Business Rules Modeling for Business Process Events: An Oracle Prototype

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Abstract—Business rules guide business process activities and events, besides impacting associated business entity types. This paper outlines an approach to model business rules associated with business process events through traditional data modeling techniques like entity-relationship diagrams, and then transform the data model into application procedures that can effect business process events. A prototype to model a sample set of business rules pertaining to a business process event into a relational database is provided to demonstrate the application of the concept. The paper utilizes the Oracle database for illustrating the concepts. The prototype is explained through an application in Oracle's PL/SQL Server Pages.


I. INTRODUCTION

A business process is a collection of structured activities to complete some task. Business processes activities transform a set of inputs into outputs (product or service) for another process or event. Examining business processes helps an organization determine bottlenecks, and identify outdated, duplicate, and smooth running processes. To stay competitive organizations automate and optimize their business processes [2, 6, 14, 20].

Any automation of a business process is influenced by the business rules that guide its activities and events, besides impacting associated business entity types. Business rules are abstractions of the policies and practices of a business organization [4, 5, 7, 18]. Organizations that consolidate their business rules and automate their implementation, often derive strategic advantage [15].

In general business rules facilitate specification of some business guideline expressed declaratively in condition-action terminology as IF condition THEN action. A condition is some constraint, while the action clause reflects the action. Figure 1 shows an example of a business rule that describes a set of constraints applicable for handling a new hotel reservation event in hotel reservation business process.

<table>
<thead>
<tr>
<th>IF</th>
<th>THEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_adults &gt;= 2 AND num_adults &lt;= 4 AND num_kids = 0</td>
<td>rooms = 2</td>
</tr>
</tbody>
</table>

Figure 1. Sample Business Rule

Business rules influence on business processes is accomplished through their inclusion in business applications utilized by such processes to complete their tasks or activities [1, 7, 8]. Even though business rules may be outlined declaratively, from a development standpoint they are often expressed as an addendum to database development in the form of either a proprietary product or some DBMS encoded trigger and/or procedure [1, 4, 5, 7].

Often times business rules that are embedded within application logic are difficult to document and change [19]. Since any business process needs to be adaptive to remain competitive, it is necessary to develop business rules that can be expressed declaratively, yet modeled for change and implementation automatically. In this context, data modeling of business rules provides an approach that facilitates standardized representation of business rules.

Several attempts have been made to apply the standard techniques of traditional entity-relationship modeling to structure the business rules as a rule repository in a relational database management system [8, 9, 10, 11, 12, 16, 17]. However, these approaches are limited to either a singular representation of business rules semantic definition within a conceptual framework in database context, or utilization of expert system framework in database context. There is a lack of an approach that can (i) structure business rules with multiple constraints in database, and (ii) also associate their specification with database operations from a business process perspective.

This paper outlines such an approach by modeling business rules associated with business process events through traditional data modeling techniques like entity-relationship diagrams (ERD), and then transform the data model into application procedures that can effect business process events. Such a model represents a specialized logical schema for structuring business rules for storage in relational database. As shown in Figure 2, while business process events are governed through business rules, such events also impact business process entity types. Consequently, any modeling of business rules
business rules with only one constraint, it is not clear how multiple constraints are addressed.

The third approach [16] focuses on expressing business rules through expert system like knowledge base and then integrate it with database through entity-relationship diagrams. However, the paper is more of developing business rules system, and not on interaction with existing database entity types.

The fourth approach [17] outlines a meta-schema of an entity-relationship model in the form of an extended ER model that does include rules and events that can result in database triggers and procedures. However, the outline is largely conceptual and lacks the details on implementation.

III. BUSINESS RULES MODELING

The entity relationship modeling of business rules involves the following elements: (i) entity type structure of business rules, (ii) relational table representation, and (iii) business rules entity association with business process events entity type. Each element builds on one another.

A. Entity Type Structure

The business rule structure is represented through a schema of entity types. Such entity types essentially follow the abstract structure of a business rule statement as shown in Figure 3. In the figure each “constraint-i operator-i value-i” clause is some constraint, while the “entity action” clause is some action when the constraint conditions are true.

![Figure 3. Abstract Structure of Business Rule](image)

Entity action clause may specify descriptive statement like “create purchase order” or can be specific about what attribute value in the affected business process entity event needs to be changed as shown in Figure 1. In this paper, the focus is on business rules that impact individual business process entity types.

The business rule structure is represented through a collection of two entity types having an identifying relationship with each other as shown in Figure 4. The “Business Rule” entity type in the figure refers to the entity action clause of the business rule statement. The “Business Rule” entity type is the strong entity type. The attribute descriptions are as follows: the “RuleID” attribute is the primary key; the “Description” attribute provides a brief description of the business rule; the “Rule Type” attribute specifies what business process event operation will be the trigger for the business rule in the form of insert, update, or delete operations; the “Action Attribute” is the name of the business process transactional entity type attribute as expressed in the
entity action clause; the “Action Value” is the value that will be assigned to the Action Attribute in the entity action clause; the “Action Description” is a description of the nature of action that will be performed; and the “Action Unit” is the name of the program unit that will implement the business rule.

<table>
<thead>
<tr>
<th>Business Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Rule Type</td>
</tr>
<tr>
<td>Action Attribute</td>
</tr>
<tr>
<td>Action Value</td>
</tr>
<tr>
<td>Action Description</td>
</tr>
<tr>
<td>Action Unit</td>
</tr>
</tbody>
</table>

Contains

<table>
<thead>
<tr>
<th>Business Rule Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>Constraint</td>
</tr>
<tr>
<td>Operator</td>
</tr>
<tr>
<td>ConstraintValue</td>
</tr>
</tbody>
</table>

The “Business Rule Details” entity type in the figure is a weak entity type representing the various constraint clauses of the business rule. The “Constraint” attribute is the name of the constraint entry in the constraint clause, the “Operator” attribute is the condition operator in the constraint clause, while the “ConstraintValue” attribute is the value assigned to the constraint condition.

<table>
<thead>
<tr>
<th>Hotel Reserve BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
</tbody>
</table>

Contains

<table>
<thead>
<tr>
<th>Hotel Reserve BR Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
</tbody>
</table>

For instance, business rules pertaining to the creation of a hotel reservation event in the hotel reservation business process as shown in Figure 1 will be represented through the business rule entity structure as shown in Figure 5. The “Hotel Reserve BR” represents details about the various rules along with the entries in the THEN clause of the business rule. The “Hotel Reserve BR Details” contains the details of the associated IF clauses of the business rule.

Figure 6 shows the entity instances of the business rule shown in Figure 1. The business rule is represented through a single Hotel Reserve BR entity instance which contains the values associated with the THEN clause of the business rule. This entity instance is associated with three entity instances of Hotel Reserve BR Details entity type for the three clauses in the IF part of the business rule. The Hotel Reserve BR entity type is the strong entity type having an identifying relationship with the weak Hotel Reserve BR Details entity type.

<table>
<thead>
<tr>
<th>Hotel Reserve BR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>Change rooms if more than 2 adults</td>
</tr>
<tr>
<td>Insert Rooms</td>
</tr>
<tr>
<td>Assign new value to room hr_br_trigger</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hotel Reserve BR Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>num_adults</td>
</tr>
<tr>
<td>&gt;=</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hotel Reserve BR Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>num_kids</td>
</tr>
<tr>
<td>&lt;=</td>
</tr>
<tr>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hotel Reserve BR Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>
C. Business Rule Entity Association with Business Process Event Entity Type

As business rules can be represented and stored in a relational database, it is possible now to establish a binary relationship between the business rule entity types and the business process event entity type. This relationship can then be utilized to maintain values on what rows in the entity type are changed due to individual business rules. The binary relationship will be many-to-many (M:N) as shown in Figure 8, as it is possible that one business rule may influence attribute values in more than one business process event entity instance, and vice-versa.

The M:N binary relationship is optional on both sides, implying that a business process event entity may not always be affected through the business rule. Also business rules may exist without having impacted any instance of the business process event entity type. The relational model representation will transform the M:N relationship between the business rule entity type and the business process event entity type into two 1:N relationship with a new associate business process rule link entity type as shown in Figure 9.

For instance, the Hotel Reserve BR entity type of Figure 5 will be associated with business process entity type “Hotel Reservation” utilized during the hotel reservation event. This association as shown in Figure 10 is represented through “Hotel Reserve BR Link” associate entity type.

Once the business rules are stored in relational database tables, it is possible to query the table “Hotel Reserve BR Link” to determine the use of a business rule for individual “Hotel Reservation” table rows. Further, if the business rules change or are dropped, the link table “Hotel Reserve BR Link” can be utilized to maintain the changes.

IV. BUSINESS RULES MODELING IMPLEMENTATION PROTOTYPE
A prototype that transforms business rules associated with business process event entity types into Oracle database program units is illustrated now. The prototype utilizes a small database schema associated with hotel reservation business process event. The data model of the hotel reservation schema is shown in Figure 11. Entity types are hotels, hotel_details, travel_customer, and hotel_reservation. The prototype is limited to business rules associated with one business process event entity type – hotel_reservation. The prototype utilizes sample business rules associated with hotel reservation business process. A Web application to illustrate the business rule input in database, and its transformation into database triggers program units is shown thereafter through the Oracle’s PL/SQL server pages technology. Once the business rules are implemented, their application is enforced during business process operations.

**A. Business Rules Representation**

As the prototype focuses on a single business process entity type hotel_reservation, the business rules are limited to new hotel reservations. Sample set of four business rules associated with hotel reservation entity type are listed below. These business rules are activated during the creation of new hotel reservation. Other combinations of attributes for business rules can be similarly developed based on business process operating guidelines. In the business rules specifications below, DQ implies “double queen.”

**Business Rule 1:**

IF num_adults >= 2 AND num_adults <= 4 AND num_kids = 0
THEN rooms = 2

**Business Rule 2:**

IF num_kids > 0 AND num_kids <= 2 AND
THEN beds = 2

**Business Rule 3:**

IF baby_crib = Yes AND num_kids = 3 AND num_adults = 2
THEN bed_type = DQ

**Business Rule 4:**

IF num_adults <= 2 AND num_kids >= 2
THEN rooms = 2

The ERD of these business rules is similar to Figure 5. Relational table representation of these business rules is listed in Figure 12 and Figure 13. Appendix A lists the SQL script for creating these tables including the Hotel_Reserve_BR_Link table.

![Figure 11. Hotel Reservation Database Schema](image)

**Figure 11. Hotel Reservation Database Schema**

**A. Business Rules Representation**

![Figure 12. Hotel Reservation Table](image)

**Figure 12. Hotel Reservation Table**

![Figure 13. Hotel Reservation Details Table](image)

**Figure 13. Hotel Reservation Details Table**

**B. Web Prototype**

The Web prototype illustrates the entering of the business rules in declarative format, and their eventual (i) representation in tables listed above, and (ii) generation of relevant database triggers program units. The prototype consists of two Web pages. The interaction of the two Web pages within the Web architecture is shown in Figure 14.
The prototype is currently limited to business rules pertaining to insert operation (Rule Type value insert). It is possible to perform similar operations with respect to delete or update operations.

PL/SQL server pages are stored as Web procedures within the Oracle database. The first page titled “input_br” displays a Web input form to enter business rules as shown in Figure 15. The entries in the Web page are similar to the entity attributes in Figure 4. The prototype currently is limited to maximum of only three constraints. A more flexible input Web form can always be developed to include more number of constraints.

The input_br Web page submits the input form data to the second Web page “create_br.” The second Web page first stores the business rules structure in the two business rule tables hotel_reserve_br and hotel_reserve_br_details. Thereafter, the Web page constructs two database triggers and returns a message display “Business Rule successfully created. Program Unit successfully created.”

Every business rule will have its own separate set of database triggers. The logic of the create_br Web procedure and its associated PL/SQL procedure is shown in Figure 16.

The Figure 16 logic description is as follows:

1. Insert the form input data into hotel_reserve_br and hotel_reserve_br_details table.
2. Call a procedure create_hr_br_trig with input parameters on entity table name value, hotel_reserve_ruleid value, and database trigger program unit name value. The procedure create_hr_br_trig utilizes the Oracle Dynamic SQL capability to create two database triggers as follows:
   a. The first database trigger is named on the database trigger program unit name input parameter value, and it (i) defines the business rule as stored in hotel_reserve_br and hotel_reserve_br_details tables, and (ii) creates a row in hotel_reserve_br_link table where the hotel_reservation table primary key value is null.
   b. The second database trigger is named similar to the same database trigger program unit name input parameter.
value with a number appended, and it (i) checks for the row in hotel_reserve_br_link table where the hotel_reservation table key value is null and the hotel_reserve_ruleid is same as the applied rule, and (ii) updates the hotel_reserve_br_link table with the new hotel_reservation primary key value. The purpose of the second database trigger is to store the primary key of the business process event table (EntityID) for the associated business rule (RuleID) as shown in Figure 9.

The two database triggers generated by the prototype are listed in Appendix B. Once these business rule have been stored in the database along with their database triggers program units, whenever a new hotel reservation is created through a SQL insert statement, these rules will be executed through their associated triggers.

V. CONCLUSIONS

Entity relationship modeling of business rules for business process events in declarative format, and representing such business rules through automated database program units, provides a better structuring and management of business rules for business process. As each business rule is atomic, each such representation in entity relationship diagram is also a formal representation of a single derivation or constraint on business.

Storage of business rules as a rule repository in a relational DBMS also enables utilization of services similar to those provided for transactional database like conceptually centralized management, access optimization, recovery and concurrency controls, and so on. The rule repository schema can facilitate some additional features like:

- Any given user shall need to be aware only of those rules that are pertinent to that user (just as any given user needs to be aware only of that portion of the data in a given database that is pertinent to that user).
- Rules shall be queryable and updatable.
- Rule consistency shall be maintained.
- Rules shall be sharable and reusable across applications and users.

As the current research is limited in its generation of program units that handle attributes associated with one business process entity type or rule calculation/function, further research is ongoing to handle more complex business rules. Such complexity will be in the form of developing database program units for business rules that reference attributes in more than one business process entity type, besides developing business rules that impact more than one business process event. This could be in the form of multiple business process event entity types associated with one business rule.

APPENDIX A  SQL SCRIPT FOR PROTOTYPE BUSINESS RULES TABLE

create table hotel_reserve_br
(hotel_reserve_ruleid integer constraint hotel_reserve_rule1_pk primary key,
rule_desc varchar2(255),
rule_type varchar2(10),
action_attr varchar2(30),
action_value varchar2(100),
action_desc varchar2(255),
action_unit varchar2(512));

create table hotel_reserve_br_details
(hotel_reserve_ruleid integer constraint hotel_reserve_rule1_details_fk references hotel_reserve_br,
rule_detailid integer,
rule_constraint varchar2(255),
rule_operator varchar2(10),
constraintvalue varchar2(255),
constraint hotel_reserve_rule1_details_pk primary key
(hotel_reserve_ruleid,rule_detailid));

create table hotel_reserve_br_link
(hr_br_id integer constraint hotel_reserve_br_link primary key,
hotel_reserve_ruleid integer constraint hotel_reserve_br_link_fk1 references hotel.reserve_br,
reserve_no integer constraint hotel_reserve_br_link_fk2 references hotel_reservation);

create sequence hotel_reserv_br_seq
increment by 1
nocache;

create sequence hr_br_detailid_seq
increment by 1
nocache;

create sequence hr_br_seq
increment by 1
nocache;

APPENDIX B PROTOTYPE GENERATED DATABASE TRIGGERS

create or replace
trigger brule_web_trig
before insert
on HOTEL_RESERVATION
for each row
begin
if :new.NUM_ADULTS >= 2
and :new.NUM_ADULTS <= 4 and :new.NUM_KIDS = 0 then
:new.ROOMS := 2;
insert into hotel_reserve_br_link values
(hr_br_seq.nextval, 3, null);
end if;
end;

create or replace
trigger brule_web_trig2
after insert
on HOTEL_RESERVATION
declare

new_reserve_no integer;
hr_br_ctr integer;hrbr_no integer;
hotel_ruleid_no integer;
begin
    select max(reserve_no) into new_reserve_no
    from hotel_reservation;
    select count(*) into hr_br_ctr from
    hotel_reserve_br_link
    where reserve_no is null and
    hotel_reserv_ruleid = 3;
    if hr_br_ctr > 0 then
        select hr_br_id,hotel_reserv_ruleid
        into hrbr_no, hotel_ruleid_no
        from hotel_reserve_br_link
        where reserve_no is null
        and hotel_reserv_ruleid = 3;
        if hotel_ruleid_no = 3 then
            update hotel_reserve_br_link set reserve_no = new_reserve_no
            where hr_br_id = hrbr_no;
        end if;
    end if;
end;

REFERENCES