A Pragmatic Protocol for Database Replication in Interconnected Clusters

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Abstract

Multi-master update everywhere database replication, as achieved by protocols based on group communication such as DBSM and Postgres-R, addresses both performance and availability. By scaling it to wide area networks, one could save costly bandwidth and avoid large round-trips to a distant master server. Also, by ensuring that updates are safely stored at a remote site within transaction boundaries, disaster recovery is guaranteed. Unfortunately, scaling existing cluster based replication protocols is troublesome. In this paper we present a database replication protocol based on group communication that targets interconnected clusters. In contrast with previous proposals, it uses a separate multicast group for each cluster and thus does not impose any additional requirements on group communication, easing implementation and deployment in a real setting. Nonetheless, the protocol ensures one-copy equivalence while allowing all sites to execute update transactions. Experimental evaluation using the workload of the industry standard TPC-C benchmark confirms the advantages of the approach.

1. Introduction

Database replication is an attractive concept both to increase fault tolerance and to improve scalability by enabling several database sites to serve the same queries. The main challenge of such systems is that coordinating updates among the participating servers inevitably delays the execution of update-transactions. A particularly promising approach is taken by replication protocols based on group communication such as DBSM [12, 7] and Postgres-R [10, 21]. By taking advantage of optimistic concurrency control allowed by transactional semantics and of atomic multicast provided by group communication, it provides performance and scalability even in face of demanding workloads such as the industry standard TPC-C benchmark [17].

Unfortunately, scaling existing cluster based replication protocols to a wide area network is troublesome. Notably, the latency of uniform atomic (or safe) delivery required to ensure fault tolerance has a profound impact in optimistic concurrency protocols leading to increased abort rate [6]. This wastes resources and endangers the ability to commit long lived transactions in a busy server. Although optimistic delivery can mitigate this limitation [16], using it requires an in-depth rewrite of existing protocol implementations. In fact, the only generally available group communication toolkit supporting it is Appia [11, 14].

Furthermore, although research has been addressing group communication in wide area networks for a long time, industrial deployment is far more common in clusters. Therefore one should expect wide area features to be far less tested and optimized, if implemented at all. The overhead of maintaining automatic management of membership spanning multiple geographically apart sites is also not negligible. Finally, the practicality of group communication over wide area networks is also compromised by network configuration and security issues, such as firewalls, tunnels and NAT gateways. In particular, using true multicast for efficiency is often not an option.

In this paper we present WICE, a protocol targeted at multiple clusters interconnected by a wide area network. In contrast with lazy replication protocols, such as Oracle Streams [20], WICE ensures that no globally committed transaction (i.e. which has been acknowledged to clients) is lost. On the other hand, by allowing all replicas to be fully on-line and executing update transactions, it improves resource efficiency and performance when compared to volume replication [18], often the only choice for disaster recovery in mission critical applications.

In detail, the contributions of this paper are the following: (i) introduces the protocol providing 1-copy equivalence of the native database consistency criterion, even in the presence of faults, while coordinating updates among the participating servers inevitably delays the execution of update-transactions. A particularly promising approach is taken by replication protocols based on group communication such as DBSM [12, 7] and Postgres-R [10, 21]. By taking advantage of optimistic concurrency control allowed by transactional semantics and of atomic multicast provided by group communication, it provides performance and scalability even in face of demanding workloads such as the industry standard TPC-C benchmark [17].
2. System Model

We assume the page model for a database [2]: A collection of named data items which have a value. The combined values of the data items at any given moment is the database state. We do not make any assumptions on the granularity of data items.

A database site is modeled as a sequential process. In detail, the execution of each site is modeled as a sequence of steps that may change the site’s state. Namely, the database state is manipulated by executing \texttt{READ(x)} and \texttt{WRITE(x)} steps, where \( x \) represents a database tuple. A transaction is a sequence of read and write operations followed by a \texttt{COMMIT(t)} or \texttt{ABORT(t)} operation. Each site contains a complete copy of the database and is responsible for ensuring local concurrency control.

We consider a finite set of database sites that communicate through a fully connected network. Both computation and communication are asynchronous. Sites may fail only by crashing and do not recover, thus stopping to execute database operations, or send or deliver further messages.

Database sites are organized in clusters. Within a cluster we assume a primary component group membership service that provides current and consistent views of the sites believed to be up [4]. This service is intended to allow, at any moment, the deterministic identification of a distinguished site as the cluster’s delegate as well as providing a view-synchronous multicast primitive (Section 2.2). The availability of a primary component group membership service implicitly assumes that consensus is solvable in our system model [8]. The assumed failure patterns and failure detection capabilities of our model are thus indirectly determined by the actual solution adopted for consensus.

Among clusters, we assume that the failure of an entire cluster is reliably detected at the other sites. That is, if all sites in a cluster fail then the fact is eventually noticed by the other clusters’ delegates. Otherwise, the cluster is never suspected to have failed.\footnote{This assumption is equivalent to have a perfect failure detector among the clusters [3]. In a wide area setting, its provision would require the use of a specially dedicated communication infrastructure among the clusters or rely on human intervention to declare the unavailability of all cluster sites.} At each cluster, the set of clusters believed to be up is given by a function \texttt{remoteClusters()}.

2.1. Database Interface

The replication protocol presented in Section 3 uses a replication interface with the database engine that is part of the API being defined in the context of the GORDA project [5]. The interface has been implemented in a number of DBMS, notably in PostgreSQL [9] and Derby [1]. The interested reader can find its detailed definition in [13].

Basically, it allows the inspection of a transaction’s execution at three specific points: (1) at the beginning of the transaction’s execution, (2) at the end of the transaction’s execution, just before it starts committing updates or rolls back, and (3) when the local database system has committed the transaction and is ready to reply to the client. Furthermore, the database engine provides an update function executed with priority over any other running transactions that allows to update the values of a given set of items.

More precisely, we assume that the replicated database engine allows to register four callback functions as follows: on\texttt{Executing(tid)} invoked before a transaction is about to enter the executing state, i.e., before it starts execution. The transaction is identified by \( tid \).

on\texttt{Committing(tid, rs, ws, wv)} invoked when the transaction \( tid \) succeeds and is about to enter the commit phase. The database provides the set of tuples read (\( rs \)) and written (\( ws \)) by the transaction, as well as the written values (\( wv \)). At this point the transaction has all its updates buffered and all write locks still acquired.

on\texttt{Aborting(tid)} invoked when the transaction \( tid \) fails and is about to abort.

on\texttt{Committed(tid)} invoked after the transaction has completed making all updates persistent, released locks, entered the committed state and is ready to reply to the client.

When it invokes any of the above functions, the database engine suspends the execution of the transaction until the protocol replies by invoking the database functions continue\texttt{Executing(tid)}, continue\texttt{Committing(tid)}, continue\texttt{Aborting(tid)} and continue\texttt{Committed(tid)}, respectively.

Replica updates are submitted to the database using the \texttt{db\_update (tid, ws, wv)} function which applies the values in \( wv \) to the tuples in \( ws \) by means of a high priority transaction. A transaction submitted through \texttt{db\_update} only triggers the on\texttt{Committed(tid)} event. High priority means that any regular (i.e., non high priority) transaction holding locks on any item in \( ws \) will be aborted. Moreover, high priority transactions are serialized when requesting locks and then executed concurrently.

2.2. Communication Primitives

Among sites within the same cluster, a group communication toolkit is available providing reliable point-to-point communication and FIFO uniform view-synchronous multicast [4]. Uniform view-synchronous multicast is defined through primitives \texttt{u\_vs\_cast} and \texttt{u\_vs\_deliver}. FIFO uniform view-synchronous multicast is invoked through primitive \texttt{fifo\_u\_vs\_cast}. Point-to-point reliable communication is defined by two primitives \texttt{r\_send} and \texttt{r\_deliver}. These primitives rely on the existence of a (primary component) group membership service that tracks the membership of the cluster. Among clusters, messages are exchanged...
The WICE protocol adopts an optimistic concurrency control policy. Transactions are executed optimistically at any site and then, just before commit, certified against concurrent transactions. WICE borrows from protocols such as Postgres-R [10] and DBSM [12] often called certification based protocols. These protocols share two fundamental characteristics: (1) each database site is assumed to store the whole database and transactions can be executed at any site, and (2) all update transactions are certified and, if valid, committed in the same order at all sites.

WICE does not make use of a total order communication primitive, instead ordering is explicitly handled by the protocol. In WICE, one of the sites plays the role of certifier, it totally orders and certifies all transactions. Each valid transaction is then broadcast together with its commit order, both locally and to the system’s certifier through a function certifier(). The local concurrency control strategy of a given site, which we admit to be either snapshot isolation (SI) or strict two-phase locking (S2PL), is given by the function localCC(). Each cluster delegate can find the other participating clusters through a function remoteClusters() as well as identifying some delegate’s cluster through function cluster(). Further, the function delegate() is used to determine whether the current site is the delegate of its cluster or not.

Global site variables Each database site manages four sets containing transactions known to be certified, locally updated, locally committed and remotely stable. It keeps track of the number of locally executed transactions in variable gts. The certifier keeps track of the number of certified transactions in variable gts.

Events at the initiator Before a transaction tid executes its first operation, the onExecuting handler is invoked. The version of the database seen by tid is required for the validation procedure, and for sites running snapshot isolation, this is equal to the number of committed transactions when tid begins execution. For sites using two-phase locking, the version must instead be recorded at the end of the execution, i.e., in the onCommitting handler.

If the transaction at any time aborts locally, onAborting() is invoked and the transaction is simply forgotten by the protocol. On the contrary, if tid succeeds execution then onCommitting() is invoked. If local consistency is S2PL, the database version is recorded here. Then, tid’s read set, write set and written values (rs, ws and wv) provided by the database are reliably sent to the certifier along with the version of the database on which the transaction executed. Note that the algorithm discussed here only applies to update transactions, as read-only transactions do not need such a validation. Nevertheless we cannot allow any transaction to read and expose updates before the updating transactions become stable, i.e., committed. For clarity, we omit this from the protocol and assume it to be handled by the local DBMS by blocking the commit of a read-only transaction until all updaters from which it has read from become stable.

3.1. Algorithm

We now consider the protocol algorithm in detail (Figure 2). It is composed by a set of handlers that deal with events triggered by the database engine ("Events at the initiator" and "Transaction commit") and with message delivery. We assume that every database site knows the current system’s certifier through a function certifier(). The local concurrency control strategy of a given site, which we admit to be either snapshot isolation (SI) or strict two-phase locking (S2PL), is given by the function localCC(). Each cluster delegate can find the other participating clusters through a function remoteClusters() as well as identifying some delegate’s cluster through function cluster(). Further, the function delegate() is used to determine whether the current site is the delegate of its cluster or not.

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**Certification** Upon delivering an update transaction to certify — (CERTIFY, tid, ts, rs, ws, wv) — from some initiator site the certifier performs the certification of tid against its concurrent transactions. For every certified transaction (but not necessarily committed yet) ctid with timestamps equal or greater than tid’s, a certification function is called with ctid’s write set and tid’s read and write sets. When preserving 1-SR the certification function checks ctid’s read and write sets against ctid’s write set. If 1-SI is the adopted consistency criterion then only the write sets of both transactions are compared. In both cases, if there is a non empty intersection then the certification fails and an abort message is sent back to tid’s initiator.

When tid’s passes the certification test then the certifier’s sequence number is incremented and tid added to its set of certified transactions. The transaction’s id, commit order, write set and written values are then sent to all other replicas. Locally, tid is sent using the FIFO uniform view-synchronous multicast primitive as a (UPDATE_LOC, tid, gts, ws, wv) message. Remotely, it is sent using the FIFO reliable point-to-point primitive to each remote cluster as a (UPDATE.Rem, tid, gts, ws, wv) message.

**Remote delivery of updates** Once a cluster delegate delivers a transaction from the certifier it simply forwards the message to the local replicas using the FIFO uniform view-synchronous multicast primitive.

**Local delivery of updates** When a replica delivers a transaction tid it signals the fact adding it to its set of updated transactions. The use of a uniform primitive ensures that once the transaction is delivered at the current replica it is eventually delivered at all non faulty replicas in the cluster. Therefore, if the replica is a cluster delegate it acknowledges the fact that tid became stable at the cluster to all clusters. The just delivered updates are applied. If the replica is the tid’s initiator then it just needs to proceed with continueCommitting(tid). Although tid does not hold high priority locks at the initiator, the fact that it passed certification means that between its execution and the given commit order, no other certified transaction conflicted with it, and consequently, tid will not be aborted by another transaction requesting high-priority locks at tid’s initiator. For all other sites, db_update is invoked.

**Delivery of remote acks** Each time a delegate delivers a stability acknowledgment for transaction tid from some cluster, the pair (tid, cluster) is added to its acks set. When tid has been acknowledged by all remote clusters, then the delegate locally declares the transaction remotely stable using the (non-uniform) view-synchronous multicast primitive — (STABLE_Rem, tid). When this message is delivered each replica adds tid to its remotestable set.

**Transaction commit** Here, each site handles the onCommitted callback. When onCommitted (tid) is invoked the site just increments its local database version lts and adds tid to its committed set. Since all tid locks have been released then any new transaction can read from tid and therefore from a more recent version of the database. When tid is known to be committed locally and stable everywhere the database is then allowed to reply to the client, which happens after continueCommitted(tid).

### 3.2. Failure Handling

The WICE algorithm tolerates both the failure of single database sites as well as the failure of whole clusters. In this section we present and explain the recovery procedures in both cases.

Locally, each cluster is governed by a group membership service and local communication rests on view-synchronous multicast primitives. This definitely eases failure handling locally. In the event of a site been expelled from the group (because it was taken down, has failed, became unreachable, etc.) every other site in the group eventually becomes aware of the fact by installing a new view of the group. This allows each site to deterministically determine the cluster’s delegate should the former failed. Moreover, view-synchrony ensures that all sites surviving the previous view delivered the same set of messages, thus not requiring any synchronization among them. As a result, no particular procedure is required on the failure or an ordinary site. In the next two sections we examine the failures of a cluster’s delegate and of the system’s certifier. Then, we consider the failure of an entire cluster. For the sake of simplicity and lack of space, we assume that no sites are added to a cluster and that once a site is expelled from the group, whatever was the reason for this, it is no longer readmitted.

#### 3.2.1 Delegate Failover

In Figure 3a, we sketch a protocol for recovering from a site failure when this site was the cluster’s delegate. On a view change, site d becomes aware it is the new cluster’s delegate. To ensure that no transactions are blocked, d must rerun all transaction updates and acknowledgements received from remote clusters that may have been incompletely processed by the previous delegate.

**New delegate: Synchronization request** When initialized, the new delegate d sends a message (DELEGATE.Sync, lts) to the certifier in order to ensure that all transactions certified since lts are delivered in its local cluster. The lts value corresponds to the latest transactions updated in d’s cluster. The new delegate also contacts each remote cluster with (ACK.Sync, lts, TRUE) acknowledging the local stability of all transactions up to lts, requesting similar action from the recipients (argument TRUE of the message).
Global site variables
1. local = t = {}  
2. ts = ts = {}  
3. clts = clts = {}  
4. gts = gts = {}  

Events at the initiator
5. upon onlineSyncing(tid)  
6. if local(C) := SI then  
7.   local[si] = tid  
8.   continueExecuting(tid)  
9. end  

10. upon onlineSyncing(tid, ts, ws, wv, type)  
11. if local(C) := SI then  
12.   local[si] = tid  
13.   onlineCertifying(tid, local[si], ts, ws, wv) to certificate()  
14. end  

15. upon aborting(tid)  
16. continueAborting(tid)  
17. end  

18. upon receive(ABORT, tid) from i  
19. abort(tid)  
20. end  

1. Certification  
21. upon receive(CERTIFY, tid, ts, ws, wv) from initiator  
22. fork each (ct, cs, cw, cv) in certifiable do  
23.   if ct ≥ tid / certification(vw, ts, ws) then  
24.     send(ABORT, tid) to initiator  
25.     deliver(ts, ws, wv) to cluster  
26.     gts := gts + 1  
27.     ts = ts + 1  
28.     if (ct, cs, cw, cv) is certified then  
29.       fork each (ct, cs, cw, cv) in cluster do  
30.         if (ct, cs, cw, cv) is acknowledged by cluster.  
31.       end  
32.     end  
33. end  

2. Remote delivery of updates  
34. upon receive(UPDATE_LOC, tid, ts, ws, wv) from certifier  
35.     fork each (ct, cs, cw, cv) in certified do  
36.       if (ct, cs, cw, cv) is acknowledged by cluster.  
37. return  
38.     end  
39.     fork each (ct, cs, cw, cv) in certified do  
40.       if (ct, cs, cw, cv) is acknowledged by cluster.  
41. return  
42.     end  
43.     fork each (ct, cs, cw, cv) in certified do  
44.       fork each (ct, cs, cw, cv) in certified do  
45.     end  

3. Local delivery of updates  
46. upon receive(UPDATE_REMOTE, tid, ts, ws, wv) from cluster  
47.     fork each (ct, cs, cw, cv) in updated do  
48.       fork each (ct, cs, cw, cv) in updated do  
49.     end  
50. end  

(1) Certification  
(2) Remote delivery of updates  
(3) Local delivery of updates  
(4 and 5) Delivery of remote acks  

Certifier: Handle synchronization request  When delivering this message, the certifier resends (in order) each certified transaction with a certification timestamp larger than d’s value.

All delegates: Synchronize ACK’s  When the message (ACK_SYNC, clts, reply) from a cluster is delivered in a remote cluster C, the delegate of C regards all its updated transactions with ts < clts as acknowledged by cluster. Then it just checks whether these transactions became stable in every cluster and proceeds accordingly. If reply was set to TRUE in a similar message (now with reply set to FALSE) is sent back to the initializing delegate (just elected) so it can also update the respective acknowledgements.

3.2.2 Certifier Failover

The most serious single server failure is when the current system’s certifier becomes unavailable. When initialized, the new certifier advertises itself to all delegates. There may be previously certified transactions not yet known to the new certifier so a state synchronization is due. Figure 3b shows our synchronization protocol in pseudocode. The code assumes two existing functions, blockCertification() and unblockCertification(). Their implementation is not shown, but they state whether all arriving certification requests should be buffered, awaiting the synchronization protocol to finish.

New certifier: Synchronization request  The new certifier c starts by invoking blockCertification() and requesting from each cluster all the transactions they might have delivered and updated after the last one updated by c.

Each delegate: Send missing transactions  When a (CERTSYNC_REQUEST, clts) is received by the delegate of a cluster C, it replies with a list of its updated transactions (tid, ts, ws, wv) such that ts > clts, that is, transactions not yet seen by the new certifier.

Certifier: Missing updates  When processing a (CERTSYNC_REPLY, clts, missing) from remote cluster C, the new certifier c then checks each member of the missing list whether it has already received this transaction from another cluster. This will happen if two or more remote clusters both know about a transaction which is unknown to c. If not, the transaction is enqueued in c’s certified queue. As soon as all replies from remoteCluster() are delivered, c sets the certifiers counter gts to lts and starts distributing from its certified queue (1) locally transactions with ts > lts and (2) remotely according to each cluster’s last updated transaction. The certifier’s gts counter is updated for each transaction distributed locally. Finished the update, certification is unblocked.

3.2.3 Multiple Failures

The WICE protocol shall tolerate situations where multiple servers or entire clusters can fail abruptly. Most failure scenarios can be handled using a combination of the procedure for single servers. To avoid blocking during synchronization, we assume that all running synchronization routines are restarted if a delegate fails.

The only scenario which requires special treatment is the loss of an entire cluster. In that case, the other clusters must be informed as soon as possible to allow blocking current and future transactions to become stable. A handler for this event is illustrated in Figure 3c.

4. Evaluation

In replication protocols that rely on a system-wide uniform atomic broadcast, updates cannot be applied before
their carrier message has been delivered (and acknowledged) by all sites. This means that a full round-trip to the most distant site $2 \cdot t_{\text{max}}$ is required before updates can be installed, regardless of the location of the initiator. As the probability of two concurrent transactions conflicting depends on the latency, this has a profound impact in the abort rate of certification based protocols such as DBSM and Postgres-R [6].

In WICE, and considering two clusters $C_A$ and $C_B$, total ordering of messages is performed using a sequencer sited, say, in cluster $C_A$, also referred to as the primary cluster. The updates of each update transaction can be installed as soon as the certification result is known but they are made visible to clients only after stabilization. Thus, it makes sense to distinguish between install-interval and commit-interval. Commit-interval denotes the time elapsed from the end of execution until the transaction gets committed at the originating site and is still lower bounded by $2 \cdot t_{\text{max}}$. The install-interval is the time elapsed from the moment the transaction finishes its optimistic execution until some site installs the incoming updates. Ignoring intra-cluster latency, and considering transactions originated at $C_A$, the install-interval is negligible for servers in cluster $C_A$ and close to $t_{\text{max}}$ in cluster $C_B$. On the other hand, for transactions originating in cluster $C_B$, the install-interval will be close $t_{\text{max}}$ and $2 \cdot t_{\text{max}}$, for $C_A$ and $C_B$ respectively.

The most significant advantage of the WICE protocol when compared to DBSM in a wide area network should therefore be its impact on the abort rate due to early delivery of updates. In this section, we experimentally verify this claim.

4.1. Experimental Environment

Experimental evaluation is conducted by running an actual implementation of the protocol within a simulated environment. By profiling real components with CPU cycle counters, the technique captures the actual overhead introduced by protocols [15]. By fine tuning the simulation components to accurately reproduce real components, it realistically reproduces results of real distributed systems [17]. When compared to testing in a real setting, this allows a tight control over experimental conditions, with advantages in repeatability and observability. The approach has been previously evaluated to database replication protocols both in LANs and WANs [6]. In detail, we use simulated database clients, database engines and networks, and real implementations of replication and group communication protocols.

The workload generator is configured according to the industry standard on-line transaction processing benchmark TPC-C [19]. Briefly, a wholesale supplier with a number of geographically distributed sales districts and associated warehouses. This workload is update intensive, as 92% of the transactions perform updates. It is also varied, as the delivery transaction takes a considerable amount of CPU time and has a very large read-set. The payment transaction is likely to produce Write-Write conflicts. The neworder transaction is short-lived and with higher locality.

The results thus vary according to the platform used for calibration of the simulated environment [17]. Results presented in this paper refer to the following hardware configuration: Each server has a single CPU AMD Opteron 250 running at 2.4GHz, 4GB RAM and a RAID 5 SATA disk array with fibre attachment. Transaction processing engines and overheads are configured according to Post-
The performance of the WICE protocol is evaluated by observing the throughput, latency and abort rate achieved when compared with plain DBSM. As a baseline, we present results obtained by grouping all 6 servers in the same cluster (DBSM CLUSTER). The results, obtained with Write-Write conflict certification (achieving 1-SI), are presented in Figure 5. Results are presented separately for each cluster.

The first interesting observation from the baseline protocol (DBSM CLUSTER) is that the capacity of the system is exhausted with 6000 clients. This shows up as throughput peaking (Figure 5(a)), increasing latency due to queuing (Figure 5(c)), and abort rate due to increased concurrency (Figure 5(e)). By examining resource usage logs one concludes that this is due to saturation of available CPU time. We should thus focus on system behavior up to 4000 clients, as a properly configured system will perform flow control to ensure operation in that range. Throughput grows linearly, as expected, latency and abort rate impact both clusters equally as both suffer with the same $2 \cdot t_{\text{max}}$ commit-interval.

Then, we turn our attention to DBSM in the target scenario. Although throughput scalability is apparently close to linear, it is misleading as it corresponds to a high abort rate and a linearly increasing latency, in particular in cluster $C_B$ (Figures 5(d) and 5(f)). Both are explained by the same phenomenon: As locks are withheld during wide area stabilization, queuing delays arise, thus proportionally increasing the probability of later being aborted. Aborted transactions have to be resubmitted by the application, thus further loading the system. It is also important to underline that, as expected, latency and abort rate impact both clusters equally as both suffer with the same $2 \cdot t_{\text{max}}$ commit-interval.

As expected, the WICE protocol improves the performance at the primary cluster without negatively impacting secondary clusters. Namely, in the primary cluster the abort rate is negligible (Figure 5(e)), comparable only with the DBSM CLUSTER scenario. The latency is also approximately constant in the safe operating range (i.e., up to 4000 clients), although impacted by the round-trip over the wide area link (Figure 5(c)). Note however that such impact is very close to the absolute minimum of $2 \cdot t_{\text{max}}$ at 400 ms.

Also as expected, the abort rate of transactions initiated in the second cluster, which are impacted by a $t_{\text{max}}$ to $2 \cdot t_{\text{max}}$ commit-interval, is not negligible although still
offering a substantial improvement on DBSM. In the next section, we discuss the impact of this in the expected usage scenario of WICE.

4.3. Discussion

The workload assignment used in the previous section deserves some additional comments. The WICE protocol targets the global enterprise where the goal of replication is twofold. First, by providing a cluster for each region of the globe one avoids having to route all queries to a central location and thus avoid imposing the large latency on clients when no updates are performed, while at the same time balancing the load. Second, it improves availability as even catastrophic disasters can only impact the computing or communication infrastructure at a single location. One has therefore to consider clusters located in different time-zones, having distinct peak utilization periods.

This means that the evaluation scenario in the previous section, in which traffic in both clusters is exactly the same, is the worst case scenario for the proposed protocol. In reality, one should be able to migrate the centralized sequencer to the currently most loaded cluster. The additional abort rate at other locations can then be easily solved by resubmission, as these clusters are off peak and thus with under-utilized resources.

We also have not assumed that resubmission can be done automatically by the database management system. However, this is true for many workloads, especially in current multi-tiered applications. By taking advantage of such option one could thus completely mask the abort rate at secondary clusters.

5. Conclusion

Eager update-everywhere database replication optimized for interconnected clusters in wide area networks is a valuable contribution to the infrastructure of the global enterprise. By providing the ability to locally serve clients it improves performance and by allowing failover ensures disaster recovery with no data loss. This is a hard problem, which existing commercial solutions address either by admitting some data loss or by centralizing update processing.

The proposed WICE protocol shows how to scale replication protocols based on group communication to a wide area setting with increased performance, while at the same time increasing their practicality. This is achieved by restricting group communication within clusters and using a simple peer protocol over long distance links. The evaluation performed in a realistic platform illustrates the advantages of the approach, namely, linear throughput scalability, up to 2 times less latency and a negligible abort rate at the cluster supporting the region currently generating the most traffic.

References