8.Concurrency Control for Transactions Part Two

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0 utline

- 1.A Model for Concurrency Control
- 2. Serializability Theory
- 3. Synchronization R equirem ents for R ecoverability
- 4. Two-Phase Locking 5. Implementing Two-Phase Locking
- 6.Locking Performance
- 7. Multigranularity Locking (revisited)
- 8.HotSpotTechniques
- 9. Query-Update Techniques
- 10. Phantom s
- 11. Shared D isk System s
- 12.B-Trees
- 13. Tree locking
- 5.05

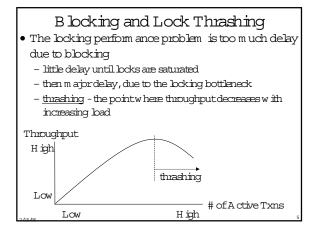
8.6 Locking Perform ance

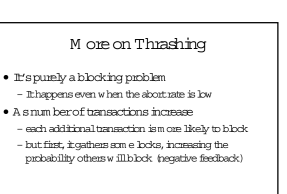
- Deadlocks are rare
 - up to 1% -2% of transactions deadlock
- The one exception to this is <u>lock conversions</u>
 - r-lock a record and later upgrade to w -lock
 - $-eg., T_i = read(x) \dots write(x)$
 - if two txns do this concurrently, they'll deadlock (both get an r-lock on x before eithergets a w -lock)
 - To avoid lock conversion deadlocks, geta w -lock first and down-grade to an r-lock if you don't need to w rite.
 - U se SQ L U pdate statem entor explicit program hints

Conversions in M S SQL Server

- Update-lock prevents lock conversion deadlock.
 Conflicts with other update and write locks, but not
 - with read locks.
 - $0\,nly$ on pages and row s (not tables)
- You get an update lock by using the UPD LOCK hint in the FROM clause

SelectFooA From Foo(UPDLOCK) WhereFooB = 7



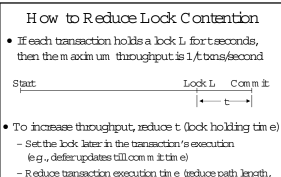


A voiding Thrashing

- If over 30% of active transactions are blocked, then the system is (nearly) thrashing so reduce the num ber of active transactions
- T in cout-based deadlock detection m istakes
 - They happen due to long lock delays
 - So the system is probably close to thrashing
 - So if deadlock detection rate is too high (over 2%) reduce the num ber of active transactions

Interesting Sidelights

- By getting all locks before transaction Start, you can increase throughput at the thrashing point because blocked transactions hold no locks
 - But it assumes you get exactly the locks you need and retries of get-all-locks are cheap
- Pure restart policy abort when there's a conflict and restart when the conflict disappears
 - If aborts are cheap and there's low contention for other resources, then this policy produces higher throughput before thrashing than a blocking policy
- But response time is greater than a blocking policy



- read from disk before setting locks)
- Splita transaction into sm aller transactions

Reducing Lock Contention (cont'd)

- Reduce num ber of conflicts
 - U se finergrained locks, e.g., by partitioning tables vertically
 - Part# Price OnH and PartN am e CatalogPage

Part# Price OnH and Part# PartN am e CatalogPage

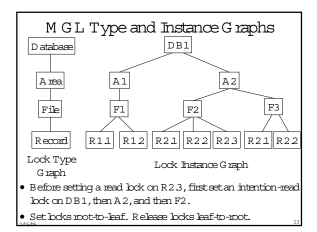
- U se record-level locking (i.e., select a database system that supports it)

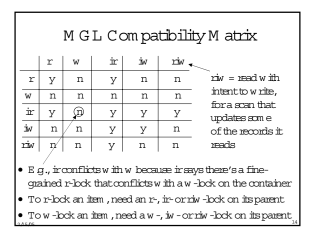
M athem atical M odel of Locking

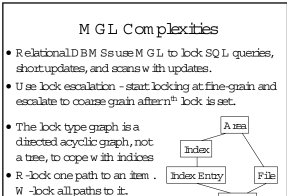
- K locks per transaction N transactions
- D lockable data item s T tim e between lock requests
- N transactions each ow n K /2 locks on average - KN /2 in total
- Each lock request has probability KN /2D of conflicting with an existing lock.
- Each transaction requests K locks, so its probability of experiencing a conflict is $K\,^2N$ /2D .
- Probability of a deadlock is proportional to K⁴N /D² - Prob (deadlock) / Prop (conflict) = K^2/D
- if K = 10 and D = 10⁶, then K²/D = .0001

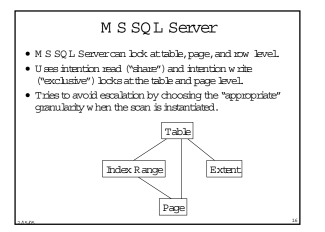
8.7 Multigranularity Locking (MGL) • A lbw different txns to lock at different granularity - big queries should lock coarse-grained data (e.g. tables) - short transactions lock fine-grained data (e.g. row s) • Lock m anager can't detect these conflicts - each data item (e.g., table or row) has a different id M ultigranularity locking "trick" - exploit the natural hierarchy of data containm ent - before locking fine-grained data, set intention locks on coarse grained data that contains it - e.g., before setting a read-lock on a row , get an

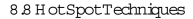
intention-read-lock on the table that contains the row











Record

- If each txn holds a lock for tseconds, then the max throughput is 1/t txns/second for that lock.
- Hotspot-A data item that's more popular than others, so a large fraction of active two sneed it
 - Sum m ary inform ation (total inventory)
 - End-of-file marker in data entry application
 - Counterused for assigning serial num bers
- Hot spots often create a <u>convoy</u> of transactions. The hot spot lock serializes transactions.

HotSpotTechniques (cont'd)

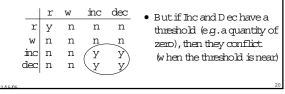
- Special techniques are needed to reduce t
 - Keep the hotdata in main memory
 - D elay operations on hot data till com m it tim e
 - U se optim istic m ethods
 - Batch up operations to hot spot data
 - Partition hot spot data

Delaying Operations Until Commit

- D ata m anager logs each transaction's updates
- Only applies the updates (and sets locks) after receiving C om m it from the transaction
- M S Fast Path uses this for
 Data Entry DB
 - Main Storage DB
- W orks forw rite, insert, and delete, but not read

Locking Higher-Level 0 perations

- Read is often part of a read-write pair, such as Increment(x, n), which adds constant n to x, but doesn't return a value.
- Increm ent (and D ecrem ent) com m ute
- So, introduce Increm ent and Decrem ent locks



Solving the Threshold Problem Another M S Fast Path Technique

- Use a blind Decrement (no threshold) and Verify (x, n), which returns true if $x \ddagger n$
- Re-execute Verify at com m it time
 - If it returns a different value than it did during norm al. execution, then abort
 - It's like checking that the threshold lock you didn't set during D ecrem ent is still valid.

bEnough = Verify(iQuantity, n); If (bEnough) Decrement(iQuantity, n) else print ("not enough");

Optim istic Concurrency Control

- The V erify trick is optim istic concurrency control
- M ain idea execute operations on shared data w ithout setting locks. A toom m it time, test if there were conflicts on the locks (that you didn't set).
- Often used in client/server system s
 - Client does all updates in cache without shared locks
 - A tcomm it time, try to get locks and perform updates

Batching

- Transactions add updates to a m ini-batch and only periodically apply the m ini-batch to shared data.
 - Each process has a private data entry file, in addition to a global shared data entry file
 - Each transaction appends to its process' file
 - Periodically append the process file to the shared file
- Tricky failure handling
 - Gathering up private files
 - A voiding holes in serial num berorder

Partitioning

- Splitup inventory into partitions
- Each transaction only accesses one partition
- Example - Each ticket agency has a subset of the tickets
 - If one agency sells out early, it needs a way to
 - getmore tickets from other agencies (partitions)

8.9 Query-Update Techniques

- Queries run for a long tim e and lock a lot of data a perform ance nightm are when trying also to run shortupdate transactions
- There are several good solutions
 - U se a data w arehouse
 - A coept w eaker consistency guarantees
 - U se multiversion data
- Solutions trade data quality or tim eliness for perform ance

Data W arehouse

- A data warehouse contains a snapshot of the DB which is periodically refreshed from the TPDB
- All queries run on the data warehouse
- A llupdate transactions run on the TP DB
- Queries don't get absolutely up-to-date data
- How to refresh the data warehouse?
 - Stop processing transactions and copy the TP DB to the data w arehouse. Possibly run queries w hile refreshing
 - Treat the warehouse as a D B replica and use a replication technique

Degrees of Isolation

- Serializability = Degree 3 Isolation
- Degree 2 Isolation (a.k.a. cursor stability)
 - D atam anagerholds read-lock (x) only while reading x, but holds write locks till commit (as in 2PL)
 - E g.when scanning records in a file, each get-next-record releases lock on current record and gets lock on nextone
 - read (x) is not "repeatable" within a transaction, e.g.,
 rl, [x], r, [x], ru, [x], w l, [x], w 2, [x], w u2, [x], rl, [x], ru, [x]
 - Degree 2 is commonly used by ISAM file systems
 - Degree 2 is often a DB system 's default behavior! And customers seem to accept it!!!

Degrees of Isolation (cont'd)

- Could run queries D egree 2 and updaters D egree 3 - U pdaters are still serializable w r.t. each other
- Degree 1 no read locks; hold write locks to com m it
- Unfortunately, SQL concurrency control standards have been stated in terms of "repeatable reads" and "cursor stability" instead of serializability, leading to much confusion.

ANSISQL Isolation Levels

- Uncommitted Read Degree 1
- Committed Read-Degree 2
- Repeatable Read U ses read locks and write locks, but allow s "phantom s"
- Serializable Degree 3

MSSQLServer

- Lock hints in SQL FROM clause
 - All the ANSI isolation levels, plus...
 - UPDLOCK use update locks instead of read locks
 - READ PAST ignore locked rows (if running read committed)
 - PAGLOCK use page lock when the system would otherwise use a table lock
 - TABLOCK -shared table lock tillend of $\operatorname{com} \mathfrak{m}$ and or transaction
 - TABLOCKX exclusive table lock till end of comm and or transaction

M ultiversion D ata

- A ssum e record granularity locking
- Each white operation creates a new version instead of overwhiting existing value.
- So each logical record has a sequence of versions.
- Tag each record with transaction id of the

transaction that wrote that version

	Тid	Previous	E#	Name	0 ther fields
	123	null	1	Bill	
	175	123	1	Bill	
	134	null	2	Sue	
	199	134	2	Sue	
	227	null	27	Steve	
A E A E					

Multiversion Data (cont'd)

- Execute update transactions using ordinary 2PL
- Execute queries in snapshotm ode
 - System keeps a comm it list of tids of all comm itted txns
 - W hen a query starts executing, it reads the $\operatorname{com} \mathfrak{m}$ it list
 - W hen a query reads x, it reads the latest version of x w ritten by a transaction on its comm it list
 - Thus, it reads the database state that existed when it started running

CommitListM anagement

- M aintain and periodically recompute a tid T-O ldest, such that
 - Every active txn's tid is greater than T-O blest
 - Every new tid is greater than T-O ldest
 - For every com m itted transaction w ith tid £ T-O ldest, its versions are com m itted
 - For every aborted transaction w ith tid f T O ldest, its versions are w iped out
 - Queries don't need to know tids f T-O blest - So only maintain the commit list fortids > T-O blest

M ultiversion G arbage C ollection

- Can delete an old version of x if no query will ever read it
 - There's a later version of x whose tid $\,\leq$ T-O ldest (or is on every active query's comm it list)
- Originally used in Prime Computer's CODASYLDB system and Oracle's Rdb/VMS

O racle M ultiversion Concurrency Control

- D ata page contains latest version of each record, which points to older version in rollback segment.
- Read-com mitted query reads data as of its start time.
- Read-only isolation reads data as of transaction start time.
- "Serializable" query reads data as of the txn's start time.
 - An update checks that the updated record was not modified after bm start time.
 - If that check fails, 0 racle returns an enor.
 - If there isn't enough history for Oracle to perform the check, Oracle returns an error. (You can control the history area's size.)
 - W hat if T_1 and T_2 m odify each other's readset concurrently?

O racle Concurrency Control (cont'd)

$\texttt{r}_{1}\texttt{[x]}\texttt{r}_{1}\texttt{[y]}\texttt{r}_{2}\texttt{[x]}\texttt{r}_{2}\texttt{[y]}\texttt{w}_{1}\texttt{[xd]}\texttt{c}_{1}\texttt{w}_{2}\texttt{[yd]}\texttt{c}_{2}$

- The result is not serializable!
- In any SR execution, one transaction would have read the other's output

8 10 Phantom s								
• Problem s when using 2PL with inserts and deletes								
A ccounts			A sæts					
<u>A cct#</u>	Location	Balance	Location	Total				
1	Seattle	400	Seattle	400				
2	Tacom a	200	Tacom a	500				
3	Tacom a	300						
$\begin{array}{ll} T_1: R \ ead \ A \ coounts \ 1, 2, \ and \ 3 & The \ phantom \ record \\ T_2: \ Insert \ A \ coounts \ [4, Tacom \ a, 100] & \\ T_2: R \ ead \ A \ ssets (Tacom \ a), \ returns \ 500 \\ T_2: W \ rite \ A \ ssets (Tacom \ a, 600) \\ T_1: R \ ead \ A \ ssets (Tacom \ a), \ returns \ 600 \\ T_1: C \ om \ m \ it \end{array}$								

The Phantom Phantom Problem

- It looks like T₁ should lock record 4, which isn't there!
- W hich of T₁'s operations determ ined that there were only 3 records?
 - Read end-of-file?
 - Read record counter?
 - SQL Selectoperation?
- This operation conflicts with T₂'s Insert A coounts [4, Tacom a, 100]
- Therefore, InsertA coounts [4, Tacom a, 100] shouldn't run until after T₁ com m its

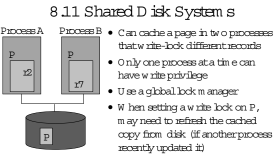
A voiding Phantom s - Predicate Locks

- Suppose a query reads all records satisfying predicate P. For exam ple,
 - Select * From A coounts W here Location = "Tacom a"
 - Norm ally would hash each record id to an integer lock id
 - And lock control structures. Too coarse grained.
- Ideally, set a read lock on P

 which conflicts with a write lock Q if som e record can satisfy (P and Q)
- For arbitrary predicates, this is too slow to check - Notw ithin a few hundred instructions, anyway

Precision Locks

- Suppose update operations are on single records
- M aintain a list of predicate R ead-locks
- Insert, D elete, & U pdate w rite-lock the record and check for conflict with all predicate locks
- Query sets a read lock on the predicate and check for conflict with all record locks
- Cheaper than predicate satisfiability, but still too expensive for practical in plan entation.



• Use a version num beron the page and in the lock

Shared D isk System

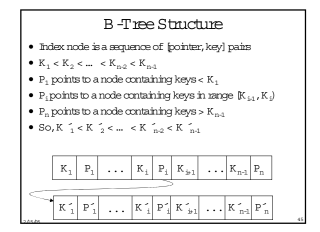
- W hen a process sets the lock, it tells the lock manager version num ber of its cached page.
- A process increments the version number the first time it updates a cached page.
- W hen a process is done with an updated page, it flushes the page to disk and then increments version number in the lock.

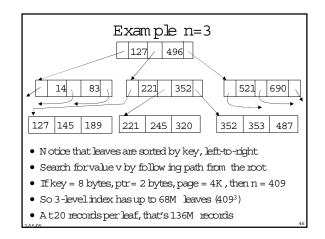
Logging

- Since updates are happening on different system s, where is the log?
- A single log server is sim plest, but makes logging m ore expensive.
- Be careful not to flush to the log until necessary.
 - This requires locally-assigned LSN s
 - M ust flush the log before flushing an updated page

8.12 B-Trees

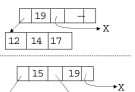
- An index m aps field values to record ids.
 - Record id = [page-id, offset-within-page]
 - M ost comm on DB index structures: hashing and B-trees
 - DB index structures are page-oriented
- Hashing uses a function H Nfi B, from field values to block num bers.
 - $-V = \text{social security num bers.} B = \{1 ... 1000\}$ H(v) = v m od 1000
 - If a page overflow s, then use an extra overflow page
 - At 90% load on pages, 1.2 block accesses per request!
- BUT, doesn'thelp forkey range access (10 < v < 75)





Insertion

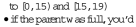
- To insert key v, search for the leaf where v should appear
- If there's space on the leave, insert the record
- If no, split the leaf in half, and split the key range in its parent to point to the two leaves



12 14

15 17

- To insertkey 15 • split the leaf
- split the parent's range [0, 19)



- split that too (not show n here) • this autom atically keeps the tree balanced

B-Tree Observations • Delete algorithm merges adjacent nodes < 50% full, but rarely used in practice • Root and most level-1 nodes are cached, to reduce disk accesses • Secondary (non-clustered) index - Leaves contain [key, record id] pairs. • Prim ary (clustered) index - Leaves contain records • Use key prefix for long (string) key values

- drop prefix and add to suffix as you move down the tree

