3.Concurrency Control for Transactions PartOne

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Outline

- 1.A Simple System Model
- 2. Serializability Theory
- 3. Synchronization R equirem ents for R ecoverability
- 4.Two-Phase Locking
- 5. Preserving Transaction H and shakes
- 6. Im plem enting Two-Phase Locking
- 7.Deadlocks

31A Simple System Model

- Goal-Ensure serializable (SR) executions
- Im plan antation technique D alay operations that would lead to non-SR results (e.g. set locks on shared data)
- Forgood perform ance m inim ize overhead and delay from synchronization operations
- First, we'll study how to get connect (SR) results
- Then, we'll study perform ance implications (mostly in Part Two)



- W e will synchronize Reads and W rites.
- W e m ust therefore assume they're atom ic - else w e'd have to synchronize the finer-grained operations that in plement Read and W rite
- \bullet R ead (x) returns the current value of x in the D B
- Write (x, val) overwrites allof x (the whole page)
- This assumption of atom ic operations is what allow s us to abstract executions as sequences of reads and w rites (w ithout loss of inform ation).
 O therw ise, what would w_k [x] r; [x] m ean?
- A lso, comm it (c_i) and abort (a_i) are atom ic





• The theory is based on modeling executions as histories, such as

 $H_{1} = r_{1} [x] r_{2} [x] w_{1} [x] C_{1} w_{2} [y] C_{2}$

- First, characterize a concurrency control algorithm by the properties of histories it allow s.
- Then prove that any history having these properties is SR
- W hy bother? It helps you understand w hy concurrency control algorithm s w ork.

Equivalence of H istories

- Two operations conflict if their execution order affects their return values or the DB state.
 - a read and write on the same data item conflict
 - twownites on the same data item conflict
 - two reads (on the same data item) do <u>not</u> conflict
- Two histories are <u>equivalent</u> if they have the sam e operations and conflicting operations are in the sam e order in both histories
 - because only the relative order of conflicting operations can affect the result of the histories

Exam ples of Equivalence

- The following histories are equivalent $H_1 = r_1 [k] r_2 [k] w_1 [k] c_1 w_2 [y] c_2$ $H_2 = r_2 [k] r_1 [k] w_1 [k] c_1 w_2 [y] c_2$ $H_3 = r_2 [k] r_1 [k] w_2 [y] c_2 w_1 [k] c_1$ $H_4 = r_2 [k] w_2 [y] c_2 r_1 [k] w_1 [k] c_1$
- But none of them are equivalent to H₅ = r₁ [k] w₁ [k] r₂ [k] c₁ w₂ [y] c₂ because r₂ [k] and w₁ [k] conflict and r₂ [k] precedes w₁ [k] in H₁ - H₄, but r₂ [k] follow sw₁ [k] in H₅.

Serializable H istories A history is serializable if it is equivalent to a serial history

• Forexample,

 $\mathbf{H}_{1} = \mathbf{r}_{1} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{r}_{2} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{w}_{1} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{c}_{1} \mathbf{w}_{2} \begin{bmatrix} \mathbf{y} \end{bmatrix} \mathbf{c}_{2}$

- is equivalent to
 - $H_4 = r_2 [x] w_2 [y] C_2 r_1 [x] w_1 [x] C_1$
- (r₂ [x] and w $_1$ [x] are in the same order in H $_1$ and H $_4$.)
- Therefore, H₁ is serializable.

A nother Example
•
$$H_6 = r_1 [k] r_2 [k] w_1 [k] r_3 [k] w_2 [y] w_3 [k] c_3 w_1 [y] c_1 c_2$$

is equivalent to a serial execution of $T_2 T_1 T_3$,
 $H_7 = r_2 [k] w_2 [y] c_2 r_1 [k] w_1 [k] w_1 [y] c_1 r_3 [k] w_3 [k] c_3$
• Each conflict in plies a constraint on any equivalent
serial history:
 $H_6 = r_1 [k] r_2 [k] w_1 [k] r_3 [k] w_2 [y] w_3 [k] c_3 w_1 [y] c_1 c_2$
 $T_2 fi T_1 T_1 fi T_3 T_2 fi T_1$

Serialization G raphs

- A serialization graph, SG (H), for history H tells the effective execution order of transactions in H.
- G iven history H, SG (H) is a directed graph whose nodes are the committed transactions and whose edges are all $T_i fi T_k$ such that at least one of T_i 's operations precedes and conflicts with at least one of T_k 's operations

 $\mathbf{H}_{6} = \mathbf{r}_{1} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{r}_{2} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{w}_{1} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{r}_{3} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{w}_{2} \begin{bmatrix} \mathbf{y} \end{bmatrix} \mathbf{w}_{3} \begin{bmatrix} \mathbf{x} \end{bmatrix} \mathbf{C}_{3} \mathbf{w}_{1} \begin{bmatrix} \mathbf{y} \end{bmatrix} \mathbf{C}_{1} \mathbf{C}_{2}$

SG (H₆) = $T_2 fi T_1 fi_{\gamma} T_3$



How to Use the Serializability Theorem

- Characterize the set of histories that a concurrency control algorithm allows
- Prove that any such history must have an acyclic serialization graph.
- Therefore, the algorithm guarantees SR executions.
- W e'lluse this soon to prove that locking produces serializable executions.

3.3 Synchronization Requirem ents for Recoverability

- In addition to guaranteeing serializability, synchronization is needed to implement abort easily.
- W hen a transaction T aborts, the data m anagerw ipes outall of T's effects, including
 - undoing T 's w rites that were applied to the $\rm D\,B$, and
 - aborting transactions that read values w ritten by T (these are called cascading aborts)
- Example w₁ [x] r₂ [x] w₂ [y]
 to abort T₁, w e m ust undo w₁ [x] and abort T₂
 (a cascading abort)
 - a cascalling about

R ecoverability

- If T_k reads from T_i and T_i aborts, then T_k must abort - Example - $w_1[k] r_2[k] a_1$ in plies T_2 must abort
- Butwhat if T_k already comm itted? W e'd be stuck.
 Example -w₁ [x] r₂ [x] c₂ a₁
 - T₂ can't abort after it comm its
- Executions must be recoverable:
 A transaction T's com m it operation must follow the com m it of every transaction from which T read.
 - Recoverable w $_1$ [x] r_2 [x] $c_1 c_2$
 - Notrecoverable $-w_1 [x] r_2 [x] c_2 a_1$
- Recoverability requires synchronizing operations.

A voiding Cascading A borts

- Cascading aborts are worth avoiding to
 - avoid com plex bookkeeping, and
- avoid an uncontrolled num ber of forced aborts
- To avoid cascading aborts, a data m anager should ensure transactions only read com m itted data
- Example
 - avoids cascading aborts: w $_1$ [x] c $_1$ r $_2$ [x]
 - allow s cascading aborts: w $_1$ [x] r_2 [x] a_1
- A system that avoids cascading aborts also guarantees recoverability.

Strictness

- It's convenient to undo a write, w [x], by restoring its before in age (= the value of x before w [x] executed)
- Example -w $_1$ [x,1] writes the value "1" into x.
 - $-w_{1}[x,1]w_{1}[y,3]c_{1}w_{2}[y,1]r_{2}[x]a_{2}$
 - abort T_2 by restoring the before in age of w_2[y,1] (i.e.3)
- Butthis isn'talways possible.
 - For example, consider w_1 [x,2] w_2 [x,3] $a_1 a_2$
 - a_1 & a_2 can't be in plan anted by restoring before in ages
 - notice that w_1 [x,2] w_2 [x,3] $a_2 a_1 w$ ould be 0 K
- A system is strict if it only reads or overwrites committed data.

Strictness (cont'd)

- M ore precisely, a system is strict if it only executes $r_i[x]$ or $w_i[x]$ if all previous transactions that wrote x comm itted or aborted.
- Examples ("... " marks a non-strict prefix)
 - strict: $w_1[x] c_1 w_2[x] a_2$
 - not strict: $w_1 [x] w_2 [x] \dots c_1 a_2$
 - strict: $w_1[x] w_1[y] c_1 r_2[x] w_2[y] a_2$
- not strict: $w_1 [x] w_1 [y] r_2 [x] \dots c_1 w_2 [y] a_2$
- To see w hy strictness ${\tt m}$ attens in the above histories, consider w hat happens if ${\tt T}_1$ aborts
- "Strict" in plies "avoids cascading aborts."

3.4 Two-Phase Locking

- Basic locking Each transaction sets a lock on each data item before accessing the data
 - the lock is a reservation
 - there are read locks and write locks
 - if one transaction has a write lock on x, then no other transaction can have any lock on x

• Example

- rl_i[x], ru_i[x], w l_i[x], w u_i[x] denote lock/unlock operations
- w l $_1$ [x] w $_1$ [x] r $_2$ [x] r $_2$ [x] is in possible
- w l₁ [x] w 1 [x] w u1 [x] tl₂ [x] tl₂ [x] is 0 K

Basic Locking Isn'tEnough Basic locking doesn'tguarantee serializability rl, kl r, kl m, kl → wl kl w 1 kl w 1 kl w 1 kl c → wl kl yl w 1 kl w 1 kl c → wl kl yl w 1 kl w 2 kl m 2 kl m

Two-Phase Locking (2PL) Protocol

- A transaction is two-phase locked if:
 - before reading x, it sets a read lock on x
 - before writing \mathbf{x} , it sets a write lock on \mathbf{x}
 - it holds each lock until after it executes the corresponding operation
 - after its first unlock operation, it requests no new locks
- Each transaction sets locks during a growing phase and releases them during a shrinking phase.
- Example on the previous page T₂ is two-phase locked, but not T₁ since m₁ [x] < w l₁ [y]
 use "<" for "precedes"

- 2PL Theorem : If all transactions in an execution are two-phase locked, then the execution is SR.
- Proof: D efine $T_i \Rightarrow T_k$ if either $-T_i$ read x and T_k laterw rote x, or $-T_i$ w rote x and T_k laterwad orw rote x
- If $T_i \Rightarrow T_k$, then T_i released a lock before T_k obtained som e lock.
- If $T_i \Rightarrow T_k \Rightarrow T_m$, then T_i released a lock before T_m obtained some lock (because T_k is two-phase).
- If $T_i \Rightarrow ... \Rightarrow T_i$, then T_i released a lock before T_i obtained som e lock, breaking the 2-phase rule.
- So there cannot be a cycle. By the Serializability Theorem , the execution is SR .

2PL and Recoverability

- 2PL does not guarantee recoverability
- This non-recoverable execution is 2-phase locked w l [k] w 1 [k] w u [k] rl [k] rl [k] r c ... c $_1$
 - hence, it is not strict and allow s cascading aborts
- How ever, holding write locks until after commitor abort guarantees strictness
 - and hence avoids cascading aborts and is recoverable
 - In the above example, T_1 m ust comm it before its first unlock-write (wu_1):wl_k [x] w_1 [x] c_1 wu_1 [x] r_2 [x] r_2 [x] c_2

A utom ating Locking

- 2PL can be hidden from the application
- W hen a data m anagergets a Read or W rite operation from a transaction, it sets a read or write lock.
- How does the data manager know it's safe to release locks (and be two-phase)?
- Ordinarily, the data managerholds a transaction's locks until it commits or aborts. A data manager
 - can release read locks after it receives commit
 - releases <u>w rite</u> locks only after <u>processing</u> com m it, to ensure strictness

3.5 Preserving Transaction H and shakes

- Read and W rite are the only operations the system will control to attain serializability.
- So, if transactions com m unicate via m essages, then im plem entSendM sg as W rite, and ReceiveM sg as Read.
- Else, you could have the following: $w_1 [x] r_2 [x] \text{ send}_2 M$] receive M]
 - data ${\tt m}$ anager didn't know about send/zeceive and thought the execution was SR .
- A lso watch out for brain transport



Brain Transport (cont'd)

- For practical purposes, if userw aits for T₁ to com m it before starting T₂, then the data m anager can ignore brain transport.
- This is called a <u>transaction handshake</u> (T₁ com m its before T₂ starts)
- Reason Locking preserves the order in posed by transaction handshakes
 - -e.g., it serializes T_1 before T_2 .

2PL Preserves Transaction H and shakes

- 2PL serializes transactions (abbr. txns) consistent w ith all transaction handshakes. I.e. there's an equivalent serial execution that preserves the transaction order of transaction handshakes
- This isn't true for arbitrary SR executions. E.g.
 - $r_{1} [x] w_{2} [x] c_{2} r_{3} [y] c_{3} w_{1} [y] c_{1}$
 - $\rm T_2$ comm its before $\rm T_3$ starts, but the only equivalent serial execution is $\rm T_3~T_1~T_2$
 - rl, [x] r, [x] w l, [y] m, [x] w l, [x] w 2, [x] w 2, [x] w 2, [x] c,
 butnow we're stuck, since we can't set rl, [y]) r, [y].
 So the history cannot occurusing 2PL.

2PL Preserves Transaction Handshakes (cont'd)

• Stating thism ore form ally ...

• Theorem :

 $\label{eq:securion H} \begin{array}{l} \text{For any 2PL execution H} \text{,} \\ \text{there is an equivalent serial execution H}_{\text{s}}, \\ \text{such that for all } T_{i\prime} T_{\text{k}}, \\ \text{if } T_{i} \text{ com m itted before } T_{\text{k}} \text{ started in H} \text{,} \\ \text{then } T_{i} \text{ precedes } T_{\text{k}} \text{ in } H_{\text{s}}. \end{array}$

Brain Transport One Last Time

- If a user reads committed displayed output of T_i and uses that displayed output as input to transaction T_k , then he/she should wait for T_i to commit before starting T_k .
- The user can then rely on transaction handshake preservation to ensure T_i is serialized before T_k.

3.6 Im plem enting Two-Phase Locking

- Even if you never in plementa DB system, it's valuable to understand locking in plementation, because it can have a big effect on performance.
- A data m anager in plem ents locking by
 - im plem enting a lock m anager
 - setting a lock for each R ead and W rite
 - handling deadlocks



How to Implement SQL

- Query Optim izer translates SQL into an ordered expression of relational DB operators (Select, Project, Join)
- Query Executor executes the ordered expression by running a program for each operator, which in turn accesses records of files
- A ccess m ethods provides indexed record-at-atim e access to files (0 penScan, G etN ext, ...)
- Page-oriented files Read or Write (page address)





- It's a tradeoff between
 - am ount of concurrency and
 - runtin e expense and program m ing com plexity of synchronization

Lock M anager

- A lock m anager services the operations
 - Lock (trans-id, data-item -id, m ode)
 - Unlock (trans-id, data-item -id)
 - Unbck (trans-id)
- It stores locks in a lock table. Lock op inserts [trans-id, mode] in the table. Unlock deletes it.

D ata Item	Listof Locks	WaitList
х	[T ₁ ,r] [T ₂ ,r]	[T ₃ ,w]
У	[T ₄ ,w]	[T ₅ ,w] [T ₆ ,r]

Lock M anager (cont'd)

- Callergenerates data-item -id, eg. by hashing data item nam e
- The lock table is hashed on data-item -id
- Lock and Unlock must be atom ic, so access to the lock table must be "locked"
- Lock and Unlock are called frequently. They must be very fast. A verage < 100 instructions.
 - This is hard, in part-due to slow compare-and-swap operations needed for atom ic access to lock table

Lock M anager (cont'd)

• In M S SQL Server

- Locks are approx 32 bytes each.
- Each lock contains a D atabase-ID, O bject-Id, and other resource-specific lock information such as record id (RID) orkey.
- Each lock is attached to lock resource block (64 bytes) and lock ow nerblock (32 bytes)

Locking G ranularity

- <u>Granularity</u> size of data item s to lock
- e.g., files, pages, records, fields
- Coarse granularity in plies
 - very few locks, so little locking overhead
 - m ust lock large chunks of data, so high chance of conflict, so concurrency m ay be low
- Fine granularity implies
 - many locks, so high locking overhead
 - locking conflict occurs only when two transactions try to access the exact same data concurrently
- High perform ance TP requires record locking

Multigranularity Locking (MGL)

- A llow 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. rows)
 Lock m anager can 't detect these conflicts
- each data item (eg., table orrow) has a different id
- Multigranularity 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 ætting a read-lock on a row, getan intention-read-lock on the table that contains the row
 - Intention-read-locks conflicts with a write lock

3.7 Deadlocks

- A set of transactions is <u>deadlocked</u> if every transaction in the set is blocked and will rem ain blocked unless the system intervenes.
 - Example rl, [x] rl, [y]
 - rl₂[y] granted w l₂[x] blocked
 - wl₁[y] blocked and deadlocked

granted

- Deadlock is 2PL 's way to avoid non-SR executions
- $r_1 k$] $r_1 k$] $r_2 k$] $r_2 k$] $r_2 k$] ... can 'trun w $_2 k$] w $_1 k$] and be SR
- To repair a deadlock, you <u>mus</u>tabort a transaction
 - if you released a transaction's lock without aborting it,
 - you'd break 2PL

Deadlock Prevention

- Nevergranta lock that can lead to deadlock
- Often advocated in operating system s
- U seless for TP, because it would require running transactions serially.
 - $\begin{array}{l} \, \underline{\mathrm{Exam} \, \mathrm{ple}} & \text{to prevent the previous deadlock}\,, \\ & \mathrm{rl}_1 \, [\mathrm{x}] \, \mathrm{rl}_2 \, [\mathrm{y}] \, \mathrm{w} \, \mathrm{l}_2 \, [\mathrm{x}] \, \mathrm{w} \, \mathrm{l}_1 \, [\mathrm{y}]\,, \text{ the system } \, \mathrm{can'tgrantrl}_2 \, [\mathrm{y}] \end{array}$
- A voiding deadlock by resource ordening is unusable in general, since it overly constrains applications.
 - Butm ay help for certain high frequency deadlocks
- Setting all locks when txn begins requires too m uch advance know ledge and reduces concurrency.

D eadlock D etection

- D etection approach: D etect deadlocks autom atically, and abort a deadlocked transactions (the <u>victim</u>).
- It's the preferred approach, because it
- allow s higher resource utilization and
- uses cheaper algorithm s
- T in eout-based deadlock detection If a transaction is blocked for too long, then abort it.
 - Simple and easy to implement
 - But aborts unnecessarily and
 - som e deadlocks persist for too long

Detection U sing W aits-ForG raph

- Explicit deadlock detection -U se a <u>W aits-ForG raph</u>
 N odes = {transactions}
 - Edges = { $T_i fi \quad T_k \mid T_i is w atting for T_k to release a lock}$
 - Example (previous deadlock) $T_1 \stackrel{\leftarrow}{\to} T_2$
- Theorem : If there's a deadlock, then the waits-for graph has a cycle.

D etection U sing W aits-ForG raph (cont'd)

• So, to find deadlocks

- when a transaction blocks, add an edge to the graph
 periodically check for cycles in the waits-for graph
- Need not test for dead locks too often. (A cycle won't disappear until you detect it and break it.)
- W hen a deadlock is detected, select a victim from the cycle and abort it.
- Selecta victim that hasn't done much work (e.g., has set the few est locks).

Cyclic Restart

- Transactions can cause each other to abort forever.
 - T_1 starts running. Then T_2 starts running.
 - They deadlock and \mathbf{T}_1 (the oldest) is aborted.
 - T_1 restarts, burn ps into T_2 and again deadlocks
 - $\mathrm{T_2}$ (the oldest) is aborted ...
- Choosing the youngest in a cycle as victim avoids cyclic restart, since the oldest running transaction is never the victim .
- C an com bine with other heuristics, e.g. few est-locks

MSSQLServer

- A borts the transaction that is "cheapest" to roll back.
 - "Cheapest" is determ ined by the am ount of log generated.
 - A llow s transactions that you've invested a lot in to complete.
- SET DEADLOCK_PRIDRITY LOW (vs.NORMAL) causes a transaction to sacrifice itself as a victim.

D istributed Locking

- Suppose a transaction can access data atm any data m anagers
- Each data m anager sets locks in the usual way
- W hen a transaction comm its or aborts, it runs two-phase comm it to notify all data m anagers it accessed
- The only remaining issue is distributed deadlock



O racle D eadlock H andling

- U ses a waits-forgraph for single-server deadlock detection.
- The transaction that detects the deadlock is the victim .
- U ses tim couts to detect distributed deadlocks.

FancierD ist'd D eadlock D etection

- Use waits-forgraph cycle detection with a central deadlock detection server
 - m ore w ork than tin cout-based detection, and no evidence it does better, perform ance-w ise
 - phantom deadlocks? -No, because each w aits-for edge is an SG edge.So, W FG cycle => SG cycle (n odulo spontaneous aborts)
- Path pushing (a k a. flooding) Send paths T fi ...
- fi $\ensuremath{ T_k}$ to each node where $\ensuremath{ T_k}\xspace$ m ight be blocked.
- D etects short cycles quickly
- H and to know where to send paths.
- Possibly too m any m essages

W hat's Com ing in Part Two?

- Locking Perform ance
- A more detailed look at multigranularity locking
- Hotspottechniques
- Query-Update Techniques
- Phantom s
- B Trees and Tree locking

Locking Perform ance

- The following is oversim plified. We'll revisit it.
- D eadlocks are rare. - Typically 1-2% of transactions deadlock.
- Locking perform ance problem s are not rare.
- The problem is too much blocking.
- The solution is to reduce the "locking load"
- Good heuristic If more than 30% of transactions are blocked, then reduce the num ber of concurrent transactions