A survey of Commit Protocols in Distributed Real Time database systems

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Abstract—The commit processing in a Distributed Real Time Database (DRTDBS) can significantly increase execution time of a transaction. Therefore, designing a good commit protocol is important for the DRTDBS; the main challenge is the adaptation of standard commit protocol into the real time database system and so, decreasing the number of missed transaction in the systems. In these papers we review the basic commit protocols and the other protocols depend on it, for enhancing the transaction performance in DRTDBS. We propose a new commit protocol for reducing the number of transaction that missing their deadline.

Keywords—DRTDBS, Commit protocols, Commit processing, 2PC protocol, 3PC protocol, Missed Transaction, Abort Transaction.

I. INTRODUCTION

In Distributed Real-Time Database System (DRTDBS) it is very important to design an efficient commit protocols to grantee transaction atomicity. The commit processing in a DRTDBS can significantly growing the execution time of a transaction [37, 32, 41]. The performance of the commit protocol is usually measured in terms of number of transactions that complete before their deadlines. The transaction that miss their deadlines before the completion of processing are aborted, in the other side the successful transaction is committed [45, 3].

For Reducing unavailability of the data, most of the existing commit protocols allowing a committing cohort to transfer its data to an executing cohort therefore, the system performance will be improved [38, 36].

In Distributed Real time systems, a transaction may decide to commit at some sites while at some other sites it could decide to abort, these resulting in infraction of transaction atomicity, to avoid these problems the commit protocol are used [45, 38, 39].

To take control of this problem, distributed database systems use a distributed commit protocol to ensure that all the participating sites accept on the final outcome (commit/abort) of the transaction [32, 19].

A distributed real-time transaction commit is confirming to meet the requirements of both the atomicity and the time constraints. And need commit processing so that transactions executing on them still preserve the Atomicity, Consistency, Isolation and Durability (ACID) property [9].

The rest of this paper is organized as follows: Section II introduces Distributed Commit protocols. Section III Describe differences between 2PC and 3PC protocols. In section IV the Implementation of Commit Protocols in Distributed real time Environment is presented. Section V Describes the proposed commit protocol and section VI concludes the paper.

II. Distributed Commit protocols

A real time distributed computing system has heterogeneously connected computers to resolve a single problem. If the transactions run across different sites, it may commit at one site and may drop at another site, leading to an inconsistent transaction. The transaction in a real time database system has deadlines to process the workloads and it need to process transactions before these deadlines expired [3].

Distributed database systems implement a transaction commit protocol to ensure transaction atomicity. A commit protocol guarantees the uniform of commitment of distributed transaction execution [24].

There are two types of commit protocols these are the Two-Phase Commit protocol a blocking protocol and the Three-Phase Commit protocol a non-blocking protocol [22, 25, 36].

a- Two-Phase Commit protocol

Two Phase Commit (2PC) is the common used protocol in DRTDBMS and most of the exciting protocol based on it [11, 15, 1, 16, 22, 17].

2PC protocol has two phases: In the first phase coordinator add the record ‘begin commit’ in the log and send the messages of ‘Prepare’ to all participants , the Timer start to step into the waiting stage; participant receive the ‘Prepare’ news, if it is ready to commit its own part, it can send the message of ‘Ready’ to coordinator; if it is not ready to commit it due to some reasons, it can send the message of ‘Abort’ to coordinator, and add the message to the log.

In the second phase, If all participants answer ‘Ready’, coordinator send ‘Global Commit’ to all of them, otherwise, send the command of ‘Global Abort’; if time is out, it also send the command of ‘Global Abort’ to participants, add the command to the log.

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Participants commit or undo the transactions depend on the command of coordinator, and send the message of ‘Acknowledgment’ to coordinator to take in the message to the log. Coordinator gathers the message of ‘Acknowledgment’ from all participants, add the message to the log and terminate the transaction. Fig. 1 show the Two Phase Commit [42, 26, 31, 28, 7, 2, 5].

Fewer overhead therefore it is a simple protocol. It has low latency as it holds less disk spaces, and it is free from bandwidth speed as fewer messages have to be exchanged in it [36, 14, 8]. The greatest disadvantage of 1PC it can only handle immediate consistency operation because it lack the voting phase. It does not work on deferred consistency operation [9, 16, 19].

(3) Group Commits Protocols: Many database systems perform an optimized form of commit processing where commit information for a group of transactions is written to disk in one I/O operation, that consumption the cost of the I/O across multiple transactions. So, instead of each transaction write its own commit list to disk, in the group commit one transaction writes to disk a commit list include the commit information for a number of other transactions [20].

(4) Pre-commit/Optimistic commit: the protocol allows transactions to access uncommitted data carried by prepared transactions in the ‘optimistic’ belief that this data will finally be committed. It reduce the lock difference by releasing the locks earlier, focus on reducing the lock waiting time [11, 26].

b- The Three-Phase Commit protocol (3PC):

The three phase commit (3PC) protocol was proposed to address the blocking problem in 2PC. This protocol achieves a non-blocking capability by inserting an extra phase, called the pre-commit phase, between the two phases of the 2PC protocol. In the pre-commit phase, a preliminary decision is reached regarding to the destiny of the transaction. The Three Phase Commit protocol (3PC) performs the operations Prepare phase, Pre-commit phase, Commit/Abort phase [22, 35].

a) Prepare phase

Initially the coordinator will broadcast the Begin-commit request message to all participants and enter into wait state. When, the participant receive the request message, If the participant want to commit the transaction means it respond with the ‘Vote-commit’ message(Yes) to the coordinator and enters into ready state. Otherwise, the participant responds with the Vote-abort message (No) to the coordinator. When the coordinator receives the reply from participant it starts the second phase.

a) Pre-Commit or Buffering

When the coordinator receives Vote commit message within the time from the participant, the coordinator broadcast the Pre-commit message to all participants. At this phase introductory decision can be made and it moves to prepared state. When the participant accepts the Pre-commit message acknowledge message will be sent to coordinator. When the Coordinator received ACK message from participant it starts the third phase.
b) Commit/Abort phase

The coordinator decided to commit or abort the transaction and it will inform the participant about the outcome of the transaction. Three-Phase Commit Protocol is problematic only when there are multiple site failures, although it remove the blocking problem, it include an extra overhead of one more cycle and in turn increases time taken for the transaction to complete. However because of high communication overhead 3PC has not been implemented so far [35].

III-Difference between 2PC and 3PC Protocols

In the 2PC, the coordinator may abort the transaction globally or resend the global decision; the participant can leave the process blocked until communication with the coordinator is re-established such as sending abort message to the coordinator or invoke the cooperative termination protocol. For 3PC, the coordinator can abort the transaction globally, send global-commit message to the participants or simply send the global decision to all sites that have not acknowledged. The participant can abort a transaction from one side, follow an election protocol, or elect a new coordinator.

IV-Implementation of Commit Protocols in Distributed real time Environment

The design of an efficient commit protocol is very important for distributed real time database systems (DRTDBS), the atomicity property of distributed transactions can only be ensured with the use of an atomic commit protocol, therefore it is very important to choose a better commit protocol for distributed real-time database system (DRTDBS), atomic commit protocols received comprehensive work in the late 1970s till now [38, 30], this section introduce the researchers effort for implementation of the Commit Protocols in DRTDBS.

R. Gupta et al (1996) proposed Optimistic Commit Protocol (OPT), for designing high performance real-time commit protocols that do not require transaction atomicity requirements, OPT, was designed specifically for the real-time environment and included features such as controlled optimistic access to uncommitted data, active abort and silent kill [14]. In 1997 R. Gupta improved OPT and proposed Shadow-Opt and Healthy-Opt protocols, they note that Healthy-OPT provides this high level of performance without incurring the potentially significant overheads associated with implementing the Shadow mechanism in a real system. However, it does not consider the type of dependencies between two transactions [25].

Yongik Yoon et al. (1996), proposed a new “protocol Real-time Commit Protocol” (RCP). The proved that the RCP satisfies both the correct and the timely completion and produces several desirable effects for fast computing like the elimination of voting phase and the reduction of the number of messages in two phase commit protocol [42].

Lam et al. (1997) proposed deadline-driven conflict resolution (DDCR) protocol which integrates concurrency control and transaction commitment protocol for firm real time transactions. DDCR resolves different transaction conflicts by maintaining three copies of each modified data item (before, after and further) according to the dependency relationship between the lock-requester and the lock holder. The protocol aims to reduce the impact of a committing transaction on the executing transaction which depends on it. The conflict resolution in DDCR is divided into two parts (a) resolving conflicts at the conflict; and (b) reversing the commit dependency when a transaction, which depends on a committing transaction, wants to enter the decision phase and its deadline is approaching [13].

C Pang, K Lam (1998) proposed an enhancement based on the deadline driven conflict resolution (DDCR) called the Deadline Driven Conflict Resolution with Similarity with similarity (DDCR-S) to resolve the executing- committing conflicts in DRTDBS with mixed requirements of criticality and consistency in transactions. In DDCR-S, conflicts involving transactions with looser consistency requirement and the notion of similarity are adopted so that a higher degree of concurrency can be achieved and at the same time the consistency requirements of the transactions can still be met. The simulation results show that the use of DDCR-S can significantly improve the overall system performance as compared with the original DDCR approach [5].

R. Haritsa et al. (1999, 2000) defined the process of transaction commitment and the conditions under which a transaction is said to miss its deadline in a distributed firm real time setting, they proposed and evaluate a new commit protocol PROMPT (Permits Reading of Modified Prepared data for Timeliness) for the real time domain to allows transactions to optimistically borrow in a controlled manner, the updated data of transactions currently in their commit phase. The new PROMPT protocol as they explain provided significantly improved performance over the classical commit protocols, however, it does not consider the type of dependencies between two transactions. [12, 28]

R. Haritsa et al. (2000) presented a new one-phase real-time commit protocol, called PEP, to address the problem of One-phase commit protocols, which significantly increase the occurrence of priority inversions. The result of PEP evaluation for real-time applications with firm deadlines demonstrates that, for a variety of environments, it substantially reduces the number of killed transactions as compared to its multi-phase counterparts. They improve that PEP often provides
better performance than even an equivalent centralized system. [27]

B. Qin and Y. Liu, (2003), proposed an optimistic real-time commit protocol based on PROMPT and DDCR protocols, called double space commit (2SC), which is specifically designed for the high-performance distributed real-time transaction. 2SC allows a non-healthy transaction to lend its held data to the transactions in its commit dependency set. When the prepared transaction aborted, only the transactions in its abort dependency set are aborted while the transactions in its commit dependency set will execute as normal. The two properties of 2SC can reduce the data inaccessibility and the priority inversion that is inherent in distributed real-time commit processing. Extensive simulation experiments have been performed to compare the performance of 2SC with that of other protocols such as PROMPT and DDCR. The simulation results show that 2SC has the best performance. Furthermore, it is easy to incorporate it in any commit protocol [23].

Q.Biao et al. (2003) proposed Optimistic Commit Protocol 2LiC (two-Level Commit), which specially designed for distributed real time domain, it allows transaction to optimistically access the locked data in a controlled manner, which reduces the data an accessibility and priority inversion inherent and undesirable in distributed real time database systems. They used distributed firm – deadline database system model, compared the real time performance of the proposed protocol with others protocols and the simulation results shows that 2LiC is effective in reducing the number of missed transaction deadline [23].

Inseon Lee et al. (2004) evaluated the various distributed commit protocols and proposed a causal commit protocol which suitable for distributed main memory database systems. They performed simulation study to evaluate the performance of proposed protocol and in the result of this simulation they reached that the new protocol greatly reduces the time to commit the distributed transactions without any consistency problem [10].

U. Shanker et al. (2006) analyzed all kind of dependencies that may arise due to data access conflicts among executing-committing transactions when a committing cohort is allowed to lend its data to an executing cohort. It then proposes a static two-phase locking and high priority based, write-update type, ideal for fast and timeliness commit protocol “SWIFT”. They analyzed the performance of SWIFT for partial read-only optimization, which minimizes interstice message traffic, execute-commit conflicts and log writes consequently resulting in a better response time. As they appear these approach reduces the time needed for commit processing and is free from cascaded aborts and Simulation results show that SWIFT improves the system performance in comparison to earlier protocol, However SWIFT is beneficial only if the database is main memory resident and his work is still needed to explore the impact of communication among the cohort and its siblings on overall system performance [38].

N. Noaul &HDris (2006) analyzed the main features of 2PC protocol and identified the problems they raise in mobile context. Many papers and there proposed protocols are discussed, provided differences between a traditional distributed system and mobile system and proposed protocols as alternative to 2PC to allow a participant to unilaterally commit a transaction and release resource is hold. The solution proposed for mobile transaction commitment [18].

Shishir Kumar & Sonali Barvey (2009) analyzed two phase commit protocols and its variants both on the basis of time and cost. They presented a new commit protocol which is non-blocking (NBCP) which survives the coordinator and participant failure and not even increases the cost of execution and time with the help of low cost main memory and can give even better performance in reliable systems where failure rate is not very high [33].

S. Agrawal & Udai Shanker (2010) described many protocols for distributed real time database systems (Shadow, Piggy bag, Elemental External Dependency Inversion and in Time Yielding (SPEEDITY) protocols. compared performance of proposed commit protocol “SPEEDITY” with shadow PROMPT, SWIFT and DSS-SWIFT commit protocols, Simulation results show that the proposed protocol improves the system performance up to 5% as transaction miss percentage [30].

Udai Shanker & Nikhil Agarwal (2010) proposed a modified real time commit protocol for distributed real time database systems (DRTDBS), Allow Commit Dependent and in Time borrowers for Incredible Value added data lending without Extended abort chain (ACTIVE), where borrower cohorts are categorized as commit and abort dependent. Further, the commit dependent borrowers can lend data to executing cohorts with still limiting the transaction abort chain to one only and reducing the data inaccessibility the performance of ACTIVE is compared with PROMPT, 2SC and SWIFT protocols for both main memory resident and disk resident databases with and without communication delay. Simulation results show that the proposed protocol improves the system performance up to 4 % as transaction miss percentage [37].

Xiai YAN et.al (2012) proposed a protocol adapted to the distributed real-time transaction commit, which can avoid the blocking problem when dealing with transactions by coordinator redundancy. They analyzed 2PC protocol. They proposed modified protocol RL2PC adapted to the distributed real-time transaction commit. The result of exponent shows that when the average arrival interval time of transaction is small, the success rate of the improved commit protocol is significantly higher than that of 2PC [41].

V-Proposed Commit protocol
In our proposed model we will use commit percentage which indicates the percentage of input transaction completed before deadline. And according to the time factor we will tend to consider it as a most important form of the deadline to avoid the unpredictability in the commitment process. Several workload parameters such as number of sites, size of database (i.e. pages in DB), transaction arrival rate/site, CPU page processing time, disk access time are used for the simulation, It is anticipated that the commit and abort percentage of cohorts may lead for designing a new commit protocol based on 2PC protocol.

V1-Conclusion

Designing a good commit protocol is important for the DRTDBS. In this paper, we have reviewed the basic concepts of commit protocol and committing process. We discuss the basic concept of Two Phase Commit (2PC) which is the most of the exciting protocol based on it, and 3PC non-blocking protocol, Also, we have discussed the different implementation of the commit protocols. Finally a commit protocol depends on the commit percentage is proposed.

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