# Using Formal Methods To Reason About Semantics-Based Decompositions Of Transactions

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# Abstract

Many researchers have investigated the process of decomposing transactions into smaller pieces to increase concurrency. The research typically focuses on implementing a decomposition supplied by the database application developer, with relatively little attention to what constitutes a desirable decomposition and how the developer should obtain such a decomposition. In this paper, we argue that the decomposition process itself warrants attention. A decomposition generates a set of proof obligations that must be satisfied to show that a particular decomposition correctly models the original collection of transactions. We introduce the notion of semantic histories to formulate and prove the necessary properties. Since the decomposition impacts not only the atomicity of transactions, but isolation and consistency as well, we present a technique based on formal methods that allows these properties to be surrendered in a carefully controlled manner.

# 1 Introduction

Key to the success of the transaction model are the *atomicity*, *consistency*, and *isolation* properties. Atomicity ensures that either all actions of a transaction complete successfully or all of its effects are ab-

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Proceedings of the 21st VLDB Conference Zurich, Switzerland, 1995 sent. Consistency ensures that a transaction when executed by itself, without interference from other transactions, maps the database from one consistent state to another consistent state. Isolation ensures that no transaction ever views the partial effects of other transactions even when transactions execute concurrently.

Sometimes performance requirements force a transaction to be decomposed into *steps*, especially if the transaction is long-lived. Consider the simple example of making a hotel reservation. The reserve transaction might ensure there are still rooms vacant, select a vacant room that matches the customer's preferences, and record billing information. Since the reserve transaction might last a relatively long time – for example, when the customer makes reservations by phone – an implementation might force the three steps in the reserve transaction to occur separately.

Breaking transactions into steps not only sacrifices atomicity (since atomicity of the single logical action is lost), but impacts consistency and isolation as well. Execution of a step may leave the database in an inconsistent state, which may be viewed by other transactions or steps. Thus it is necessary to reason about the interleavings of the steps of different transactions. Even if the step-by-step decomposition of a single transaction is understood in isolation, reasoning about the interleaving of these steps with other transactions, possibly also decomposed into steps, is difficult.

To reason about interleavings, we introduce the notion of *semantic* histories which not only list the sequence of steps forming the history, but also convey information regarding the state of the database before and after execution of each step in the history. We identify properties which semantic histories must satisfy to show that a particular decomposition correctly models the original collection of transactions.

The paper is organized as follows. Section 2 reviews related research. Section 3 presents a motivating example. Section 4 describes our model and applies it to the motivating example. Section 5 outlines an implementation. Section 6 concludes the paper.

We adopt the Z specification language [Spi89] for

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expressing model-based specifications. Z is based on set theory, first order predicate logic, and a *schema calculus* to organize large specifications. Knowledge of Z is helpful, but not required, for reading this paper, since we narrate the formal specification in English. We explain conventions peculiar to Z as necessary. Table 1 briefly explains the Z notation used in our examples.

# 2 Related Work

Most transaction-oriented models enforce a very low level, syntactic notion of consistency, namely serializability with respect to read/write conflicts [BHG87]. An expansion is the atomic transactions work [Her87, HW91, LMWF94, Lyn83, Wei84, Wei88], in which access operations are given by the particular abstract data type. We relax the requirement that transactions in correct executions histories appear atomic.

Many researchers have broken transactions into steps and developed semantics-based correctness criteria for decompositions [AAS93, BR92, FO89, GM83, JM87]. In [SSV92] correctness for chopped-up transactions is defined such that any stepwise serial history is equivalent to a serial history. We disallow some stepwise serial histories based on semantic considerations. Some have weakened the notion of serializability. For example, quasi-serializability defines global correctness for transactions distributed over heterogeneous systems [DE90]. Researchers have introduced the notions of transaction steps, countersteps, allowed vs. prohibited interleavings of steps, decomposed databases as well as transactions [SLJ88], and implementations in locking environments. Our focus is on the front-end activities of defining desirable transaction decompositions and aiding the developer in deriving such decompositions.

The idea of specifying transactions with preconditions and postconditions has been elaborated in the NT/PV model [KS94, KS88], which is based on nested transactions, multiple versions and explicit predicates. A transaction, denoted by (T, P, I, O), is characterized by the set of subtransactions T of the transaction, the partial order P among subtransactions, the input conditions or preconditions I, and the output conditions or postconditions O. An execution of a transaction is correct if it begins in a state that satisfies the preconditions, the subtransactions execute consistently with the partial order, and the state after execution satisfies the postconditions. An execution of an interleaved set of transactions is NT/PV correct if every transaction in the set executes correctly. In [KS94, KS88], the application developer has the burden of correctly specifying the preconditions and postconditions and of determining the partial order of subtransactions in a transaction. Our work focuses on

| N                        | Set of Natural Numbers                     |
|--------------------------|--|
| $\mathbb{P}A$            | Powerset of Set A                          |
| #A                       | Cardinality of Set A                       |
|                          | Set Difference                             |
| AgB                      | A Composed with B                          |
| $x \mapsto y$            | Ordered Pair $(x, y)$                      |
| $A \twoheadrightarrow B$ | Partial Function from $A$ to $B$           |
| $A \rightarrow B$        | Partial Injective Function from A to B     |
| B∢A                      | Relation A: Set B Removed from Domain      |
| $A \triangleright B$     | Relation $A$ : Range Restricted to Set $B$ |
| dom A                    | Domain of Relation A                       |
| ran A                    | Range of Relation A                        |
| $A \oplus B$             | Function A Overridden with Function B      |
| x?                       | Variable $x$ ? is an Input                 |
| x!                       | Variable x! is an Output                   |
| x                        | State Variable $x$ before an Operation     |
| x'                       | State Variable $x'$ after an Operation     |
| $\Delta A$               | Before and After State of Schema A         |
| ΞA                       | $\Delta A$ with No Change to State         |

Table 1: Z Notation

a subset of what is covered by the NT/PV model; we help the application developer decompose transactions into steps and reason about the resulting interleavings.

The ACTA framework for specifying models of extended transactions [CR94] requires extension to accommodate our work, just as ACTA requires extension to accommodate NT/PV [KS94]. Specifically, ACTA conditions cannot express preconditions and postconditions of transactions in our semantic histories.

# 3 The Hotel Database

We illustrate our ideas with a hotel database example. A Z specification of the example appears in figure 1. The hotel database has a set of objects, two integrity constraints on these objects, and three types of transactions, which we identify and explain below.

The two types, *Guest* and *Room*, enumerate all possible guests and all possible hotel rooms, respectively. The global variable *total* is the size of the hotel.

In Z states are described with a two-dimensional graphical notation called a *schema*, in which declarations for the objects in the state appear in the top part and constraints on the objects appear on the bottom part. Objects in the hotel database are listed in the schema *Hotel*, which defines the state of the hotel.

The object res is a natural number that records the total number of reservations, RM is a partial injection that relates guests to rooms, ST is a partial function that records the status of each room in *Hotel*, and guest records the set of guests.

The integrity constraints on the objects in hotel database appear in the bottom part of *Hotel*. There are two integrity constraints:

1. #RM = res. The number of guests who have been assigned rooms (the size of the RM function) equals the total number of reservations (res).



Figure 1: Initial Specification of the Hotel Database

2.  $\operatorname{dom}(ST \triangleright \{\operatorname{Unavailable}\}) = \operatorname{ran} RM$ . The set of unavailable rooms  $(\operatorname{dom}(ST \triangleright \{\operatorname{Unavailable}\}))$ is exactly the set of rooms reserved by guests  $(\operatorname{ran} RM)$ . In other words, every unavailable room must be associated with some guest.

The three types of transactions in the hotel database are *Reserve*, *Cancel*, and *Report*. *Reserve* takes as input a guest g? and produces as output a room assignment r!. *Reserve* has a precondition that there must be fewer than *total* reserved rooms and g? must be a new guest. (Our particular example does not allow guests to register multiple times). *Reserve* has a postcondition that room r! with status *Available* is chosen, the total number of reservations *res* is incremented, the status of r! is changed to *Unavailable*, the ordered pair g?  $\mapsto$  r! is added to the function *RM*, and g? is added to the set *guest*.

Cancel cancels the reservation for guest g?. Cancel has a precondition that the g? is in guest. Cancel has a postcondition that res is decremented, the status of the room assigned to g? is changed to Available, g? is removed from the domain of the function RM, and g? is removed from the set guest.

Report has no precondition, and merely produces the state components ST and RM as outputs.

Since the role of initialization is peripheral to our analysis, we omit it here. Instead, we assume that the database has been initialized in a consistent state.

# 4 The Model

In our model, a *database* is specified as a (database) state, along with some *invariants* or *integrity constraints* on the state. At any given time, the *state* is determined by the values of the objects in the database. A change in the value of a database object changes the state. The invariants are predicates defined over the objects in the state. A database state is said to be *consistent* if the set of values satisfies the given invariants.

A transaction is an operation on a database state. Associated with each transaction is a set of preconditions and a set of postconditions on the database objects. A precondition limits the database states to which a transaction can be applied. For example, a Reserve transaction has a precondition that the hotel have at least one room available. A postcondition constrains the possible database states after a transaction completes. For example, a Reserve transaction has a postcondition that there be some room available before the reservation that is unavailable after the reservation. Preconditions and postconditions must be strong enough so that if a transaction executes on a consistent state, the result is again a consistent state.

Instead of executing a transaction as an atomic unit, we break a transaction into steps, and execute each step as an atomic unit. The decomposition exploits the semantic information associated with the transaction. Although such a decomposition process is application specific, we identify necessary properties that must be satisfied by any valid decomposition.

**Definition 1** [Transaction Decomposition] A decomposition of a transaction  $T_i$  is a sequence of two or more atomic steps  $\langle T_{i1}, T_{i2}, \ldots, T_{in} \rangle$ . In place of  $T_i$ , these steps are executed in the given order as atomic operations on a database state.

To show that the decomposition has been performed correctly, we must check that the steps, when executed in the correct sequence and without interference from other transactions, model the original transaction.

One possible composition requirement is that the steps in a decomposition be treated exactly as transactions in the original system, in that the integrity constraints must hold after each step. As the decom-

NaiveR1NaiveR2. NaiveR3  $\Delta$ Hotel; r! : Room; g? : Guest  $\Delta Hotel$ ΔHotel; r! : Room g?∉ guest res < total ST(r!) = Available $RM' = RM \cup \{g? \mapsto r!\}$ guest' = guest \cup \{g?\} res' = res + 1ST' $= ST \oplus \{r! \mapsto Unavailable\}$ ST' = ST; RM' = RMres' = res; RM' = RMres' = res; ST' = STquest' = guestauest' = auest

Figure 2: A Naive Decomposition

position below demonstrates, such a requirement is too strong in practice. After presenting a naive decomposition, we develop a more realistic composition property.

## 4.1 A Naive Decomposition of Reserve

Suppose we break up the *Reserve* transaction into the following three steps. A naive specification of these steps is given in figure 2.

- **Step 1:** Increment the number of reserved rooms (*res*).
- Step 2: Pick a room with status Available and change it to Unavailable.
- Step 3: Add the guest to the set of guests and assign the room to the guest.

The decomposition in figure 2 has a serious flaw in that none of the proposed steps, considered by itself, maintains the invariants in *Hotel*. For example, *NaiveR1* does not maintain the invariant #RM = ressince *NaiveR1* increments the value of *res*, but does not alter *RM*. Formally, the computed preconditions of all three steps simplify to **false**. Execution of any of the naive steps leaves the invariants unsatisfied, and other transactions are then exposed to the inconsistent state. For example, *Report* may produce an inconsistent output if executed in a state outside the invariants.

#### 4.2 Modification of Original Invariants

The previous example demonstrates that not all decompositions are acceptable. Specifically, a decomposition may yield steps that leave the database in a state in which the invariants are not satisfied. This possibility is illustrated for the hotel example by the arrow labeled *NaiveR1* in figure 3. Once the invariants are violated, the formal basis for assessing the correctness of subsequent behavior collapses.

As noted earlier, one way to solve this problem is to allow only those decompositions that have the property that partial executions leave the database state consistent. Such an approach is exceedingly restrictive, and so we reject it. In the hotel example, the informal description of the steps into which *Reserve* is broken is perfectly satisfactory; what is unreasonable is the insistence that the invariants of *Hotel* hold at all intermediate steps. We need a formal model that can accommodate the notion that some – but not all – violations of the invariants are acceptable.

Figure 4 illustrates a model that allows inconsistent states – as defined by the invariants – that are nonetheless acceptable. The temporary inconsistency introduced by R1 (specified below in figure 5) is allowed, and steps of some other transactions, e.g. RefinedCancel, can tolerate the inconsistency introduced by R1, and so are allowed to proceed. The general approach is to modify the original set of invariants and decompose transactions such that each step satisfies the new set of invariants. The model in figure 4 has many advantages, including greater concurrency among steps. We formalize the model as follows.

Let I denote the original invariants. Let **ST** denote the set consisting of all consistent states; i.e.,  $\mathbf{ST} = \{ST : ST \text{ satisfies } I\}$ . A transaction  $T_i$  always operates on a consistent  $ST \in \mathbf{ST}$ . If  $ST_i$  denotes the state after the execution of  $T_i$ , then  $ST_i$  is also in **ST**. However, when  $T_i$  is broken up into steps  $\langle T_{i1}, T_{i2}, \ldots, T_{in} \rangle$ , each step  $T_{ij}$  is executed as an atomic operation. If  $ST_{ij}$  represents the partial execution of  $T_i$ , it is possible that after execution of step  $T_{ij}$ , the resulting database state  $ST_{ij}$  no longer satisfies the invariants I and, therefore, lies outside **ST**.

In our approach, we define a new set of invariants, I, by relaxing the original invariants I. We decompose each transaction such that execution of any step results in a database state that satisfies I; if all the steps of a transaction are executed serially on a consistent initial state, the final state satisfies the original set of invariants. Let  $\hat{\mathbf{ST}} = \{ \mathbf{ST} : \mathbf{ST} \text{ satisfies } \hat{I} \}.$ The relationship between ST and  $\widehat{ST}$  is shown in figure 4. The inner circle denotes **ST** and the outer circle denotes  $\hat{ST}$  (signifying that  $ST \subset \hat{ST}$ ). The ring denotes the set of all states that satisfy I but not I. The important part about figure 4 is that the set of inconsistent but acceptable states is formally identified and distinguished from the states that are unacceptable. The advantage is that formal analysis can be used to investigate activities in ST.

To reason about the correctness of decomposing



Figure 3: General classification of database states

transactions into steps, and avoid the problems of a naive decomposition, we use *auxiliary variables* to generalize the invariants. Auxiliary variables are a standard method of reasoning about concurrent executions [OG76], and, in particular, have been applied to the problem of semantic database concurrency control [GM83] Since our work focuses more on the decomposition process, we emphasize the role of auxiliary variables.

In the hotel example, we generalize the invariant #RM = res by introducing an auxiliary variable to express the fact that number of guests with rooms might differ from total reservations by the number of reserve transactions in progress. We generalize the invariant dom $(ST \triangleright \{Unavailable\}) = ran RM$  by introducing another auxiliary variable to express the fact that the unavailable rooms might differ from the rooms assigned to guests by those rooms selected by reserve transactions in progress. Before we show these changes to the example, we present two properties that a decomposition must possess. We note that the auxiliary variables are introduced for purposes of analysis, and are eliminated in our implementation.

#### 4.3 Composition Property

With the notion of generalized invariants in place, we can state the property relating steps in a decomposition to the original transaction. We call this requirement the *composition property*. Formally:

**Composition Property** Let  $T_i$  denote the original transaction and  $T_{i1}, T_{i2}, \ldots, T_{in}$  denote the corresponding steps.  $T_i$  and its steps are related as follows:

$$T_i \Leftrightarrow (T_{i1} \ \ T_{i2} \ \ \dots \ \ T_{in}) \land I$$

Executing the steps  $T_{i1}, T_{i2}, \ldots, T_{in}$  serially on a state satisfying the original invariants I, changes the original database objects in the same way as executing the original transaction  $T_i$  on the same state.



Figure 4: Database states as classified in our model

From an implementation perspective, the composition property is similar to requiring that the stepwise execution of the steps be view equivalent to that of the original transaction. A complicating factor is that the decomposition may introduce additional database objects; the composition property does not limit the values of these objects. For example, compare *Hotel* in figure 1 with *ValidHotel* in figure 5.

# 4.4 Sensitive Transaction Isolation

In our model, we allow steps or transactions to see database states that do not satisfy the original invariants (i.e., states in  $\widehat{ST} - ST$ ). But some transactions may output data to users; these transactions are referred to as *sensitive* transactions in [GM83]. We require sensitive transactions to appear to have generated outputs from a consistent state.

Sensitive Transaction Isolation Property All output data produced by a sensitive transaction  $T_i$  should have the appearance that it is based on a consistent state in ST, even though  $T_i$  may be running on a database state in  $\widehat{ST} - ST$ .

In our model, we ensure the sensitive transaction isolation property by construction. For each sensitive transaction, we compute the subset of the original integrity constraints, I, relevant to the calculation of any outputs. This subset of I is included as an explicit precondition for the sensitive transaction.

#### 4.5 A Valid Decomposition

In this section, we provide a valid decomposition of the hotel database. The problems of the naive decomposition are avoided, and the properties identified so far hold. After presenting the example, we derive additional properties required of valid decompositions.

To make the invariants more general, we add auxiliary variables and define a new state ValidHotel. We add the auxiliary variable *tempreserved*, which is a natural number, to denote the reservations that have been partially processed. We also add the auxiliary variable *tempassigned*, which is a set of rooms, to denote the rooms that have been reserved but which have not yet been assigned to guests. The invariants are modified accordingly. The schema *ValidHotel* together with the modified invariants is shown in figure 5.

R1, R2 and R3 are the steps of the reserve transaction. The steps satisfy the composition property. Although *Reserve* is a sensitive transaction, it turns out that no additional preconditions are needed to ensure that the output r! reflects a consistent state. Space limitations preclude proofs of these properties; see the appendix of [AJR95].

The refined version of the single step *Cancel* transaction is nearly identical to the unrefined version, except that the auxiliary variables *tempassigned* and *tempreserved* are not changed.

Report is a sensitive transaction, and we establish the sensitive transaction isolation property by construction. Informally, Report transaction outputs values of ST and RM. ST and RM involve the original invariant dom $(ST \triangleright \{Unavailable\}) = \operatorname{ran} RM$ which can be derived from dom $(ST \triangleright \{Unavailable\}) =$ ran RM  $\cup$  tempassigned if the variable tempassigned satisfies tempassigned =  $\emptyset$ . The refined version of Report is shown in figure 5.

# 4.6 Semantic Histories

Since we modify the invariants, several questions must be answered. In particular, we would like to know if and when the database state returns to a consistent state. We will answer these questions after we give some definitions.

**Definition 2 [History]** A history H over a set of transactions  $\mathbf{T} = \{T_1, T_2, \ldots, T_m\}$  is a sequence of steps  $\langle T_{i_1j_1}, T_{i_2j_2}, \ldots, T_{i_pj_q} \rangle, 1 \leq i_1, \ldots, i_p \leq m, T_{i_rj_s}$  is a step in  $T_{i_r}, 1 \leq r \leq m, 1 \leq s \leq n$ , such that

- 1. for each  $T_i \in \mathbf{T}$ , a step of  $T_i$  either appears exactly once in H or does not appear at all,
- 2. for any two steps  $T_{ij}$ ,  $T_{ik}$  of some  $T_i \in \mathbf{T}$ ,  $T_{ij}$  precedes  $T_{ik}$  in H if  $T_{ij}$  precedes  $T_{ik}$  in  $T_i$ , and
- 3. if  $T_{ij} \in H$ , then  $T_{ik} \in H$  for  $1 \le k < j$ .

By Condition (1), we ensure that every step of a transaction should occur at most once in a history. Condition (2) ensures that the order of the steps in a transaction is preserved in the history. Condition (3) ensures that for every step in a history, all the preceding steps in the corresponding transaction are present in the history.

**Example 1** < R1, R3, Report, R2 > is not a history as it violates conditions (2) and (3). < R1, R2, R3, R2 >is not a history since it violates condition (1). < R1, Report, R2, R3 > is a history.

To emphasize the fact that we view the database as an abstract data type and transactions as operations on this abstract data type, we define the term *semantic history* to distinguish it from the term history used in database literature (e.g., [BHG87]).

**Definition 3** [Semantic History] A semantic history H is a history that is bound to

- 1. an initial state, and
- 2. the states resulting from the execution of each step in H.

**Definition 4 [Complete Execution]** An execution of a transaction  $T_i = \langle T_{i1}, T_{i2}, \ldots, T_{in} \rangle$  in a semantic history *H* is a *complete* execution if all *n* steps of  $T_i$  appear in *H*.

**Example 2** An execution of the reserve transaction will be complete in a history H if all three steps R1, R2, and R3 of reserve appear in H.

**Definition 5** [Partial Semantic History] A semantic history  $H_p$  over **T** is a *partial* semantic history if the execution of some transaction  $T_i$  is not complete in  $H_p$ .

**Definition 6** [Complete Semantic History] A semantic history, H over **T** is a complete semantic history if the execution of each  $T_i$  in **T** is complete.

## 4.7 Consistent Execution Property

Similar to the consistency property for traditional databases, we place the following requirement on semantic histories:

**Consistent Execution Property** If we execute a complete semantic history H on an initial state (i.e., the state prior to the execution of any step in H) that satisfies the original invariants I, then the final state (i.e., the state after the execution of the last step in H) also satisfies the original invariants I.

Although consistent execution property is definitely desirable, it is not enough because it does not capture the cumulative effect of each transaction. For a semantic history to be correct, we require that all intermediate states be in  $\widehat{ST}$ , which is formalized in following definitions. Note that the consistency of outputs is ensured by the sensitive transaction isolation property.

**Definition 7** [Correct Partial Semantic History] A partial semantic history  $H_p$  is a *correct* partial semantic history if



Figure 5: A Correct Decomposition for the Hotel Database

- 1. the initial state is in ST,
- 2. all states before and after the execution of each step in  $H_p$  are in  $\widehat{\mathbf{ST}}$ , and
- 3. preconditions for each step are satisfied before it is executed.

**Definition 8** [Correct Complete Semantic History] A complete semantic history H is a correct complete semantic history if

- 1. H is a correct partial semantic history, and
- 2. the final state is in ST.

# 4.8 Complete Execution Property

The fourth property which we describe is the *complete execution property*. When transactions have been broken up into steps, the interleaving of steps may lead to deadlock (i.e., a state from which we cannot complete some partially executed transaction). The complete execution property ensures that deadlock is avoided; if a transaction has been partially executed, then it can eventually complete.

Complete Execution Property Every partial correct semantic history  $H_p$  is a prefix of some complete correct semantic history.

In the hotel database suppose we have a partial semantic history H where  $H = \langle R1, Report, R2 \rangle$ , where the reserve transaction executes with g? = John.

Consider step R3. The precondition  $g? \notin guest$  of R3 requires that John not have a existing reservation, but it is possible that in the final state in H, John is an element of guest. We may cancel John's existing reservation, thereby allowing the reserve transaction to complete. First, the precondition of Cancel,  $g? \in guest$ , is guaranteed to hold if the precondition of R3 does not hold. Second, the postcondition of Cancel establishes the precondition of R3. Thus the reserve transaction for John can complete.

#### 4.9 Decomposition with Deadlock

In this section, we show that some otherwise plausible decompositions do *not* satisfy the complete execution property, which is clearly undesirable. To illustrate the possibility, we modify the *Hotel* database as shown in figure 6.

In the example specification, the cancel transaction is decomposed into steps C1 and C2. We introduce the auxiliary variable *tempcanceled* which keeps count of the cancel transactions that have completed step C1 but not step C2. The invariant #RM = res *tempreserved* in the original ValidHotel is changed to #RM = res - tempreserved + tempcanceled.

Moreover, we introduce a new structure *clist* which keeps track of the guests whose cancellations are in progress. The guest whose reservation is being canceled is added to the *clist* in step C1 and is removed from the *clist* in step C2. We impose an additional constraint that a room cannot be reserved for a guest



Figure 6: Example Specification Lacking Complete Execution Property

whose cancellation is in progress; note the precondition  $g? \notin clist$  in step Res3. The reserve transaction is broken into steps Res1, Res2 and Res3, similar to R1, R2 and R3 of the ValidHotel specification.

Consider the partial history  $H_p = \langle C1, Res1, Res2 \rangle$ Let the reserve and cancel transactions in  $H_p$  have the same g? as their input. Also assume that g?  $\notin$  guest. We try to complete the reserve and cancel transactions. Res3 cannot be executed because the precondition g?  $\notin$  clist is not satisfied because step C1 has inserted g? in clist. C2 cannot be executed because the precondition g?  $\in$  guest is not satisfied. It is possible to execute any number of steps of other transactions, but the reserve and cancel transactions in  $H_p$  still cannot complete.

The deadlock could be avoided by including the invariant  $clist \subseteq guest$  in *DeadlockHotel*. Omission of this constraint allows the database to enter an undesirable state where  $c? \in clist \land c? \notin guest$ , from which neither *Res3* nor *C2* can complete.

# 5 Implementation

# 5.1 Successor Set Mechanism

Decomposing transactions into steps yields improved performance, but the interleaving of these steps must be constrained so as to avoid inconsistencies. In the decomposition we have given so far, which is based on generalizing invariants with auxiliary variables, the interleaving is constrained by additional preconditions on the auxiliary variables. Although the generalized invariants facilitate analysis, it is expensive to implement the auxiliary variables and to check the additional preconditions.

To avoid implementing auxiliary variables and to avoid checking additional preconditions, we propose two mechanisms: a *queuing mechanism* to ensure that steps of a transaction execute in order and a *successor set* mechanism. The specification of a queuing mechanism is straightforward and is therefore omitted.

Although our successor set mechanism is somewhat similar to the the notion of *compatibility sets* in [GM83] and *breakpoint sets* in [FO89], the semantics of these concepts are substantially different. Also, via specific decomposition steps and corresponding proof obligations, we assist the specifier in verifying the correctness of successor sets with respect to the original specification; in [FO89] and in [GM83], the burden of arguing correctness rests entirely with the application developer.

**Definition 9** [Successor Set] The successor set of a step  $T_{ij}$ , denoted  $SC(T_{ij})$ , is the set of steps that can appear after step  $T_{ij}$  and before step  $T_{i(j+1)}$  in any correct semantic history.

**Example 3** Successor set descriptions are obtained by examining the preconditions with auxiliary variables. Some of these preconditions will always be satisfied if the steps in each transaction are executed in order; the queuing mechanism guarantees the satisfaction of these preconditions. In the hotel example, the only remaining precondition with auxiliary variables is  $tempassigned = \emptyset$  in *RefinedReport*. We observe that this precondition will always be satisfied as long as *RefinedReport* is not executed between steps R2 and R3 of a reserve transaction. Thus we specify the successor sets as follows.

 $SC(R1) = \{R1, R2, R3, RefinedCancel, RefinedReport\}$  $SC(R2) = \{R1, R2, R3, RefinedCancel\}$ 

The successor set for R1 includes every other possible step; after an R1 any of another R1, an R2 (of the same or of a different reserve transaction), an R3 (of a different reserve transaction), a RefinedCancel, or a RefinedReport may execute. The successor set for R2 is more restrictive. RefinedReport  $\notin SC(R2)$  means that the RefinedReport step cannot execute after step R2. In other words, RefinedReport is not allowed to the see the inconsistencies with respect to the original invariants that are introduced by step R2.

Note that with the queuing mechanism and the successor set description, the auxiliary variables themselves need not be implemented, and all constraints on the auxiliary variables may be ignored.  $\Box$ 

Any complete semantic history generated using successor sets must meet an additional requirement to those given in Definition 8:

Consider every pair of steps  $T_{ij}$  and  $T_{i(j+1)}$ of transaction  $T_i$ . For every step  $T_{kl}$  of a different transaction  $T_k$  appearing between  $T_{ij}$  and  $T_{i(j+1)}$  (if any),  $T_{kl} \in SC(T_{ij})$ .

Successor set descriptions are intended to allow the removal of predicates that reference auxiliary variables, and ultimately the variables themselves. Thus, with respect to the specifications given with generalized invariants and auxiliary variables, not all successor set descriptions are correct. Informally, a successor set is correct with respect to a generalized invariant specification if any semantic history generated using successor sets can also be generated by the generalized invariant specification. Although desirable, the converse property does not hold in general since first-order logic preconditions have more expressive power than the successor set mechanism. Formally, we describe correct successor set descriptions with the valid successor set property:

**Definition 10** [Valid Successor Set Property] A specification  $S_2$  that employs a successor set description is *valid* with respect to specification  $S_1$  with generalized invariants if

- 1. Any correct semantic history generated by  $S_2$  is also a correct semantic history generated by  $S_1$ .
- 2.  $S_2$  satisfies the complete execution property.

Note that since the correct semantic histories of  $S_2$ might be a proper subset of those of  $S_1$ , the complete execution property needs to be explicitly verified with respect to  $S_2$ .

# 5.2 Two-Phase Locking Mechanism

The notions of interleaving described in [FO89] and [GM83] are both implemented in a locking environment. Since our interleaving mechanism differs, we sketch a two-phase locking implementation of our mechanism. Other implementations are possible, as are various optimizations.

By treating steps as complete transactions, twophase locking can guarantee that any history is stepwise conflict serializable (i.e., conflict serializable with steps as primitive operations). However, stepwise serializability is not sufficient, since some stepwise serial histories violate the successor set description. Specifically, step  $T_{ij}$  of one transaction might serialize between steps  $T_{km}$  and  $T_{k(m+1)}$  of another transaction, even if the  $T_{ij}$  is not in the successor set of  $T_{km}$ .

To ensure that the successor set descriptions are met, we introduce a control mechanism for dispatching of steps to the data manager, which is responsible for implementing two-phase locking. We assume that the data manager produces an explicit prefix of a serialization order for all steps that commit.

Consider a set of steps under the control of the data manager. Since the data manager may serialize these steps in any order, we require that the concatenation of the committed prefix of the serialization order and any order of the steps in the data manager follow the successor set rules. Additional steps can be submitted to the data manager only if doing so maintains this constraint. The constraint can be checked by ensuring that each active step is an element of the intersection of the successor sets of all other active steps and also of all committed steps of incomplete transactions. Note that completed transactions do not affect the interleaving of active transactions.

# 6 Conclusion

In this paper, we have provided the database application developer conceptual tools necessary to reason about systems in which transactions that ideally should be treated as atomic – for reasons of analysis – must instead be treated as a composition of steps – for reasons of performance. The developer begins with a specification produced via standard formal methods, transforms some transactions in the specification into steps, and assesses the properties of the resulting system. The formal analysis at each step of this process guarantees that the resulting system possesses the desired properties.

As we have indicated, the syntactic aspect of the implementation given in section 5.2 (i.e., stepwise conflictserializability via two-phase locking), is preliminary. We anticipate developing a more efficient implementation, as was done in [GM83] and [FO89]. We also must address the problem of reliably transmitting parameters between steps of a transaction, a problem that is considered in [GMS94, WR92]. However, the semantic aspects of our implementation have been thoroughly addressed.

We can easily permit ad hoc transactions to be dynamically added in our model, although they will require some special intervention. An ad hoc transaction could be executed as an atomic, sensitive transaction, which means that all integrity constraints relevant to the calculation of any output will have to be included as explicit preconditions for the transaction (see section 4.4). Alternatively, an ad hoc transaction could be included at the successor set stage by simply excluding it from all successor set descriptions. Deletion of a transaction in our model is somewhat problematic since deletion may impact the complete execution property, which ensures that any transaction that has been partially executed can eventually complete.

An important question is how well our model scales to real-world applications. There are two major issues - identification of necessary properties and verification of these properties. The paper's major contribution is the identification of necessary properties, such as composition, complete execution, valid successor set, and so on. If the properties do not hold, the application may behave unexpectedly and undesirably. The demonstration of these properties is a separate issue. Fortunately, demonstration methods covering a spectrum of formality are possible, depending on the application. Less formal methods trade a degree of assurance in return for feasibility and ease of use. Possible methods are informal argument, inspection, paper and pencil proof, and formal machine-level verification. In this paper, we have used a specification language approach in which the analysis is carried out by hand. Researchers are developing Z tools that can automate some aspects of our analysis, although at present none are industrial-grade tools.

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