EFFECTS OF DISTRIBUTED DATABASE MODELING ON EVALUATION OF TRANSACTION ROLLBACKS

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ABSTRACT

Data distribution, degree of data replication, and transaction access patterns are key factors in determining the performance of distributed database systems. In order to simplify the evaluation of performance measures, database designers and researchers tend to make simplistic assumptions about the system. In this paper, we investigate the effect of modeling assumptions on the evaluation of one such measure, the number of transaction rollbacks. In a partitioned database system, we develop six probabilistic models and develop expressions for the number of rollbacks that are each of these models. Essentially, the models differ in terms of the available system information. The analytical results obtained are compared to results from simulation. From here, we conclude that most of the probabilistic models yield overly conservative estimates of the number of rollbacks. The assumption of transaction commutativity on system throughput is also grossly undermined when such models are employed.

1. INTRODUCTION

A distributed database system is a collection of cooperating nodes each containing a set of data items. In this paper, the basic unit of access in a database is referred to as a data item. A user transaction can enter such a system at any node. When a transaction needs to communicate with other nodes, it is initiated by a receiving node, sometimes referred to as the coordinating or initiating node, which undertakes the task of locating the nodes that contain the data items required by the transaction.

A partitioning of a distributed database (DBD) occurs when the nodes in the network split into groups of communicating nodes due to node or communication link failures. The nodes in each group can communicate with each other, but no node in one group is able to communicate with nodes in other groups. We refer to such a group as a partition. The algorithms which allow a partitioned DBD to continue functioning generally fall into one of two classes [Davidson et al., 1985]. Those in the first class can take a pessimistic approach and process only those transactions in a partition which do not conflict with transactions in other partitions, ensuring consistent data when partitions are reunited. The algorithms in the second class allow every group of nodes in a partitioned DBD to perform new updates. Since this may result in dependent updates to items in different partitions, conflicts among transactions are bound to occur, and the databases of the partitions will clearly diverge. Therefore, they require a strategy for conflict detection and resolution. Usually, rollbacks are used as a means for preserving consistency; conflicting transactions are rolled back when partitions are reunited. Since coordinating the undoing of transactions is a very difficult task, these methods are called optimistic since they are used primarily in a situation where the number of transactions in a partitioned database is large and the probability of conflicts among transactions is small.

In general, determining if a transaction that successfully executed in a partition is rolled back at the time the database is merged depends on a number of factors. Data items in the read-set and the write-set of the transaction, the distribution of these data items among the other partitions, access patterns of transactions in other partitions, data dependencies among the transactions, and semantic relation (if any) between these transactions are some examples of these factors. Exact evaluation of rollback probability for all transactions in a database (and hence the evaluation of the number of rolled back transactions) generally involves both analysis and simulation, and requires large execution times [Davidson 1982; Davidson 1984]. To overcome the computational complexities of evaluation, designers and researchers generally resort to approximation techniques [Davidson 1982; Davidson 1986; Wright 1983a; Wright 1983b]. These techniques reduce the computation time by making simplifying assumptions to represent the underlying distributed system. The time complexity of the resulting techniques greatly depends on the assumed model as well as evaluation techniques.

In this paper we are interested in determining the effect of the distributed database models on the computational complexity and accuracy of the rollback statistics in a partitioned database. The balance of this paper is outlined as follows. Section 2 formally defines the problem under consideration. In Section 3, we discuss the data distribution, replication, and transaction modeling. Section 4 derives the rollback statistics for one distribution model. In Section 5, we compare the analysis methods for five models and simulation method for one model based on computational complexity, space complexity, and accuracy of the measure. Finally, in Section 6, we summarize the obtained results.

2. PROBLEM DESCRIPTION

Even though a transaction \( T_i \) in partition \( P_i \) may be rolled back (at merging time) by another transaction \( T_j \) in partition \( P_j \) due to a number of reasons, the following two cases are found to be the major contributors [Davidson 1982].

i. \( P_i \neq P_j \) and there is at least one data item which is updated by both \( T_i \) and \( T_j \). This is referred to as a write-write conflict.

ii. \( P_i = P_j \) and \( T_i \) is rolled back, and it is a dependency parent of \( T_j \) (i.e., \( T_j \) has read at least one data item updated by \( T_i \) and \( T_j \) occurs prior to \( T_i \) in the serialization sequence).

The above discussion on reasons for rollback only considers the syntax of transactions (i.e. read- and write-sets) and does not recognize any semantic relation between them. To be more specific, let us consider transactions \( T_i \) and \( T_j \) executed in two different partitions \( P_i \) and \( P_j \) respectively. Let us also assume that the intersection between the write-sets of \( T_i \) and \( T_j \) is non-empty. Clearly, by the above definition, there is a write-write conflict and one of the two transactions has to be rolled back. However, if \( T_i \) and \( T_j \) commute with each other, then there is no need to rollback either of the transactions at the time of partition merge [Garcia-Molina 1983; Jajodia and Speckman 1988; Jajodia and Mukkamala 1990]. Instead, \( T_i \) needs to be executed in \( P_i \) and \( T_j \) needs to be executed in \( P_j \). The analysis in this paper take this property into account.

In order to compute the number of rollbacks, it is also necessary to define some ordering (\( O(P) \)) on the partitions. For example, if \( T_i \) and \( T_j \) correspond to case (i) above, and do not commute, it is necessary to determine which of these two are rolled back at the time of merging. Partition ordering resolves this ambiguity by the following role: Whenever two conflicting but non-commuting transactions are executed in two different partitions, then the transaction executed in the lower order partition is rolled back.
Since a transaction may be rolled back due to either (i) or (ii), we classify the rollbacks into two classes: Class 1 and Class 2 respectively. The problem of estimating the number of rollbacks at the time of partition merging in a partially replicated distributed database system may be formulated as follows.

Given the following parameters, determine the number of rolled back transactions in class 1 ($R_1$) and class 2 ($R_2$).
• n, the number of nodes in the database;
• d, the number of data items in the database;
• p, the number of partitions in the distributed system (prior to merge);
• t, the number of transaction types;
• $GD_t$, the global data directory that contains the location of each of the d data items; the GD matrix has $d$ rows and $n$ columns, each of which is either 0 or 1;
• $NS_k$, the set of nodes in partition $k$, $\forall k = 1, 2, \ldots, p$;
• $RS_j$, the read-set of transaction type $j$, $j = 1, 2, \ldots, t$;
• $WS_j$, the write-set of transaction type $j$, $j = 1, 2, \ldots, t$;
• $N_{jk}$, the number of transactions of type $j$ received in partition $k$ (prior to merge), $j = 1, 2, \ldots, t$, $k = 1, 2, \ldots, p$;
• $CM_j$, the commutativity matrix that defines transaction commutativity. If $CM_{jk} = 1$ then transaction types $j_1$ and $j_2$ commute. Otherwise they do not commute. 

The average number of total rollbacks is now expressed as $R = R_1 + R_2$.

3. MODEL DESCRIPTION

As stated in the introduction, the primary objective of this paper is to investigate the effect of data distribution, replication, and transaction models on estimation of the number of rollbacks in a distributed database system.

To describe a data distribution-transaction model, we characterize it with three orthogonal parameters:
1. Degree of data item replication (or the number of copies).
2. Distribution of data item copies.
3. Transaction characterization

We now discuss each of these parameters in detail.

For simplicity, several analysis techniques assume that each data item has the same number of copies (or degree of replication) in the database system [Coffman et al. 1981]. Some other techniques characterize the degree of replication of a database by the average degree of replication of data items in that database [Davidson 1988]. Others treat the degree of replication of each data item independently.

Some designers and analysts assume some specific allocation schemes for data item (or group) copies (e.g., [Mukkamala 1987]). Assuming complete knowledge of data copy distribution ($GD$) is one such assumption. Depending on the type of allocation, such assumptions may simplify the performance analysis. Others assume that each data item copy is randomly distributed among the nodes in the distributed system [Davidson 1988].

Many database analysts characterize a transaction by the size of its read-set and its write-set. Since different transactions may have different sizes, these are either classified based on the sizes, or an average read-set size and average write-set size are used to represent a transaction. Others, however, classify transactions based on the data items that they access (and not necessarily on their size). In this case, transaction types are identified with their expected sizes and the group of data items from which these are accessed. An extreme example is a case where each transaction in the system is identified completely by its read-set and its write-set.

With these three parameters, we can describe a number of models. Due to the limited space, we chose to present the results for six of these models in this paper.

We chose the following six models based on their applicability in the current literature, and their close resemblance to practical systems. In all these models, the rate of arrival of transactions at each of the nodes is assumed to be completely known a priori. We also assume complete knowledge of the partitions (i.e. which nodes are in which partitions) in all the models.

Model 1: Among the six chosen models, this has the maximum information about data distribution, replication, and transactions in the system. It captures the following information.
• Replication: Data replication is specified for each data item.
• Data distribution: The distribution of data items among the nodes in the system is represented as a distribution matrix (as described in Section 2).
• Transactions: All distinct transactions executed in a system are represented by their read-sets and write-sets. Thus, for a given transaction, the model knows which data items are read, and which data items are updated. The commutativity information is also completely known and is expressed as a matrix (as described in Section 2).

Model 2: This model reduces the number of transactions by combining them into a set of transaction types based on commutativity, commonalities in data access patterns, etc. Since the transactions are now grouped, some of the individual characteristics of transactions (e.g. the exact read-set and write-set) are lost. This model has the following information.
• Replication: Average degree of replication is specified at the system level.
• Data distribution: Since the read- and write-set information is not retained for each transaction type, the data distribution information is also summarized in terms of average data items. It is assumed that the data copies are allocated randomly to the nodes in the system.
• Transactions: A transaction type is represented by its read-set size, write-set size, and the number of data items from which selection for read and write is made. Since two transaction types might access the same data item, it also stores this overlap information for every pair of transaction types. The commutativity information is stored for each pair of transaction types.

Model 3: This model further reduces the transaction types by grouping them based only on commutativity characteristics. No consideration is given to commonalities in data access pattern or differing read-set and write-set sizes. It has the following information.
• Replication: Average degree of replication is specified at the system level.
• Data distribution: As in model 2, it is assumed that the data copies are allocated randomly to the nodes in the system.
• Transactions: A transaction type is represented by the average read-set size and average write-set size. The commutativity information is stored for all pairs of transaction types.

Model 4: This model classifies transactions into three types: read-only, read-write, and others. Read-only trans-
actions commute among themselves. Read-write transactions neither commute among themselves nor commute with others. The others class corresponds to update transactions that may or may not commute with transactions in their own class. This fact is represented by a commute probability assigned to it.

- **Replication**: Average degree of replication is specified at the system level.
- **Data distribution**: As in model 2, it is assumed that the data copies are allocated randomly to the nodes in the system.
- **Transactions**: Read-only class is represented by average read-set size. The read-write class is represented by average read-set and write-set sizes. The others class is represented by the average read-set size, average write-set size and the probability of commutation.

Model 5: This model reduces the transactions to two classes: read-only and read-write. Read-only transactions commute among themselves. The read-write transactions corresponds to update transactions that may or may not commute with transactions in their own class. This fact is represented by a commute probability assigned to it.

- **Replication**: Average degree of replication is specified at the system level.
- **Data distribution**: As in model 2, it is assumed that the data copies are allocated randomly to the nodes in the system.
- **Transactions**: Read-only class is represented by average read-set size. The read-write class is represented by average read-set and write-set sizes, and the probability of commutation.

Model 6: This model identifies read-only transactions and other update transactions. But these two types have the same average read-set size. Update transactions may or may not commute with other update transactions.

- **Replication**: Average degree of replication is specified at the system level.
- **Data distribution**: As in model 2, it is assumed that the data copies are allocated randomly to the nodes in the system.
- **Transactions**: The read-set size of a transaction is denoted by its average. For update transactions, we also associate an average write-set size and the probability of commutation.

Among these, model 1 is very general, and assumes complete information of data distribution (GD), replication, and transactions. Other models assume only partial (or average) information about data distribution and replication. Model 1 has the most information and model 6 has the least.

### 4. Computation of the Averages

Several approaches offer potential for computing the average number of rollbacks for a given system environment; the most prominent methods are simulation and probabilistic analysis.

Using simulation, one can generate the data distribution matrix (GD) based on the data distribution and replication policies of the given model. Similarly, one can generate different transactions (of different types) that can be received at the nodes in the network. Since the partition information is completely specified, by searching the relevant columns of the GD matrix, it is possible to determine whether a given transaction has been successfully executed in a given partition. Once all the successful transactions have been identified, and their data dependencies are identified, it is possible to identify the transactions that need to be rolled back at the time of merging. The generation and evaluation process may have to be repeated enough number of times to get the required confidence in the final result.

Probabilistic analysis is especially useful when interest is confined to deriving the average behavior of a system from a given model. Generally, it requires less computation time. In this paper, we present detailed analysis for model 6, and a summary of the analysis for models 1-5.

#### 4.1 Derivations for Model 6

This model considers only two transaction types: read-only (Type 1) and read-write (Type 2). Both have the same average read-set size of \( c \). A read-write transaction updates \( w \) of the data items that it reads. \( N_{1a} \) and \( N_{2a} \) represent the rate of arrival of types 1 and 2 respectively at partition \( k \). The average degree of replication of a data item is given as \( c \). The system has \( n \) nodes and \( d \) data items. The probability that two read-write transactions commute is \( m \).

Let us consider an arbitrary transaction \( T_i \) received at one of the nodes in partition \( k \) with \( n_k \) nodes. Since the copies of a data item are randomly distributed among the \( n \) nodes, the probability that a single data item is accessible in partition \( k \) is given by

\[
\alpha_k = 1 - \left( 1 - \frac{c}{d} \right)^{n_k}
\]

Since each data item is independently allocated, the expected number of data items available in this partition is \( d \alpha_k \). Similarly, since \( T_i \) accesses \( r \) data items (on the average), the probability that it will be successfully executed is \( \alpha_k^r \). From here, the number of successful transactions in \( k \) is estimated as \( \alpha_k^r N_{1a} \) and \( \alpha_k^r N_{2a} \) for types 1 and 2 respectively.

In computing the probability of rollback of \( T_i \) due to case (i), we are only interested in transactions that update a data item in the write-set of \( T_i \) and not commuting with \( T_i \). The probability that a given data item (updated by \( T_i \)) is not updated in another partition \( k' \) by a non-commuting transaction (with respect to \( T_i \)) is given by

\[
\beta_{k'} = \left( 1 - \frac{w}{d \alpha_k} \right)^{n_k}
\]

Given that a data item is available in \( k \), probability that it is not available in \( k' \) is given as

\[
\gamma(k, k') = \left( \frac{c}{d} \right)^{n_k} - \left( \frac{c}{d} \right)^{n_k}
\]

From here, the probability that a data item available in \( k \) is not updated any other transaction in higher order partitions is given as

\[
\delta_k = \prod_{w' \in \mathcal{D}(k') \cup \mathcal{D}(k)} \left[ \gamma(k, k') + (1 - \gamma(k, k')) \beta_{k'} \right]
\]

The probability that transaction \( T_i \) is not in write-write conflict with any other non-commuting transaction of higher-order partitions is now given as

\[
\mu_k = \frac{\delta_k}{\delta_k}
\]

From here, the number of transactions rolled back due to category (i) may be expressed as \( \delta_k = \sum_{w'} (1 - \mu_k) N_{1a} \).

To compute the rollbacks of category (ii), we need to determine the probability that \( T_i \) is rolled back due to the rollback of a dependency parent in the same partition. If \( T_j \) is a read-write transaction in partition \( k \), then the probability that \( T_j \) depends on \( T_i \) (i.e. read-write conflict) is given by:
Thus, the least complex.

We discuss the space complexity of the six evaluation methods:

- Model 1 requires $O(dn)$ to store the data distribution matrix, $O(n)$ to store the partition information, $O(dt)$ to store the data access information, and $O(nt)$ to store the transaction information. It also requires $O(t^2)$ to store the commutativity information. Thus, it requires $O(nt + d n + t^2)$ space.

- Models 2-6 require similar information: $O(t)$ to store the average size of read- and write- sets of transaction types, $O(nt)$ for transaction arrival, $O(n)$ for partition information, and $O(t)$ for commit information. Thus they require $O(nt)$ space.

- Model 3, in addition to the space required by models 4-6, also requires $O(t^2)$ for commutativity matrix. Thus it requires $O(nt + t^2)$ space.

- Model 2, in addition to the space required by model 3, also requires $t^2$ space to store the data overlap information. Thus, it requires $O(nt + t^2)$ storage.

Thus, model 1 has the largest storage requirement and model 6 has the least.

5.3 Evaluation of the Averages

In order to compare the effect of each of these models on the evaluation of the average rollbacks, we have run a number of experiments. In addition to the analytical evaluations for models 1-6, we have also run simulations with Model 1. The results from these runs are summarized in Tables 1-7. Basically these tables describe the number of transactions successfully executed before partition merge (Before Merge), number of rollbacks due to class $1 (R_1)$, rollbacks due to class 2 ($R_2$), and transactions considered to be successful at the completion of merge (After Merge). Obviously, the last term is computed from the earlier three terms. In all these tables, the total number of transaction arrivals into the system during partitioning is taken to be 65000. Also, each node is assumed to receive equal share of the incoming transactions.

Table 1 summarizes the effect of number of partitions as measured with Models 1-6. Here, it is assumed that each of the data items in the system has exactly $c = 3$ copies.

The other assumptions in models 1-6 are as follows:

1. Model 1 considers 130 transaction types in the system. Each is described by its read- and write-sets and whether it commutes with the other transactions. 90 of the 130 are read-only transactions. The rest of the 40 are read-write. Among the read-write, 15 commute with each other, another 10 commute with each other, and the rest of the 15 do not commute at all. The simulation run takes the same inputs but evaluates the averages by simulation.

2. Model 2 maps the 130 transaction types into 4 classes. To make the comparisons simple, the above four classes (90+15+10+15) are taken as four types. The data overlap is computed from the information provided in model 1.

3. Model 3, to facilitate comparison of results, considers the above 4 classes. This model, however, does not capture the data overlap information.

4. Model 4 considers three types: read-only, read-write that commute among themselves with some probability, and read-write that do not commute at all.

5. Model 5 considers read-only transactions with read-set size of 3 and read-write transactions with read-set size of 6. Read-write transactions commute with a given probability.

6. Model 6 only considers the average read-set size (computed as 4 in our case), the portion of read-write transactions (45/130), and the average write-set size for a read-write (2). Probability that any two transactions commute is taken to be 0.6.

From Table 1 it may be observed that:

- The analytical results from analysis of Model 1 is a close approximation of the ones from simulation.

- The average number of successful transactions prior to the merge is well approximated by all the models. Model 6 deviated the most.

- The difference in estimations of $R_1$ and $R_2$ is significant across the models. Model 1 is closest to the
simulation. Model 6 has the worst accuracy. Model 5, surprisingly, is somewhat better than Models 2, 3, 4, and 6.

- The estimation of $R_1$ from models 2-6 is about 50 times the estimation from Model 1. The estimations from Model 1 and the simulation are quite close. From here, we can see that, Models 2-6 yield overly conservative estimates of the number of rollbacks at the time of partition merge. While Model 1 estimated the rollbacks as 1200, Model 2-6 have approximated them as about 13000.

- This difference in estimations seems to exist even when the number of partitions is increased.

Table 2 summarizes the effect of number of copies on the evaluation accuracies of the models. It may be observed that

- The difference between evaluations from Model 1 and the others is significant at low ($c = 3$) as well as high ($c = 8$) values of $c$. Clearly, the difference is more significant at high degrees of replication.

- The case $p_1 = 4, p_2 = 6, c = 8$ corresponds to a case where each of the 50 data items is available in both the partitions. This is also evident from the fact that all the six 5000 input transactions are successful prior to the merge.

- The results from the analysis and simulation of Model 1 are close to those from simulation.

Table 3 shows the effect of increasing the number of nodes from 10 (in Table 1) to 20. For large values of $n$, all the six models result in good approximations of successful transactions prior to merge. The differences in estimations of $R_1$ and $R_2$ still persist.

Table 4 compares models 5 and 6. While model 6 only retains average read-set size information for any transaction, model 5 keeps this information for read-only and read-write transactions separately. This additional information enabled model 5 to arrive at better approximations for $R_1$ and $R_2$. In addition, the effect of commutativity on $R_1$ and $R_2$ is not evident until $m \geq 0.99$. This is counterintuitive. The simplistic nature of the models is the real cause of this observation. Thus, even though these models have resulted in conservative estimates of $R_1$ and $R_2$, we cannot draw any positive conclusions about the effect of commutativity on the system throughput.

- The comments that were made about the conservative nature of the estimates from models 5 and 6 also applies to model 2. These results are summarized in Table 5. Even though this model has much more system information than models 5 and 6, the results ($R_1$, and $R_2$) are not very different. However, the effect of commutativity can now be seen at $m \geq 0.95$.

- Having observed that the effect of commutativity is almost lost for smaller values of $m$ in models 2-6, we will now look at its effect with model 1. These results are summarized in Table 6. Even at small values of $m$, the effect of commutativity on the throughput is evident. In addition, it increases with $m$. This observation holds at both small and large values of $c$.

- In Table 7, we summarize the effect of variations in number of copies. In Tables 1-6, we assumed that each data item has exactly the same number of copies. This is more relevant to Model 1. Thus we only consider this model in determining the effect of copy variations on evaluation of $R_1$ and $R_2$. As shown in this table, the effect is significant. As the variation in number of copies increased, the number of successful transactions prior to merge decreases. Hence, the number of conflicts are also reduced. This results in a reduction of $R_1$ and $R_2$. As long as the variations are not very significant, the differences are also not significant.

6. CONCLUSIONS

In this paper, we have introduced the problem of estimating the number of rollbacks in a partitioned distributed database system. We have also introduced the concept of transaction commutativity and described its effect on transaction rollbacks. For this purpose, the data distribution, replication, and transaction characterization aspects of distributed database systems have been modeled with three parameters. We have investigated the effect of six distinct models on the evaluation of the chosen metric. These investigations have resulted in some very interesting observations. This study involved developing analytical equations for the averages, and evaluating them for a range of parameters. We also used simulation for one of these models. Due to lack of space, we could not present all the obtained results in this paper. In this section, we will summarize our conclusions from these investigations.

We now summarize these conclusions.

- Random data models that assume only average information about the system result in very conservative estimates of system throughput. One has to be very cautious in interpreting these results.

- Adding more system information does not necessarily lead to better approximations. In this paper, the system information is increased from model 5 to model 2. Even though this increases the computational complexity, it does not result in any significant improvement in the estimation of number of rollbacks.

- Model 1 represents a specific system. Here, we define the transactions completely. Thus it is closer to a real-life situation. Results (analytical or simulation) obtained from this model represent actual behavior of the specified system. However, results obtained from such a model are too specific, and can't be extended for other systems.

- Transaction commutativity appears to significantly reduce transaction rollbacks in a partitioned distributed database system. This fact is only evident from the analysis of model 1. On the other hand, when we look at models 2-6, it is possible to conclude that commutativity is not helpful unless it is very very high. Thus, conclusions from model 1 and models 2-6 appear to be contradictory. Since models 3-6 assume average transactions that can randomly select any data item to read (or write), the evaluations from these models are likely to predict higher conflicts and hence more rollbacks. The benefits due to commutativity seem to disappear in the average behavior. Model 1, on the other hand, describes a specific system, and hence can accurately compute the rollbacks. It is also able to predict the benefits due to commutativity more accurately.

- The distribution of number of copies seems to affect the evaluations significantly. Thus, accurate modeling of this distribution is vital to evaluation of rollbacks.

In addition to developing several system models and evaluation techniques for these models, this paper has one significant contribution to the modeling, simulation, and performance analysis community.

If an abstract system model with average information is employed to evaluate the effectiveness of a new technique or a new concept, then we should only expect conservative estimates of the effects. In other words, if the results from the average models are positive, then accept the results. If these are negative, then repeat the analysis with a less abstracted model. Concepts/techniques that are not appropriate for an average system may still be applicable for some specific systems.
Table 1. Effect of Number of Partitions on Rollbacks

<table>
<thead>
<tr>
<th>Model</th>
<th>( p_1 = 4, p_2 = 6, c = 3 )</th>
<th>( p_1 = 4, p_2 = 3, c = 3 )</th>
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<td></td>
<td>Before</td>
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<td>Sim.</td>
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<tr>
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</tr>
<tr>
<td>6</td>
<td>46593</td>
<td>43297</td>
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Table 2. Effect of Number of Copies on Rollbacks

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<th>( p_1 = 4, p_2 = 6, c = 8 )</th>
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<td>After</td>
</tr>
<tr>
<td>Sim.</td>
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Table 3. Effect of Number of Nodes on Rollbacks

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<th>( p_1 = 10, p_2 = 10, c = 12 )</th>
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</thead>
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<td>After</td>
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<tr>
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<td>30751</td>
</tr>
<tr>
<td>4</td>
<td>61024</td>
<td>30751</td>
</tr>
<tr>
<td>5</td>
<td>61024</td>
<td>30751</td>
</tr>
<tr>
<td>6</td>
<td>60876</td>
<td>30751</td>
</tr>
</tbody>
</table>

ACKNOWLEDGEMENT

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REFERENCES


Effects of Distributed Database Modeling on Evaluation of Transaction Rollbacks

Table 4. Effect of \( m \) on Rollbacks (Models 5 and 6: \( p_1 = 4, p_2 = 6, c = 3 \))

<table>
<thead>
<tr>
<th>Model 5</th>
<th>Model 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>( R_1 )</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Before Merge</td>
<td>After Merge</td>
</tr>
<tr>
<td>0.00</td>
<td>47276</td>
</tr>
<tr>
<td>0.50</td>
<td>47276</td>
</tr>
<tr>
<td>0.80</td>
<td>47276</td>
</tr>
<tr>
<td>0.90</td>
<td>47276</td>
</tr>
<tr>
<td>0.95</td>
<td>47276</td>
</tr>
<tr>
<td>1.00</td>
<td>46726</td>
</tr>
</tbody>
</table>

Table 5. Effect of \( m \) on Rollbacks (Model 2: \( p_1 = 4, p_2 = 6 \))

<table>
<thead>
<tr>
<th>( c = 3 )</th>
<th>( c = 8 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>( R_1 )</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Before Merge</td>
<td>After Merge</td>
</tr>
<tr>
<td>0.00</td>
<td>48315</td>
</tr>
<tr>
<td>0.27</td>
<td>48315</td>
</tr>
<tr>
<td>0.40</td>
<td>48315</td>
</tr>
<tr>
<td>0.77</td>
<td>48315</td>
</tr>
<tr>
<td>0.95</td>
<td>48315</td>
</tr>
<tr>
<td>1.00</td>
<td>48315</td>
</tr>
</tbody>
</table>

Table 6. Effect of \( m \) on Rollbacks (Model 1: \( p_1 = 4, p_2 = 6 \))

<table>
<thead>
<tr>
<th>( c = 3 )</th>
<th>( c = 8 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m )</td>
<td>( R_1 )</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Before Merge</td>
<td>After Merge</td>
</tr>
<tr>
<td>0.00</td>
<td>50200</td>
</tr>
<tr>
<td>0.27</td>
<td>50200</td>
</tr>
<tr>
<td>0.40</td>
<td>50200</td>
</tr>
<tr>
<td>0.77</td>
<td>50200</td>
</tr>
<tr>
<td>1.00</td>
<td>50200</td>
</tr>
</tbody>
</table>

Table 7. Effect of Variations in # of Copies on Rollbacks

(Model 1: \( p_1 = 4, p_2 = 6, \) w/c: \( m = 0.27, \) wo/c: \( m = 0.0 \))

<table>
<thead>
<tr>
<th>Copy Distribution</th>
<th>Before Merge</th>
<th>After Merge</th>
</tr>
</thead>
<tbody>
<tr>
<td>( d_1 = 500 )</td>
<td>w/c 50200 1000 199 49001</td>
<td>wo/c 50200 4000 1199 45001</td>
</tr>
<tr>
<td>( d_2 = d_4 = 100, d_3 = 300 )</td>
<td>w/c 48300 1000 997 46303</td>
<td>wo/c 48300 4200 1793 42307</td>
</tr>
<tr>
<td>( d_2 = d_4 = 167, d_3 = 166 )</td>
<td>w/c 41400 200 0 41200</td>
<td>wo/c 41400 2000 597 38803</td>
</tr>
<tr>
<td>( d_1 = d_3 = d_4 = d_5 = 100 )</td>
<td>w/c 48400 200 0 48200</td>
<td>wo/c 48400 2000 797 38003</td>
</tr>
<tr>
<td>( d_1 = d_5 = 250 )</td>
<td>w/c 28700 0 0 28700</td>
<td>wo/c 28700 1200 199 27301</td>
</tr>
</tbody>
</table>
This program creates a menu and facilitates updates, inserts and deletes of records in a database. EMPP is an employee database and the program assumes it to be already created with the following fields:

EMPNO (employee number) of type numeric
ENAME (employee name) of type character
SAL (salary) of type numeric with provision for 2 places after decimal
DEPTNO (department number) of type numeric
JOB (job name) of type character

#include <stdio.h>
#include <ctype.h>

EXEC SQL BEGIN DECLARE SECTION;
VARCHAR uid[80]; /* variable for user id */
VARCHAR pwd[20]; /* variable for password */
int empno; /* host variable for primary key - employee number */
VARCHAR ename[15]; /* host variable for employee name */
int deptno; /* department number */
VARCHAR job[15]; /* host variable for job */
int sal; /* host variable for salary */
int l = 0; /* host variable to hold the length of the string - a value returned by the asks() function. */
int count; /* a variable to obtain number of records in the database with the same primary key value */
int reply = 0; /* variable to obtain the whether a new value exists */
int choice = 0; /* variable defined to obtain value for the menu */
int code; /* variable to print to the ascii file to indicate whether the record was updated (value=1), inserted (value=2) and deleted (value=3) */
EXEC SQL END DECLARE SECTION;
EXEC SQL INCLUDE SQLCA;
FILE *fp;
main()
{
/* open ascii file in append mode */
fp = fopen("outfile", "a"); /* give the login and password to logon to the database */
strcpy(uid.arr,"rsp");
uid.len = strlen(uid.arr);
strcpy(pwd.arr,"prs");
pwd.len = strlen(pwd.arr);

/* exit in case of an unauthorized accessor to the database */
EXEC SQL WHENEVER SQLERROR GOTO errexit;
EXEC SQL CONNECT :uid IDENTIFIED BY :pwd;

for (;;) {
    /* infinite loop begins */
    /* menu for selecting update, insert, and delete options */
    printf("\n \n 1. Update a record \n");
    printf("\n \n 2. Insert a record \n");
    printf("\n \n 3. Delete a record \n");

    printf("\n \n Select an option 1/2/3 ? \n");

    choice = getche();
    if (choice == '1') goto update;
    else if (choice == '2') goto insert;
    else if (choice == '3') goto delete;
    else { printf("invalid selection");
        exit(1); }

update: /* label for the update option */

    /* To ensure that the employee with the given employee number 
      exists, before update could be made. */
    code = 1;
    printf(" \n count is %d \n", count);
    askn("Enter employee number to be updated: ", &empno);

    /* using the COUNT supported by oracle, the number of records 
      having the desired employee number is assigned the variable count 
      */

    EXEC SQL SELECT COUNT(EMPNO) INTO :count 
FROM EMPP 
WHERE EMPNO = :empno;
    printf("count is %d \n", count);

    if (count == 0)
        { printf("Employee with employee number %d does not exist \n", empno);
        exit(1); }

    /* retrieve the information from the database whose employee-number 
      has been requested for, and place the contents of the fields into 
      C variables for update purposes. */

    EXEC SQL SELECT ENAME, SAL, DEPTNO, JOB
INTO :ename, :sal, :deptno, :job
FROM EMPP
WHERE EMPNO = :empno;

/* displays the already existing value for employee name */
/* assign the new employee name if it should be updated */

printf("ename is %s \n", ename.arr);
printf("Do you want to update ENAME:(y/n)?");
reply = getche();

if (reply == 'n'){
    ename = ename;
    printf("\n ename is %s \n", ename.arr);
}
if (reply == 'y') {
    l = asks("\n enter employee name : ", ename.arr);
    printf("new ename is %s \n", ename.arr);
}

/* displays the already existing value for job name */
/* assign the new job if it should be updated */

printf("do you want to update job-name:(y/n)?");
reply = getche();

if (reply == 'n'){
    job = job;
    printf("\n job-name is %s \n", job.arr);
}
if (reply == 'y') {
    job.len = asks("\n enter employee’s job :", job.arr);
    printf("new job-name is %s \n", job.arr);
}

/* displays the already existing value for salary */
/* assign new salary if it should be updated */

printf("Do you want to update salary:(y/n) ");
reply = getche();

if (reply == 'n'){
    sal = sal;
    printf("\n salary is %d \n", sal);
}
if (reply == 'y') {
    askn("\n enter employee’s salary: ", &sal);
    printf("new salary is %d \n", sal);
}

/* displays the already existing value for department number */
/* assign the new department number if it should be updated */

printf("Do you want to update deptno :(y/n) ");
reply = getche();

if (reply == 'n'){
    deptno = deptno;
    printf("\n deptno is %d \n", deptno);
}
if (reply == 'y'){
askn("\n Enter employee dept : ", &deptno);
printf("new deptno is %d \n", deptno);} /* update the database with the new values */
EXEC SQL UPDATE EMPP
SET ENAME = :ename, SAL = :sal, DEPTNO = :deptno, JOB = :job
WHERE EMPNO = :empno;
printf("\n %s with employee number %d has been updated\n", ename.arr, empno);
fprintf(fp,"%10d %Id %15s", empno, code, ename.arr);
fprintf(fp,"%6d %3d %4s\n", sal, deptno, job.arr);
printf("%10d %15s %6d", empno, ename.arr, sal);
printf("%3d %4s\n", deptno, job.arr);
}
insert: /* label for insertion of record based on the employee number */
{
code = 2;
/* To prevent insertion of a record whose primary key is the same as the primary key of an already existing record */
askn("\n Enter employee number to be inserted:", &empno);
EXEC SQL SELECT COUNT(EMPNO) INTO :count
FROM EMPP
WHERE EMPNO = :empno;
printf("count is %d \n", count);
if (count > 0){
 printf("Employee with %d employee number already exists \n", empno);
 exit(1);}
else { /* obtain values for various fields to be inserted */
  l = ask("Enter employee name : ", ename.arr);
  job.len = ask("Enter employee job :", job.arr);
  askn("Enter employee salary :", &sal);
  askn("Enter employee dept number :", &deptno);
  /* insert the values obtained into the database */
  EXEC SQL INSERT INTO EMPP(EMPNO, ENAME, JOB, SAL, DEPTNO)
VALUES (:empno, :ename, :job, :sal, :deptno);
  /* append the insert into the ascii file */
  fprintf(fp,"%10d %ld %15s ", empno, code, ename.arr);
  fprintf(fp,"%6d %3d %4s \n", sal, deptno, job.arr);
printf("%10d %15s %6d", empno, ename.arr, sal);
printf("%3d %4s", deptno, job.arr); }

delete: /* label for deletion of records based on employee number */
{
  int code = 3;
  /* obtain the employee number of the employee to be deleted */
  askn("Enter employee number to be deleted :", &empno);
  EXEC SQL SELECT COUNT(EMPNO) INTO :count 
FROM EMPP 
WHERE EMPNO = :empno;
  if (count > 0){ /* delete record if it exists */
    EXEC SQL DELETE FROM EMPP WHERE EMPNO = :empno;
    printf("Employee number %d deleted \n", empno);
    fprintf(fp, "%10d %1d\n", empno, code);
  }
  else {
    printf("Employee with number %d does not exist \n", empno);
    exit(1);}
  }
EXEC SQL COMMIT WORK RELEASE; /* make the changes permanent */
printf ("\n End of the C/ORACLE example program.\n");
return;
fclose(fp);
EXEC SQL WHENEVER SQLERROR CONTINUE;
EXEC SQL ROLLBACK WORK RELEASE; /* in case of inconsistency */

errexit:
  errrpt();
}
} /* infinite loop ends */

/* function takes the text to be printed and accepts a string variable from standard input and converts it into numeric - hence is used to obtain values for numeric fields */

int askn(text, variable)
  char text[];
  int *variable;
{
  char s[20];
  printf(text);
```c
fflush(stdout);
if (gets(s) == (char *)0)
    return(EOF);

*variable = atoi(s);
return(1);

/* function takes the text to be printed and prints it, accepts string values for character variables and is thus used to obtain values for fields of type character. It returns the length of the string value */

int asks(text,variable)
    char text[],variable[];
{
    printf(text);
    fflush(stdout);
    return ( gets(variable) == (char *)0 ? EOF : strlen(variable));
}

errrpt()
{
    printf("%.70s  (%d)\n", sqlca.sqlerrm.sqlerrmc, -sqlca.sqlcode);
    return(0);
}
```