INTEGRATED FRAMEWORK TO MODEL DATA WITH BUSINESS PROCESS AND BUSINESS RULES

Rajeev Kaula

Computer Information Systems Department, Missouri State University, Springfield, Mo, USA

ABSTRACT

Data modeling is an approach to model data by mapping operational tasks iteratively, while associated guidelines are either partly mapped in the data model or expressed through software applications. Since an organization is a collection of business processes, it is essential that data models utilize such processes to facilitate data modeling. Also, data models should incorporate guidelines for completing operational tasks through the concept of business rules. This paper outlines a unified framework on database modeling and design based on business process concepts that also incorporates business rules impacting business operations. The paper focuses on the relational database and its primary mode of conceptual modeling in the form of an entity relationship model. Concepts are illustrated through Oracle's database language PL/SQL and its Web variant PL/SQL Server Pages.

KEYWORDS

Data Modeling, Entity Relationship Model, Relational Model, Business Process, Business Rules, Oracle, PL/SQL Server Pages

1. INTRODUCTION

Data modeling is an iterative approach to model data utilized within an organization. It generally requires an understanding of business working from the perspective of (i) how operational tasks are performed, and (ii) what guidelines exist for completing such tasks. Over the years many data models have emerged like hierarchical, network, object, relational, and so on [4, 6, 9, 20, 21]. All of these models emphasize mapping of operational tasks iteratively, while associated guidelines are either partly mapped in the data model or expressed through software applications.

An alternative approach is to perform data modeling by integrating the two perspectives through the concept of business rules and business process. Since an organization is a collection of business processes [19], it is essential that data models utilize such processes to facilitate data modeling. Also, data models should incorporate guidelines for completing operational tasks through the concept of business rules [16, 10, 24, 25].

A business process is a sequence of structured activities performed to accomplish a business task such as processing a customer’s order. It is often visualized through a diagram referred as a business process model [1, 2, 18, 19, 22, 27, 28, 29]. Technically a business process transforms a set of inputs into a set of outputs in the form of some product or service for another person or business process that can span functional areas and cross organizations. As business processes are based on how work is done in an organization, they enable a good understanding of how data impacts business activities and operations.

While a business process can show the steps involved in the completion of a business task, the guidelines for completing the task are equally important to enhance the richness of the data model.
like cardinality specifications. Traditionally some of the guidelines were ascertained during the 
requirement phase of data modeling. However, it is important to incorporate these guidelines in  
the data model to ensure that it is a true representation of data requirements of the business.

For instance, suppose there are two entity types apartment and rental associated with “create 
rental” business process in an apartment complex business. Now, suppose there is a guideline that 
only those apartments that have no complaints pending should be rented. This guideline even 
though involves a complaints entity type, also impacts how an instance of rental entity type will 
be created. Including such specification in a data model provides a more comprehensive mapping  
of business operations.

Business rules by definition are guidelines that are an abstraction of the policies and practices of 
business operations. Business rules reflect the decisions needed to accomplish business policy and  
objectives of an organization [7, 8, 10, 23]. Business rules specification enables an organization  
to better understand its operating environment, along with the ability to assert business structure,  
control and influence over organizational tasks [23].

Business rules are often developed as an addendum to transactional database development [7, 8].  
They are analyzed from the perspective of either extending an entity relationship model, or  
protect integrity within a relational database, or assist in the modeling of applications using events  
to invoke them [3, 10, 23]. Business rules systems have also been developed that are separate  
systems that assist in the management and execution of business rules pertaining to computational  
and integrity validation of business logic [10]. Even though business rules represent guidelines  
for business operations, they are also an abstraction of business requirements [17] that can be  
adapted to express data needs as well as its utilization to facilitate business process working [11,  
12, 13, 14, 24, 26].

The objective of this paper is to outline a unified framework on database modeling and design  
based on business process concepts that also incorporates business rules impacting business  
operations. The paper focuses on the relational database and its primary mode of conceptual  
modeling in the form of an entity relationship model (ER model). Business rules concepts for data  
modeling and their derivation from business processes are outlined next, followed by their  
transformation into database design. The paper utilizes Oracle’s database language PL/SQL and  
its Web variant PL/SQL Server Pages to illustrate the concepts.

2. BUSINESS RULES FOR DATA MODELING

Every organization has certain guidelines referred to as business rules that impact the entire  
business process. Some of the guidelines or rules may be associated with a specific business  
process activity, while others may impact the entire business process operations. There are many  
classes of business rules [11, 12, 13, 14, 24, 26] that define or constrain data as it impacts the  
business process. These statements can then be utilized to outline database entity types, their  
constraints, along with logic derivations that facilitate business process operations. Such business  
rules can be placed in four categories:

1. Business Terms

The most basic element of a business rule is the definition of business terms that are relevant to  
business process operations. These definitions are associated with terms that describe how people  
think and talk about things. For instance, “customer” and “apartment” are business terms that are  
relevant to a “create rental” business process for an apartment complex. Such terms can be  
represented as entity types in a conceptual data model.
2. Facts

Business rules can also describe the nature or operating policies of a business process in terms of the facts that relate business terms to each other. Such business rules are represented as relationships, attributes, and generalization structures in a conceptual data model. For instance, a business rule statement like “a customer can place a sales order” represents a relationship among entity types customer and sales_order in a “sales order” business process. Similarly, a business rule statement like “a tenant must sign a rental agreement” represents a relationship among entity types tenant and rental in a “create rental” business process.

3. Constraints

Every organization has guidelines in the form of business rules that specify constraints on business process behavior in some way. Such business rules specify constraints on the data pertaining to the behavior within the entity types of a conceptual data model. A constraint is a condition that determines what values an attribute or relationship can or must have. Constraints category can be expressed either through attribute constraints, cardinality constraints, or some database program unit logic. For instance, a business rule statements like “every tenant automobile must have a valid license number” or “a rental agreement must be have only one employee or staff associated with it” represents constraints on tenant_auto and rental entity types respectively within a “create rental” business process.

4. Derivations

Business rules also define how a fact in one form may be transformed into some other knowledge or derived fact to support business process operations. For instance, a business rule statement like “no apartment should be rented if there are complaints pending on the apartment” illustrates how the status of apartment complaints effects the completion of “create rental” business process and its impact on rental entity type. In other words, the creation of a rental is derived from facts pertaining to apartment complaints entity type. Such business rules may affect the business logic of the “create rental” business process and hence may be expressed as database triggers or some database program unit.

3. BUSINESS PROCESS DERIVED BUSINESS RULES PROTOTYPE

Three simplified business process scenarios from a public library environment are outlined now along with associated business rules having BR prefix. The diagrams follow the BPMN 2.0 notations [http://www.bpmn.org/]. To develop a unified framework that combines business rules with business process for database design, a business rules dictionary is proposed that can be stored in database for reference and maintenance.

Get Library Card

This operational task lists the sequence of activities for getting a library card for borrowing books as shown in Figure 1. Some of the business rules associated with the business process are listed in Table 1 below the business process diagram. In the table, along with the business rules, the category to which each rule belongs as outlined in section 2 is also included.
Table 1. Get Library Card Business Rules

<table>
<thead>
<tr>
<th>Business Rules ID</th>
<th>Business Rules Description</th>
<th>Business Rules Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-1</td>
<td>Terms Borrower, Library Card relevant for library.</td>
<td>1, 2</td>
</tr>
<tr>
<td>BR-2</td>
<td>Every borrower has to register their details before borrowing any book from the library.</td>
<td>4</td>
</tr>
<tr>
<td>BR-3</td>
<td>Registration can be done online or by visiting a branch of the local library.</td>
<td>4</td>
</tr>
<tr>
<td>BR-4</td>
<td>Once the registration is processed a library card is issued.</td>
<td>4</td>
</tr>
<tr>
<td>BR-5</td>
<td>The library will issue only one library card per borrower.</td>
<td>2</td>
</tr>
<tr>
<td>BR-6</td>
<td>Cancel library card if not picked in a week.</td>
<td>4</td>
</tr>
</tbody>
</table>

**Acquire Books**

This operational task lists the sequence of activities for acquiring books from publishers as shown in Figure 2. Some of the business rules associated with the business process are listed in Table 2 below the business process diagram. In the table, along with the business rules, the category to which each rule belongs as outlined in section 2 is also included.
Table 2. Acquire Books Business Rules

<table>
<thead>
<tr>
<th>Business Rules ID</th>
<th>Business Rules Description</th>
<th>Business Rules Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-1</td>
<td>Terms Book, Publisher, Author relevant for library.</td>
<td>1, 2</td>
</tr>
<tr>
<td>BR-2</td>
<td>A book will have an associated publisher.</td>
<td>2</td>
</tr>
<tr>
<td>BR-3</td>
<td>A book may have one publisher, but a publisher may publish multiple books.</td>
<td>2</td>
</tr>
<tr>
<td>BR-4</td>
<td>A book is written by one or more authors.</td>
<td>2</td>
</tr>
<tr>
<td>BR-5</td>
<td>An author is always associated with one or more books.</td>
<td>2</td>
</tr>
<tr>
<td>BR-6</td>
<td>No shipping charges paid if more than 5 books from publisher per order.</td>
<td>4</td>
</tr>
</tbody>
</table>

Borrow Book from Library

This operational task lists the sequence of activities for borrowing books from library as shown in Figure 3. Some of the business rules associated with the business process are listed in Table 3 below the business process diagram. In the table, along with the business rules, the category to which each rule belongs as outlined in section 2 is also included.

Figure 3. Borrow Book from Library Business Process
Table 3. Borrow Book From Library Business Rules

<table>
<thead>
<tr>
<th>Business Rules ID</th>
<th>Business Rules Description</th>
<th>Business Rules Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-1</td>
<td>Terms Reservation, Checkout, Book, Interlibrary Loan relevant to library.</td>
<td>1,2</td>
</tr>
<tr>
<td>BR-2</td>
<td>Each reservation will be associated with only one library card.</td>
<td>2</td>
</tr>
<tr>
<td>BR-3</td>
<td>A reservation can include one or more books.</td>
<td>2</td>
</tr>
<tr>
<td>BR-4</td>
<td>A book can be part of many reservations.</td>
<td>2</td>
</tr>
<tr>
<td>BR-5</td>
<td>A borrower can make many reservations through their library card.</td>
<td>2</td>
</tr>
<tr>
<td>BR-6</td>
<td>Each book will have a separate Interlibrary loan request.</td>
<td>2</td>
</tr>
<tr>
<td>BR-7</td>
<td>A borrower may checkout books from multiple reservations.</td>
<td>2</td>
</tr>
<tr>
<td>BR-8</td>
<td>A checkout will be associated with only one library card.</td>
<td>2</td>
</tr>
<tr>
<td>BR-9</td>
<td>A checkout will be associated with one or more books.</td>
<td>2</td>
</tr>
<tr>
<td>BR-10</td>
<td>Deny checkout any borrowed book past return date.</td>
<td>4</td>
</tr>
<tr>
<td>BR-11</td>
<td>Deny checkout if fines pending.</td>
<td>4</td>
</tr>
<tr>
<td>BR-12</td>
<td>Borrowers can view the books available online, and then reserve the books for borrowing or else submit an interlibrary loan request.</td>
<td>4</td>
</tr>
<tr>
<td>BR-13</td>
<td>Borrowers borrow books through the checkout activity at Circulation desk.</td>
<td>4</td>
</tr>
</tbody>
</table>

3.1. BUSINESS RULES DICTIONARY

To ensure the binding of operational logic with database structure as expressed through business rules for each business process, a business rules dictionary is proposed that contains the collection of all business rules for various business processes in an organization. Such a dictionary ensures consistency of the ensuing data model with business process operations. Table 4 shows the business rules dictionary for the above three business process diagrams. The business rules have now been sequenced across the three business processes through a Dictionary ID.

One new feature in the business rules dictionary will be the specification of the type of impact a business rule has on database design. Such an impact can be expressed as logic or design. Design impact implies that the business rule facilitates the design of the data model. The logic impact implies that the business rules should be incorporated as a database program unit in the form of a procedure, function, trigger, or package. Representation of business rules impact complements a database specific perspective of business processes in the form of an integrated and unified framework.
Table 4. Business Rules Dictionary

<table>
<thead>
<tr>
<th>Dictionary ID</th>
<th>Business Process Name</th>
<th>Business Rules ID</th>
<th>Business Rules Description</th>
<th>Impact Type</th>
<th>Impact Entity Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRD-1</td>
<td>Get Library Card</td>
<td>BR-1</td>
<td>Terms Borrower, Library Card relevant for library.</td>
<td>Design</td>
<td>Borrower, Library Card</td>
</tr>
<tr>
<td>BRD-2</td>
<td></td>
<td>BR-2</td>
<td>Every borrower has to register their details before borrowing any book from the library.</td>
<td>Logic</td>
<td>Borrower</td>
</tr>
<tr>
<td>BRD-3</td>
<td></td>
<td>BR-3</td>
<td>Registration can be done online or by visiting a branch of the local library.</td>
<td>Logic</td>
<td>Borrower</td>
</tr>
<tr>
<td>BRD-4</td>
<td></td>
<td>BR-4</td>
<td>Once the registration is processed a library card is issued.</td>
<td>Logic</td>
<td>Borrower, Library Card</td>
</tr>
<tr>
<td>BRD-5</td>
<td></td>
<td>BR-5</td>
<td>The library will issue only one library card per borrower.</td>
<td>Design</td>
<td>Borrower, Library Card</td>
</tr>
<tr>
<td>BRD-6</td>
<td></td>
<td>BR-6</td>
<td>Cancel library card if not picked in a week.</td>
<td>Logic</td>
<td>Borrower, Library Card</td>
</tr>
<tr>
<td>BRD-7</td>
<td>Acquire Books</td>
<td>BR-1</td>
<td>Terms Book, Publisher, Author relevant for library.</td>
<td>Design</td>
<td>Book, Author, Publisher</td>
</tr>
<tr>
<td>BRD-8</td>
<td></td>
<td>BR-2</td>
<td>A book will have an associated publisher.</td>
<td>Design</td>
<td>Book, Publisher</td>
</tr>
<tr>
<td>BRD-9</td>
<td></td>
<td>BR-3</td>
<td>A book may have one publisher, but a publisher may publish multiple books.</td>
<td>Design</td>
<td>Book, Publisher</td>
</tr>
<tr>
<td>BRD-10</td>
<td></td>
<td>BR-4</td>
<td>A book is written by one or more authors.</td>
<td>Design</td>
<td>Book, Author</td>
</tr>
<tr>
<td>BRD-11</td>
<td></td>
<td>BR-5</td>
<td>An author is always associated with one or more books.</td>
<td>Design</td>
<td>Book, Author</td>
</tr>
<tr>
<td>BRD-12</td>
<td></td>
<td>BR-6</td>
<td>No shipping charges paid if more than 5 books from publishper per order</td>
<td>Logic</td>
<td>Book, Publisher</td>
</tr>
<tr>
<td>BRD-13</td>
<td>Borrow Book from Library</td>
<td>BR-1</td>
<td>Terms Reservation, Checkout, Book, Interlibrary Loan relevant to library.</td>
<td>Design</td>
<td>Reservation, Checkout, Book, Interlibrary Loan</td>
</tr>
</tbody>
</table>
4. BUSINESS RULES DERIVED ER DIAGRAM PROTOTYPE

The business rules specifications pertaining to database design can be transformed into database (ER) model. During the transformation (i) the business rules pertaining to terms will imply identifying the relevant attributes for the “terms” entity type, and (ii) an entity type from one business process can be expanded with inclusion of additional details for the same entity type from another business process. As there are many ER diagram notations, this paper focuses on the fork notation. For the sake of illustration only one business process (Get Library Card) is covered. Along with the ER diagram development, a sample logic aspect of business rules is illustrated through Oracle’s PL/SQL language.

4.1. GET LIBRARY CARD BUSINESS PROCESS TRANSFORMATION

The transformation of the business rules pertaining to Get Library Card business process is explained below. The associated ER model is shown in Figure 4.

- There will be two entity types borrower and library card as per BRD-1/BR-1. Further, the Registration information for the borrower may include name, address, phone number, and email address. Library card information may include card number, library center code, issue date, and customer name.
• Since the rules description may not mention an attribute that can be an entity identifier of the borrower entity type, the attribute Borrower No is added as a primary key to the entity type. As each borrower will have only one library card (BRD-5/BR-5), the relationship between the borrower and library card is 1:1. The minimum cardinality of the relationship is also mandatory-to-mandatory since a borrower will have one library card, and the library card is only issued to one borrower (BRD-5/BR-5).

• The logic aspect of the business rules (referred by their Dictionary ID) as impacting the associated entity types is appended to the ER diagram.

![Figure 4. Get Library Card ER Model](image)

4.2. BUSINESS RULES DERIVED DATABASE LOGIC

The database logic component of the framework may be completed through a database procedure, function, trigger, or a package. Below is an example of a database procedure in Oracle representing Get Library Card business process business rule BRD-4/BR-4 which states that once the registration is processed a library card is issued. A sample database procedure generate_library_card will process details on the borrower and insert a row in the borrower entity type table, and then insert a row in library_card entity type table.

```sql
create or replace procedure generate_library_card (name_text in varchar2, street_text in varchar2, city_text in varchar2, state_text in varchar2, zip_text in varchar2, phone_text in varchar2, email_text in varchar2) as
begin
    curr_borrower integer;
    curr_cardno integer;
    librarycentercode_text librarycard.librarycentercode%type;
    issue_date_text librarycard.issuedate%type;
    t1 varchar2(75); t2 varchar2(25);
    address_text borrower.address%type;
    begin
        t1 := concat(street_text,city_text);
        t2 := concat(state_text,zip_text);
        address_text := concat(t1,t2);
        insert into borrower
            values (borrower_seq.nextval, name_text, address_text, phone_text, email_text);
        select borrower_seq.currval into curr_borrower from dual;
        if (zip_text = '65804' or zip_text = '65807') then
```
library_code = 'SGF05';
else library_code = 'SGF10';
end if;
insert into librarycard
values (librarycard_seq.nextval,library_code,sysdate,curr_borrower);
select librarycard_seq.currval into curr_cardno from dual;
dbms_output.put_line('Registration and Library Card successful');
end;

A business application can now show a form for user to enter the data needed for a library card, and then forward the data to the database procedure generate_library_card for processing. The following is an instance of how a Web application in the form of Oracle PL/SQL Server Page [5, 15] will allow the borrower to enter their information in a Web form (Figure 5) that calls the database procedure generate_library_card, and at the end of processing the library card details are displayed also in a Web page (Figure 6).

![Figure 5. Borrower and Library Card Input Web Page](image)

![Figure 6. Library Card Details Output Web Page](image)
5. CONCLUSIONS

Database design is an essential component of any enterprise automation effort. As organizations increasingly depend on enterprise applications for accomplishing operational goals, a good database design is essential. Besides, as an organization is a collection of business processes, proper database design also influences business operations. This paper provides an outline on how to design a comprehensive database based on business processes operations.

As ER modeling focuses on the structure of data utilized by business tasks, it overlooks the operational logic associated with the database structure. This paper shows how business process derived business rules facilitate enhanced database modeling which besides facilitating the modeling of data also integrates the operational logic impacting entity types.

The paper goes beyond the traditional approaches to conceptual database design that essentially focus on database structure. Inclusion of operational logic through business rules in database model enables a more comprehensive and unified database design. The paper also illustrates how database languages can complement database design in a unified framework. Further research is ongoing on how to expand the framework to include business rules language and automation of business rules implementation.

REFERENCES