Testing Database Transaction Consistency

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Abstract

AGENDA is a tool set for testing relational database applications. In this paper we extend AGENDA to test transaction consistency. Two levels of checks are used to check both database state and state transition. The transition check validates the state transition performed by the transaction. The state check validates that the overall global consistency properties hold for the new database state. Our tool set can handle general SQL assertions, such as constraints involving multiple tables and SQL aggregation functions. A case study based on the TPC-C benchmark shows promising results.

1. Introduction

Database and transaction processing systems occupy a central position in our information-based society. It is essential that these systems function correctly and provide acceptable performance. Substantial effort has been devoted to insuring that the algorithms and data structures used by Database Management Systems (DBMSs) work efficiently and protect the integrity of the data. However, relatively little attention has been given to developing systematic techniques for assuring the correctness of the related application programs. Given the critical role these systems play in modern society, there is clearly a need for new approaches to assessing the quality of the database application programs.

To address this need, we have developed a systematic, partially-automatable approach to testing database applications and a tool set, AGENDA, based on this approach. AGENDA has tools for populating the database with data satisfying integrity constraints expressed in the schema, generating inputs to the application, and checking outputs and database state after executing the application. The initial version focused on applications consisting of individual queries and placed limitations on the kinds of integrity constraints handled [2, 3]. That initial work served as a proof of concept and provided understanding of key issues. However, most real database applications are not single queries, but rather, transactions, consisting of a group of queries that access, and possibly update, data items. Furthermore, in real applications, these transactions may have complex semantic consistency constraints. In this paper we explore problems dealing with testing transactions, focussing on whether transactions are consistent. The topic of concurrency problems associated with multiple clients simultaneously running an application program is addressed in [4].

A database is consistent if all integrity constraints are satisfied. Transaction consistency has two aspects: when run in isolation starting from a consistent database state, a transaction should produce a new database state that is also consistent; furthermore, the relationship between the the new state and the old state should satisfy particular requirements of the transaction’s specifications. The DBMS assumes that the transactions are consistent and provides atomicity, isolation, and durability – the properties needed to insure that concurrent execution of consistent transactions preserves the relationship between the state of the database and the state of the enterprise in spite of failures. Producing consistent transactions is the sole responsibility of the application programmer [6]. Consequently, it is error prone. The focus of this paper is on testing transactions to check whether they satisfy consistency constraints stated in the individual transaction specification and preserve constraints over the global database states.

We consider global database constraints that can be expressed in SQL. Some of these are simple constraints that can be expressed with SQL’s not NULL, uniqueness, and foreign key constraints and enforced by the DBMS. Others are complex constraints describing restrictions on the real world entity that the data is modeling or describing “business rules” of the enterprise. Section 3 of this paper de-
scribes our technique for checking global consistency during testing. It can handle complicated constraints involving multiple tables and SQL aggregation functions.

In addition to transforming consistent states to consistent states, each transaction must satisfy its own requirements specification. We express these with assertions relating the database state before execution of the transaction to the expected state after execution. Section 4 describes a mechanism to log changes to the database state and check whether they satisfy the requirements.

The initial AGENDA prototype took account of not NULL, uniqueness, and referential integrity constraints in generating an initial database state, but not of semantic constraints. Section 3 shows how the initial state can be updated to create a state satisfying more complex constraints. Complex constraints, along with interactions between different queries in a transaction, also make the task of generating test inputs more difficult. More refined heuristics for input generation are discussed in section 5.

All of these techniques have been implemented in the current version of AGENDA. Section 6 describes experience using AGENDA on a substantial realistic example, an implementation of the TPC-C benchmark with seeded errors.

2. Background

2.1. AGENDA Tool Set

In our previous work [2, 3], we have discussed issues arising in testing database systems, presented an approach to testing database applications, and described AGENDA, a set of tools based on this approach. In testing such applications, the states of the database before and after application’s execution play an important role, along with the user’s input and the system output. A framework for testing database applications was introduced. A complete tool set based on the framework was prototyped. The components of this system are: Agenda Parser, State Generator, Input Generator, State Validator, and Output Validator.

AGENDA takes as input the database schema of the database on which the application runs; the application source code; and “sample value files”, containing some suggested values for attributes. The tester interactively selects test heuristics and provides information about expected behaviors of test cases. Using this information, AGENDA populates the database, generates inputs to the application, executes the application on those inputs and checks some aspects of correctness of the resulting database state and the application output. This approach is loosely based on the Category-Partition method: the user supplies suggested values for attributes, partitioned into groups, which we call data groups. This data is provided in the sample value files.

The tool then produces meaningful combinations of these values in order to fill database tables and provide input parameters to the application program. Data groups are used to distinguish values that are expected to result in different application behaviors. For example, in a payroll system, different categories of employees may be treated differently. Additional information about data groups, such as probability for selecting a value from the list of values that follows, can also be provided via sample value files.

Using these data groups and guided by heuristics selected by the tester, AGENDA produces a collection of test templates representing abstract test cases. The tester then provides information about the expected behavior of the application on tests represented by each test template. For example, the tester might specify that the application should increase the salaries of employees in the “faculty” group by 10% and should not change any other attributes. In order to control the explosion in the number of test templates and to force the generation of particular kinds of templates, the tester selects heuristics. Finally, AGENDA instantiates the templates with specific test values, executes the test cases and checks that the output and new database state are consistent with the expected behavior indicated by the tester.

Although the initial AGENDA prototype could accept any SQL schema and any single query, it did not take account of semantic constraints when populating the database. In checking the state after execution of the query, it could only check relatively simple properties.

2.2. TPC-C Benchmark

Several of the examples in this paper and the case study in Section 6 are based on the TPCBenchmark TM C (TPC-C), which is the standard benchmark for online transaction processing. It is a mixture of read-only and update-intensive transactions that simulate the activities found in complex OLTP [10]. Although the TPC-C benchmark application was designed for DBMS performance testing, we chose this application for our case study, in order to exercise our tool set on a real application with a complex schema.

The TPC-C schema has multiple composite primary and composite foreign key constraints, some tables have both a composite primary key and one or more composite foreign keys, and some attributes are involved in both a composite primary key and a composite foreign key.

The TPC-C application models a wholesale supplier with a number of geographically distributed districts and associated warehouses. There are 9 tables (warehouse, district, customer, history, new_order, c_orders, order_line, item, and stock) and 5 transactions (new-orders, payment, order-status, delivery, and stock-level). Figure 1 shows one part of the TPC-C database schema. To save space, attributes that are not relevant to our examples are elided.
3. Database Consistency

3.1. Integrity constraints

A state constraint for a database is a boolean expression that is intended to be true of the database state after any transaction commits. A database is said to be in a consistent state if all of its constraints are true in that state. Not all database states are allowed. There are two reasons for this:

Internal consistency. It is often convenient to store the same information in different forms. For example, the TPC-C specification defines a total of twelve consistency constraints; one of these constraints is listed in Section 3.3.

Business rules. Business rules restrict the possible states of the enterprise. When such a rule exists, the possible states of the database are similarly restricted. For example, in a student registration system, the number of students registered for a course must not exceed another number stored in the database, the maximum enrollment for that course. A state in which the number of registrants is greater than the maximum enrollment is not allowed.

Database designers typically define various constraints that all database states should satisfy. These include constraints to insure that the values of attributes are sensible (e.g. not NULL constraints, domain constraints), to assure that certain attribute values (or combinations) appear only once in a table (uniqueness constraints), and to assure that data in related tables are consistent with one another (foreign key constraints). SQL provides syntax for expressing such constraints as part of the database schema and most DBMSs can enforce them by checking for violations when the database state is modified. In addition there may be complex semantic constraints intended to insure that the database state accurately reflects the real-world entity that it is modeling and that it satisfies business rules of the organization. Some of these semantic constraints may be explicitly expressed in the schema (via SQL declarations) and some may be implicit constraints, expressed only in supplementary documentation either in SQL or in natural language. Some of the semantic constraints that are explicitly included in the schema may be enforced by the DBMS, but others will not be. To be consistent, the database state must satisfy all integrity constraints.

The execution of each transaction must maintain all integrity constraints. The properties of atomicity, isolation, and durability are all guaranteed by the DBMS to make the programmer’s job easier. The idea of consistency is a logical property that the programmer must maintain in writing the logic for individual transactions acting under isolated circumstances.

An assertion is a Boolean-valued SQL expression that must be true at all times. Assertions define general integrity constraints based on search conditions. Domain constraints and referential-integrity constraints are special forms of assertions. Assertions are normally used to specify a restriction that affects more than one table. In principle, one could use assertion while testing a transaction to check whether it results in states satisfying all of the semantic constraints (assuming they can be expressed in SQL). Unfortunately, although the concept of an ASSERTION has been introduced in SQL92/SQ199, none of the commercial database management systems currently support this feature fully.

Current commercial database management systems basically support the entry level of standard SQL92/SQ199. With regard to the specification of declarative constraints, these systems support the specification of default values, not NULL constraints, primary and foreign keys, and check constraints at the column and row level [11]. The check constraints can be partitioned into four different types according to the attributes and associated aggregation functions involved in the constraint: column level, row level, table level and database level. Thus, in order to test that transactions lead to consistent states, complex integrity constraints need to be appropriately decomposed and dis-
tributed over one or more constraint enforcing mechanisms such as table constraints and/or triggers [11].

In the AGENDA tool set, an assertion check is implemented by creating a temporary table to store the relevant information about the constraint and converting the assertion into a check constraint at attribute/row level on the temporary table. Using assertions, AGENDA can check complex integrity constraints involving multiple tables with aggregation functions. This greatly simplifies the tester’s work to validate the complicated constraints. The next two subsections present AGENDA’s technique for checking whether a state is consistent, followed by an example.

### 3.2. AGENDA’s state checking technique

After a transaction commits, it is necessary to check if the new state satisfies all the global consistency constraints. Each constraint includes two parts: precondition and postcondition; the precondition/postcondition could be any Boolean SQL expression. For example, if the constraint is based on multiple tables, the precondition could specify the join condition on tables, which becomes part of the WHERE clause in the generated SELECT query. The postcondition becomes a CHECK constraint to be validated.

The general procedure to check database state consistency is roughly as follows. When necessary, temporary tables are created to deal with joining relevant attributes from different tables and to replace calls to aggregation functions by single attributes representing the aggregate returned. (E.g. a reference to SUM(X) in a constraint gives rise to a column X_SUM in the temporary table, where the sum is stored.) The constraint to be checked is translated into a constraint on a temporary table. SELECT and INSERT statements are generated and executed in order to populate the temporary tables with values corresponding to the original tables. We’d like to check the (translated) constraint on the temporary table, but not all DBMSs allow constraints to be added and dropped dynamically. Instead, the constraint is added to another (initially empty) temporary table and the contents are copied into it, with the constraint checked automatically after each insertion. Constraint violations are reported to AGENDA, indicating that the transaction violated a global state constraint.

Here are the details of the procedure: For each semantics constraint ic defined over the global database state:

1. **for each table t which has aggregation functions over some attributes involved in ic**
   - AGENDA creates a temporary table t’. The attributes of t’ consist of attributes involved in ic, along with an attribute for each aggregation function. AGENDA generates a SELECT query to retrieve the relevant attributes and aggregates from t, then submits the SELECT query to the application DB and saves the result in a cursor. AGENDA generates an INSERT query to store the contents of the cursor into table t’.

2. **case A. ic is based on one table t and no aggregation function is involved in ic:**
   - AGENDA creates a temporary table t”. The attributes of t” consist of attributes involved in ic. The postcondition of ic is appended to t” as a check constraint. AGENDA generates a SELECT query to retrieve the relevant attributes from t;

3. **case B. ic is based on one table t and there are aggregation functions involved in ic:**
   - AGENDA creates a temporary table t”. The attributes of t” consist of the attributes of t’, defined in step 1. The postcondition of ic is appended to t” as a check constraint; AGENDA generates a SELECT query to retrieve the relevant attributes from t’. Note that references to the aggregation function on t are replaced by references to the t’ attribute representing the aggregate.

4. **case C. ic is based on multiple tables t1, ..., tk and no aggregation function is involved in ic:**
   - AGENDA creates a temporary table t”. The attributes of t” consist of attributes involved in ic, and the postcondition of ic is appended to t” as a check constraint. AGENDA generates a SELECT query to retrieve the relevant attributes from t1,...,tk, where the join condition over t1,...,tk is the precondition of ic;

5. **case D. ic is based on multiple tables t1, ..., tk and there are aggregation functions involved in ic:**
   - AGENDA creates a temporary table t”. The attributes of t” consist of attributes involved in ic, and the postcondition of ic is appended to t” as a check constraint. AGENDA generates a SELECT query to retrieve the relevant attributes and aggregation functions from w1,...,wk, where wi is either ti (when there is no aggregation function on ti ) or t’ (when there exists an aggregation function on ti ), with the precondition of ic as the join condition over w1,...,wk.

3. AGENDA submits the SELECT query and saves the result in a cursor, generates an INSERT query to try to store the content of the cursor into table t”, and tries to execute the INSERT query. If the insertion fails due to violation of the check constraint, AGENDA captures the exception, and reports the error and the violated constraint. Finally AGENDA removes the temporary tables.

If the DBMS has implemented the feature of dynamic adding/dropping constraint to tables, step 2 could be simplified. AGENDA could just append the constraint to t’ directly instead of creating a temporary table t”, appending the constraint to t” and then trying to copy t’ to t”: 
ALTER TABLE t ADD CONSTRAINT myconstraint AS ic

3.3. Example

One of the twelve global consistency constraints defined in the TPC-C benchmark is:

Entries in the WAREHOUSE and DISTRICT tables must satisfy the relationship:
W_YTD = SUM (D_YTD) for each warehouse defined by (W_ID = D_W_ID).

This constraint means the year to date revenue for one WAREHOUSE must be equal to the sum of year to date revenue of all its districts. In principle this constraint could be expressed as an assertion:

```
CREATE ASSERTION my_ic CHECK ( 
  (SELECT w_ytd FROM warehouse) = (SELECT SUM (d_ytd) from district WHERE d_w_id = warehouse.w_id) 
); 
```

Unfortunately, assertion is not implemented in today’s DBMSs. Below is an example of applying the algorithm in Section 3.2 to the constraint. Figure 2 lists the temporary tables and queries generated.

1. Table district_tmp and the first SELECT query are generated.

2. Case D is matched; the table district_warehouse_tmp is created based on w1 (district_tmp) and w2 (warehouse), with the postcondition “d_ytd_sum = w_ytd” appended as a check constraint. Based on the precondition condition “d_w_id = w_id”, the second SELECT query is created.

3. The second SELECT query is executed and the result is stored to a cursor; the INSERT query is generated, AGENDA repeats retrieving a row from the cursor, appending to the INSERT query and executing it.

3.4. Update of the initial DB

In the previous work, AGENDA generates an initial DB, which satisfies all the not NULL, uniqueness, and referential integrity constraints defined in the schema, but it might not satisfy the semantic constraints defined over the global state. Here AGENDA is extended to deal with global consistency constraints. Based on information about the state constraint, AGENDA updates the initial DB to satisfy the constraint. The general procedure is as follows:

- AGENDA generates an UPDATE query to update the initial DB to satisfy the consistency property.

For the state constraint defined in Section 3.3, AGENDA runs the above procedure to update table WAREHOUSE. Figure 4 lists the temporary table and queries generated.

In order to facilitate interaction with the tester, AGENDA can capture the constraint via GUI as follows:

A. The tester specifies the tables (DISTRICT, WAREHOUSE) involved in the constraint.
B. The tester further chooses the involved attributes (W_ID, W_YTD, D_ID, D_YTD) in the chosen tables. Optionally, the tester specifies if there is a "group by" operation based on the attribute (D_W_ID) or if there is an aggregation function for each attribute (aggregation function SUM for D_YTD). The available aggregation functions include SUM, AVG, COUNT, MAX, MIN.

C. The tester provides the preconditions (D_W_ID = W_ID) and post-conditions (W_YTD = D_YTD) based on the specified tables/attributes.

Alternatively, the constraint can be supplied via a batch file.

In this approach, AGENDA needs to know the semantics about the table/attribute to be updated and how the update should be. For some constraints, these semantics are not expressed clearly; for other constraints, it is necessary to insert/delete some tuples in some tables in order to satisfy the constraint. Currently AGENDA can not handle either of these situations. The current technique is sufficiently powerful to handle most constraints in TPC-C, which are fairly complex.

4. Transaction Consistency

There are three types of constraints: state constraints, state transition constraints, and state sequence (temporal) constraints in state-oriented view, which focus on how many database states are necessary to evaluate an integrity constraint. State constraints can be evaluated in a single database state. The evaluation of state transition constraints requires two consecutive database states. State sequence constraints refer to more than two database states. AGENDA uses state constraints to validate the new database state on whether it satisfies the global consistency properties, and state transition constraints to validate the change log on whether the transaction consistency properties are satisfied.

The initial version of AGENDA checked logged values of relevant attributes before and after execution of the query under test, then checked constraints on the log tables to check whether the query modified the database state appropriately (according to postcondition supplied by the tester). Below is a summary of the procedure to log the state changes. The details of the technique are given in [3].
CREATE TABLE district_tmp (d_w_id INT, d_w_ytd_sum MONEY);

SELECT d_w_id, SUM(d_ytd) FROM district;

CREATE TABLE district_warehouse_tmp (d_w_id INT, d_w_ytd_sum MONEY, w_id INT, w_ytd MONEY, CHECK (d_ytd_sum = w_ytd ));

SELECT d_w_id, d_ytd_sum, w_id, w_ytd FROM district_tmp, warehouse WHERE d_w_id = w_id;

INSERT INTO district_warehouse_tmp (d_w_id, d_w_ytd_sum, w_id, w_ytd) values (...);

Figure 2. Temporary tables and queries for checking state constraint

CREATE TABLE order_line_stock_tmp(ol_i_id_old INT, ol_quantity_old INT, ol_i_id_new INT, ol_quantity_new INT, s_i_id_old INT, s_quantity_old INT, s_i_id_new INT, s_quantity_new INT, check ( s_quantity_old = s_quantity_new + ol_quantity_new));

SELECT ol_i_id_old, ol_quantity_old, ol_i_id_new, ol_quantity_new, s_i_id_old, s_quantity_old, s_i_id_new, s_quantity_new FROM order_line_log, stock_log WHERE s_i_id_old = ol_i_id_new;

Figure 3. Temporary table and query for checking transition constraint

- Modify the schema so that for each table, there is an additional log table that records all modifications made to the table when the application program is executed;
- Add rules/triggers that put entries into the appropriate log table in response to each insert, modify, or delete operation performed on the base tables by the application;

The remainder of this section describes how those techniques were extended to handle more complex constraints (e.g., multi-table constraints with aggregation functions) and how the transition checking is integrated with the global state checking.

4.1. Transition check

The database as a whole has a large amount of state and a transaction usually proposes making a small incremental change to the state. After the transaction commits, if the logs tables are not empty, not only do we need to check if all the global consistency properties hold, but also we need to verify if the new state satisfies the requirement of the transaction’s specifications by checking how the state changed. Based on information about the transaction constraint which is stored in the AGENDA DB, AGENDA checks the constraint as follows:

- AGENDA generates a temporary table based on the tables/attributes and old/new value of attributes, with the post-condition as a check constraint to the temporary table, then generates a SELECT query based on the precondition of the constraint, and saves the result in a cursor;
- AGENDA generates an INSERT query to try to store the content of the cursor into the temporary table. If the insertion fails due to violation of the check constraint, AGENDA captures the exception, and reports the error and the violated constraint. Finally AGENDA removes the temporary tables.

For example, one constraint in the NEW_ORDER transaction for TPC-C benchmark is the sum of quantity for one item in tables STOCK and ORDER_LINE must remain unchanged.

Figure 3 lists the temporary table and query generated.

4.2. Complementary levels of checking

An application may contain many global consistency constraints. At first all these constraints are validated for the initial DB. After a transaction commits, AGENDA validates whether the transition satisfies the requirement for the transaction specification. AGENDA does not check all the global constraints again. Rather, it checks whether the log tables for all the application tables associated with each
CREATE TABLE district_tmp (d_w_id INT, d_w_ytd_sum MONEY);

SELECT d_w_id, SUM(d_ytd) FROM district;

UPDATE warehouse SET w_ytd =(SELECT d_ytd_sum FROM district_tmp WHERE d_w_id=w_id);

Figure 4. Temporary tables and queries for updating the initial db

global constraint are empty. If at least one of them is not empty, this means the new state for these tables is different than the old one, so the global consistency constraint needs to be checked again for the new state.

These two levels of checks complement each other. For example, if the transaction which should update one table fails, nothing changes in the DB state. So all the global consistency constraints hold. The transaction specification should state that this table should be updated, and the transition check reports that this table did not change. Then the error is detected. On the other hand, if the transaction updates a table besides those which are allowed in its specification, then the transition check can not find any problem. Only by checking the global consistency properties, AGENDA might find the problem. In summary, state checking and transition checking complement each other, and work together to check consistency efficiently.

4.3. General procedure to test transaction consistency

A transaction control flow graph (TCFG) is constructed based on the application source code. Each node represents a host language statement or an embedded SQL statement. There is a directed edge from node i to node k if the execution of i can be followed immediately by the execution of k. All the consecutive non-transaction nodes (those nodes consisting of host language statements only) can be collapsed together to reduce the size of the TCFG as long as the control structure of the application is not changed. The flow information inside a transaction is useful in test case generation. The flow information between different transactions is useful in testing transaction concurrency [4]. The general procedure to test transaction consistency is as follows:

1. A source-level tool constructs the Control Flow Graph from the application source code. Each node represents a host language statement or an embedded SQL statement. There is a directed edge from node i to node k if the execution of i can be followed immediately by the execution of k. All the consecutive non-transaction nodes (those nodes consisting of host language statements only) can be collapsed together to reduce the size of the TCFG as long as the control structure of the application is not changed. The flow information inside a transaction is useful in test case generation. The flow information between different transactions is useful in testing transaction concurrency [4]. The general procedure to test transaction consistency is as follows:

2. After the Agenda Parser parses the application schema, the State Validator generates a log table for each application table and generates rules/triggers to update the log tables automatically.

3. After the Agenda Parser parses the application query, the tester selects the transaction to be tested, and AGENDA generates all the test templates based on data groups information about input host variables for the transaction. Note that an output host variable in query q1 might be an input host variable for another query q2. If there is a path from q1 to q2, we do not generate input for this input host variable in q2.

4. The State Generator generates an initial application DB, guided by the integrity constraints in the schema and heuristics selected by the tester.

5. The tester has the option to define global consistency properties, and AGENDA updates the initial DB state to satisfy these properties.

6. AGENDA generates inputs based on the heuristics chosen by the tester.

7. For each transaction, the tester specifies the preconditions/post-conditions.

8. AGENDA runs the application on the generated test cases, checks the changes stored in the log tables against the transaction constraints, checks the new application DB state against the global consistency constraints, and reports the results.

5. Test Case Generation

The general procedure for the Input Generator is as follows:

1. Get heuristics for input generation.

2. While not done generating test cases

   (a) For each input parameter that needs to be instantiated

      i. Get relevant information (table, attribute) associated with this parameter from the Agenda DB.
ii. Choose a data group and value according to the heuristics chosen.

iii. Update bookkeeping information regarding progress achieved toward satisfying each heuristic.

iv. Set done = true if all heuristics are satisfied, or if we cannot proceed (generated the maximum number of test cases).

(b) Map the test case generated by step (a) to a template, in the Agenda DB.

If the Input Generator chooses values arbitrarily, then the data generated may cause at least one of the application’s queries to return an empty table as the result. For example, suppose an application query has the following in its WHERE clause: emp.empno = :in_empno. If the Input Generator knowingly chooses a value for in_empno for which the query will return an empty table, this is fine for testing the application’s robustness (i.e. making sure that the application does not crash on a subsequent statement which accesses the empty table), but we also want to test the application on the kinds of data that would normally be expected. In this example, this means choosing a value for :in_empno which appears in the database for attribute empno of table emp. This would increase the likelihood that the transaction under test commits/complete, thus exploring the application’s handling of this scenario. A test case which is constructed with an effort to increase the likelihood of the transaction committing is classified as type A. Ideally, a type A test case satisfies all the WHERE clauses involving input parameters (if possible) so that if the transaction under test is correct, it will commit; if it does not commit, then there is an error in the transaction; if it commits, it may or may not be correct. A test case which is constructed with an effort to decrease the likelihood of the transaction committing is classified as type B.

Generating type A test cases becomes harder when we consider composite constraints. For example, suppose an application query has the following in its WHERE clause: a = :input1 and b = :input2 and that attributes a and b are involved in a composite primary/unique/foreign key. For a type A test case, the Input Generator chooses values for input1 and input2 such that these values appear in the same tuple of the table on which the composite key on their associated attributes exists.

Generating type A test cases is further challenged by dependent parameters. For example, suppose an application query has the following in its WHERE clause: c = :input3 and d = :input4 and that c has a primary key but d has no key constraint; the value chosen for input4 still depends on the value chosen for input3, in a type A test case. Furthermore, a parameter’s value may depend on more than one attribute, if those attributes are involved in a composite key. TPC-C benchmark has many instances of input parameters associated with attributes involved in composite primary and/or composite foreign keys, as well as input parameters whose values are dependent on values selected for other input parameters (associated with attributes involved in primary key or composite constraints). AGENDA’s handling of key constraints, composite constraints, and dependent parameters, in generating type A test cases, is discussed in detail and illustrated with examples in [1].

Classifying test cases also gives the validation tools (and ultimately the user) a better understanding of which test cases are more or less likely to cause the application to fail. The goal is to provide the user with more useful feedback. For example, if the application fails to complete only on type B test cases, this indicates a problem with the application’s robustness. If the application fails to complete on a type A test case, then there is a problem with the application’s correctness.

6. Case study based on TPC-C benchmark

The TPC-C benchmark application models a wholesale supplier managing orders. We implemented the TPC-C application in C with embedded SQL. A graduate student who is an experienced database application programmer created buggy versions by seeding a diverse set of SQL errors that he considered common and realistic. A description of each seeded error is provided in Figure 5. For each of 11 buggy versions (labelled E1, E2, E3, ..., E11 respectively) of the TPC-C application, AGENDA generated a database state (45 rows for 9 tables; all data groups represented) and generated test cases (according to the type A and all groups heuristics).

Each buggy implementation contained a single error, among E1 through E11, and test data was generated for each implementation separately, since in reality, we do not have

<table>
<thead>
<tr>
<th>Ver</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>missing condition in WHERE clause</td>
</tr>
<tr>
<td>E2</td>
<td>missing an INSERT statement</td>
</tr>
<tr>
<td>E3</td>
<td>same SELECT query appears twice in a row</td>
</tr>
<tr>
<td>E4</td>
<td>missing last column of INSERT statement</td>
</tr>
<tr>
<td>E5</td>
<td>too few arguments in SELECT statement</td>
</tr>
<tr>
<td>E6</td>
<td>SELECT on a value outside of expected domain</td>
</tr>
<tr>
<td>E7</td>
<td>result of query stored in different variable</td>
</tr>
<tr>
<td>E8</td>
<td>too few host variable in INTO clause</td>
</tr>
<tr>
<td>E9</td>
<td>database not connected</td>
</tr>
<tr>
<td>E10</td>
<td>extra condition in WHERE clause</td>
</tr>
<tr>
<td>E11</td>
<td>non-int attributes selected INTO int variable</td>
</tr>
</tbody>
</table>

Figure 5. Errors description
the correct implementation. As a sanity check, we also generated test cases for the correct implementation to check that the tool was indeed producing type A test cases. There were no false positives, in that all of the test cases generated for the correct implementation, when executed on the correct implementation, resulted in the transaction committing (in accordance with the definition and purpose of type A).

When a type A test case is executed by an application under test (buggy implementation) and the transaction does not commit, this indicates an error in the implementation. In Figure 6, an entry of “Y” in column “RESULT” means that the test case exposed the error. An entry of “N” means that the buggy transaction did commit, and thus the error was not exposed. Columns labeled “COM”, “IC1”, and “IC2” give more detail about the kind of constraint violated. First, each version was tested without state checking or transition checking enabled. An entry of “Y” in the column labeled “COM” indicates that the transaction did not commit in this situation. As detailed below, this could happen when a constraint that’s enforced by the DBMS is violated or when the results of one query lead to incorrect inputs to a subsequent query. The columns labeled “IC1” and “IC2” indicate errors that were not detected in the first phase, but were detected by checking global state constraints or transition constraints, respectively.

At first glance, it might appear that for some SQL errors that occur on all paths, as in version E11, any test case would expose the fault. However, if the transaction under test has n queries and there is an error in the k-th query, then a test case, in order to expose this error, must pass through the first k-1 queries. Moreover, if the error occurs on some (not all) path(s), as in E5, E6, and E8, then in order to expose the fault, some input test case needs to be generated that forces execution of the path containing the error. Errors in versions E5, E6 and E8 were exposed by at least one test case due to appropriate partitioning of data groups, as well as the tool’s ability to represent all groups and generate type A test cases. Version E1 involved a missing condition in a WHERE clause; the missing condition contained an attribute involved in a composite constraint, thus causing a subsequent composite constraint violation, given AGENDA’s test cases. Version E9 has an anomalous error, since the application, executing with this error (database not connected), cannot commit regardless of the test case. All other errors were seeded by modifying SQL queries in the TPC-C application. The errors in versions E1, E5, E6, E8, E9, and E11 were exposed because the transactions containing these errors failed to commit on at least one of the type A test cases generated, as discussed above. Further details are provided in [1]. The type A test cases commit on the oracle version and versions E2, E3, E4, E7, and E10. Version E3 is not incorrect, but inefficient; the same SELECT query is executed twice in succession. Versions E2, E4, E7 and E10 have semantic errors. Though semantic errors in versions E1 and E11 were exposed by type A test cases (due to constraint violations in subsequent queries), in general, the parsing and generation tools (Agenda Parser, State Generator and Input Generator) cannot by themselves expose semantic errors; however, by incorporating preconditions and postconditions in conjunction with the test data generated, the checking tools (State Validator and Output Validator) can expose semantic errors when a property is violated, as follows. For version E2, the error is exposed by the second global consistency constraint. (Note that totally there are 12 such constraints defined in the TPC-C specification.) The error in version E4 is exposed by a simple transaction constraint: “the value for attribute ol_dist_info in table ORDER_LINE can not be null”. The error in version E7 is detected by a transaction constraint: “the balance must be changed in the CUSTOMER table after a new order is made by the customer”. The bug in version E10 is not captured. This bug is an extra condition in the WHERE clause of a SELECT query in transaction STOCK-LEVEL. To capture this error, both the database state and inputs need to be generated to satisfy the desired requirements, and with the suitable precondition/postcondition. There is no change in the database state for this transaction. The last column in Figure 6 indicates that AGENDA’s tools exposed 9 of the 11 seeded errors.

### 7. Related Work

Reference [7] states that database integrity has two complementary components: validity, which guarantees that all false information is excluded from the database, and completeness, which guarantees that all true information is included in the database. It describes a uniform model of integrity for relational database, that considers both validity and completeness.

Transactions that modify the database must insure that
business rules are never violated. Such transactions are called “safe”. Pdiff is a tool targeted to the software development process for the ATT SESS switch. It takes a constraint and a possible-unsafe transaction as input, and produces a safe transaction as output. A first-order specification language PRL is used to generate update constraints in Pdiff [5].

A transaction logic for the specification of the dynamic behavior of databases is introduced in [8]. The evolution of databases is characterized by both the dynamic integrity constraints which describe the properties of state transitions and the transactions whose execution lead to state transitions. The formalism is based on a variant of first-order situational logic in which the states of computations are explicit objects. Integrity constraints and transactions are uniformly specifiable as expressions.

Tim Sheard and David Stemple built a system to prove at compile-time that transactions cannot, if run atomically, disobey integrity constraints. The system performs such automatic verification for a robust set of constraints and transaction classes. It accepts database schemas written in a more or less transactional style and accepts programs in a high-level programming language [9].

All the above approaches use some specific formal specification languages. In contrast to them, in the AGENDA system, the tester specifies the precondition/post-condition with simple operations via GUI; AGENDA automatically translates the condition into standard SQL constraints and the DBMS automatically checks these constraints.

8. Conclusions and future work

In response to a lack of existing approaches specifically designed for testing database applications, we have proposed a framework for that purpose, and have designed and implemented a tool set to partially automate the process. Transaction is the basic unit of a database application. It is very important to insure that a transaction satisfies the ACID properties. Databases are typically required to satisfy a collection of integrity constraints–conditions that specify the valid states of the database. Database transactions that update the database must preserve these constraints and transform the DB according to the transaction specification. In this paper, we extend AGENDA to test database transaction consistency. The internal constraint and business rules are captured through simple GUI operations. The initial database state is updated to reflect these business rules and internal constraints. After the transaction commits, two levels of checking are used to check database consistency. The transition check validates the transition of transaction satisfying its specification. The state check validates that the overall global consistency properties hold for the new database states. The transition check and global state check complement each other and work together to check the application consistency efficiently. Complexity constraints are checked via creating two levels of temporary table and converting general SQL assertions into check constraints on the temporary table. We believe the two level check techniques will scale well, as only the necessary relevant constraints are checked when the changes in the log table might affect these constraints after one transaction commits. In a case study based on TPC-C benchmark, our techniques are quite effective.

Currently, the database consistency properties are specified by the tester via GUI; we are exploring techniques to integrate some practical specification techniques such as UML or BON into our AGENDA system, and automatically convert the properties in the specification into SQL constraints; then the output checking in AGENDA system could be fully automated. A Java/JDBC front end is under development. We also plan more extensive empirical evaluation.

References