MINIMIZING THE COMPLEXITY OF DISTRIBUTED TRANSACTIONS IN CORPORATE ARCHITECTURES WITH THE USE OF ASYNCHRONOUS REPLICA TION

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Abstract: In software architectures commonly adopted by large corporations, the use of the “two-phase commit” protocol for distributed transactions presents inconveniences such as code complexity, long response times for the final user and need of an environment that allows complete simultaneity. We present here an alternative strategy, based on asynchronous replication, successfully implemented since 1997 at the University of São Paulo as infrastructure of integration for its corporate systems, which propitiates distributed transactions in the context of databases deployed at several host servers.

1 INTRODUCTION

In an application with transactions distributed through several databases, the “two-phase commit” protocol is commonly used to guarantee the integrity among the several databases. This strategy, however, presents inconveniences: it makes the transactions lengthy and its code more complex, burdening the development teams and reducing the satisfaction of the user in regard to the response times. In addition, in order to complete a transaction, this strategy requires that all the servers involved are simultaneously available; namely, it depends on a network infrastructure and on servers that present high availability.

In this article we present an alternative strategy of implementation using asynchronous replication of data, which can face these problems, simplifying the applications and integrating many databases in different hosts. This strategy combines physical project of the databases, the way the applications connect to them and some features of a commercial replication agent.

This solution is in use since 1997 for the corporate systems of the University of São Paulo, Brazil, to support the activities of the institution, which today counts with 32 integrated databases.

2 TWO-PHASE COMMIT VERSUS ASYNCHRONOUS REPLICATION

The strategy “two-phase commit” is synchronous, i.e., it implies that a transaction is only completed after each one of the participants guarantees that the transaction has been completed locally. If any of the participants does not answer because the transaction was not completed locally, or even due to connectivity fault, all transaction is undone (rollback). For instance, in scenery where a transaction is distributed in five databases, it is necessary to wait for the five databases to answer affirmatively in order to consider the transaction concluded. If, for any reason, the transaction needs to be redistributed to a larger number of databases, the transactional control needs to be recoded and it is expected an increase in the response times. If one of the databases is not accessible at the moment of the transaction, it is undone in all the databases.

With the use of asynchronous replication data changes do not happen at the same time. The strategy “two-phase commit” is synchronous, i.e., it implies that a transaction is only completed after each one of the participants guarantees that the transaction has been completed locally. If any of the participants does not answer because the transaction was not completed locally, or even due to connectivity fault, all transaction is undone (rollback). For instance, in scenery where a transaction is distributed in five databases, it is necessary to wait for the five databases to answer affirmatively in order to consider the transaction concluded. If, for any reason, the transaction needs to be redistributed to a larger number of databases, the transactional control needs to be recoded and it is expected an increase in the response times. If one of the databases is not accessible at the moment of the transaction, it is undone in all the databases.

With the use of asynchronous replication data changes do not happen at the same time. The transaction is completed in a database and reapplied to the others. If the transaction fails in one of the databases, it does not necessarily fail in all the
databases. Transactions are undone just in the site where the fault occurs and they are submitted again later on. This strategy always implies in a period of latency for the data to be available (replication latency). Updates delays will always occur in databases that are inaccessible, but the other databases will be updated after the time of latency.

Nevertheless, a measure of the latency can be used by the application to limit risks for some transactions. For example, an application can change its behavior using an estimate of latency as an advisory. If the latency is above a pre-defined threshold, the application can reduce the values of a loan or withdrawal.

3 IMPLEMENTATION AT THE UNIVERSITY OF SÃO PAULO

Founded in 1934, the University of São Paulo (USP) is the largest institution of higher education and research in Brazil, and the third in size in Latin America. With 746 courses taught in its teaching and research units, 202 of which are undergraduate courses attended by approximately 46,000 students, and 487 are graduate courses (including 280 for masters' and 264 for doctors' degrees). Its teaching units are distributed among its eight campuses spread in six cities.

To support its activities, USP has a complex administrative infrastructure, most of which is centralized in the city of São Paulo, but operations are wide decentralized: each of the teaching units has its administrative office and there are regional headquarters hosted in each campus.

To confront this complexity, each business area has its workflows implemented in control systems for the business area (here called “application”). However, since many of the flows pass through more than one area, data integration is highly needed.

The corporate data model of the University of São Paulo was conceived to support this integration and distribution of data and applications. This logical model cover all businesses of the University (Academic control for undergraduate and masters degree, Finances, Human Resources etc.) and it is structured as a single relational model for all the institution, having an extensive number of entities and relationships. The physical implementation, due to performance and availability considerations, is distributed among several databases.

At the time of the initial implementation, the hardware available at the University could not operate satisfactorily all these databases from the same server. The choice made, therefore, was to distribute the databases among 4 servers, each one of them concentrating on one of the main business areas.

This scenery, if implemented in the traditional “n-phase commit” way, would have implied in high code complexity and transactional cost regarding tables of common use to the applications, because, in addition to repeating the same transaction in several databases, guaranteeing in this way the referential integrity of the model, each application would have to establish connections with each one of these databases for reading or recording operations.

The physical implementation followed the premises and definitions below:

3.1 Global Data Model

The downsizing process, that motivates systems migration from mainframe to client server, started with premise of a unique and integrated logical data model, internally named “global data model”. This logical abstraction was the answer to integration problems with old mainframe data structure (apart databases, one for each business area) such as different id for same people, address or personal data updated only in one database and incorrect in others, difficulty in identify the same people data in each database and so on.

The global data model contains unique logical abstractions for each concept used in corporate systems, independently which application uses it. For example; all personal data, used by all applications, is stored in a “PERSON” table. People’s roles, such as student, graduate, professor or faculty staff are stored in another table set. All these tables (persons, roles, relationships) constitutes a sub-model named “PERSON”. Organizational unity information is stored in a sub-model named “STRUCTURE”. Another example is applications access, that is centralized and its control data is represented in sub-model “USER”.

Although logical abstraction is unique to each concept (PERSON, by way of example), its physical implementation is distributed among several databases. All databases that require PERSON for read data, consistency or referential integrity have a PERSON table replica. PERSON is primary in one and only one database (see 3.5.1). Nowadays there are PERSON table replicas in 28 databases.
The applications' use of tables determine their physical distribution and is better explained in section 4.

By way of example, logical and physical views of PERSON table are showed schematically in Figure 1.

### 3.2 Database Servers

The ambient is composed by 4 database servers.

### 3.3 Databases

The databases are grouped by business area and distributed in the 4 servers. For example, “undergraduate” and “graduate” databases lie in same server. Each application has its preferential database. “Human Resources” database is the one that contains most of the tables and stored procedures used by Human Resources management application.

### 3.4 Replication Server

The replication agent chose for this implementation is an autonomous and independent server that runs in parallel mode to the database server (origin database), scanning the current log of the databases and writing all committed transactions executed at the databases in a replication proprietary queue. This queue is used to distribute data changes to other sites (destination databases). The transactions are reapplied in the destination databases in the same order that occurred in the origin database, doing another transaction at the destination databases. This strategy preserves chronological events in all databases. The replication agent guarantees that all transactions on the replication queue are completed on the destination databases, even if some of the destinations are unavailable for a time. The pending transaction lies in the queue until the destination becomes available. Therefore, the replication latency between the sites is very short if the environment has high availability.

An instance of replication agent in each site coordinates the data replication communicating with replications agents in other sites. Thus, the main tasks of a replication agent are to receive data transactions from databases and distribute them to sites with subscriptions for the data and to receive transactions from other replication agents and apply them to local databases, as showed schematically in Figure 2.

Consider the tables T1 (primary in database DB1 and replicated in database DB2) and T2 (primary in database DB2 and replicated in database DB1). The replication process steps are:

1. Changes in table T1 are registered in database DB1 log
2. Replication agent R1 reads data transaction from DB1 log
3. Transaction is sent to replication agent R2
4. Replication agent R2 apply locally in database DB2 the received transaction, replicating the changes in table T1

This process is symmetric for table T2, and occurs in analogue way, represented by steps 5 to 8 and dotted lines.
3.5 Tables

3.5.1 Primary and Replicated Tables

Regardless of the application that is manipulating the data, all the transactions of data manipulation (insert, update and delete) on a table should necessarily occur in a single database. The motto of this strategy is “write once here, read anytime, anywhere”. This fundamental premise implies that each table is primary in only one site. Other sites contain a replica of the table (replicated table) and the applications only read data from replicated tables.

The process is summed up in Figure 3:

1. Application A1 transacts in database DB1 updating data on some table
2. Replication agent R1 receive data transaction
3. Transaction is sent to other replication agents (R2 and R3)
4. These agents apply locally the received transactions (in DB2 and DB3 respectively)
5. Replicated data (updated!) in DB2 and DB3 is available to applications A2 and A3

Figure 2: Basic structure of a replication system.

Figure 3: Database access and replication process.

Figure 4: Scalable architecture.

Figure 5: Unique table.
Actually, this solution has properties of symmetry, is scalable and presents emergent behavior. If table T1 is primary in database DB1, table T2 is primary in DB2 and table T3 is primary in DB3 and all tables are mutually replicated, we can construct a very complex architecture based in this simple mechanism (Figure 4).

3.5.2 Unique Tables

A table which residence was defined in only one database in the whole ambient is called “unique table”. Unique tables are commonly accessed by only one application (Figure 5).

3.5.3 Common Tables

Some tables, used by several applications, such as tables with data of the organizational structure, of people and their roles and relationship with the institution (students, faculty employees, suppliers, etc.), end up residing in more than one database and even in different servers.

A table which residence was defined in more than one database in the whole ambient is called “common table” (Figure 6). In general, all databases end up possessing a group of common tables.

4 STRATEGY OF SITE ELECTION FOR PRIMARY AND REPLICATED TABLES

The tables are usually grouped by application. For each application, a main database is chosen, that is, a database in which the group of tables used by the application will reside. The relationships are respected in this grouping, guaranteeing the implementation of the referential integrity through the migration of keys.

The business and its respective applications maintain a hierarchy of responsibility on the data. For instance, the students’ personal data are the responsibility of the academic systems. If a person is at the same time student and faculty employee, the responsibility of that person’s data becomes of the human resources system.

For each common table, it is analyzed which application requires more transaction on it, that is, which applications will accomplish more frequently operations of data manipulation (insert, update and delete).

It is elected as primary database of the table the one that is the “preferential” database of the application that is more demanding of operation on the table.

The operations of data manipulation on this table (insert, update and delete) will be made by the applications only in the primary database. The other sites (replicated sites) will contain only a replica of this table, for reading or referential integrity purposes. A “Student” table will lie in “Academic” database, where its data are changed and updated. The Library application will use “Student” only to read students personal data, such as address to get back a lent book.

The ways that each table are accessed by the several applications (Figures 5 and 6) are analyzed and the use – r=read, w=write (update, delete, insert) – is mapped (sample in Table 1).

Applying the concept of preferential database of the application, the primary site (P), the replicated sites (R) and the site in which the table is unique (U) are defined for each of the common tables (sample in Table 2).

If a table is used for more than one application, the primary site of the table is chosen as the preferential database of the application that:

1. requires more operations of data manipulation on the table or
2. posses more referenced tables for the table in question or
3. requires minor latency of data update

Table 1: Access of the Tables by the Applications.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Table 1</th>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table A1</td>
<td>A2</td>
<td>DB1</td>
</tr>
<tr>
<td>Table T1</td>
<td>r,w</td>
<td>R</td>
</tr>
<tr>
<td>Table T2</td>
<td>r</td>
<td>R</td>
</tr>
<tr>
<td>Table T3</td>
<td>- r</td>
<td>- R</td>
</tr>
<tr>
<td>Table T4</td>
<td>r r</td>
<td>R R</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td>...</td>
</tr>
<tr>
<td>Table Tn</td>
<td>- r,w</td>
<td>- U</td>
</tr>
</tbody>
</table>

Table 2: Tables and their respective sites.

<table>
<thead>
<tr>
<th>Databases</th>
<th>Table 1</th>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB1</td>
<td>P</td>
<td>T1</td>
</tr>
<tr>
<td>DB2</td>
<td>R</td>
<td>T2</td>
</tr>
<tr>
<td>DB3</td>
<td>R</td>
<td>T3</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td>...</td>
</tr>
<tr>
<td>DBn</td>
<td>U</td>
<td>Tn</td>
</tr>
</tbody>
</table>

5 STRATEGY OF THE TRANSACTIONS IN EACH APPLICATION

The applications are then coded according to the architecture described above, establishing in a selective way connections with the databases for the accomplishment of the operations of data manipulation (select, insert, update and delete).

5.1 Insert and Update

All transactions of any application that involve insert or update shall be accomplished only in the database in which the common table is elected as primary or unique.

5.2 Select

If the application only reads from some common table, this can be accomplished in the own database where the application is connected, since the table is already there as replicated table.

5.3 Delete

In a similar way to the insert and update operations, the transaction shall be accomplished only in the primary site of the table, however, in this case, it is necessary a verification and the previous removal of the data from the referenced tables in all the replicated sites before the removal is made in the primary site so that the referential integrity of the model is maintained among all the databases.

6 LATENCY MEASURE

The replication agent used has a graphic monitor tool that shows information about replication process between two databases. Typically it shows how latency and commit age change with time.

Latency shows the time it takes to distribute an update from a origin database and commit it to a destination database. Latency includes replication agent internal queue processing, network overhead and replication agents (origin and destination) processing. It is defined as the difference between the time when the transaction was committed to database destination and when the transaction was committed on the origin database, considering time zones difference:

$$\text{latency} = \text{destination\_commit} - (\text{origin\_commit} - \text{time\_zone\_dif})$$

Commit age shows the amount of time that has passed since the last update was committed to the origin database. A continuous increase in commit age indicates that no new transactions have been received. When this occurs, the graph shows the last latency for which transactions were actually committed and not the current latency.

A sample of graph provided by this tool is showed in Figure 7. Latency and commit age are measured in seconds. The sample was caught in a interval of regular database use.

When processing small transactions, latency and commit age are small because the replication agent processes the transactions quickly. Large transactions take longer for the replication agent to commit and the number of transactions in queue increases. If other transactions arrived in queue, the latency stays constant and the commit age starts to increase.
We can observe from graph that the latency is always lower than 5 seconds, with average time of 3 seconds. Plateaus occur after the arrival of a single large transaction spaced in time. Valleys occur after a small transaction, and latency constant value with maximum committed age (actually increasing, but not showed in graph) means no transaction and the latency value is the last latency value measured.

7 CONCLUSIONS AND FUTURE WORKS

The strategy here presented has been implemented in the corporate systems of the University of São Paulo since 1997, initially with six databases. The first applications to use this architecture were client-server two-tier. The natural increase of the IT participation in the business of the institution raised this initial group to the 32 databases currently in use, occupying 300 Gbytes of data, with more than 1,500 logic tables, implemented physically in more than 4,500 tables.

Even in the complex environment as the one described here, the latency presented is very low and, in practice, it is possible to say that the integration of data is online, that is, data that is handled by any of the applications are made immediately available in all the environment for use by other applications and users.

In addition, due to easiness of handling and configuration of the replication agent, the operational management is surprisingly simple, requiring part-time work of only one IT staff member.

From its conception, the solution has shown to be absolutely robust and scalable. In the eight years since its implementation, the model has supported the growth of the number of modules of the applications as well as the appearance of new systems and, with the coming of applications in the Web, it has shown to be extremely advantageous, facilitating the fast and easy implementation of several functionalities related, for instance, to safety and performance, since the public consultations made available through the Internet are accomplished in databases that possess only replicated tables for consultation, isolated from the transactional ambient (OLTP).

Given the success of this strategy, we are accomplishing studies for its use in the integration of purchased software (with the proprietary data model) to the corporate model of the institution.
REFERENCES