

Semantic Update Optimization in Active Databases

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Abstract

In an active database, an update may be constrained by integrity constraints, and may also trigger rules that, in turn, may affect the database state. The general problem is to effect the update while also managing the “side-effects” of constraint enforcement and rule execution. In this paper an update calculus is proposed by which updates, constraints and rules are specified and managed within the same formalism. Constraints and production rules are expressed in a constraint language based on first-order logic. These logic expressions are used to semantically transform an original update into a sequence of updates that reflect the relevant constraints and production rules. The inference mechanism associated with processing a reformulated query ensures that: 1) the pre- and post-conditions of an update are satisfied, 2) update side-effects are propagated, and 3) repairs are made to tuples exhibiting constraint violations. Thus, a user-specified “update” is transformed, through semantic reformulation techniques, into a sequence of updates which together ensure semantic integrity of the original update as well as its propagated side-effects.

This research presents several contributions. Integrity constraints and production rules are expressed in a declarative formalism so that they may be reasoned about. The update calculus formalism handles the semantic reformulation of an update to reflect relevant constraints and rules governing it. Finally, an algorithm is presented to handle constraint enforcement, production rule firing, and subsequent repair actions.

1 INTRODUCTION

Active databases, with their rule-processing capabilities, offer powerful mechanisms for the invocation of production rules that can reason about and update the database state.

Because these rules are equivalent to database “triggers,” we need ways to manage their execution so as to ensure consistent database states. Thus, we have two problems: 1) managing integrity constraints defined by logical formulae, and 2) supporting updates (insert, delete, modify) to the database while ensuring that constraint violations can be repaired.

The approach taken in this work is to define a constraint language that can be used to express not only integrity constraints, but also production rules for both the propagation of update effects and the repair of constraint violations. A user’s update is posed as an SQL-like query which is then reformulated semantically with pre-conditions representing integrity constraints needed to ensure the proper update and post-conditions representing update effects and repair actions needed to maintain the relevant constraints. The reformulated query is then processed so as to ensure a consistent database state. In our approach the user, who may not be aware of the “triggers” to be activated by his or her query, may “preview” the update effects and potential actions by examining the pre- and post- conditions of the reformulated query.

The contributions of this work are the following: 1) a formalism to express constraints in an update language, 2) a semantic reformulation technique that transforms a user update into a sequence of updates incorporating relevant constraints, and 3) an algorithm to generate the sequence of updates, maintain semantic integrity of the database, invoke associated triggered rules, and repair possibly inconsistent tuples.

1.1 Motivating Examples

EXAMPLE 1.1

Consider an employee-dependent database consisting of two relations $\text{emp}(E, X, S, T)$ and $\text{depn}(P, E)$ in Table 1. Assume that an integrity constraint, $IC1$, specifies that employees who have less than 4 years experience should earn less than \$50K. We know that all tuples in the database initially satisfy the constraint $IC1$. When employee salaries are increased by 10 percent, using $\text{UPDATE emp SET } S := S \times 1.1$, one needs to verify that the new salary S satisfies constraint $IC1$. Suppose, however, that the integrity constraint is associated directly with the update expression. The update may therefore be expressed as $\text{UPDATE emp SET } S := S \times 1.1 \text{ WHERE } IC1 \text{ is satisfied}$. When performing this update the salary of employee E2 should not be updated.

Further, if we have an additional integrity constraint $IC2$, specifying that the tax rate of employees who earn over \$50K should be more than 15 percent, we may have tuples violating $IC2$ after the salary update. In the example, after the update, the employee E3 will have a salary of \$51.7K, clearly violating $IC2$. The updated salary of E3 should not be “committed” unless $IC2$ is also satisfied. What can the active database do with the $IC2$ violations? The following example provides an answer to this question. \square

EXAMPLE 1.2

Consider a production rule $PR1$, in the employee-dependent database. Suppose $PR1$ assigns the tax rate X , say 20%, for those who earn over \$50K and have three or more dependents. In the previous example, the update is executed for the tuples, E1, E3, and E4, which satisfy the constraint $IC1$. It is also “committed” for tuples, E1 and E4, which do not violate the constraint $IC2$. The salary of E3 is increased with $IC1$ satisfied, but not committed because $IC2$ is violated. However, since E3 has three dependents, by executing

Table 1 A Database Example containing the Two Tables $\text{emp}(E, X, S, T)$ and $\text{depn}(P, E)$

emp_no	years_of_expr	salary	tax_rate	depn_no	emp_no
E1	3	30K	.10	P1	E1
E2	3	47K	.15	P2	E3
E3	4	47K	.15	P3	E3
E4	6	60K	.25	P4	E3
				P5	E4

the rule $PR1$, we obtain the proper tax rate for the employee, thereby allowing the update to be committed. \square

The update expression generated by an active database incorporates constraints and rules to accomplish those tasks described above without a user’s intervention.

1.2 Related Work

Active databases monitor the database states as shown in [AWH92, DBB⁺88, DHL90, MD89] and hence appropriate rules are activated to trigger additional actions if the database state changes. These rules are activated in response to an update without user intervention.

A declarative update can be transformed into a procedural specification of database state transitions. The work on update specification transformation is investigated in [Man89, QW88]. View update problems have been dealt with by many researchers. Kakas and Mancarella [KM90] use an abductive approach so that constraint checking associated with an update is incorporated into the update to reject the generation of inconsistent states. Ceri and Widom [CW91] provide a facility whereby a user defines a view as an SQL expression, from which productions are generated to maintain a materialization of that view. Gottlob, Paolini, and Zicari [GPZ88] describe how primitive update operators can be rewritten into complex updates and how view updates are translated into database updates. Our approach is similar to this approach in that an update is performed within a view.

Kramer et al. [KLS92] and Cacace et al. [CCCR⁺90] incorporate *updates into rule languages*. Widom et al. [WCL91] introduce an SQL-based production rule language into the *Starburst* rule system. Our approach incorporates *rules and constraints into updates*. That is, the update calculus described in this paper is an SQL-like language augmented by the semantics of rules and constraints.

Both constraint checking and constraint violation repair are important issues in active databases. Many researchers have developed formalisms for specifying constraints [Kow78, Mor86, SK86] and enforcing constraints [CGM90, DBB⁺88, SK86]. A constraint violation repair method has been proposed by Moerkotte and Lockemann [ML91]. They assume that constraint violations are caused by an unsound transaction and therefore symptoms causing the inconsistency are removed from that transaction. In contrast, we assume that constraint violations are caused by incomplete update specifications. The effects of an update are propagated, and database instances not satisfying constraints may

be corrected. Ceri and Widom [CW90] have used production rules to repair inconsistent states. They present a method for translating constraints, which are used to detect inconsistent states, into constraint maintaining production rules. The translation, however, requires user intervention; it is static and manual.

Finally, the research of Hecht and Kerschberg [HK81], Morgenstern [Mor84] and Abiteboul and Hull [AH85] addresses the need for update propagation for maintaining overall database consistency.

1.3 Outline of Paper

The remainder of this paper is organized as follows: Section 2 formalizes the constraint language in first-order logic. When an update is posed to a database, constraints are enforced. Update verification using constraints is described in Section 3. Appropriate constraints are converted into SQL query expressions. Section 4 extends the constraint formalism to active database rules and shows that rule conversion into update expressions is similar to the technique shown in Section 3. Section 5 describes the repair technique for constraint violations. Section 6 applies these techniques to the propagation of update effects. Section 7 discusses implementation issues, and Section 8 presents our conclusions.

2 CONSTRAINT LANGUAGE

The constraints we consider are expressed in first order logic. The syntax is adopted from Gupta and Widom [GW93]. The difference is a simplification for single database constraints and an extension to active database rules.

2.1 Syntax

An integrity constraint, denoted IC , is a first order logic sentence of the following form:

$$(IC): \quad \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g(\bar{X}, \bar{Y}, \bar{c}) \\ \implies S_1(\bar{X}'_1, \bar{Y}'_1) \vee \dots \vee S_n(\bar{X}'_n, \bar{Y}'_n)]$$

where

$R_1, \dots, R_k, S_1, \dots, S_n$ represent relations.

$\bar{X} = \{X_1, \dots, X_t\}$ is a set of universally-quantified (\forall) variables occurring only in R_1, \dots, R_k , and g .

$\bar{Y} = \{Y_1, \dots, Y_u\}$ is a set of existentially-quantified (\exists) variables occurring only in S_1, \dots, S_n , and g .

$\bar{c} = \{c_1, \dots, c_w\}$ is a set of constants occurring only in g .

$g(\bar{X}, \bar{Y}, \bar{c})$ is a conjunction of equality ($=$) and inequalities ($\neq, >, <, \geq, \leq$) involving variables from \bar{X} and \bar{Y} . It is likely that some g can appear the right hand side of a constraint as well.

$\bar{X}_i \subseteq \bar{X}$ is the set of variables that occur in $R_i, 1 \leq i \leq k$.

$\bar{X}'_i \subseteq \bar{X}$ is the set of universally-quantified variables that occur in $S_i, 1 \leq i \leq n$.

$\bar{Y}'_i \subseteq \bar{Y}$ is the set of existentially-quantified variables that occur in $S_i, 1 \leq i \leq n$.

2.2 Semantics

Assume that the domain of each variable in \bar{X} and \bar{Y} is the domain of the relation attribute in which that variable appears. The integrity constraint is *satisfied* if for all value assignments to the variables in \bar{X} there exists an assignment of values to variables in \bar{Y} such that either

1. For each $R_i, 1 \leq i \leq k$ in IC , there does not exist a tuple in the relation R_i with the values assigned to \bar{X}_i , or
2. Predicate g is not satisfied using constants \bar{c} and the values assigned to \bar{X} , and \bar{Y} , or
3. For some $S_i, 1 \leq i \leq n$ in IC , there is a tuple in relation S_i with the values assigned to \bar{X}'_i and \bar{Y}'_i .

We express the constraints of Example 2.1 as first order logic sentences in the form described as above.

EXAMPLE 2.1 Constraint $IC1$ specifies that employees who have less than 4 years of experience should earn less than \$50K.

$$(IC1): \quad \forall E, X, T, \exists S [\text{emp}(E, X, S, T) \wedge (X < 4) \\ \implies (S < 50K)]$$

Clearly, this constraint is equivalent to $\forall E, X, T, \exists S[\text{emp}(E, X, S, T) \wedge (X < 4) \wedge \neg(S < 50K) \implies]$.

Constraint $IC2$ specifies that the tax rate of employees who earn over \$50K should be more than 15%.

$$(IC2): \quad \forall E, X, S, \exists T [\text{emp}(E, X, S, T) \wedge (S > 50K) \\ \implies (T > .15)] \quad \square$$

3 CONSTRAINT MANAGEMENT DURING UPDATES

A database is said to be consistent if all integrity constraints are satisfied by a database state. However, if a database is updated, the database that is initially consistent with respect to a set of integrity constraints can become inconsistent. The problem is further complicated when the side-effects of an update are propagated. In this section we present an update language that incorporate pre- and post-conditions for an original update. These conditions contain constraints and productions that can be used for managing the consistency of the database.

3.1 The Update Language

An update by a typical **update-set-where** clause [KS91] can be executed (and committed) if the **where** clause is satisfied. That is, an update is performed only if the pre-condition is satisfied. It verifies only the pre-condition using the “WHERE” clause, but not the post-condition. It is well known that even if an update is successfully performed because the pre-conditions are not violated, the effects of the update or the propagation of those effects may not be guaranteed to be consistent. That is, the side-effects of an update may cause additional inconsistencies. To also verify the post-conditions within an update expression,

we propose a new update expression. The update expression has associated with it both a pre- and post-condition as shown below:

UPDATE relation
 SET assignments
 PRECOND constraints are satisfied
 POSTCOND constraints are not violated

Using available and appropriate constraints and rules, we reformulate a user-specified update into a semantically-rich update sequence. The remainder of this section discusses the conversion of constraints and rules into SQL-like expressions, and Section 4 associates those converted constraints and rules with an update.

3.2 Converting Constraints to Query Expressions

This section describes how to convert constraints to SQL-like query expressions. Constraints by nature ensure that a database state is consistent. Hence, a database state can either satisfy the constraints or violate them. Before developing the conversion technique, we define the notions of *constraint satisfaction* and *constraint violation*.

Definition 1 (*Constraint Satisfaction*). *Constraint $p \implies q$ is satisfied by a database if either p is false or q is true in the database.* \square

Definition 2 (*Constraint Violation*). *Constraint $p \implies q$ is violated by a database if p is true but q is false in the database.* \square

Constraint IC can be satisfied by part of a database, if not an entire database, and it can also be violated by part of the database, if not an empty database. Consider the following general constraint IC :

$$(IC): \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g(\bar{X}, \bar{Y}, \bar{c}) \implies S_1(\bar{X}'_1, \bar{Y}'_1) \vee \dots \vee S_n(\bar{X}'_n, \bar{Y}'_n)]$$

The set of tuples *satisfying the constraint IC* is expressed as the SQL query.

```
SELECT *
FROM R1( $\bar{X}_1$ ), ..., Rk( $\bar{X}_k$ ), S1( $\bar{X}'_1$ ,  $\bar{Y}'_1$ ), ..., Sn( $\bar{X}'_n$ ,  $\bar{Y}'_n$ )
WHERE  $\neg g(\bar{X}, \bar{Y}, \bar{c})$ 
```

We eliminated the equalities among join attributes for convenience. The above SQL-like query results in a set of tuples satisfying the constraint IC , that is, those tuples satisfy the condition $\neg g(\bar{X}, \bar{Y}, \bar{c})$. Clearly, therefore, if the result of the above SQL query is empty, it means that all the database states are not correct, that is, the database is inconsistent.

The set of tuples *violating the constraint IC* is expressed as the SQL query.

```
SELECT *
FROM R1( $\bar{X}_1$ ), ..., Rk( $\bar{X}_k$ ), S1( $\bar{X}'_1$ ,  $\bar{Y}'_1$ ), ..., Sn( $\bar{X}'_n$ ,  $\bar{Y}'_n$ )
WHERE  $g(\bar{X}, \bar{Y}, \bar{c})$ 
```

The result is a set of tuples, each of which violates the constraint IC . If the result set is empty, the database is said to be consistent with regard to the constraint IC .

The first expression specifies a set of tuples for which the update effects must be propagated if the operation is not to be aborted. The second expression specifies a set of tuples which may be repaired, if alerts are not the best solution.

EXAMPLE 3.1 Constraint IC_1 specifies that employees who have less than 4 years of experience should earn less than \$50K.

$$(IC1): \quad \forall E, X, T, \exists S [\text{emp}(E, X, S, T) \wedge (X < 4) \\ \implies (S < 50K)]$$

The set of tuples satisfying $IC1$ is expressed as

```
SELECT *
FROM emp
WHERE  $\neg(X < 4)$  OR  $(S < 50K)$ 
```

The set of tuples not satisfying $IC1$ is expressed as

```
SELECT *
FROM emp
WHERE  $(X < 4)$  AND  $\neg(S < 50K)$ 
```

A set of tuples violating the constraints will be repaired using techniques presented in Section 5. The database is said consistent if this SQL query returns the empty set. \square

3.3 Update Verification Using Constraints

When an update U is posed to an active database, it is likely that constraints are available for checking the database state. The compilation of appropriate constraints is another consideration [YK92]. This paper, however, describes a method of confining the scope of the side-effects of an update. Suppose that constraints IC_i and IC_j are available. The constraint IC_i checks database states for the update U and the constraint IC_j checks results of the update. The database tuples where U does not apply can be moved outside the scope of the update process. Similarly, the database tuples where the effects of U causes additional violations can be moved outside the scope of the update commit. By combining these two scopes, a user-issued update expression can be rewritten:

```
UPDATE relations
SET assignment in  $U$ 
PRECOND EXIST tuples satisfying  $IC_i$  AND the condition of  $U$ 
POSTCOND EXIST tuples satisfying  $IC_j$ 
```

The condition of the PRECOND and POSTCOND clauses specifies a set comparison between join attributes. The scope of either a constraint or a rule may be expressed as SQL-like predicates, as will be demonstrated in the following example.

Example 3.2

Consider the following constraints.

$$(IC1): \quad \forall E, X, T, \exists S [\text{emp}(E, X, S, T) \wedge (X < 4) \\ \implies (S < 50K)]$$

$$(IC2): \quad \forall E, X, S, \exists T [\text{emp}(E, X, S, T) \wedge (S > 50K) \\ \implies (T > .15)]$$

Suppose that once again the update is posed to augment employee salaries by ten percent.

```
UPDATE emp
SET  $S = S * 1.1$ 
```

Consistent update is ensured by using the above two constraints. The first constraint serves as the pre-condition, while the second constraint serves as the post-condition. Now, we discuss how the PRECOND and POSTCOND are expressed. Recall that a constraint $p \rightarrow q$ holds if both p and q are true or p is false. By the same token, a constraint $p \rightarrow q$

does not hold if p is true but q is false. Using converted query expressions as shown in Example 3.1, the given update can be reformulated as following:

```

UPDATE      emp
SET         S := S * 1.1
PRECOND    EXIST (SELECT *
                  FROM   emp
                  WHERE  ¬(X < 4) OR S < 50K)
POSTCOND   EXIST (SELECT *
                  FROM   emp
                  WHERE  ¬(S > 50K) OR T ≥ .15)

```

A user-specified update was reformulated into the semantically-rich update shown above. The reformulated update verifies the salary update itself and furthermore, checks the tax rate which may be affected by the update. The next sub-section describes how to repair constraint violations. It handles, for example, possible modification of *taxRate* resulting from the update on *salary*. □

4 INCORPORATING RULES INTO THE CONSTRAINT LANGUAGE

We now extend the method of constraint management to incorporate production rules used in active databases. A production rule executes a sequence of actions if the conditions of its left-hand-side are satisfied. We consider only production rules which update a database, that is, insert, delete, or modify, but not other user-defined programs, such as methods.

4.1 Syntax

A production rule, denoted PR , is a first order logic sentence similar to the constraint specification. The difference from the constraint language is that its consequent is a sequence of database operations (update, insert, and delete) on a database. In active databases, it is well known that those operations are executed in the order specified in a rule. The rule is defined as the following form:

$$(PR): \quad \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g(\bar{X}, \bar{Y}, \bar{c}) \\ \implies O(S_1(\bar{X}'_1, \bar{Y}'_1)) \wedge \dots \wedge O(S_n(\bar{X}'_n, \bar{Y}'_n))]$$

where

$R_1, \dots, R_k, S_1, \dots, S_n$ represent relations.

O represents a database modification operation such as update, insert or delete.

$\bar{X} = \{X_1, \dots, X_i\}$ is a set of universally-quantified variables occurring only in R_1, \dots, R_k , and g .

$\bar{Y} = \{Y_1, \dots, Y_u\}$ is a set of existentially-quantified (\exists) variables occurring only in S_1, \dots, S_n , and g .

$\bar{c} = \{c_1, \dots, c_w\}$ is a set of constants occurring only in g .

$g(\bar{X}, \bar{Y}, \bar{c})$ is a conjunction of an equality ($=$), inequalities ($\neq, >, <, \geq, \leq$), and an assignment ($:=$) involving variables from \bar{X} and \bar{Y} . Notice that unlikely in IC , if g is an assignment $g(\bar{X}, \bar{Y}, \bar{c})$ appears only in the right hand side of PR .

$\bar{X}_i \subseteq \bar{X}$ is the set of variables that occur in $R_i, 1 \leq i \leq k$.

$\bar{X}'_i \subseteq \bar{X}$ is the set of universally-quantified variables that occur in $S_i, 1 \leq i \leq n$.
 $\bar{Y}'_i \subseteq \bar{Y}$ is the set of existentially-quantified variables that occur in $S_i, 1 \leq i \leq n$.

4.2 Semantics

If O in $O(S_i(\bar{X}'_i, \bar{Y}'_i))$ denotes UPDATE, $g(\bar{X}, \bar{Y}, \bar{c})$ is a conjunction of $g_1(\bar{X}, \bar{Y}, \bar{c})$ and $g_2(\bar{X}, \bar{Y}, \bar{c})$, where g_1 denotes an equality (=) or inequalities ($\neq, >, <, \geq, \leq$) and g_2 denotes an assignment ($:=$). The rule PR can be rewritten as.

$$\begin{aligned}
 (PR): \quad & \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g_1(\bar{X}, \bar{Y}, \bar{c}) \\
 & \implies O(S_1(\bar{X}'_1, \bar{Y}'_1)) \wedge \dots \wedge O(S_n(\bar{X}'_n, \bar{Y}'_n)) \wedge g_2(\bar{X}', \bar{Y}', \bar{c})]
 \end{aligned}$$

The production rule is *satisfied* if for all value assignments to the variables in \bar{X} and \bar{Y} a database operation O is executed with a value assignment to variables in \bar{Y} such that **if**

1. For each $R_i, 1 \geq i \geq k$ in IC , there does not exist a tuple in the relation R_i with the values assigned to \bar{X}_i , **and**
2. Predicate g_1 is satisfied by constants \bar{c} and the values assigned to \bar{X} and \bar{Y} , **and then**
3. For some $S_i, 1 \leq i \leq n$ in IC , the database operation O is performed for a tuple in relation S_i with the values assigned to \bar{X}'_i and \bar{Y}'_i .

4.3 Examples

EXAMPLE 4.1 Rule $PR1$ sets a tax rate of 20% for those who earn over \$50K and have three or more dependents.

$$\begin{aligned}
 (PR1): \quad & \forall E, X, S, P, \exists T [\text{emp}(E, X, S, T) \wedge \text{depn}(P, E) \wedge (S > 50K) \wedge (\text{sum}(P) \geq 3) \\
 & \implies (T := .2) \wedge \text{UPDATE}(\text{emp}(E, X, S, T))]
 \end{aligned}$$

Note that $\text{sum}(P)$ returns the total number of appropriate P . The tuples in emp , if their salary is more than \$50K and they have three or more dependents, are updated with the value unified with variable T . □

EXAMPLE 4.2 Rule $PR2$ deletes the tuples for employees who have worked more than 20 years.

$$\begin{aligned}
 (PR2): \quad & \forall E, X, S, P, \exists T [\text{emp}(E, X, S, T) \wedge (X > 20) \\
 & \implies \text{DELETE}(\text{emp}(E, X, S, T))]
 \end{aligned}$$

The emp tuples, with experience greater than 20 years, are removed from emp . □

EXAMPLE 4.3 Rule $PR3$ creates the tuples of high-paid if their salary is more than \$80K.

$$\begin{aligned}
 (PR3): \quad & \forall E, X, S, P, \exists T [\text{emp}(E, X, S, T) \wedge (S > 80K) \\
 & \implies \text{INSERT}(\text{high-paid}(E, S))]
 \end{aligned}$$
□

4.4 Converting Rules to Update Expressions

Rule PR can modify a portion of a database, if not the entire database. Consider the following production rule:

$$(PR): \quad \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g(\bar{X}, \bar{Y}, \bar{c}) \implies O(S_i(\bar{X}'_i, \bar{Y}'_i))]$$

Recall that O denotes either UPDATE, INSERT, or DELETE. If O in $O(S_i(\bar{X}'_i, \bar{Y}'_i))$ denotes UPDATE, $g(\bar{X}, \bar{Y}, \bar{c})$ is a conjunction of $g_1(\bar{X}, \bar{Y}, \bar{c})$ and $g_2(\bar{X}, \bar{Y}, \bar{c})$, where g_1

denotes an equality (=) or inequalities ($\neq, >, <, \geq, \leq$) and g_2 denotes an assignment ($:=$). The rule PR can be rewritten as.

$$(PR): \forall \bar{X} \exists \bar{Y} [R_1(\bar{X}_1) \wedge \dots \wedge R_k(\bar{X}_k) \wedge g_1(\bar{X}, \bar{Y}, \bar{c}) \\ \implies \text{UPDATE } (S_i(\bar{X}'_i, \bar{Y}'_i)) \wedge g_2(\bar{X}', \bar{Y}', \bar{c})]$$

Therefore, the rule PR can be converted into

```
UPDATE   Si( $\bar{X}'_i, \bar{Y}'_i$ )
SET      g2( $\bar{X}, \bar{Y}, \bar{c}$ )
PRECOND  EXIST ( SELECT *
              FROM R1( $\bar{X}_1$ ), ..., Rk( $\bar{X}_k$ )
              WHERE g1( $\bar{X}, \bar{Y}, \bar{c}$ ) )
```

Notice that the condition part of PR is to scope the problem view within which the assignment $g_2(\bar{X}', \bar{Y}', \bar{c})$ is executed. As seen in Section 3.3, the condition is called PRECOND. The POSTCOND clause consists of available constraints IC that verify the consistency of the update.

EXAMPLE 4.4 Rule $PR1$ produces a 20% tax rate for those who earn over \$50K and have three or more dependents.

$$(PR1): \forall E, X, S, P, \exists T [\text{emp}(E, X, S, T) \wedge \text{depn}(P, E) \wedge (S > 50K) \wedge (\text{sum}(P) \geq 3) \\ \implies (T := 0.2) \wedge \text{UPDATE}(\text{emp}(E, X, S, T))]$$

The rule $PR1$ can be converted into an update expression:

```
UPDATE   emp
SET      T := 0.2
PRECOND  EXIST ( SELECT E, sum(P)
              FROM emp, depn
              WHERE (S > 50K) AND (sum(P) ≥ 3) )
```

The *impedance mismatch* problem has been solved by converting rules into an SQL-like expression so that sets of tuples may be examined versus tuple-at-a-time processing. A first-order-logic based rule formalism can be implemented in relational database management systems using these transformation techniques. \square

5 REPAIRING CONSTRAINT VIOLATIONS USING RULES

When the database state is updated, effects of the update can be propagated in active databases. The propagation of update effects may cause additional database inconsistencies. In traditional active database formalisms, these constraint violations must be corrected explicitly by users, or the updates causing the violation are rejected. Suppose, however, an appropriate rule were available in the database to deduce new facts to compensate for these constraint violations. This section describes how to make use of available rules for ensuring consistent database updates.

Consider an update U which satisfies constraint IC_i but whose effects violate a constraint IC_j , and a rule PR_j whose actions can repair these constraint violations. By converting the rule PR_j as shown in an earlier section, two update expressions are obtained.

```
UPDATE   relation used in a user-issued query
SET      assignment in U
PRECOND  EXIST tuples satisfying  $IC_i$  AND the condition of U
POSTCOND EXIST tuples satisfying  $IC_j$ 
```

UPDATE relation used in a rule
 SET assignment in PR_j
 PRECOND EXIST tuples violating IC_j AND the condition of PR_j
 POSTCOND EXIST tuples satisfying IC_j

These two updates are activated in sequence; the converted update from a rule is performed before a user-issued update.

Example 5.1

Consider the following constraint and rule.

(IC2): $\forall E, X, S, \exists T [\text{emp}(E, X, S, T) \wedge (S > 50K)$
 $\implies (T > .15)]$

(PR1): $\forall E, X, S, P, \exists T [\text{emp}(E, X, S, T) \wedge \text{depn}(P, E) \wedge (S > 50K) \wedge (\text{sum}(P) \geq 3)$
 $\implies (T := .2) \wedge \text{UPDATE}(\text{emp}(E, X, S, T))]$

Suppose that the following update is posed to the active database.

UPDATE emp
 SET $S = S * 1.1$

As shown in Example 3.2, the constraint is used to ensure the post-condition of the update. At the same time, it is necessary to consider those tuples, if any, violating this constraint. If the above rule can be used to repair those constraint violations, the rule can be converted into an update expression. Clearly, the scope of those constraint violations should be taken into account in the pre-condition of the converted update, as expressed below.

UPDATE emp
 SET $S := S * 1.1$
 POSTCOND EXIST (SELECT *
 FROM emp
 WHERE $-(S > 50K)$ OR $T \geq .15$)
 UPDATE emp
 SET $T := 2$
 PRECOND EXIST (SELECT $E, \text{sum}(P)$
 FROM emp, depn
 WHERE $(S > 50K)$ AND $(\text{sum}(P) \geq 3)$
 AND $-(T \geq .15)$)
 POSTCOND EXIST (SELECT *
 FROM emp
 WHERE $-(S > 50K)$ OR $T \geq .15$)

These two updates are executed sequentially: the first update is to set the salary S for those tuples satisfying the pre-condition and to commit this update to those tuples satisfying the post-condition. The second update is to set the tax rate T for those tuples violating the post-condition of the first update and to commit this update to those tuples satisfying that post-condition. \square

6 PROPAGATION OF UPDATE EFFECTS

In response to a database state change, active database rules are activated without the user's intervention. That is, database state changes trigger further rule activation and

execution. Suppose that a rule PR_k is triggered in response of database state changes caused by an update U . For a given U , a sequence of updates is obtained as follows.

```
UPDATE    relation
SET       assignment in  $U$ 
PRECOND   the condition of  $v(U)$ 
```

```
UPDATE    relation
SET       assignments in  $PR_k$ 
PRECOND   the condition of  $PR_k$ 
```

Example 6.1

Consider the following update which is to increase employee salaries by ten percent where *years_of_expr* is over 2 years.

```
UPDATE    emp
SET        $S = S * 1.1$ 
WHERE     EXIST (SELECT *
                FROM    emp
                WHERE    $X > 2$ )
```

Suppose that the following rule $PR4$ can be triggered by the database state changes caused by the above update.

$$(PR4): \quad \forall E, X, T, S, \exists Y [\text{emp}(E, X, S, T) \wedge \text{high_paid}(E, Y) \wedge (S > 80K) \\ \implies (Y := \text{"high"}) \wedge \text{UPDATE}(\text{high_paid}(E, Y))]$$

By incorporating rule $PR4$, the given update is reformulated to the following two update expressions:

```
UPDATE    emp
SET        $S = S * 1.1$ 
WHERE     EXIST (SELECT *
                FROM    emp
                WHERE    $X > 2$ )

UPDATE    high_paid
SET        $Y := \text{"high"}$ 
WHERE     EXIST (SELECT  $E$ 
                FROM    emp
                WHERE    $S > 80K$ )
```

This sequence of two updates explains propagation of the update effects. If constraints regarding the changes to *salary* are available, they are taken into account by the PRECOND clause of the second update. If constraints regarding additional attributes affected by the changes to *salary* are available, they are used for the POSTCOND clause. \square

7 IMPLEMENTATION ISSUES

The reformulation process described in this paper is depicted in Figure 1. For a user-issued update expression, appropriate constraints and rules need to be compiled; a discussion of rules and constraints compilation appears in [Yoo93], but is beyond the scope of this

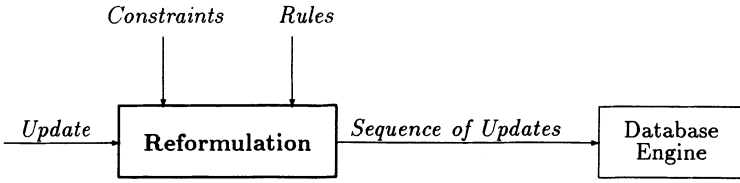


Figure 1 Semantic Update Reformulation

paper. The output of this reformulation process is a sequence of updates that represents the semantic reformulation of the user's original update.

Consider now the actual processing of updates as depicted in Figure 2. The flow diagram shown in Figure 2 represents the integration of three major tasks of semantic update processing: update verification, constraint violation repair, and update effects propagation, as discussed in Sections 3, 5, and 6, respectively.

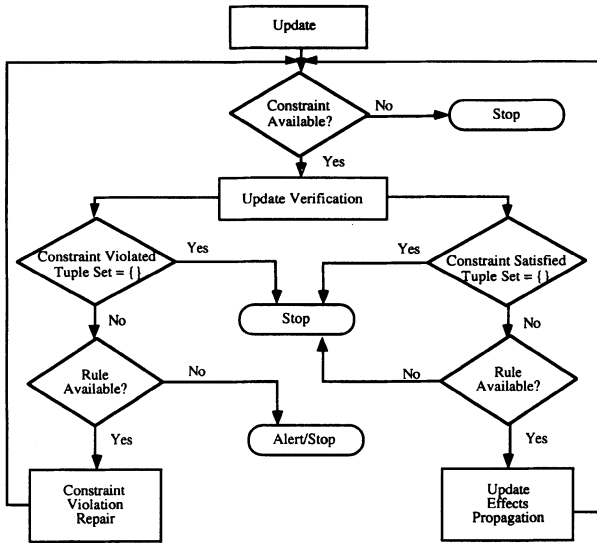


Figure 2 Semantic Update Processing Diagram

First we consider the update verification phase, in which the database is partitioned into two parts: a set of tuples satisfying the constraints and the remaining tuples which violate the constraints. The constraint language requires syntactic interpretation to be expressed in the SQL query language. In an implementation, this syntactic interpretation may be performed by using a parser and a lexical analyzer, or by indexing constraints to a data dictionary containing pre-defined query expressions. The advantage of our conversion

technique is that set-at-a-time constraint evaluation is performed rather than tuple-at-a-time evaluation.

The repair phase of a constraint violation is processed only if the database state violates a constraint and a rule is available for deducing facts. The deduced facts may be corrections if they, in turn, satisfy all the constraints that were not satisfied originally. Otherwise, an alert may be generated to appraise users of the constraint violation; the user can then take appropriate action.

In the propagation of update effects phase – a key feature of active databases – one or more rules may be activated as a side-effect of an update. In an implementation, rules can be activated against either those valid tuples which satisfy all constraints, or those tuples which are to be repaired due to constraint violations.

Note that the constraint violation repair and the update effects propagation phases may be performed in parallel. The database can be partitioned into tuples that satisfy the constraints and those that violate the constraints. We can take advantage of parallel algorithms and multiprocessor architectures, e.g., DB2 V3 or ORACLE Parallel Server V7, for query optimization.

8 CONCLUSIONS

This paper has presented a novel approach to constraint management in active databases. Updates to a database are reformulated to employ the semantics of both rules and constraints. We have presented a unified approach to consistent update management using constraints and rules in databases, and have made the following contributions:

- A unified database *update calculus* has been developed. In this approach, a user-specified database update is reformulated into a sequence of semantically-rich updates that have associated with them relevant constraints and rules.
- A system-derived update incorporates constraints and rules, so that database consistency can be maintained efficiently. The user may preview the effects of an update by examining the reformulated sequence of updates.
- Updates are performed set-at-a-time only on valid database instances and the update effects are propagated only on valid instances. Invalid instances are repaired by rule deduction.

The benefits described in this paper include the following:

- Conversion of constraints and rules to SQL-like expressions supports set-manipulation in the update calculus versus the typical tuple-at-a-time rule evaluation used in other update schemes.
- Semantic query optimization [YK93] is a particular case of semantic update optimization discussed in this paper. Therefore, the semantic update reformulation framework can be used to optimize queries semantically [LHQ91].
- Update reformulation provides users with a pre-viewing mechanism of active database rule processing. Users may also have control of rule activation, if necessary.

The formalism discussed in this paper will help database designers and database users to manage and control database updates in active databases. The techniques of constraint management – update verification, constraint violation repair, and update effects propagation – applied to the reformulation and management of updates, will permit users and developers to have increased confidence that their active applications are performing as designed and with the appropriate results.

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Questions & answers

Question [Leo Mark]:

If you cannot repair a state, do you revoke?

Answer [Larry Kerschberg]:

We are dealing with hypothetical updates, so commit is up to the user.

Question [Leo Mark]:

Do you recompute constraint queries at each step?

Answer [Larry Kerschberg]:

If it is a transaction, no, but if it is one rule at a time, yes.

Question [Leo Mark]:

Are there any sufficiency or stopping conditions?

Answer [Larry Kerschberg]:

The user can abort.

Question []:

Why do you only fire a rule after a constraint is violated?

Answer [Larry Kerschberg]:

This is one way to trigger rules (i.e., repair an update).

Question []:

Have you considered approximate consistency?

Answer [Larry Kerschberg]:

Another student is investigating quasi-views.