

# Applying Semantic Database Principles in a Relational Environment

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**Abstract.** SQL generally allows several solutions to one single problem. The reason for this is that SQL's language concepts lack orthogonality. Because more solutions are allowed, SQL users are uncertain whether the specific solution they chose is correct and performs well. This paper presents a new method to tackle this practical problem by introducing the orthogonal semantic concepts from the Xplain data language in the development phase of relational databases. This conversion method results in unique, consistent, well-performing and portable SQL definitions and SQL queries. Over a period of several years, we tested the approach extensively and applied it in practice, for which we used database and queries of different complexities. The method proved to be time saving in both design and implementation. This paper presents an overview of the principles used in the automated tool for converting safe Xplain into equally safe SQL.

## 1 Introduction

The basic constructs of SQL are easy to learn. As users move on to more advanced queries like joins or correlated sub-queries, however the lack of orthogonality and the abundance of pitfalls [3], [4], [10] can cause confusion. These days there is a practical alternative, one that can even be used in more phases of building information systems.

We advocate the use of Xplain [9], which with the advent of a new tool that can create SQL from Xplain statements has become quite practical. Xplain has both a visual and textual component, as will be shown in the next section. Both its visual and textual presentation are extremely simple and can be explained in a matter of minutes to any audience. Xplain does not offer the multiplicity of relationships found in the information modeling literature, but offers all possible cases with these two relationships: aggregation and specialisation (including multiple inheritance) [7].

The visual side of Xplain does not strain people's cognitive abilities. It just offers easy drawing and distinction of aggregation and inheritance. It is practical to use Xplain when a certain exactness has to be introduced during design or requirements analysis phases. The visual model can be refined from high-level business semantics to the semantic detail necessary for information systems. The visual design can be coded straightforwardly into the language of Xplain. The tool presented in this paper,

xplain2sql, provides an additional incentive to capture knowledge into semantic database models, because this tool can transform these Xplain statements into ANSI SQL and its many dialects. Both data definition and data manipulation are supported. The transformation process has built-in expert knowledge about the targeted SQL dialect to produce optimal SQL code.

This paper is organised as follows. After a short introduction on the semantic Xplain concepts, an overview is given of the techniques used for converting semantic definition and manipulation commands into SQL equivalents. Also some insight in the implementation is given. The last section includes an overview of the history of the automated tool and gives information about some practical application areas in which the system has been used successfully.

## 2 Xplain concepts

In designing databases, a *conceptual model* is produced, which consists of descriptions of relevant object types. Abstraction is a vital concept in semantic databases; three types are distinguished: classification, aggregation and generalization. They make use of the fundamental *type-attribute relationship*.

### 2.1 Classification

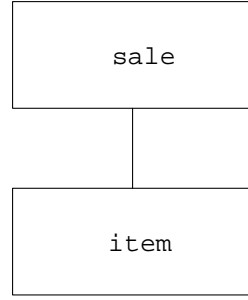
The real world is described by considering the properties of relevant objects, where a property is defined as a fundamental notion, but no value is assigned to it. The abstraction leading to a property is called classification. The examples (i.e. instances) occurring in a database and required for the recognition of a property are purely meant as illustrations. The property is *not* being defined hereby. Properties are represented by rectangles in diagrams, see figure 1 and figure 2. The counterpart of classification is called *instantiation*.

### 2.2 Aggregation

Aggregation is defined as the collection of a certain number of properties in a *type*, which in itself can be regarded as a new property (note the analogy with the mathematical set concept). A property occurring in an aggregation is called an attribute of the type. An empty type is called *base*.

Aggregation allows view independence: we can discuss the obtained type (possibly as a property) without referring to the underlying attributes. By applying this principle repeatedly, we can set up a hierarchy (in the sense of a network) of properties. Examples are given in figure 1 and figure 2. Normally the hierarchy contains only aggregated types.

Aggregation is indicated by a line connecting the centers of two facing rectangle sides, while the aggregate type is (according its definition) placed above its attributes. Of course, aggregation also has its counterpart: the description of a type as a set of certain attributes is called *decomposition*. We define a type by listing its attributes, so we could have the following type definitions:



**Fig. 1.** Aggregation

*type* item (A4) = description, stock, price.

*type* sale (A4) = week, day, item, number, amount.

Type definitions carry semantics; they contain the essential properties and relationships. Aggregations can be described by means of the verb *to have*. According to the above type definition, an item has a description, stock and price. Identifications are properties denoted by type names. This interpretation implies singular identifications. Attributes (not types!) may contain *roles*. An example is ‘item\_description’ related to type ‘description’. Roles are separated from the type by an underscore.

### 2.3 Generalization

The third type of abstraction, important to conceptual models, is generalization; it is defined here recognizing of similar attributes from various types and combining these in a new type (note the analogy with the intersection operation from mathematical set theory).

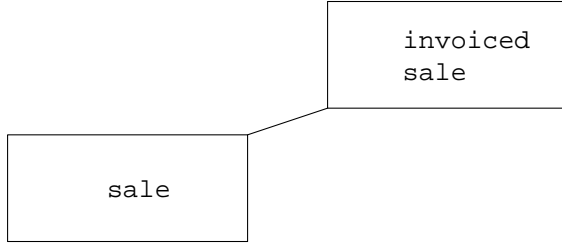
We can equally discuss the new type without mentioning the underlying attributes, and it can in itself again serve as a property (i.e. it allows view independence). An example is adding the type ‘invoiced sale’ to the foregoing definitions. This type has all the attributes of type sale and additionally the attributes: name, street, zip code and city. The type ‘invoiced sale’ must therefore be conceived of as the specialisation of the type sale.

In abstraction hierarchies, generalizations are schematically represented by a line that connects facing corners of rectangles, where the generalized type is placed below the specialized ones. The opposite of generalization is called specialisation.

The generalization together with the attributes to be added to it is (by definition of the concept) described in the type definition of the specialisation. So the type definition of the specialisation of sale is:

*type* invoiced sale (A4) = [sale], name, street, zip code, city.

Specialisations are commonly associated with the verb *to be*. According to the above type definitions, an invoiced sale is a sale with name, street, zip code and city.

**Fig. 2.** Generalization

### 3 Conversion of definition commands

The Xplain language has several commands for data definition and data integrity. This section shows the conversion of the *base*, *type* and *init* commands to SQL. Our first complete semantic example (including base types) is as follows:

*base day* (A3) ("Mon", "Tue", "Wed", "Thu", "Fri", "Sat").

*base week* (I2).

*base amount* (R4,2).

*base description* (A13).

*base stock* (I4).

*base price* (R4,2).

*base number* (I4).

*base name* (A60).

*base street* (A60).

*base zip code* (A10).

*base city* (A40).

*type item* (A4) = description, stock, price.

*type sale* (A4) = week, day, item, number, amount.

*type invoiced sale* (A4) = [sale], name, street, zip code, city.

#### 3.1 Converting base commands

Depending on the capabilities of the target SQL implementation, the *base* command is converted to a UDT (User Defined Type) or not converted at all. When it is not converted, the domain is simply remembered and used wherever a *base* definition occurs in a type definition. An example of this is shown in section 3.2. For example, the conversion by `xplain2sql` of the foregoing *base* definitions into the InterBase SQL implementation results in the following **domain** definitions:

```

create domain Tday as character(3) not null
  check (value in ('Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat'));
create domain Tweek as smallint;
create domain Tamount as float;
  
```

```
create domain Tdescription as character(13);
create domain Tstock as smallint;
create domain Tprice as float;
create domain Tnumber as smallint;
```

InterBase SQL also supports domain restrictions, see the definition of domain Tday. The domain restriction output is suppressed if the target SQL implementation does not support them.

### 3.2 Converting type commands

The *type* command is converted into the SQL **create table** statement. For example, the conversion of the above-listed *type* definitions (including domains) to InterBase results in the following SQL definitions:

```
create table item (
    id_item character(4) not null primary key,
    description Tdescription not null,
    stock Tstock not null,
    price Tprice not null);

create table sale (
    id_sale character(4) not null primary key,
    week Tweek not null,
    day Tday not null,
    id_item character(4) not null
        constraint cst_sale_1item references item (id_item),
    number Tnumber not null,
    amount Tamount not null);
```

The type conversion process handles the following three aspects:

1. The external representation of the type identification is converted into a standard column with a corresponding representation: either integer or character. This column has the **primary key** constraint.  
If the type identification representation is integer, `xplain2sql` attempts to create an auto-incrementing primary key if the target SQL implementation supports it and if this option has not been disabled by the user.
2. There are several semantic arguments against **null** values. Commonly a specialization is the most appropriate modeling solution. That is why Xplain does not support these values. According to the Xplain manual [12], every attribute of a type should therefore have a value. And as Xplain does not have the concept of **nulls**, therefore every column should be **not null**. Xplain supports specification of possibly derived default values, therefore a user does not need to specify a value for every column in his insert statements.  
In a relational context we can also discover several arguments against **nulls**. This helps us, for example, to avoid unpleasant surprises in **where** clauses, and to avoid situations where indexes cannot be defined.

When the UDT is being created, most SQL implementations allow specification of the default **null/not null** option for that type in the **create table** statement. For reasons of clarity, **xplain2sql** therefore writes always **not null** or **null** in the **create table** statement.

There are two exceptions: one exception is explained in section 3.4. The other is when columns contain binary large object (BLOB) data (memo or graphic representations). These columns are **null** by default. Even when the empty string is assigned to a memo field, up to one database page is used (2K or even more). So using **null** in such cases makes sense.

There is one more exception: a user can force a nullable attribute, base or type, by putting the **xplain2sql** specific keyword **optional** in front of it. This is useful when the datamodel is reverse engineered from a relational model.

3. If an attribute refers to another type, **xplain2sql** adds the **foreign key** key constraint to that table.

**xplain2sql** also recognises the semantic abstraction of specialisation. Consider the specialisation in the foregoing semantic model:

*type* invoiced sale (A4) = [sale], name, street, zip code, city.

This is converted to:

```
create table invoiced_sale (
    id_invoiced_sale character(4) not null primary key,
    id_sale character(4) not null unique
        constraint cst_invoiced_sale_1sale references sale (id_sale),
    name Tname not null,
    street Tstreet not null,
    zip_code Tzip_code not null,
    city Tcity not null);
```

Specialisations are converted into 1-to-(0,1) relationships by means of a **foreign key** and a **unique** constraint. So every sale can occur at most once as invoiced sale. Note here that Xplain supports multiple inheritance, so using the parent key as the subtype key will not work.

### 3.3 Naming conventions

Converting Xplain identifiers (i.e. base names or type names) into SQL identifiers is not always straightforward. The first reason is that Xplain supports spaces in identifiers. The second is that an Xplain identifier might be a reserved word in the target SQL implementation.

Most SQL implementations support so-called quoted identifiers, which are part of the ANSI-92 standard. Identifiers surrounded with double quotes can contain spaces or can be reserved keywords.

The example below shows the conversion of the *type* item to PostgreSQL. This dialect supports quoted identifiers, but it does not support UDTs.

```
create table "item" (
    "id_item" character(4) not null primary key,
    "description" character(13) not null,
    "stock" int2 not null,
    "price" numeric(6,2) not null);
```

Quoted identifiers do not solve all identifier problems. For example, UDTs usually cannot be quoted. So column names can be quoted, but not their data types. For base name conversion another technique is needed: replace the spaces in base names by underscores ('\_') and add an underscore as suffix or prefix if the resulting identifier is a keyword in a particular SQL implementation.

Microsoft SQL Server 7.0 supports quoted identifiers, but also bracketed identifiers: identifiers surrounded with square brackets. Square brackets seem to be allowed everywhere, even in column types, so base types can have spaces too in this implementation.

### 3.4 Converting init constraints

The *init* statement is one of the most difficult statements to convert. ANSI-92 SQL supports something comparable to *init* in the form of the keyword **default**. But only literal expressions (i.e. numbers or characters) are allowed.

As an example we initialise the number of every sale. This default can be overridden when a new sale is inserted, but if no number is specified, the number will be 1:

```
init default sale its number = 1.
```

As this is a literal expression, conversion can be done as follows:

```
create table sale (
    id_sale character(4) not null primary key,
    week Tweek not null,
    day Tday not null,
    id_item character(4) not null
        constraint cst_sale_1item references item (id_item),
    number Tnumber,
        default 1 not null,
    amount Tamount not null);
```

An *init* expression that is not a literal is much harder to support. The target SQL implementation should have the capability to specify a before-insert trigger for the *init default* command and an after-insert trigger for the *init* command.

For implementations not supporting before-insert triggers, columns with *inits* must allow **null**, so it is allowed not to specify a value. Triggers are usually fired after constraint checking. So a **not null** specification requires a value to be specified, even if an *init* expression is specified. In the trigger itself the value of the column will be replaced if it is an *init* expression or conditionally replaced if it is an *init default* expression.

As an example, consider the following type definitions:

*type item* (A4) = description, stock, price.  
*type sale* (A4) = week, day, item, number, unit\_price, amount.

*init sale its unit\_price* = item *its* price.

The Microsoft Transact SQL code becomes:

```
create trigger [tr_saleInit] on [sale]
for insert
as
    update [sale]
        set
            unit_price = [item].[price]
    from inserted
    join [sale] on
        [sale].[id_sale] = inserted.[id_sale]
    join [item] on
        [item].[id_item] = [sale].[id_item]
go
```

## 4 Conversion of manipulation commands

The Xplain language has several commands to retrieve and modify data. This section presents conversion for the retrieval commands *get* and *extend*. The data modification commands *insert*, *update* and *delete* are trivial. Currently, *xplain2sql* does not support the new (recursive) *cascade* command.

### 4.1 Converting get commands

Obviously, the *get* statement is converted into a **select** statement. For example, the Xplain command to list all items is:

*get item.*

Converted into (InterBase) SQL this becomes:

```
select *
from item;
```

If the *its* construct occurs, a join is generated; this is a save conversion. The Xplain command to get all sales, including item descriptions, is:

*get sale its week, day, item its description.*

Converted into (InterBase) SQL this becomes:

```
select sale.id_sale, sale.week, sale.day, item.description
  from sale
  join item on
    item.id_item = sale.id_item;
```

Not every SQL implementation supports the above ANSI-92 style joins. For implementations that do not support the new-style join, the old-style join is generated. PostgreSQL is an example:

```
select "sale"."id_sale", "sale"."week", "sale"."day", "item"."description"
  from "sale", "item"
  where
    ("item"."id_item" = "sale"."id_item");
```

## 4.2 Converting extend commands

The Xplain *extend* command adds a new temporary column to a table. This column is used for intermediate results in complex derivations. No SQL implementation known by the authors supports temporary columns. Only some of the implementations support temporary tables, which are almost as useful. It is possible to create a new, temporary table with two columns: one contains the primary key of every column from the table which is extended; the second contains the contents of the new column. A join of these two tables has the effect of a table extended with an additional column.

As an example we determine the turnover per item. In Xplain this is formulated as follows:

```
extend item with turnover =
  total sale its amount
  per item.
```

*get item its turnover.*

Converted into Microsoft Transact SQL, this becomes:

```
select
  [id_item],
  (coalesce(
    (select sum([sale].[amount])
      from [sale]
      where
        ([sale].[id_item] = [access_type].[id_item] )
      , 0)) as [turnover]
  into [#item.turnover]
  from [item] access_type

select [item].[id_item], [turnover]
  from [item]
```

```
join [#item.turnover] on
  [#item.turnover].[id_item] = [item].[id_item]
```

The *extend* command is converted into a **select**, which does not output the results, but inserts them in a table because of the **into** clause. This table is temporary because of the '#' sign in front of the table name. The second select just joins the original table with the temporary table to output the results.

The first select statement uses a correlated subquery to get the sum of sales for every item. It is important that the SQL pitfall of missing items can be avoided [10] by selecting from the item table. Because of missing sales, certain sums can be **null**. **nulls** are another pitfall, because a user expects to be able to select items with no sales with something like 'turnover = 0'. Using the IsNull function we insert a 0 instead of a **null** if a sum is **null**.

Using this example we can now define three requirements an SQL implementation has to support to be able to correctly convert an *extend* command without pitfalls:

1. The implementation should have the notion of a temporary table;
2. The implementation should support subqueries;
3. The implementation should have a function like coalesce (ANSI-92 standard). This function is also called IsNull or NVL in some implementations.

The authors only know two SQL implementations which fulfill these three requirements: Oracle and Microsoft SQL Server.

For implementations that do not support the last two requirements, `xplain2sql` cannot provide a conversion. Users have to revert to the tedious manual conversions. For implementations only lacking the notation of a temporary table, some alternatives can be given:

- Use a view instead of a temporary table. However, it is possible that not every user is authorized to create views. Therefore this approach probably works only for static cases, where the possible extends are preformulated.  
Views created on the fly by one user are visible for and usable by other users of the same database. To avoid naming conflicts, view names have to be unique to allow on the fly view creation to work.
- Use a normal table instead of a temporary table. Normal tables are also subject to the problems listed above.
- In-line the *extend* whenever the extend occurs in a select. The *extend* command is not translated in this case, but simply remembered. When the outcome of an extend is used in a *get* command, the subquery is written at that place. Unfortunately, this can lead to awful and inefficient queries.

## 5 Implementation aspects

`xplain2sql` is an Open Source program written in Eiffel. Using the SmallEiffel compiler [2], `xplain2sql` can be made available on 22 platforms. `xplain2sql` won a silver award at the Eiffel '99 Struggle.

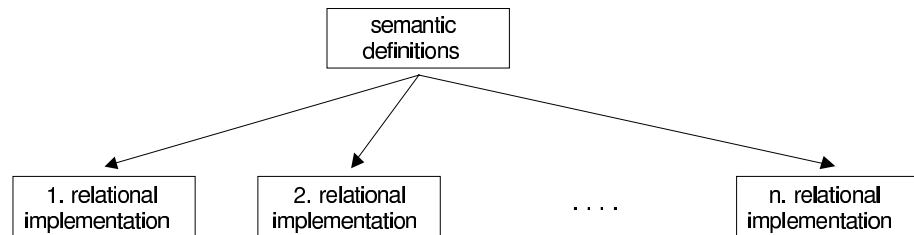
`xplain2sql` is a fine example of the Builder pattern [5], [6]. The **Director** participant is implemented by the tokenizer and parser in XPLAIN\_SCANNER and XPLAIN\_PARSER. The **Builder** participant is implemented by the class SQL\_GENERATOR. For expression parsing the **Interpreter** pattern [5], [6] is used. More information about the implementation can be found in the manual [1].

Full source, documentation, samples and binaries for FreeBSD, BeOS and Microsoft Windows NT are available at <http://www.pobox.com/~berend/xplain>.

## 6 Supported SQL dialects

Currently `xplain2sql` converts Xplain to Microsoft SQL Server, Inprise Interbase, PostgreSQL, ANSI-92 SQL, and others. It must be noted here that Xplain generates more than just **create table** statements; it also generates insert, update and delete stored procedures for each table. The latest version can generate ADO middleware code for Delphi.

Besides the advantage of a language that supports both aggregation and specialisation with ease (unlike SQL), porting database code comes almost for free, see figure 3.



**Fig. 3.** System portability

## 7 Practical experiences

Xplain modeling has been used throughout NederWare's consultancy practice for almost 7 years. But the manual conversion to SQL proved to be tedious. In 1996 a precursor of `xplain2sql` was used to develop and generate the database of an administrative program of the Urk Fish Auction, the largest flatfish auction in Europe [8]. This database consisted of more than 110 tables.

Some smaller examples where `xplain2sql` has been used to design and generate the database include a book loan and library management program (Library Gamaren), a contact, task and order program (FunderingsTechniek Noord, Tolbert), and a money loan program (Reac, Rotterdam).

Currently `xplain2sql` is used to (re-)write the core of Ortec's computer-aided planning software for (international) transport. Using Xplain, mapping objects defined in the OO-modeling stage to a relational database proved to be quite straightforward.

In all these cases the automatic conversion of Xplain to SQL has proved to be very time-saving: Xplain is not only more compact, but it is also less easy to create design faults. We found that when something could not be expressed in Xplain, the database design could be improved and this improvement would also fit in Xplain. A comparative study of students who designed a relational and semantic database points in the same direction [11].

## 8 Conclusion

With `xplain2sql` it has become practical to use the Xplain language in relational environments. Because Xplain is a concise language that is orthogonal, it is easy to learn. The fundamental *is-a* and *has-a* abstractions have elegant language definitions. Definition and manipulation in a database environment therefore become simple activities. The build-in expert knowledge used in the conversion from Xplain to SQL brings these advantages to todays business applications.

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