from a whole-object side and a relationship type to indicate a whole-object from the part-object sides. For these types, we define two new classes inheriting

```cpp
template<class T, const char* Member, const char* Option>
class d_Part_Ref: public d_Rel_Ref<T, Member> {
public:
    d_Part_Ref(); // constructor
    ~d_Part_Ref(); // destructor
    d_Part_Ref<T, Member, Option>& operator =(Ref<T>& from);
    d_Part_Ref<T, Member, Option>& operator =(void* from);
    void clear();
    void destroyObj();
};
```

Fig. 3. Class d_Part_Ref.
from the class d_Rel_Ref in ODMG-3.0 C++ binding, that is, class d_Part_Ref and d_Whole_Ref. Fig. 3 shows the declaration of class d_Part_Ref. Class d_Whole_Ref also has the similar declaration.

Similarly, as shown below, class d_Part_Set and class d_Part_List are inherited respectively from d_Rel_Set (a set type collection class in ODMG) and d_Rel_List (a list type collection class in ODMG). They are used to represent several part-objects in a whole-object through a relationship.

\[
\text{template } <\text{class T, const char* Member, const char* Option, const char* Max}> \text{ class d_Part_Set : public d_Rel_Set <T, Member> \{\ldots\}}
\]

\[
\text{template } <\text{class T, const char Member, const char* Option, const char* Max}> \text{ class d_Part_List : public d_Rel_List <T, Member> \{\ldots\}}
\]

Class d_Whole_Ref is also inherited from class d_Rel_Ref. This class is used to represent a whole-object related with a part-object. Both class d_Whole_Set and class a_Whole_List are used to represent several whole-objects related with a part-object.

\[
\text{template } <\text{class T, const char* Member, const char* Option}> \text{ class d_Whole_Set : public d_Rel_Ref <T, Member> \{\ldots\}}
\]

\[
\text{template } <\text{class T, const char Member, const char* Option, const char* Max}> \text{ class d_Whole_List : public d_Rel_List <T, Member> \{\ldots\}}
\]

In the above, the argument const char* Member, as in ODMG-3.0 d_Rel_Ref, is used to indicate the name of a relationship variable in a corresponding object. The argument const char* Option is used to specify the semantic of the relationship. Finally, the argument const char* Max is optional only for collection classes and is used to represent the multiplicity.

Fig. 4 shows the inheritance hierarchy between the relationship classes in ODMG-3.0 and our new relationship classes.

### 4.2. The semantic of the relationship type in whole-objects

In this section, we explain how three elements of our relationship model—exclusiveness, multiplicity, and dependency—are represented in the relationship type in a whole-object.

Because exclusiveness is applied to both a whole-object and a part-object, GE is represented in the relationship of whole-objects and LE is represented in the relationship of part-objects. The reason that these two semantics are represented in other objects is that the semantics of GE and LE are orthogonal to each other and a part-object is more suitable to represent LE, which is related with multiplicity. LE is represented either in a class d_Whole_Ref that has a single a whole-object or in a collection class that has the value one as maximum number of whole objects. Multiplicity and dependency must be represented both in a whole-object and in a single object. In a relationship type of a whole-object, multiplicity means the number of part-objects a whole object can have, and dependency means the effect of existence of a whole-object to a part-object. Multiplicity is represented with the template argument MAX of d_Part_Set and d_Part_List. Exclusiveness and dependency are represented with the template argument Option of d_Part_Ref, d_Part_Set, and d_Part_List. Option can have the six values, as shown in Table 1.

Table 1 is the combination of dependency and exclusiveness, where exclusiveness can have one of two meanings, GE and Non-GE. This is because the relationship from a whole-object has only semantic GE among three semantics of exclusiveness. The semantic Non-GEx is symbolized as Shared. Each Option representing the semantic of a relationship type is as follows. (Because this semantic is commonly applied to d_Part_Ref, d_Part_Set, and d_Part_List, we will explain only the d_Part_Ref case.)

<table>
<thead>
<tr>
<th></th>
<th>Global-Exclusive</th>
<th>Non-Global-Exclusive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deletion</td>
<td>ED (exclusive deletion)</td>
<td>SD (shared deletion)</td>
</tr>
<tr>
<td>Nullify</td>
<td>EN (exclusive nullify)</td>
<td>SN (shared nullify)</td>
</tr>
<tr>
<td>Blocking</td>
<td>EB (exclusive blocking)</td>
<td>SB (shared blocking)</td>
</tr>
</tbody>
</table>

---

**Table 1**
The semantic of the relationship type in whole-objects

---

**Fig. 4.** Class hierarchy of relationship classes.
• ED (exclusive deletion) has two meanings. First, a part-object belonging to a whole-object through ED semantic can participate in only one part–whole relationship. This is related to the case when a whole-object tries to refer a part-object. When a whole-object tries to refer a part-object through a relationship R1, which already belongs to another whole-object through other relationship R2, it cannot refer that part-object. Second, the existence of a part-object with ED semantic is dependent upon the existence of a whole-object. If a whole-object or the whole-object’s d_Part_Ref relationship is deleted, part-objects related with the whole-object or the relationship is also deleted.

• SD (shared deletion): When a whole-object tries to have a part-object through SD semantic, which already belongs to another whole-object through other relationship, the whole-object can take the part-object as its part. If a part-object already belongs to other whole-objects through d_Part_Ref either with ED, EN, or EB semantics, it cannot be referenced. In the case when the part-object already belongs to other whole-object through a d_Part_Ref either with SD, SN, or SB relationship semantics, it can be referenced. If a whole-object or the whole-object’s d_Part_Ref relationship is deleted, it needs to be checked whether each of its part-objects also belongs to other whole-objects. If each part-object does not belong to any other whole-objects, it is also deleted.

• EN (exclusive nullify): First, a part-object belonging to a whole-object with EN semantic can participate in only one part–whole relationship. When a whole-object tries to have a part-object through relationship R1 with EN semantic and the part-object already belongs to another whole-object through other relationship R2, it cannot be referenced. Second, when a whole-object or a d_Part_Ref relationship with EN semantic is deleted, its part-objects are not deleted.

• SN (shared nullify): First, a part object which already belongs to a part–whole relationship can belong to a whole-object through another relationship with SN semantic. However, it is limited to the case when a part-object has belonged to the other d_Part_Ref with either SD, SN, or SB semantic. Second, when a whole-object or a d_Part_Ref relationship with SN semantic is deleted, its part-objects are not deleted.

• EB (exclusive blocking): If a whole-object has a relationship with EB semantic, its part-objects can have only one part–whole relationship at a run-time and it cannot be deleted when it has a part-object with EB semantic. Therefore, when a whole-object tries to have a part-object through a relationship R1 with EB semantic and the part-object has already belonged to (another) whole-object through other relationship R2, it cannot be referenced. When a whole-object is deleted, it can be deleted only after all its part-objects with EB semantic are deleted.

• SB (shared blocking): If a whole-object has a relationship with SB semantic, it can take, as its part, an object already belonging to other part–whole relationships and the whole-object cannot be deleted if it has any part-object with SB semantic. Therefore, a part object that belongs to a d_Part_Ref relationship with either SD, SN, or SB semantic, can also belong to another whole-object through a relationship with SB semantic. When a whole-object is deleted, it can be deleted only after all its part-objects with SB semantic are deleted.

4.3. The semantic of the relationship type in part-object

In a part-object, all semantics of multiplicity and dependency to a whole-object can be used. However, for exclusiveness, only LE semantic can be used. Multiplicity represents the number of whole-objects to which a part-object can belong. Dependency represents the effect of a part-object’s existence to a whole-object. We explained in Section 4.2 how the semantic LE of exclusiveness is represented in a part-object. Multiplicity is represented as template argument MAX of collection type d_Whole_Set and d_Whole_List. Similarly, dependency is represented as template argument Option of d_Whole_Ref, d_Whole_Set and d_Whole_List. The Option of dependency can be one of three elements in Table 2.

The semantics of each Option element is as follows. Again, we will explain the semantics in the case of d_Whole_Ref. In the case of d_Whole_Set and d_Whole_List, the semantics are same to d_Whole_Ref case.

• DT (DeleTion): When a part-object is deleted, its whole-object(s) through the DT semantic must be also deleted. That is, a whole-object cannot exist alone without the part-object.

• BK (Blocking): When a part-object is deleted, it cannot be deleted if it has any BK relationships to whole-objects. That is, the part-object can be deleted only when the BK semantic relationship or a whole object related with this relationship is deleted.

• NK (Nullify): A part-object can be deleted regardless of its relationships with whole-objects. That is, when a part-object is deleted, the whole object is not deleted.

<table>
<thead>
<tr>
<th>Deletion</th>
<th>Nullify</th>
<th>Blocking</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT</td>
<td>NF</td>
<td>BK</td>
</tr>
</tbody>
</table>

Table 2
The semantics of the relationship type in part-objects
4.4. An example using the extended relationships

Fig. 5 shows a schema declaration using the extended relationship type proposed in this paper. This schema is for a Computer with a part-object Monitor. A whole-object, Computer, has a part-object, Monitor, through relationship type d_Part_Ref with semantic ED. The relationship type d_Part_Ref means that a Computer can have only one part-object through this relationship. Semantic ED means that the Monitor cannot be the part-object of other whole-objects through other relationship and when the Computer is deleted, the Monitor is also deleted. The part-object, Monitor, belongs to a whole-object, Computer, through relationship type d_Whole_Ref with semantic NF. The relationship type d_Whole_Ref means that the Monitor cannot belong to more than one whole-object. Semantic NF means that deletion of the Monitor does not affect the existence of the Computer.

Fig. 6 shows the behavior of objects with part–whole relationships of the example schema in Fig. 5. An object myPC and an object yourPC have the type of class Computer. An object monitorObj has the type of class Monitor. Fig. 6(a) has no part–whole relationship between the object myPC and the object monitorObj. Figure (b) shows a state that the object monitorObj becomes a part object of object myPC using the assignment operator := as follows:

myPC.monitor = monitorObj;  
(code 1)

When the code 1 runs in application program, the database automatically assigns myPC into the variable computer of the object monitorObj.

Fig. 6(c) shows a state when an object yourPC tries to make the object monitorObj its part-object using the following code:

```
extern const char _ED[], _NF[];
extern const char _monitor[], _computer[];
class Computer : public PObject {
    public:
    d_Part_Ref<Monitor, _computer, ED> monitor;
};
class Monitor : public PObject {
    public:
    d_Whole_Ref<Computer, _monitor, NF> computer;
};
const char _ED[] = "ED";
const char _NF[] = "NF";
const char _monitor[] = "Monitor";
const char _computer[] = "computer";
```

When the code 2 runs, it does not make any change. The object yourPC cannot have the object monitorObj as its part-object because the relationship semantic between two classes is ED and the object monitorObj is already part-object of other object.

If the object myPC deletes its part–whole relationship with the object monitorObj using function clear() as shown in the following code 3, the part-object monitorObj is also deleted. The result is shown in Fig. 6(d):

```
myPC:monitor.clear();  
(code 3)
```

When the code 4 runs, the database automatically runs the code 5 without user intervention. Therefore, the object monitorObj is automatically deleted.

```
myPC:destroyObj();  
monitorObj:destroyObj();  
(code 4)
```

If a user want to represent, without using our extended relationship type, the semantic such as ED, (s)he should hard-code it within application programs. The disadvantages of hard coding are that it cannot explicitly represent the relationship within objects and that it requires the modification of all the related codes when the semantic need to be changed. On the other hand, using our extended relationship type, users need to just change the Option field of the extended relationship declaration.

5. Implementation of extended relationship types

In this section, we explain two technical issues encountered when implementing our extended relationship
types in ODMG-3.0 C++ binding, and propose our solutions. The first one is how to exploit the destructor and assignment operator to implement the relationship model in ODMG standard. The second one is about the anomalies which may arise due to the propagation of relationship operations.

5.1. Destructor and assignment operator

Object deletion and assignment operators are very important interfaces in the extended relationship type. In ODMG C++ binding, each operator is implemented as a destructor and an assign operator of a relationship class.

Before we explain the implementation of the destructor and the assign operator, we explain how the information about the relationship type is registered into the schema manager of Soprano repository system. To support the extended relationship type in the database, the following information about a whole-object and a part-object must be accessed at runtime: Has an object O any part-object? If the object O has a part-object, what is the semantic of the relationship? And does the object O belong to other whole-objects? Such information is registered in the schema manager during schema import. The schema manager manages all the information about the registered classes and their members/member functions. For example, if a schema in Fig. 5 is registered, the schema manager has, for class Computer, the following information about its member `d_Part_Ref <Monitor, _computer, ED> monitor`.

- **Member name:** monitor
- **Pointer to the data structure of member's domain class:** Monitor
- **Relationship type:** d_Part_Ref
- **Name of a relationship variable of corresponding part object:** computer
- **Semantic of relationship:** ED

This information in the schema manager is exploited by the destructor and the assign operator. Algorithms 1 and 2 show the destructor and the assignment operator of the class d_Part_Ref, respectively.

- **Destructor:** When an object myPC of the class Computer is deleted, its part-object Monitor also must be deleted. Deletion of its part-object is implemented in the destructor of the class d_Part_Ref, because, when an object myPC is deleted, the destructor of the class Computer is called and the destructor also calls the destructor of class d_Part_Ref. Algorithm 1 shows the destructor of the class d_Part_Ref. In Algorithm 1, the case of EB and SB in Option is not implemented. The reason will be explained in Section 5.2.

**Algorithm 1.** The destructor of the class d_Part_Ref

```c++
template <class T, const char* Member, const char* Option>
d_Part_Ref <T, Member, Option> :: ~d_Part_Ref()
{
    IF (Option is 'ED') {
        Delete a part-object
    } ELSE IF (Option is 'SD') {
        IF (a part-object has the relationship d_Whole_Ref and the relationship does not have other objects) {
            Delete a part-object
        }
    }
}
```

- **Assignment operator:** When an object is assigned to a whole-object as its part-object, it must be made sure that the object can be a part-object of more than one whole-object. Algorithm 2 is the implementation of the operator `= in the class d_Part_Ref in Fig. 2.

**Algorithm 2.** operator = of the class d_Part_Ref

```c++
template <class T, const char* Member, const char* Option>
d_Part_Ref <T, Member, Option> & d_Part_Ref <T, Member, Option> :: operator = (Ref <T> & from)
{
    IF (Option is not 'ED', 'EN' and 'EB') {
        IF (an object 'from' is not a part-object of other whole-objects) {
            take an object 'from' as a part-object
        }
    } ELSE {
        IF (an object 'from' does not belong to a whole-object through the semantic 'ED', 'EN', or 'EB' relationship) {
            take an object 'from' as a part-object
        }
    }
}
```

5.2. The propagations of relationship operations, anomalies, and solutions

Because the operation of a part-whole relationship is propagated to other object, a ill-designed schema may bring some unexpected results, that is, anomalies, at runtime. The similar situation may arise also in primary and foreign key relationship in RDBMS, that is, the cascaded propagations of the foreign keys' behavioral actions (Markowitz, 1991). To attack this problem, SQL3 (Markowitz, 1991) restricts the order of operations. For the similar anomalies in OODBMS environ-
ment, Peckham et al. (1996) suggested a solution which notifies the possible anomalies to users when a schema may cause problems.

Among the relationship’s semantics defined in this paper, dependency has the possibility to bring anomalies. When Deletion and Blocking of Dependency and Shared of Exclusiveness is used together, the following problems arise.

- **Anomaly 1: in case of deletion of part-objects**
  Let us consider Fig. 7(1). When a user tries to delete an object W1, the whole-object W1 and its part-objects should not be deleted because the object W1 has the relationship of the semantic SB. However, when the object W1’s destructor is called, the relationship’s destructor with the semantic SD is first called and next the relationship’s destructor with the semantic SB is called. Therefore, even though the whole object W1 and a part-object P2 is not deleted, a part-object P1 is deleted.

- **Anomaly 2: in case of different orders of operation executions**
  Let us consider Fig. 7(2). When a user deletes an object A, the result of this operation may differ according to the calling order of part-object’s destructor. If the destructor of the SD relationship is called first, the calling sequence of cascaded destructors is following: A’s destructor, B’s destructor, and C’s destructor. The destructor of the relationship with the SB semantic of the object A is called after the object C is deleted. Therefore, even though all objects are deleted. However, if the relationship’s destructor with the SB semantic is called first, the object A cannot be deleted because of the object C. Therefore, the destructor of the A’s SD relationship is not called and all three objects are not deleted. This happens because, in C++ language environment, the calling sequence of part-objects’ destructors becomes different according to the order of the relationship variable declaration in a class.

To solve these problems, we decide to call the destructor of relationship with the semantic SB before other destructors. In Fig. 7(1), when an object W1 is deleted, anomaly 1 will not happen if the destructor of relationship with semantic SB is called first. In Fig. 7(2), when an object A is deleted, all three objects will not be deleted if the destructor of the SB is called first.

To implement this, the calling order of the destructors of an object’s members should be changed appropriately. In C++, the calling order of the destructor of an object’s member is reverse to the declaration order of an object’s members (Stroustrup, 1997). However, we cannot control the calling order of the destructor in C++. So, we implemented in the way that the destructor of the SB relationship is called before the destructor of the object itself. Therefore, the destructor explained in Section 5.1 do nothing for the relationship with the semantic SB. Instead, a function destroyobj(), in which an object is deleted, finds the relationship with the semantic SB before it calls delete, which actually deletes the object. If the relationship with the semantic SB exists and it points to a part-object, the function destroyobj() does not delete the object by returning without calling the delete function. Algorithm 3 shows the function destroyobj().

**Algorithm 3. Function destroy()**

```c
int RefAny :: destroyobj(void)
{
  FOR (the relationship variable)
  {
    IF (the semantic of the relationship is ‘SB’ or ‘EB’)
    {
      IF (the relationship point to the object itself)
      { Return ErrorMsg;
      }
    }
    delete the object;
  }
  }
```

For the relationship with the semantic EB, its deletion is implemented in the function destroyobj() instead of in its destructor because of convenience of implementation. For the d_Whole_Ref relationship with the semantic BK, its deletion is implemented in the function destroyobj() similar with the d_Part_Ref relationship with the semantic SB.

The schema manager has the information of the inherited members as well as its local members. When a parent class has the relationship with the semantic SB and its child class has the relationship with the semantic SD, the calling of the child class’s function destroyobj() returns without calling the delete because it finds the relationship with the semantic SB.
6. Conclusion

In this paper, we explained the design and implementation of a part–whole relationship, which extends the relationship types in ODMG-3.0 C++ binding. Our part–whole relationship model is implemented on top of SOP OODBMS (Ahn et al., 1996). The fundamental rule in designing our relationship model is to provide a set of relationship types which is compliant to ODMG-3.0 standard and which is simple and flexible for users to choose the appropriate relationship features for their applications. The part–whole relationship model is represented with exclusiveness, deletion, and multiplicity for both a whole-object and a part-object. Another contribution of this paper is that we identified some anomalous effects of uncontrolled sequence of relationship operations, and provided solutions for them.

References


