10.Replication

CSEP 545 Transaction Processing Philip A.Bernstein

Copyright® 2005 Philip A .Bernstein

/8/05

Outline

- 1. Introduction
- 2. Prim ary-Copy Replication
- 3.M ulti-M asterReplication
- 4.0 ther Approaches
- 5.Products

3.8.05

1. Introduction

- Replication -using multiple copies of a server (called <u>replicas</u>) for better availability and perform ance.
- If you're not careful, replication can lead to
 - worse perform ance -updates must be applied to all replicas and synchronized
 - worse availability som e algorithms require multiple replicas to be operational for any of them to be used

/R/05

Replicated Server

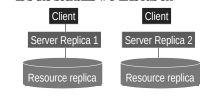
- Can replicate servers on a common resource
 - Data sharing DB servers communicate with shared disk



- Helps availability in primary-backup scenario
- \bullet R equires replica cache coherence m echanism \dots
- Hence, this helps perform ance only if
 - little conflictbetween transactions at different servers or
 - loose coherence guarantees (e.g. read com m itted)

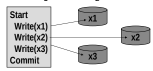
Replicated Resource

- To getmore improvement in availability, replicate the resources (too)
- A lso increases potential throughput
- This is what's usually meantby replication
- It's the scenario we'll focus on



Synchronous Replication

- Replicas function just like non-replicated servers
- Synchronous replication transaction updates all replicas of every item it updates

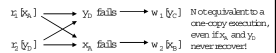


- Issues
 - Too expensive form ost applications, due to heavy distributed transaction load (2-phase comm it)
 - Can't control when updates are applied to replicas

3,8,0

Synchronous Replication - Issues

- If you justuse transactions, availability suffers.
- For high-availability, the algorithm s are complex and expensive, because they require heavy-duty synchronization of <u>failures</u>.
- ... of failures? How do you synchronize failures?



• DBM S products support it only in special situations

3/8/05

Atomicity & Isolation Goal

- One-copy serializability (abbr. 1SR)
 - An execution of transactions on the replicated database has the same effect as an execution on a one-copy database.
 - Intuition: the execution is SR and in an equivalent serial execution, each transaction reads from the most recent transaction that wrote into any copy of its writeset.
 - To check for 1SR, first check for SR (using SG), then see if there's equivalent serial history with the above property
- Previous example was not 1SR. It is equivalent to
 - r_1 [x_A] w $_1$ [y_C] r_2 [y_D] w $_1$ [x_B] and
 - $r_{2} [y_{D}] w_{1} [x_{B}] r_{1} [x_{A}] w_{1} [y_{C}]$
 - but in both cases, the second transaction does not read its input from the previous transaction that wrote that input.

3,8,05

A tom icity & Isolation (cont'd)

- A lthough this is not 1SR
 - $r_1 [x_A] w_1 [y_C] r_2 [y_D] w_1 [x_B]$

These are 1SR

- $r_1 [x_A] w_1 [y_D] r_2 [y_D] w_1 [x_B]$
- $r_1 [x_A] w_1 [y_C] w_1 [y_D] r_2 [y_D] w_1 [x_A] w_1 [x_B]$
- The previous history is the one you would expect
 - Each transaction reads one copy of its readset and writes into all copies of its writeset
 - readset (resp.writeset) is the set of data items (not copies) that a transaction reads (resp.writes).
- But itm ay notalways be feasible, because som e copies may be unavailable.

8./8./h5

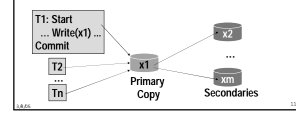
A synchronous Replication

- A synchronous replication
 - Each transaction updates one replica.
 - Updates are propagated later to other replicas.
- Prim ary copy: A 11 transactions update the sam e copy
- Multi-master: Transactions update different copies
- U seful for disconnected operation, partitioned network
- Both approaches ensure that
 - U podates propagate to all replicas
 - If new updates stop, replicas converge to the same state
- $\bullet\,$ Prim ary copy ensures serializability, and often 1SR
 - M ulti-m asterdoes not.... M one later.

3.8.0

2. Prim ary-Copy Replication

- Designate one replica as the primary copy (publisher)
- Transactions m ay update only the prim ary copy
- Updates to the prin ary are sent later to secondary replicas (subscribers) in the order they were applied to the prin ary



Update Propagation

- Collect updates at the prim ary using triggers or by post-processing the log
- Triggers
 - On every update at the primary, a trigger fires to store the update in the update propagation table.
- Post-process ("sniff") the log to generate update propagations
 - Saves trigger and triggered update overhead during on-line txn.

 - Requires adm in (what if the log sniffer fails?)
- Optionally identify updated fields to compress log
- MostDB systems support this today.

3,8,05

U pdate Processing

- A the replica, for each transaction T in the propagation stream, execute a transaction that applies T's updates to the replica.
- Process the stream serially
 - O therwise, conflicting transactions may run in a different order at the replica than at the primary.
 - Suppose log contains w_1 [k] c_1 w_2 [k] c_2 .
 0 by iously, T_1 m ustrum before T_2 at the replica.
 - So the execution of update transactions is serial.

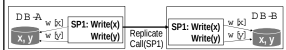
Update Processing (cont'd)

- To get a 1SR execution at the replica
 - U pdate transactions and read-only queries use an atom ic and isolated m echanism (e.g. using 2PL)
- W hy this works
 - The execution is serializable
 - Each state in the serial execution is one that occurred at the primary copy
 - Each query reads one of those states.

3.8.05

Request Propagation

 An alternative to propagating updates is to propagate procedure calls (e.g., aDB stored procedure call).



- O rpropagate requests (e.g. txn-bracketed stored proc calls)
- Mustensure requests run in the same order at primary and replica (same requirement as updates or procedure calls).
 - As for updates, can propagate requests asynchronously, or...
 - can run requests synchronously at all replicas, \underline{but} comm it even if one replica fails (need a recovery procedure for failed replicas).
- If supported, it's often an app server (notDB) feature.

Failure & Recovery Handling

- Secondary failure nothing to do till it recovers
 - A trecovery, apply the updates itm issed while down
 - N eeds to determ ine w hich updates itm issed, just like non-replicated log-based recovery
 - If down for too long, itm ay be faster to get a whole copy
- Prim ary failure
 - Normally, secondaries just wait till the primary recovers
 - Can gethigher availability by electing a new $\ensuremath{\operatorname{prim}}$ ary
 - A secondary that detects primary's failure announces a new election by broadcasting its unique replica identifier
 - O ther secondaries reply with their replica identifier
 - The largest replica identifier wins

3.8.0

Failure H andling (cont'd)

- Prim ary failure (cont'd)
 - All replicasm ustnow check that they have the same updates from the failed primary
 - During the election, each replica reports the id of the last log record it received from the primary
 - The most up-to-date replica sends its latest updates to (at least) the new primary.
 - Could still lose an update that comm itted at the prim ary and wasn't frow aided before the prim ary failed ... but solving it requires synchronous replication (2-phase comm it to propagate updates to replicas)

...

Communications Failures

- Secondaries can't distinguish a prim ary failure from a communication failure that partitions the network.
- If the secondaries electa new primary and the old primary is still running, there will be a reconciliation problem when they're reunited. This is multi-master.
- To avoid this, one partition must know it's the only one that can operate, and can't communicate with other partitions to figure this out.
- Could make a static decision.
 E.g., the partition that has the primary wins.
- Dynamic solutions are based on Majority Consensus

8,8,05

Majority Consensus

- Whenever a set of communicating replicas detects a replica failure or recovery, they test if they have a majority (more than half) of the replicas.
- If so, they can elect a primary
- Only one set of replicas can have a majority.
- Doesn'twork with an even number of copies.
 - U seless with 2 copies
- Quorum consensus
 - Give a weight to each replica
 - The replica set that has a majority of the weightwins
 - E.g. 2 replicas, one has weight 1, the otherweight 2

15

3.M ulti-M asterReplication

- Som e system smustoperate when partitioned.
 - Requires m any updatable copies, not just one prim ary
 - Conflicting updates on different copies are detected late
- Classic example salesperson's disconnected laptop
 Customertable (namely updated) O rdens table (insert mostly)
 Customer log table (append only)
 - So conflicting updates from different salespeople are rare
- Use primary-copy algorithm, with multiple masters
 - Each m aster exchanges updates ("gossips") with other replicas when it reconnects to the network
 - Conflicting updates require reconciliation (i.e.m erging)
- In Lotus Notes, Access, SQ L Server, Oracle, ...

- 4 4 -

Example of Conflicting Updates A Classic Race Condition Replica 1 **Primary** Replica 2 Initially x=0 Initially x=0 Initially x=0 T₁: X=1 T₂: X=2 Send (X=1) Send (X=2) → X=1 Send (X=1) X=2 ¥ Send (X=2) * X=1 X=2 4 • Replicas end up in different states

Thomas'WriteRule

- To ensure replicas end up in the same state
 - Tag each data item with a timestamp
 - A transaction updates the value and timestam p of data items (timestamps monotonically increase)
 - An update to a replica is applied only if the update's timestamp is greater than the data item 's timestamp
 - You only need timestamps of data items that were recently updated (where an older update could still be floating around the system)
- A 11m ulti-m asterproducts use som e variation of this
- RobertThomas, ACM TODS, June '79
 - Sam e article that invented m ajority consensus

3.8.0

Thom as W rite Rule \Rightarrow Serializability Replica 1 T_1 : read x=0 (TS=0) T_1 : X=1, TS=1 Send (X=1, TS=1) Send (X=1, TS=1) X=2, TS=2 X=2, TS=2 X=2, TS=2 X=2, TS=2 X=2, TS=2 X=2, TS=2 X=2, TS=2

 Replicas end in the same state, but neither T₁ nor T₂ reads the other's output, so the execution isn't serializable.

M ulti-M aster Perform ance

- The longer a replica is disconnected and performing updates, the more likely it will need reconciliation
- The am ount of propagation activity increases with more replicas
 - If each replica is performing updates, the effect is quadratic

3,8,05

M icrosoftA coess and SQL Server

- Multi-master replication without a primary
- Each row R of a table has 4 additional columns
 - globally unique id (GUID)
 - generation number, to determ ine which updates from other replicas have been applied
 - version num ber= the num berofupdates to R
 - anay of peplica, version number pairs, identifying the largest version number it got for R from every other replica
- Uses Thomas' write rule, based on version numbers
 - A ccess uses replica id to break ties. SQL Server 7 uses subscriber priority or custom conflict resolution.

Generation Numbers (Access/SQL cont'd)

- Each replica has a current generation number
- A replica updates a row 's generation num ber whenever it updates the row
- A replica knows the generation number it had when it last exchanged updates with R', for every replica R'.
- A replica increments its generation number every time it exchanges updates with another replica.
- So, when exchanging updates with R ¢, it should send all rows with a generation number larger than what it had when it last exchanged updates with R ¢.

3.8.05

0.0

Duplicate Updates (Access/SQL cont'd)

- Som e rejected updates are saved for later analysis
- To identify duplicate updates to discard them
 - When applying an update to x, replace x's array of [replica, version#] pairs by the update's array.
 - To avoid processing the same update via many paths, check version number of arriving update against the array
- Consider a rejected update to x at R from R , where
 - [R´,V] describes R´in x's array, and
 - V is the version num bersentby R i.
 - If V \dagger V \H , then R saw R \H 's updates
 - If V < V , then R didn't see R 's updates, so store it in the conflict table for later reconciliation

3,05

4.0 ther Approaches

- N on-transactional replication using timestamped updates and variations of Thomas' write rule
 - directory services are m anaged this way
- Quorum consensus per-transaction
 - Read and write a quorum of copies
 - Each data item has a version num berand timestam p
 - Each read chooses a replica with largest version number
 - Each write increments version numberone greater than any one it has seen
 - ${\hspace{1pt}\text{--}\hspace{1pt}}$ N o special work needed during a failure or recovery

3.8.0

Other Approaches (cont'd)

- Read-one replica, write-all-available replicas
 - Requires carefulm anagem ent of failures and recoveries
- E.g., Virtual partition algorithm
 - Each \underline{node} knows the nodes it can communicate with, called its \underline{view}
 - Transaction T can execute if its hom e node has a view including a quorum of T's readset and w niteset
 - If a node fails or recovers, run a view form ation protocol (much like an election protocol)
 - For each data item with a read quorum, read the latest version and update the others with smaller version #.

05

29

Sum m ary

- State-of-the-art products have rich functionality.
 - It's a complicated world for app designers
 - Lots of options to choose from
- Most failover stories are weak
 - Fine fordatawarehousing
 - For 24 · 7 TP, need better integration w ith cluster node failover

3,8,05

5. Products

- AllmajorDBMS products have a rich primary-copy replication mechanism. These are big subsystems.
- Differences are in detailed features
 - performance
 - ease of management
 - richness of filtering predicates
 - push vs.pull propagation
 - stored procedure support
 - transports (e.g. Sybase SQ Lanywhere can use em ail!)

• The following sum mary is an incomplete snapshot of products as of M ay 2003.

MicrosoftSOL Server2000

- Publication a collection of articles to subscribe to
- A rticle a horiz/vertical table slice or stored proc
 - Custom izable table filter (W HERE clause or stored proc)
 - Stored proc m ay be transaction protected (replicate on com m it). Replicates the requests instead of each update.
- Snapshot replication m akes a copy
- Transactional replication maintains the copy by propagating updates from publisher to subscribers
 - Post-processes log to store updates in D istribution DB
 - Distribution DB may be separate from the publisher DB
 - Updates can be pushed to orpulled from subscriber
 - Can custom ize propagated updates using stored procedures

SQL Server 2000 (cont'd)

- Immediate updating subscriber Can update replicas
 - Queued updates are synchronized with publishervia 2PC.
 - Triggers capture local updates and forward them to the Subscriber (triggerm ustnot fire for replicated updates from the publisher).
 - Subscriber's forwarded update has before-value of row version-id.
 - Publisher checks that its copy of row has the same version-id. - If so, it perform s the update and asyncrhonously forwards it to
 - other subscribers
 - If not, it aborts the transaction (subscriber updated the row lately)
- A coess control lists protect publishers from unauthorized subscribers
- M erge replication-described later (m ulti-m aster)

Oracle 9i

- Like SQ L Server, can replicate updates to table fragments or stored procedure calls at the master copy
- U ses triggers to capture updates in a deferred queue
 - Updates are row -oriented, identified by primary key
 - Can optim ize by sending keys and updated columns only
- Group updates by transaction, which are propagated:
 - Eitherserially in commitorderor
 - in parallel w ith som e dependent transaction ordering: each read (x) reads the "com m it num ber" of x; updates are ordered by dependent comm itnum ber
- Replicas are im plem ented as materialized views
- Replicas are updated in a batch refresh.
 - Pushed from master to snapshots, using queue scheduler
- Replicas can be updatable (sin ilar to SQL Server)

Oracle 9i

- M aterialized view replica is driven by one master
- M ulti-m aster replication
 - Masters replicate entire tables
 - Push updates from master to masters (synch orasynch)
 - U pdates include before values (you can disable if conflicts are im possible)
 - They recomm endmasters should always be connected
- Conflict detection
 - Before-value at replica is different than in update
 - Uniqueness constraint is violated
 - Row with the update's key doesn't exist

O racle 9i Conflict Resolution

- Conflict resolution strategies (defined per column-group)
 - Add difference between the old and new values of the originating site to the destination site
 - A verage the value of the current site and the originating site
 - M in orm ax of the two values
 - The one with min ormax timestamp
 - The site or value with maximum priority
 - Can apply methods in sequence: e.g., by time, then by priority.
- Can call custom procs to log, notify, or resolve the conflict
 - Param eters update's before/after value and row's current value
- For a given update, if no built-in or custom conflict resolution applies, then the entire transaction is logged.

IBM DB2

- Very sim ilar feature set to SQL Server and O racle
- Filtered subscriber
 - Create snapshot, then update incrementally (push orpull)
- M any table type options:
 - Read-only snapshot copy, optionally with timestam p
 - Aggregates, with cum ulative or incremental values
 - Consistent change data, optionally with row versions
 - "Replica" tables, form ulti-m asterupdating
- Interoperates with many third party DBMS's
- CapturesDB2 updates from theDB2 log
 - For other systems, captures updates using triggers

8/8/05