Integrating a Relational Database System into VODAK using its Metaclass Concept

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Integrating a Relational Database System into the Object-Oriented Federated Database System VODAK

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1 Introduction

Electronic information management are complex human centered activities which produce and consume the most diverse kinds of information. Today many of these activities are supported by autonomous systems which employ different data management facilities with heterogeneous data models, e.g., a relational model, a hierarchical model, an object-oriented data model, or – specifically valid for public databases – some dedicated file system with specialized retrieval and presentation functionality. In addition, the information is represented at different levels of detail, with mutual inconsistencies in structure, naming, scaling, and behavior, whereby much of this behavior is hidden in the implementation of the autonomous systems.

However, more and more applications like those in the field of cooperative authoring and publishing or telecommunication services and administration definitely need integrated access to their underlying, autonomous, heterogeneous information bases. It is needed because these applications demand integrated processing due to consistent management of complex interrelated data as well as integrated exchange of information produced and consumed by the many participants in an application. Such applications should provide for a kind of individual, integrated, global views onto the underlying resources.

There exist several approaches and projects which address interoperability or integration of information bases. [1], [2], [3], and [4] give good overviews and present fundamental concepts including the terminology of the different approaches, e.g., multidatabase systems, multidatabase languages, and federated database systems. MRDSM [5], OMNIBASE [6], and CALIDA [7] are projects which realized the integration of databases by multidatabase languages, but which require a kind of sophisticated user because the user still needs information about the distribution of data, about how to resolve semantic ambiguities and other typical well-known problems which arise when integrating heterogeneous databases. SIRIUS-DELTA [8], DDTS [9], Mermaid [10], Multibase [11], and our approach taken in KODIM can be mentioned as projects which follow the federated database approach. The tools and techniques developed in KODIM ([12], [13], [16], [17], [18], [19], [20]) for semantic integration assist incremental integration driven by actual information requests of end users and the dynamic maintenance of integrated schemas driven by external schema evolution. This approach tries to meet the requirements of realistic situations with a big number of external information bases (which – due to their autonomy – are subject to only locally controlled constant change) in which completely integrated views valid for all users can hardly be achieved with reasonable effort. In addition, many available information sources (e.g., online-databases) do not even provide fine grained, explicitly structured data like relational databases do. Thus, in KODIM we also develop tools for the structural enrichment of data from external information sources which do not provide any kind of schema [21].

Database integration steps in KODIM can be partitioned into two conceptual layers:
(i) At a base layer, heterogeneous data models have to be mapped to a uniform data model (syntactic transformation phase). This requires the translation of manipulation languages and the transformation of diverse data formats as well as the connection of external database management systems or other systems providing external data.

(ii) On top of this bottom layer, i.e., on the basis of the uniform data model, implicit structure & semantics have to be made explicit, inconsistencies in structure, naming, and scaling have to be overcome, and semantic interrelationships between data have to be acquired in order to establish integrated views onto the external resources (semantic enrichment and semantic integration steps).

Figure 1 shows the variety of transformations which data from diverse resources have to undergo in order to be integrated. KODIM uses the data model VML of the open, object-oriented database system VODAK as the canonical data model the external schemas are mapped to. To use an object-oriented data model as the canonical model is widely recognized to be a very promising choice for easier representation of external data models as well as for schema integration purposes (see [1], [12], [13], and [22]).

The syntactic transformation step provides for a syntactically uniform VODAK interface to the external information bases, describing their database schemas (including constraints), retrieval & manipulation capabilities, and their file formats. The transformation is modularized by means of the object-
oriented VODAK Modelling Language (VML), i.e., for all imported data (schemas as well as instances) object types and classes are established, supporting the capabilities of external information basis in a uniform language.

By syntactic transformation external information bases are accessible according to a uniform data model, but they are not interrelated semantically. Two additional mapping steps are required to interrelate and merge these data semantically:

*Semantic enrichment* makes implicit structure and semantics explicit and associates additional behavior, which is hidden in local application programs or even worse in informal local conventions.

*Semantic integration* is needed to combine the several schemas. Structural and semantic differences in representation, conflicts in naming and scaling have to be resolved, correspondences between objects have to be identified, and appropriate foci have to be specified in order to establish an (or a couple of) integrated user view(s).

In this paper we focus on the problem of integrating relational database systems and how to get (enriched) export schemas. We discuss several alternatives and their limitations for the syntactic transformation step and the impact of semantic enrichment. We will not discuss the semantic integration phase in this paper. Details about the techniques employed for the final semantic integration steps are given in [12], [14], [15], [16], [17], [19], and [20].

The rest of the paper is organized as follows: Chapter NO TAG gives a general description of the characteristics and problems of different mappings of a relational schema into an object-oriented database model like VML. Chapter NO TAG gives a brief outline of the concepts of VML as far as needed to show the realization of the mappings in Chapter 4 by exploiting specific modelling features provided by VML. Chapter NO TAG concludes the paper and gives some hints to further improvements.

## 2 Characteristics of Mappings

In order to characterize mappings from relational schemas and their corresponding databases to object-oriented schemas and their corresponding databases we first have to determine the correspondences between the concepts of both data models. Then we can describe the general characteristics of a variety of alternative mappings, including different forms of semantic enrichment.

### 2.1 Correspondences between the Data Models

The basic concepts of the relational model are *relations*, *tuples* and *attributes*. A relation can be thought of as a table with columns of different types. These columns are called the attributes, whereas
the rows of a table, i.e. the actual contents, are the tuples of a relation. In the standard relational model the attribute types are restricted to primitive data types, e.g. String, Integer etc. The structure of the tuples is then determined through the definition of the relation expressed in the data definition language (DDL). Relations and tuples are accessed (i.e. created/appended, changed, deleted) using the data manipulation language (DML).

In contrast to that the most relevant concept of an object-oriented data model in this framework is the concept of objects, whereas each object is an instance of a class and may be a class itself. The structure and behavior of an object is determined through a set of property and method definitions specified with the object’s class. The type of a property can be any primitive (i.e. String, Integer etc.) or complex datatype (i.e. Array, List, Set etc). Access to an object’s properties is only allowed through the interface, i.e. the set of methods defined with the object’s class. The data manipulation language provides for sending messages to objects in order to make them execute certain method implementations. This ensures object encapsulation and, as a logical consequence, controlled access to data stored in objects.

We concentrate on the structural aspects of the object-oriented data model when defining a mapping from relational to object-oriented schemas since the standard relational models do not provide methods or functions. Then there is a natural correspondence between the following concepts:

- relations and classes
- attributes and properties
- tuples and instances

First the relation definitions of a relational schema have to be translated to class definitions of an object-oriented schema which can for example be done in a straightforward way according to the above correspondences. However, the straightforward translation is not necessarily the desirable one since it does not exploit the full expressive power of the object-oriented data model. We will therefore discuss more refined mappings in sections 2.2.3 and 2.2.4.

For mapping the data in the relational model to data in the object-oriented model things are more complicated. The concept of object-identity plays an important role in an object-oriented data model.

When using an object-oriented data model as the canonical, global data model, information stored in external database systems is represented as objects in the global database system. These objects have assigned object identifiers which consequently also identify data stored in the external system. Hence, there must be some mapping from global object identifiers to appropriate external “object identifiers”. In case of relational data base systems we miss the concept of object identifiers as conceptual data units are identified by key values. Hence, the system has to maintain somehow a mapping of key values to object identifiers.

At first glance, the mapping between an external identification mechanism and object identity looks quite simple. But in fact, as we will see later in subsection 2.3 one has to take into account different kinds of these mappings depending on the “quality” of the external identification mechanism.
2.2 Mappings from Relational to Object-Oriented Schemas

In the following we introduce several kinds of mappings from relational to object-oriented databases, starting with the straightforward one already indicated in the previous section by the natural correspondences between the two data models. Then we will introduce other types of mappings which exploit the additional expressive power of the object-oriented data model. We analyze which support has to be given in the object-oriented world in order to make the mapping efficient.

2.2.1 Straightforward Mapping

A relation is mapped to one class and vice versa. An instance of a class corresponds to exactly one tuple in the relation which corresponds to the class. Each attribute of a relation is mapped to a corresponding property of a class. This mapping type captures only the syntactic transformation step and does not contribute to the semantic enrichment of an external schema. A relational schema $S=(R_1,...,R_N)$, $R_i(a_{i,1}, a_{i,2}, ..., a_{i,k_i}), 1 \leq i \leq N$, may be translated automatically to an object-oriented schema according to the following rule:

For each relation $R_i$ in $S$ a class $C_i$ with properties $c_{i,j}, 1 \leq j \leq k_i$, is defined, where property $c_{i,j}$ corresponds to attribute $a_{i,j}$ of relation $R_i$.

Since the values of the properties $c_{i,j}$ in the object-oriented database are derived from the corresponding attributes $a_{i,j}$ in the relational database access methods to the values stored in $a_{i,j}$ have to be provided. For simplicity we consider for the moment only reading methods. Such a method call which enables the access to a relational database is of the form $get(a):v$, where $a$ is the name of an attribute of this relation and $v$ is the value of $a$ in the tuple which corresponds to the object representing this tuple. Remember that in an object-oriented system each method call has to be sent to an object, which in this case is the instance representing a specific tuple in the relation which is mapped to the class to which the instance belongs.

2.2.2 Comparison between the Expressive Power of the Object-Oriented and the Relational Data Model

Let us recall some characteristics of the relational data model. Data is stored in tables with attributes which can only be of a primitive datatype (1NF). Relationships between data are expressed through the values of common attributes in different relations. It is known that this leads to different anomalies if the relations are not designed carefully, i.e. they are not in one of the well-known normal forms (3NF, BCNF, etc.). The basic mechanism to transform an arbitrary relational schema into a normalized schema is to decompose the relations. Both the restriction to primitive data types and the decomposition of relations leads to a situation where related data resides in several relations, a fact that leads to frequent computations of joins between relations.
In contrast to this the (structural) object-oriented data model allows a modelling which is much closer to the structure of the "real world". The additional expressive power emerges mainly from two sources: first, there is no restriction on the datatypes which properties can have, e.g. set and tuple constructors may be used. Second, the concept of object identifiers allows to express relationships between data explicitly, e.g. properties may hold references to other objects.

We summarize the differences between the data models in the following table in which we relate features of the object-oriented model with the corresponding restrictions in the relational model.

<table>
<thead>
<tr>
<th>Object-Oriented Data Model</th>
<th>Relational Data Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>complex values</td>
<td>1NF</td>
</tr>
<tr>
<td>references</td>
<td>3NF, BCNF</td>
</tr>
</tbody>
</table>

We now will study mappings which can invert the decompositions of relations discussed above and can be used to construct more natural schemas in the object-oriented data model. These mappings lead automatically to semantic enrichments of the relational schemas.

### 2.2.3 Reconstructing Complex Values

We illustrate this process first by an example.

**Example 1:**

Let $R_1 (a, b)$ be a relation with primary key $a$, and let $R_2 (a, c, d)$ be a relation which has $a$ as foreign key. Assume that relation $R_2$ is not needed in any other context (e.g. there are no other foreign keys in $R_2$). Disregarding the straightforward approach we have the possibility to combine these two relations in one class with the following structure

$$C(a, b, t: \{c, d\}).$$

The type of the third property $t$ in $C$ is set-valued because several tuples in $R_2$ can correspond to one tuple in $R_1$. The elements of this set are tuples in order to maintain the dependency between $c$ and $d$ expressed in $R_2$.

We call relation $R_1$ of the example the *base relation* in the mapping, since it contains the primary key, and $R_2$ is called the *dependent relation*. More generally, we can consider cases where there are several dependent relations. This can happen in two ways: either there are other relations containing the primary key of the base relation as (the only) foreign key or there are relations containing the primary key of a dependent relation as an additional foreign key. In the first case we get additional set-valued

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1. We use here an informal notation for representing the structure of classes: One has to add to each attribute name $(a, b, c, d)$ the corresponding datatypes (e.g. $a: INT; b: STRING, ...$) to obtain the full specification of the class structure.
properties of the kind introduces in the example, in the second case we can construct deeper nestings of the complex values. This is illustrated in the following example.

**Example 2:**
Let \( R_1 (a, b) \) and \( R_2 (a, c, d) \) be defined as before. Let \( R_3 (a, c, e) \) be a relation with the primary key attributes \( a \) and \( c \) of \( R_2 \) as foreign key attributes. Again assume that \( R_2 \) and \( R_3 \) are not needed in any other context. Now we have the possibility to combine these three relations in one class with the following structure:

\[
C(a, b, s: [(c,d:t: [e])]).
\]

The first obvious advantage is that by restructuring the data in this way we can get closer to the structure of the "real world". Moreover there is another, less obvious, advantage which becomes clear when we analyze which kind of access to the relational database can be provided in supporting this mapping of a relational schema. Assume we only support access methods \( \text{get}(a):v \) as introduced for the straightforward mapping. Then first all the relations are mapped to classes in the straightforward way; in a next step we build the complex structured classes upon them. Then one has to retrieve the values for the complex classes by value-based joins inside the object-oriented database management system. This will be in general much less efficient than performing the corresponding (optimized) joins in the relational database management system.

These observations lead to the following conclusion: there is a need for more complex access methods to the relational database, e.g. method calls of the form

\[
\text{get}(R,[keyattr],[attr]):[[attrval]]
\]

where \( R \) is a dependent relation, \( [keyattr] \) is the set of primary key attributes of the base relation and \( [attr] \) is a tuple of attributes whose values should be retrieved. In the case of example 1 the method call \( \text{get}(R_2,[a],[c,d]):[[c,d]] \) is sent to an instance of class \( C \), which corresponds to one tuple of \( R_1 \), and returns the appropriate set of tuples in \( R_2 \). Now the implementation of this access method can arbitrarily use the mechanisms of the relational DBMS.

A more general access method, which allows a nesting of arbitrary depth is of the form

\[
\text{get}(<[R,[keyattr]>],[attr]):[[attrval]]
\]

where instead of one relation with the corresponding key attributes now lists are given as arguments.

### 2.2.4 Substituting Value-Based by Reference-Based Relationships

Again we illustrate this process first by an example.
Example 3:
Let $R_1 (a, b)$ be a relation with primary key $a$, and let $R_2 (a, c, d)$ be a relation which has $a$ as foreign key. Assume now that relation $R_2$ is needed in another context (e.g. there is another foreign key in $R_2$) and therefore we cannot map both relations to a single class. Despite of the fact that we map in this case each relation to a different class we have additional possibilities to enrich the structure of the resulting classes. Some of the alternatives are shown in the following:

- $C_1(a, b, r: \{ \text{ref } C_2 \}), C_2(a,c,d)$
- $C_1(a, b), C_2(a,c,d,r: \text{ref } C_1)$
- $C_1(b,r: \{ \text{ref } C_2 \}), C_2(a,c,d,s: \text{ref } C_1)$
- $C_1(b,r: \{ \text{ref } C_2 \}), C_2(c,d,s: \text{ref } C_1)$

where $\text{ref } C$ denotes a reference to an instance of class $C$ which is realized on the basis of object identifiers. This list is not exhaustive and the decision which mapping is preferred depends on which access paths are needed more often and which properties (e.g. $a$) are needed in which classes.

Again we call relation $R_1$ the base relation in the mapping, since it contains the primary key, and $R_2$ is called the dependent relation. By similar arguments as in the previous section we have now to provide a new type of access methods in order to exploit the relational DBMS. In the simplest case these methods are of the form

\[
\text{get}(R_d,\{\text{keyattr}\}):\{\text{ref } C_d\} \ (\text{get}(R_b,\{\text{keyattr}\}): \text{ref } C_b \text{ respectively })
\]

where $R_d$ is the dependent relation, $\{\text{keyattr}\}$ is the set of primary key attributes of the base relation $R_b$ and $\text{ref } C_d$ ($\text{ref } C_b$) is a reference to an instance of the class $C_d$ ($C_b$) which corresponds to the dependent (base) relation. The receiver of this message is an instance of $C_b(C_d)$. For simplicity we assume that the key attributes which are used to join the base and the dependent relation have the same names in both relations. The following example shows a more complicated situation:

Example 4:
Let $R_1 (a, b)$, $R_2 (a, c)$ and $R_3 (c, d)$ be given. In this case $R_2$ serves only to represent an $n:m$ relationship between $R_1$ and $R_3$ and therefore can be dissolved in the following way

\[
C_1(a,b,r: \{ \text{ref } C_3 \}), C_3(c,d,s: \{ \text{ref } C_1 \})
\]

where the classes $C_1$ and $C_3$ correspond to the relations $R_1$ and $R_3$. To accomplish the mapping of the previous example efficiently we have to provide more general access methods, i.e. methods which allow to perform join sequences over several relations. These methods are of the form
where instead of one relation with the corresponding key attributes now lists are given as arguments.

### 2.2.5 Schema Restructuring

Of course, when mapping relational schemas to object-oriented schemas other restructurings can be performed than those provided by the mappings discussed above. These can exploit additional semantic knowledge of the schema beyond the knowledge about key attributes. However, these restructurings are of a different nature since they are not only inversions of normalizing processes of relational schemas which are necessary due to the restrictions of the relational data model. They go beyond the scope of this paper and will not be discussed here.

### 2.3 Mapping Populations – the Identification Problem

In the previous subsection we considered the different types of mappings between a relational and an object-oriented schema. In addition to this mapping of schemas we need to describe the mapping of concrete tuples to concrete objects.

From the previous discussions about which kinds of mappings we consider we make the following observation: from a relational schema \( S = \{ R_1, R_2, \ldots, R_n \} \) a distinguished subset \( S' \) is chosen. For each relation \( R \in S' \) a corresponding class \( C \) is defined. It is clear that the extension of a class \( C \) corresponds one-to-one to the extensions of \( R \), i.e. for each tuple in \( R \) an object in \( C \) is generated. The information stored in the relations \( R \in S \setminus S' \) is then accessed through the complex access methods introduced in 2.2.3, i.e. for the tuples in these relations no objects are generated.

In an object-oriented data model objects are identified by their unique object identifiers. Object identity is an important concept in order to construct complex objects or to provide object references. Furthermore, object identity is very important to identify objects beyond session boundaries\(^2\).

In a relational database the identification mechanism is based on key values. The mapping of key values to object identifiers may become very complex and may impose restrictions on the usage of the global objects because key values may change. Furthermore it is not sufficient only to consider the key values alone but also the relation involved has to be used as a parameter in the mapping. In POSTGRES, for which we later provide the actual implementation of the mapping functions, there exists the concept of tuple identifiers. These are realized as an additional attribute in each relation and do not

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\(^2\) This is achieved in only those systems which allow to explicitly ask for an object identifier which can be stored in one session and retrieved in an other session.
change throughout the lifetime of a tuple. In this case we can map tuple and relation identifiers to object identifiers.

Object identifiers have to be generated for all tuples in those relations for which a corresponding class is generated.

Once the mapping from key values resp. tuple identifiers to object identifiers is fixed we have to define a strategy how the object-oriented database is populated.

1. The instances of the classes are generated when the database is initialized. Adding or deleting tuples in the relational database has to be propagated to the object-oriented view.

2. The instances of the classes are generated on demand. This requires additional access methods which can be sent to classes and trigger queries in the relational database such that the result of the query leads to the generation of instances in the object-oriented database.

In both cases changes of key attributes in the relational database have to be propagated to the object-oriented database if the object identifiers are derived from key values.

Additionally to the question when instances are generated we have to decide how the attributes of the relations are represented within the instances. Obviously this has an important impact on duplicating data and keeping the object database consistent with the external relational database. Again we can distinguish several possibilities.

1. All attribute values are stored in property values when the database is initialized. This demands that any changes in the attribute values lead to updates in the object-oriented database. This may not only affect values but also references.

2. Attribute values are stored in property values on demand. Although this reduces the overhead in the initialization phase this leads to similar problems as in (1).

3. Attribute values are always accessed via the access methods or in other words attribute values are not stored in the object-oriented database. This avoids the difficulties in dealing with updates of the relational database. It means that the instances of the classes in the object-oriented database have no own state expressed by properties.

Note that updates in the object-oriented database can always be easily propagated to the relational database since the correspondence between objects and relational data is known in the object-oriented database.
3 The Canonical Target Data Model VML

In our project, VML – The VODAK Model Language serves as the canonical target model in which the syntactically uniform component schemas are defined. In the following we will give a brief outline of this model as far as we need it to show how the VML modeling features are used to realize the mapping of a relational schema. For a complete and detailed description of the model see [23].

3.1 Object Types, Data Types, and Inheritance

Object Types

The structure and the procedural behavior of objects are defined through abstract data types which we call object types. Every object type definition is identified by a unique type identifier. The definition of an object type consists of sets of property definitions and method definitions. Every property definition consists of the name and the type of the property. Every method definition is represented by a method signature and an implementation of the method.

Properties can be defined either as public or as private properties. Private properties are only available (accessible) within the scope of the object type which defines them. If properties are declared to be public they are available (accessible) from outside of the object type which defines them by specific access methods which are automatically provided for public properties. Methods can also be defined to be private or public, in analogy to public and private properties. Private methods usually serve as auxiliary methods for the implementation of other methods.

Data Types

The types used for the definition of properties, formal parameters, and results of methods are either primitive types or complex types which can be built from predefined primitive types and object type identifiers by applying type constructors. We call such types data types as the values of these types are not stored as separate objects in the database, which could be identified by an object identifier. Similar to an object type, a data type may be identified by a unique identifier.

Object Type Inheritance

In VML object types can be derived from other object types by means of specialization. More specialized object types, called subtypes, are built through specifying how they differ in their property and method definitions from already defined more general ones, called supertypes.

An object type \( T \) that is defined as a subtype of another object type \( T_i \), specified through a subtypeOf clause, imports the property definitions of its supertype. These are merged with the property defini-
tions given for the object type \( T \) itself. If a property (identified via its name) is defined twice, i.e., it is defined at object type \( T \) and at a supertype \( T_i \), the specification of type \( T \) overrides the one of type \( T_i \). The subtypeOf relationship between \( T \) and \( T_i \) does not induce any relationship between objects of type \( T \) and objects of type \( T_i \).

### 3.2 Objects, Classes, and Metaclasses

**Objects**

*Objects* are representations of material or immaterial real-world entities, or of abstract concepts, e.g., data model primitives. Objects are identified through unique object identifiers. The concrete state of an object identified can conceptually be represented as a set of *factual* properties, i.e., pairs of property names and values. Possible states of an object, i.e., its definitional properties and the kind of property values allowed to be stored with the properties, are specified through an associated object type.

**Classes and their Instances**

Every object in the system is defined as an instance of exactly one class that contains all objects of "equal" real world meaning. The structural properties and methods of these objects are defined through an object type (the *instance-type*) associated with the class.

In VML a class is *not* a type, but an object itself. A class serves as the object which (a) collects all its instances, and (b) has associated an object type as the instance-type of the class.

**Metaclasses**

As classes are objects, they are instances of other classes, called metaclasses. Hence, for a class, three levels may be distinguished: the instance level, constituted by the instances of the class, the class level constituted by the class object itself, and the metaclass level, constituted by the class's metaclass.

Common properties of the instances of a metaclass (which serve as classes) are defined by its instance-type. But, in addition, common properties of instances of several classes may be defined once at the meta level, i.e., at the common metaclass of these classes by an *instance-instance-type*. Additional individual properties and methods may be added at the (meta)class level by associating an object type, called *own-type*, with a (meta)class.

**Determining the Structure and Behavior of Objects**

Roughly, the structure and the behavior of any object is determined through
- the own-type associated with the object (if it is a class),
- the instance-type associated with the object’s class, and
- the instance-instance-type associated with the object’s metaclass.

(Notice, that these types may be defined as subtypes of other types, and not only the properties and methods specified directly with these types have to be considered, but also the properties and methods inherited from the supertypes of these types).

Figure 2 shows how a metaclass $M$ can be used to define common structure and behavior for classes and their instances. Classes $C_1$ and $C_2$ are guaranteed to behave in the same way according to the definitions given with the instance-type associated with the metaclass $M$. In general, instances of $C_1$ and $C_2$ have different interfaces because of the different definitions specified with the instance-types associated with $C_1$ and $C_2$. But, these interfaces consist of a common part which correspond to the definitions given with the instance-instance-type of the metaclass $M$. The initial object type and class structure is formed by a few predefined metaclasses (including the metaclass \textit{METACLASS}) and object types, but will not be discussed herein in detail.

![Diagram of metaclasses](image_url)

**Figure 2:** Metaclasses determine structure and behavior of classes \textit{and} their instances
Classes and object type definitions which reflect specific application semantics constitute the application layer (see the area marked with the pattern 🗾️). The metaclasses and the object types used for their definition constitute the meta layer (see the area marked with the pattern 🌋️).

### 3.3 Message Passing and Method Execution

The properties of an object can be accessed (read or manipulated) only through the execution of methods defined for the object. The execution of a method is invoked by sending a message `obj→m(args)` to the object.

The semantics of sending a message `obj→m(args)` to an object are as follows:

- If the method `m` is defined for the object `obj`, the code specified for `m` is executed using the actual parameters `args`.
- If the method `m` is not defined for the object `obj`, the message `obj→NoMethod(m, args)` is executed, where the method `m` and its arguments `args` are passed as arguments to the user specifiable method `NoMethod`. The implementation of method `NoMethod` determines the future execution of the method `m` within the scope of other objects existing in the database that may even be members of other object classes.

Delegation of messages to other objects via the method `NoMethod` allows the specification of a particular inheritance behavior for different semantic relationships between objects. In particular, this ability has proven to be useful, when we added specialized modelling primitives for hypermedia and argumentative networks [24], database integration [25], and modelling of multimedia documents [26] to the kernel data model. However, we will not further discuss this feature inhere.

### 3.4 Tailoring the Model for Specific Application Needs

The data model VML is an open, adaptable model which provides for the specification of additional modelling primitives at a meta layer of a database schema. That is, a model designer can tailor the model to meet specific modelling requirements by introducing appropriate modelling primitives (semantic relationships between classes and their instances) like aggregation, specialization, generalization, grouping, part-of, etc. through the definition of metaclasses. The concept of metaclasses and the distinction between classes and types allow to determine a common state and behavior of classes and their instances at the meta layer independent of the specification given at the application layer. In the following, we briefly illustrate how the kernel model can be adapted to meet specific application needs, in our case, the integration of an external relational database system.

Starting with an initial default metaclass system (see the area marked with the pattern 🗾️ in NO TAG a model designer can adapt the model to integrate external databases by defining meta-
classes which provide the semantics needed to map modelling primitives used in the external schema to VML. In Figure 3, the metaclass `PG_METACLASS` is intended to support the straightforward mapping of POSTGRES relations and attributes to VML classes, properties and methods. In analogy to `PG_METACLASS`, the metaclass `SYBASE_METACLASS` could be intended to capture all the common semantics for integrating another relational database system.

Since the metaclass `PG_METACLASS` is defined such that it supports a straightforward mapping, a relation is mapped to exactly one class in VML and a tuple is mapped exactly to one instance of a class. The common behavior and structure of an object which represents a tuple in a relation, i.e. the access methods to the POSTGRES database, are specified by the metaclass `PG_METACLASS` since (1) they are common to all classes and instances resulting from the mapping, and (2) they are independent of the application, i.e., independent from the contents of the concrete schemas to be integrated. Examples for the common structure and behavior provided by the metaclass `PG_METACLASS` are the following ones:

1. The access method `get` introduced for the straightforward mapping is sent to instances of a class representing a relation `R`. These instances have to know about the relation `R` they are derived from, i.e. the relation identifier has to be stored for these instances. Since this information is the same for all instances of a class it is sufficient to store it once with the class. Hence, a class (as an object) needs to have a property and appropriate access methods to store and to retrieve the relation name.

2. Every instance of a class corresponds to some tuple in a relation. Therefore, every instance needs some property and has to respond to appropriate access methods which allow to store, to assign and to retrieve the key values respectively tuple identifiers of the tuple in order to establish the correspondence between a tuple and the instance.

3. In addition, a method which retrieves the value of a specific tuple attribute must be defined for every instance in order to enable the mapping between attributes and properties. This is exactly the `get` method introduced earlier in 2.1.

Note, that the properties and methods can be defined once for all POSTGRES schemas independent of the concrete contents of a schema. The method in (3) is made available for the schema designer while the structures in (1) and (2) remain hidden.

An database application designer can now use the functionality provided by the metaclass to define the classes which correspond to the relations. Suppose we have given relations `Conference`, `Tutorial`, `Session`, etc. the designer may define classes `CONFERENCE`, `TUTORIAL`, `SESSION`, etc.

3. If we take into account that one can integrate several relational databases managed by different database systems then one can optimize the design of the different metaclasses by defining an appropriate object type hierarchy for the instance-types and instance-instance-types used for the metaclass definitions in order to avoid redundant definitions.
Figure 3: A metaclass modelling the straightforward mapping of a POSTGRES database.
To ensure that these classes actually correspond to specific relations he declares PG_METACLASS to be their metaclass, and specifies some initialization (details are shown later). The schema designer is free to specify whatever properties and methods he wants to have for the classes and their instances. In order to access the tuples and attribute values in relations he just can use the methods provided by the metaclass.

If another type of mapping has to be provided one can introduce another metaclass which provides all the functionality needed by the other kind of mapping. For example, in Figure 4, the metaclass PG_RECOMPOSE_METACLASS is intended to provide the common structures and methods needed for the more complex mappings (see 2.2.2 and 2.2.3). Again, these properties and methods can be defined with a metaclass since (1) they are common to all classes and instances resulting from the mapping, and (2) they are independent of the application.

4 Realization of the Mappings in VML

As we have shown in section NOTAG the mappings of a relational schema to a VML schema can be realized using metaclasses. In this section we will first define the metaclass PG_METACLASS for the straightforward mapping and give an example on how to map a relation to a class using the functionality defined in this metaclass. In analogy to that we will define the metaclass PG_RECOMPOSE_METACLASS which provides for complex mappings and show the recomposition of several relations to a class by means of an example.

4.1 The Metaclass PG_METACLASS

PG_METACLASS realizes a straightforward mapping between relations and classes, i.e. one relation is mapped to one class and vice versa. As we have stated in subsection NOTAG, the identifier and the key attribute identifiers of a relation have to be stored with the corresponding class to enable the creation of the class’ extent with respect to the relation’s extent. POSTGRES allows a decisive simplification concerning the key attributes of a relation: the attribute oid (a tuple identifier) is implicitly defined with every POSTGRES relation. oid serves as a key since its value is automatically computed and left unchanged whenever a new tuple is inserted in the relation using the actual data and time. Because oid is defined with every relation it can be regarded as a universal, application independent key. It follows that the access method provided for the instances of a class can use oid instead of the actual, application dependent key attributes of the corresponding relation.

The relationships between the predefined metaclass Metaclass, the metaclass PG_METACLASS and some application classes are shown in Figure 3.
Figure 4: A metaclass modelling more complex mappings of a POSTGRES database.
4.1.1 Definition of the Metaclass PG_METACLASS

The access to the POSTGRES database within the methods of the own type, instance type and instance–instance type of PG_METACLASS is realized using POSTGRES C library functions. In order to provide a better understanding of the realization of the mapping with VML we describe the effects of those methods instead of showing the actual VML/C++ method implementation.

The metaclass PG_METACLASS and its associated object types are defined as follows:

(1) **Definition of PG_METACLASS**

```
CLASS PG_METACLASS METACLASS Metaclass
OWNTYPE PG_Metaclass_OwnType
INSTTYPE PG_Metaclass_InstType
INSTINSTTYPE PG_Metaclass_InstInstType
END;
```

(2) **Definition of the object type PG_Metaclass_OwnType**

The own type of the metaclass PG_METACLASS defines the methods `linkdb` and `unlinkdb` which initialize and terminate the communication to a POSTGRES database.

```
OBJECTTYPE PG_Metaclass_OwnType;
INTERFACE
    METHODS linkdb(db: STRING);
    unlinkdb();
IMPLEMENTATION
    METHODS
    linkdb(db: STRING);
        { // initialize communication with POSTGRES database db
        }
    unlinkdb();
        { // terminate communication with currently accessed POSTGRES database
        }
END;
```

(3) **Definition of the object type PG_Metaclass_InstType**

The instance type of the metaclass PG_METACLASS defines the property `relation` and the methods `getRel` and `init` which are available for application classes defined as instances of PG_METACLASS.
The identifier of the relation corresponding to a class is stored in property relation; the method getRel just returns the value of this property. The method init assigns the value of its parameter to the property relation and retrieves all actual values of the attribute oid from the corresponding relation, creates an instance of the class for each value and stores this value with the new instance in property PG_Oid in order to enable further access to non-key attributes.

```
OBJECTTYPE PG_Metacllass_InstType SUBTYPEOF Metacllass_InstType;
   INTERFACE
   PROPERTIES relation: STRING;
   METHODS   init(rel: STRING);
              getRel(): STRING;
   IMPLEMENTATION
   METHODS
      init(rel: STRING);
      { relation := rel;
        // retrieve set of tuple oids from relation rel;
        // create an instance of the class which executes the method
        // init for each retrieved value and store this value in
        // property PG_Oid of the new instance
      };
      getRel(): STRING;
      { RETURN relation; }
   END;
```

(4) Definition of the object type PG_Metacllass_InstInstType

The instance-instance type of the metaclass PG_METACLASS defines the property PG_Oid and the methods setPG_Oid, getPG_Oid and getValue which are available for the instances of application classes defined as instances of PG_METACLASS. The value of the attribute oid of the tuple corresponding to the instance is stored in property PG_Oid. The methods setPG_Oid and getPG_Oid store and return the value of property PG_Oid. The method getValue(att: STRING): STRING is used to retrieve single values of attributes of the relation which corresponds to the class of the receiver object. As parameters it takes the identifier of the attribute of which the value is requested. getValue uses the identifier of the corresponding tuple stored with the receiver to determine the correct tuple in the database.

---

4. Usually, the creation of the instances which correspond to the tuples of the relation will be done dynamically on demand. But to simplify the presentation we will not show the implementation for this alternative.
4.1.2 Example for a Straightforward Mapping

Let us assume that we have given the following POSTGRES relation `conference` with the key attribute `conf_id`.

```
conference (conf_id, title, topics, location, duration, language)
```

We define now a class `CONFERENCE` by using `PG_METACLASS` as its metaclass. The structure and behavior of instances of class `CONFERENCE` is defined by the object type `conference_InstType`. We use the `init` method provided with the metaclass `PG_METACLASS` to express that the relation `conference` is mapped to the class `CONFERENCE`.

For each attribute given in the relation `conference` we define a property as we want to have this attribute in our application domain. In this example we defined properties `title`, `location`, and `language`, which correspond to the appropriate attributes of the relation. The properties `conf_id`, `topics`, and `duration` are defined in the same way through the supertypes of `conference_InstType`. This is, because the corresponding attributes of the relation `conference` appear in other relations of the POSTGRES schema too. Hence, in order to avoid repeated definitions of these properties they are defined once by supertypes which are shared by the object types of several classes.
All implementations of methods which retrieve the property values, i.e., which retrieve the attribute values from the POSTGRES database, follow the same scheme: First, they test whether the value for the property has already been retrieved from the database. If not, the value is retrieved from the underlying POSTGRES database by using the method `getValue` provided with the metaclass PG_METACLASS. This method actually generates a POSTGRES retrieval statement to get the value from the database and then returns it. In our implementation, we assign this value to the property, before returning the value to the calling method. Note, that the (intermediate) storage of the value as a property value is optional and depends on the requirements of an application. Storing the value with a property allows for much faster subsequent retrievals, but imposes restrictions to the applications with respect to autonomous updates of the external database. Note, that for a given strategy, one can generate the object type definitions and the implementations of the methods automatically.
4.2 The Metaclass PG_RECOMPOSE_METACLASS

PG_RECOMPOSE_METACLASS realizes more complex mappings between relations and classes. In general, the definition is structured similarly as shown for the metaclass PG_METACLASS. It differs insofar as we now have to provide more complex access methods as described in subsections 2.2.3 and 2.2.4.

The relationships between the predefined metaclass Metaclass, the metaclass PG_RECOMPOSE_METACLASS and an application class are shown in Figure 4.
4.2.1 Definition of the Metaclass PG_RECOMPOSE_METACLASS

Again, the access to the POSTGRES database within the methods of the own type, instance type and instance-instance type of PG_RECOMPOSE_METACLASS is realized using POSTGRES C library functions. In order to provide a better understanding of the realization of the mapping with VML we describe the effects of those methods instead of showing the actual VML/C++ method implementation.

The metaclass PG_RECOMPOSE_METACLASS and its associated object types are defined as follows:

(1) Definition of PG_RECOMPOSE_METACLASS

CLASS PG_RECOMPOSE_METACLASS METACLASS Metaclass
  OWTYPENPG_Metaclass_OwnType
  INSTTYPENPG_Metaclass_InstType
  INSTINSTTYPENPG_RECOMPOSE_Metaclass_InstInstType
END;

(2) Definition of the object type PG_RECOMPOSE_InstInstType

The instance-instance type of the metaclass PG_RECOMPOSE_METACLASS is a subtype of PG_Metaclass_InstInstType, and hence the method getValue(att: STRING): STRING and the mechanisms to support the mapping of the tuple to object identifiers are inherited from this type. Additionally the type PG_RECOMPOSE_InstInstType provides three further methods, which are specializations of the general methods getValue and getOID introduced in subsection 2.2.3 and 2.2.4. The method getValue (rel: STRING, joinatt : {STRING}, att : { STRING }): { STRING —– STRING} recomposes complex values by joining the relation corresponding with the receiver object's class with relation rel using the set of join attributes joinatt and retrieving the values of the attributes att of those tuples of rel meeting the join condition. These values are returned as a set of dictionaries. Dictionaries are used here as a technique to represent arbitrary tuple structures. The methods getOID(rel: STRING, joinatt : {STRING}): {OID} and getOID(rel1:STRING, joinatt1: {STRING}, rel2:STRING, joinatt2: {STRING}): {OID} are provided in order to establish reference-based relationships. The former computes the same join as the method getValue just described before, but retrieves the tuple identifiers of the tuples of rel which meet the join conditions and returns the object identifiers of the instances of the class corresponding to rel which represent those tuples. The latter simply joins three relations (the one corresponding with the receiver object's class, rel1 and rel2) in the same way, retrieves the tuple identifiers of those tuples in rel2 meeting the join conditions and returns the object identifiers of the appropriate instances of the class corresponding to rel2. For better readability we
define only the two methods described above for computing object-based references from value-based references. It is straightforward to define a general, highly parametrized method which computes a join between \( n \) relations.

4.2.2 Example for a Recomposition Mapping

Let us assume that we have given the following fragment of a POSTGRES schema:
conference (conf_id, title, topics, location, duration, language)
conf_info_address (conf_id, name, mail_addr, city, state, country, phone_no, fax_no)
session (conf_id, sess_id, duration, subject, chair_name, chair_affil)
lectures (conf_id, sess_id, lecturer_name, lecturer_affil, topic)
hotel (name, mail_addr, city, state, country, phone_no, fax_no)
reservation (conf_id, hotel_name)

Let us assume that we want to recompose these relations to classes according to the mapping described previously.

The attribute conf_id is the primary key of relation conference and a foreign key in the other relations. Therefore conference is the base relation, conf_info_address, session and lectures are non-base relations. The instances of the class CONF_EVENT which results from the mapping correspond to the tuples of conference; the attributes of conference and conf_info_address are modelled as single-valued properties since conf_id is the only key attribute in these relations. In contrast to that, conf_id is only a part of the set of key attributes in the relations session and lectures; there may exist several tuples in session for a tuple in conference. Furthermore, since the key attribute sess_id of relation session is a foreign key attribute in relation lectures, for a tuple in session there may exist several tuples in lectures. Therefore the attributes of session and lectures are combined to a complex set-valued property with nested tuple structure which models all sessions of a conference including the corresponding lectures.

The relation hotel is a base relation since it does not contain a foreign key. It is therefore mapped to a separate class HOTEL. The relation reservation represents a relationship between conference and hotel. It was generated as a consequence of the decomposition of the relational schema. Consequently this relation will dissolve in the mapping since it can be substituted by object references between the instances of the classes CONF_EVENT and HOTEL.

The classes CONF_EVENT and HOTEL and their instance types CONF_EVENT_InstType and HOTEL_InstType are defined as follows:

```
CLASS CONF_EVENT METACLASS PG_RECOMPOSE_METACLASS
INSTTYPE CONF_EVENT_InstType
    INIT CONF_EVENT->init('conference')
END;

CLASS HOTEL METACLASS PG_RECOMPOSE_METACLASS
    INSTTYPE HOTEL_InstType
    INIT HOTEL->init('hotel')
END;
```
OBJECTTYPE HOTEL_InstType;

INTERFACE

PROPERTIES
    hotel_name: STRING;
    mail_addr: STRING;
    city: STRING;
    state: STRING;
    country: STRING;
    phone_no: ARRAY [SUBRANGE 0..15] OF INT;
    fax_no: ARRAY [SUBRANGE 0..15] OF INT;
    conferences: {CONF_EVENT};

METHODS
    getHotel_name(): STRING;
    getMail_addr(): STRING;
    getCity(): STRING;
    getState(): STRING;
    getCountry(): STRING;
    getPhone_no(): ARRAY [SUBRANGE 0..15] OF INT;
    getFax_no(): ARRAY [SUBRANGE 0..15] OF INT;
    getConferences(): {OID};

IMPLEMENTATION

EXTERN StringToArray (s: STRING) : ARRAY [SUBRANGE 0..15] OF INT;
// This is an external function to convert strings to arrays (provided the string
// contains single numbers separated by spaces. It can be used in the following
// method implementations

getHotel_name(): STRING;
    { IF (hotel_name == 'UNKNOWN VALUE')  hotel_name := SELF->getValue('hotel_name');
     RETURN hotel_name; }

    // The methods getMail_Addr, ..., getCountry are implemented analogously.
    getPhone_no(): ARRAY [SUBRANGE 0..15] OF INT;
    { IF (phone_no[0] == 0)
        phone_no := StringToArray (SELF->getValue('phone_no'));
     RETURN phone_no; }

    // The method getFax_no is implemented analogously.
    getConferences(): {OID};
    { IF (conferences == (})
        conferences := SELF->getOID('reservation', {'hotel_name'}, 'conference', {'conf_id'});
     RETURN conferences; }

END:
DATATYPE conf_type = [conf_id: STRING, title : STRING, topics : STRING, 
    location : STRING, duration : STRING, language : STRING];
DATATYPE conf_info_address_type = [name : STRING, mail_addr : STRING, city : STRING, 
    state : STRING, country : STRING, phone_no: ARRAY[SUBRANGE 0..15] OF INT, 
    fax_no : ARRAY[SUBRANGE 0..15] OF INT];
DATATYPE lectures_type = [lecturer_name : STRING, lecturer_affil : STRING, topic : STRING];
DATATYPE session_type = [sess_id: INT, duration : STRING, subject : STRING, 
    chair_name : STRING, chair_affil : STRING, lectures : { lectures_type } ];

OBJECTTYPE CONF_EVENT_Instance;

INTERFACE
    PROPERTIES
        conference: conf_type;
        conf_info_address: conf_info_address_type;
        sessions: {session_type}; // nested structure of sessions and lectures
        hotels: {HOTEL}

    METHODS
        getConference_conf_id(): STRING;
        getConference_title(): STRING;
        // ...
        getConf_info_address_name(): STRING;
        // ...
        getSessions(): {session_type};

IMPLEMENTATION
    EXTERN StringToInt(s: STRING): INT;
    METHODS
        getConference_conf_id(): STRING;
        { IF (conference.conf_id == 'UNKNOWN VALUE')
            conference.conf_id := SELF->getValue('conf_id');
            RETURN conference.conf_id;)
        getConference_title(): STRING;
        { IF (conference.title == 'UNKNOWN VALUE')
            conference.title := SELF->getValue('title');
            RETURN conference.title;)
        // Other methods operating on property conference are implemented analogously
        getConf_info_address_name(): STRING;
        { IF (conf_info_address.name == 'UNKNOWN VALUE')
            conf_info_address.name := SELF->getValue('conf_info_address', {'conf_id'}, {'name'});
            RETURN conf_info_address.name;)
        // Other methods operating on property conf_info_address are implemented analogously
getSessions(): [session_type];
{ VAR actSess : (ISTRING→STRINGII);
  VAR actLect: (ISTRING→STRINGII);
  VAR actSessTuple: session_type;
  VAR actLectTuple: lectures_type;
  VAR s : ISTRING→STRINGII;
  VAR l : ISTRING→STRINGII;

  IF (sessions == [])
    { actSess := SELF→getValue('session', {'conf_id'},
                                   {'sess_id', 'duration', 'subject', 'chair_name', 'chair_affil'}); // retrieve all sessions
      actLect := SELF→getValue('lectures', {'conf_id'},
                                 {'sess_id', 'lecturer_name', 'lecturer_affil', 'topic'}); // retrieve all lectures

      // combine sessions and lectures to one nested structure
      FORALL (s IN actSess)
        { actSessTuple.sess_id:= StringToInt(GETVALUE s FROM 'sess_id');
          actSessTuple.duration:= GETVALUE s FROM 'duration';
          actSessTuple.subject:= GETVALUE s FROM 'subject';
          actSessTuple.chair_name:= GETVALUE s FROM 'chair_name';
          actSessTuple.chair_affil:= GETVALUE s FROM 'chair_affil';
          FORALL (l IN actLect)
            { IF (actSessTuple.sess_id == StringToInt(GETVALUE l FROM 'sess_id'))
              { actLectTuple.lecturer_name := GETVALUE l FROM 'lecturer_name';
                actLectTuple.lecturer_affil := GETVALUE l FROM 'lecturer_affil';
                actLectTuple.topic := GETVALUE l FROM 'topic';
                INSERT actLectTuple INTO actSessTuple.lectures; } } 
            INSERT actSessTuple INTO sessions;}

    RETURN sessions;};

getHotels(): {OID};
{ IF (hotels == [])
    { hotel:= SELF→getOID('reservation', {'conf_id'}, 'hotel', ['hotel_name']);
      RETURN conferences; }

END;
5 Conclusion

In this paper we have shown the integration of a relational database into the object-oriented federated database management system VODAK using the metaclass concept of the VODAK Modelling Language VML. First we described a straightforward mapping between the relational and the object-oriented data model. Then, based on comparison of the expressive power of the two data models we defined more complex mappings which reduce the gap between the two worlds by allowing a semantic enrichment of the relational schema within the object-oriented schema. In order to support these mappings efficiently we introduced specific access methods. Then we introduced the object-oriented data model of VODAK which is used as the canonical model for the mapping, and focused on the metaclass concept of VML. As an example we gave a short overview of an actual implementation of the access methods to POSTGRES databases making use of the metaclass concept. This implementation is based on POSTGRES V4.0. We illustrated the prototype implementation applied to a fairly complex relational schema.

Beside the standard features of a relational database management system POSTGRES provides advanced concepts like functions and rules. In principle one could incorporate such schema information in method bodies. This was not investigated so far since the access to this schema information was not readily available.

The metaclasses are the bases for the integration of relational databases into VODAK. (Semi-)Automatic integration tools can use these metaclasses in the integration process. We propose two interesting directions of further research: first, a limited but automatic translation capability of relational into object-oriented schemas more advanced than the straightforward approach; second, interactive tools for schema integration, both based on the mappings which allow for semantic enrichment of the relational schemas.

6 Literature


