Concurrency Control

Outline

- Lock-Based Protocols
- Timestamp-Based Protocols
- Validation-Based Protocols
- Multiversion Schemes

Lock-Based Protocols

- A lock is a mechanism to control concurrent access to a data item.
- Data items can be locked in two modes :
 - 1. **exclusive** (X) mode. Data item can be both read as well as written. X-lock is requested using **lock-X** instruction.
 - 2. **shared** (S) mode. Data item can only be read. S-lock is requested using **lock-S** instruction.
- Lock requests are made to concurrency-control manager. Transaction can proceed only after request is granted.

Lock-Based Protocols (Cont.)

Lock-compatibility matrix

	S	X
S	true	false
X	false	false

- A transaction may be granted a lock on an item if the requested lock is compatible with locks already held on the item by other transactions
- Any number of transactions can hold shared locks on an item,
- But if any transaction holds an exclusive on the item no other transaction may hold any lock on the item.

Schedule With Lock Grants

- Grants omitted in rest of chapter
 - Assume grant happens just before the next instruction following lock request
- This schedule is not serializable (why?)
- A locking protocol is a set of rules followed by all transactions while requesting and releasing locks.
- Locking protocols enforce serializability by restricting the set of possible schedules.

T_1	T_2	concurrency-control manager
lock-X(B)		
		grant- $X(B, T_1)$
read(B)		3
B := B - 50		
write(B)		
unlock(B)		
umoun(B)	lock-S(A)	
	100K 3(11)	grant-S(A, T_2)
	read(A)	
	unlock(A)	
	lock-S(B)	
	lock $S(B)$	grant-S(B, T_2)
	read(B)	$S(D, T_2)$
	unlock(B)	
	display(A + B)	
lock-X(A)	$\bigcup_{i=1}^{n} \operatorname{display}(A + B)$	
IOCK-X(A)		grant- $X(A, T_1)$
read(A)		
A := A + 50		
write(A)		
unlock(A)		

Deadlock

Consider the partial schedule

T_3	T_4
lock-X(B)	
read(B)	
B := B - 50	
write(B)	
	lock-S(A)
	read(A)
	lock-S(B)
lock-X(A)	

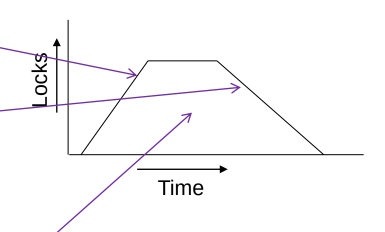
- Neither T_3 nor T_4 can make progress executing **lock-S**(*B*) causes T_4 to wait for T_3 to release its lock on *B*, while executing **lock-X**(*A*) causes T_3 to wait for T_4 to release its lock on *A*.
- Such a situation is called a deadlock.
 - To handle a deadlock one of T₃ or T₄ must be rolled back and its locks released.

Deadlock (Cont.)

- The potential for deadlock exists in most locking protocols. Deadlocks are a necessary evil.
- Starvation is also possible if concurrency control manager is badly designed. For example:
 - A transaction may be waiting for an X-lock on an item, while a sequence of other transactions request and are granted an S-lock on the same item.
 - The same transaction is repeatedly rolled back due to deadlocks.
- Concurrency control manager can be designed to prevent starvation.

The Two-Phase Locking Protocol

- A protocol which ensures conflictserializable schedules.
- Phase 1: Growing Phase
 - Transaction may obtain locks
 - Transaction may not release locks
- Phase 2: Shrinking Phase
 - Transaction may release locks
 - Transaction may not obtain locks
- The protocol assures serializability. It can be proved that the transactions can be serialized in the order of their lock points (i.e., the point where a transaction acquired its final lock).



The Two-Phase Locking Protocol (Cont.)

- Two-phase locking does not ensure freedom from deadlocks
- Extensions to basic two-phase locking needed to ensure recoverability of freedom from cascading roll-back
 - Strict two-phase locking: a transaction must hold all its exclusive locks till it commits/aborts.
 - Ensures recoverability and avoids cascading roll-backs
 - Rigorous two-phase locking: a transaction must hold all locks till commit/abort.
 - Transactions can be serialized in the order in which they commit.
- Most databases implement rigorous two-phase locking, but refer to it as simply two-phase locking

The Two-Phase Locking Protocol (Cont.)

- Two-phase locking is not a necessary condition for serializability
 - There are conflict serializable schedules that cannot be obtained if the two-phase locking protocol is used.
- In the absence of extra information (e.g., ordering of access to data), twophase locking is necessary for conflict serializability in the following sense:
 - Given a transaction T_i that does not follow two-phase locking, we can find a transaction T_j that uses two-phase locking, and a schedule for T_i and T_j that is not conflict serializable.

T_1	T_2
lock-X(B)	
read(B) $B := B - 50$ write(B) unlock(B)	
	lock-S(A)
	read(A) unlock(A) lock-S(B)
	read(B) unlock(B)
lock-X(A)	display(A + B)
read(A) $A := A + 50$ write(A) unlock(A)	

Locking Protocols

- Given a locking protocol (such as 2PL)
 - A schedule S is legal under a locking protocol if it can be generated by a set of transactions that follow the protocol
 - A protocol ensures serializability if all legal schedules under that protocol are serializable

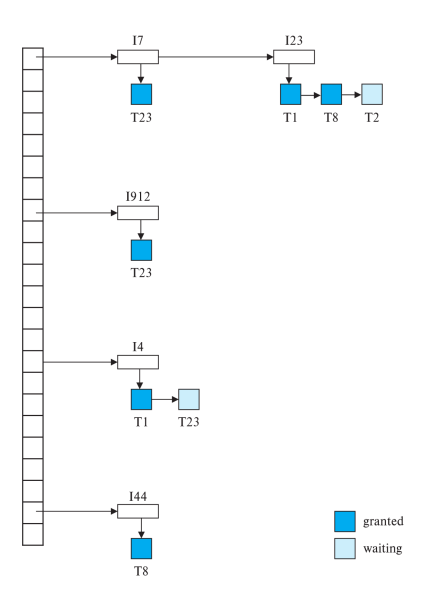
Lock Conversions

- Two-phase locking protocol with lock conversions:
 - Growing Phase:
 - can acquire a lock-S on item
 - can acquire a lock-X on item
 - can convert a lock-S to a lock-X (upgrade)
 - Shrinking Phase:
 - can release a lock-S
 - can release a lock-X
 - can convert a lock-X to a lock-S (downgrade)
- This protocol ensures serializability

Implementation of Locking

- A lock manager can be implemented as a separate process
- Transactions can send lock and unlock requests as messages
- The lock manager replies to a lock request by sending a lock grant messages (or a message asking the transaction to roll back, in case of a deadlock)
 - The requesting transaction waits until its request is answered
- The lock manager maintains an in-memory data-structure called a lock table to record granted locks and pending requests

Lock Table



- Dark rectangles indicate granted locks, light colored ones indicate waiting requests
- Lock table also records the type of lock granted or requested
- New request is added to the end of the queue of requests for the data item, and granted if it is compatible with all earlier locks
- Unlock requests result in the request being deleted, and later requests are checked to see if they can now be granted
- If transaction aborts, all waiting or granted requests of the transaction are deleted
 - lock manager may keep a list of locks held by each transaction, to implement this efficiently

Deadlock Handling

 System is deadlocked if there is a set of transactions such that every transaction in the set is waiting for another transaction in the set.

T_3	T_4
lock-X(B)	
read(B)	
B := B - 50	
write(B)	
	lock-S(A)
	read(A)
	lock-S(B)
lock-X(A)	

Deadlock Handling

- Deadlock prevention protocols ensure that the system will never enter into a deadlock state. Some prevention strategies:
 - Require that each transaction locks all its data items before it begins execution (pre-declaration).
 - Impose partial ordering of all data items and require that a transaction can lock data items only in the order specified by the partial order (graph-based protocol).

More Deadlock Prevention Strategies

- wait-die scheme non-preemptive
 - Older transaction may wait for younger one to release data item.
 - Younger transactions never wait for older ones; they are rolled back instead.
 - A transaction may die several times before acquiring a lock
- wound-wait scheme preemptive
 - Older transaction wounds (forces rollback) of younger transaction instead of waiting for it.
 - Younger transactions may wait for older ones.
 - Fewer rollbacks than wait-die scheme.
- In both schemes, a rolled back transactions is restarted with its original timestamp.
 - Ensures that older transactions have precedence over newer ones, and starvation is thus avoided.

Deadlock prevention (Cont.)

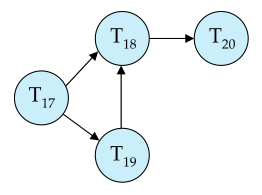
Timeout-Based Schemes:

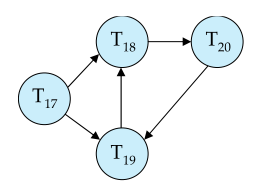
- A transaction waits for a lock only for a specified amount of time. After that, the wait times out and the transaction is rolled back.
- Ensures that deadlocks get resolved by timeout if they occur
- Simple to implement
- But may roll back transaction unnecessarily in absence of deadlock
 - Difficult to determine good value of the timeout interval.
- Starvation is also possible

Deadlock Detection

Wait-for graph

- Vertices: transactions
- Edge from $T_i \rightarrow T_j$: if T_i is waiting for a lock held in conflicting mode by T_i
- The system is in a deadlock state if and only if the wait-for graph has a cycle.
- Invoke a deadlock-detection algorithm periodically to look for cycles.





Wait-for graph without a cycle

Wait-for graph with a cycle

Deadlock Recovery

- When deadlock is detected :
 - Some transaction will have to rolled back (made a victim) to break deadlock cycle.
 - Select that transaction as victim that will incur minimum cost
 - Rollback -- determine how far to roll back transaction
 - Total rollback: Abort the transaction and then restart it.
 - Partial rollback: Roll back victim transaction only as far as necessary to release locks that another transaction in cycle is waiting for
- Starvation can happen (why?)
 - One solution: oldest transaction in the deadlock set is never chosen as victim



Timestamp-Based Protocols

- Each transaction T_i is issued a timestamp $TS(T_i)$ when it enters the system.
 - Each transaction has a unique timestamp
 - Newer transactions have timestamps strictly greater than earlier ones
 - Timestamp could be based on a logical counter
 - Real time may not be unique
 - Can use (wall-clock time, logical counter) to ensure
- Timestamp-based protocols manage concurrent execution such that
 time-stamp order = serializability order
- Several alternative protocols based on timestamps

Timestamp-Ordering Protocol

The timestamp ordering (TSO) protocol

- Maintains for each data Q two timestamp values:
 - W-timestamp(Q) is the largest time-stamp of any transaction that executed write(Q) successfully.
 - R-timestamp(Q) is the largest time-stamp of any transaction that executed read(Q) successfully.
- Imposes rules on read and write operations to ensure that
 - Any conflicting operations are executed in timestamp order
 - Out of order operations cause transaction rollback

Timestamp-Based Protocols (Cont.)

- Suppose a transaction T_i issues a read(Q)
 - 1. If $TS(T_i) < W$ -timestamp(Q), then T_i needs to read a value of Q that was already overwritten.
 - Hence, the **read** operation is rejected, and T_i is rolled back.
 - 2. If $TS(T_i) \ge \mathbf{W}$ -timestamp(Q), then the **read** operation is executed, and R-timestamp(Q) is set to

 $max(R-timestamp(Q), TS(T_i)).$

Timestamp-Based Protocols (Cont.)

- Suppose that transaction T_i issues **write**(Q).
 - 1. If $TS(T_i) < R$ -timestamp(Q), then the value of Q that T_i is producing was needed previously, and the system assumed that that value would never be produced.
 - \triangleright Hence, the **write** operation is rejected, and T_i is rolled back.
 - 2. If $TS(T_i) < W$ -timestamp(Q), then T_i is attempting to write an obsolete value of Q.
 - \triangleright Hence, this **write** operation is rejected, and T_i is rolled back.
 - 3. Otherwise, the **write** operation is executed, and W-timestamp(Q) is set to $TS(T_i)$.

Example of Schedule Under TSO

Is this schedule valid under TSO?

Assume that initially: R-TS(A) = W-TS(A) = 0 R-TS(B) = W-TS(B) = 0Assume $TS(T_{25}) = 25$ and $TS(T_{26}) = 26$

T_{25}	T_{26}
read(B)	
	read(B)
	B := B - 50
	write(B)
read(A)	
	read(A)
display(A + B)	
	A := A + 50
	write(A)
	display(A + B)

 How about this one, where initially R-TS(Q)=W-TS(Q)=0

T_{27}	T_{28}	
read(Q)		
write(Q)	write(Q)	

Another Example Under TSO

A partial schedule for several data items for transactions with timestamps 1, 2, 3, 4, 5, with all R-TS and W-TS = 0 initially

T_1	T_2	T_3	T_4	T_5
read (Y)	read (Y)	write (<i>Y</i>) write (<i>Z</i>)		read (X)
read (X)	read (Z) abort	• (147)	read (W)	read (Z)
		write (W) abort		write (<i>Y</i>) write (<i>Z</i>)

Correctness of Timestamp-Ordering Protocol

 The timestamp-ordering protocol guarantees serializability since all the arcs in the precedence graph are of the form:



Thus, there will be no cycles in the precedence graph

- Timestamp protocol ensures freedom from deadlock as no transaction ever waits.
- But the schedule may not be cascade-free, and may not even be recoverable.

Recoverability and Cascade Freedom

- Solution 1:
 - A transaction is structured such that its writes are all performed at the end of its processing
 - All writes of a transaction form an atomic action; no transaction may execute while a transaction is being written
 - A transaction that aborts is restarted with a new timestamp
- Solution 2:
 - Limited form of locking: wait for data to be committed before reading it
- Solution 3:
 - Use commit dependencies to ensure recoverability

Thomas' Write Rule

- Modified version of the timestamp-ordering protocol in which obsolete write operations may be ignored under certain circumstances.
- When T_i attempts to write data item Q_i , if $TS(T_i) < W$ -timestamp(Q_i), then T_i is attempting to write an obsolete value of $\{Q_i\}$.
 - Rather than rolling back T_i as the timestamp ordering protocol would have done, this {write} operation can be ignored.
- Otherwise this protocol is the same as the timestamp ordering protocol.
- Thomas' Write Rule allows greater potential concurrency.
 - Allows some view-serializable schedules that are not conflictserializable.

Validation-Based Protocol

- Idea: can we use commit time as serialization order?
- To do so:
 - Postpone writes to end of transaction
 - Keep track of data items read/written by transaction
 - Validation performed at commit time, detect any out-of-serialization order reads/writes
- Also called as optimistic concurrency control since transaction executes fully in the hope that all will go well during validation

Validation-Based Protocol

- Execution of transaction T_i is done in three phases.
 - **1. Read and execution phase**: Transaction T_i writes only to temporary local variables
 - **2. Validation phase**: Transaction T_i performs a "validation test" to determine if local variables can be written without violating serializability.
 - **3. Write phase**: If T_i is validated, the updates are applied to the database; otherwise, T_i is rolled back.
- The three phases of concurrently executing transactions can be interleaved, but each transaction must go through the three phases in that order.
 - We assume for simplicity that the validation and write phase occur together, atomically and serially
 - I.e., only one transaction executes validation/write at a time.

Validation-Based Protocol (Cont.)

- Each transaction T_i has 3 timestamps
 - StartTS(T_i): the time when T_i started its execution
 - ValidationTS(T_i): the time when T_i entered its validation phase
 - FinishTS(T_i): the time when T_i finished its write phase
- Validation tests use above timestamps and read/write sets to ensure that serializability order is determined by validation time
 - Thus, TS(T_i) = ValidationTS(T_i)
- Validation-based protocol has been found to give greater degree of concurrency than locking/TSO if probability of conflicts is low.

Validation Test for Transaction T_j

- If for all T_i with TS (T_i) < TS (T_j) either one of the following condition holds:
 - finishTS(T_i) < startTS(T_i)
 - **startTS**(T_j) < **finishTS**(T_i) < **validationTS**(T_j) and the set of data items written by T_i does not intersect with the set of data items read by T_j .
 - then validation succeeds and T_i can be committed.
- Otherwise, validation fails and T_i is aborted.
- Justification:
 - First condition applies when execution is not concurrent
 - The writes of T_j do not affect reads of T_i since they occur after T_i
 has finished its reads.
 - If the second condition holds, execution is concurrent, T_j does not read any item written by T_j .

Schedule Produced by Validation

Example of schedule produced using validation

T_{25}	T_{26}
read(B)	
	read(B)
	B := B - 50
	read(A)
	A := A + 50
read(A)	
<validate></validate>	
display(A + B)	
	<validate></validate>
	write(B)
	write(A)

Multiversion Concurrency Control

Multiversion Schemes

- Multiversion schemes keep old versions of data item to increase concurrency. Several variants:
 - Multiversion Timestamp Ordering
 - Multiversion Two-Phase Locking
 - Snapshot isolation
- Key ideas:
 - Each successful write results in the creation of a new version of the data item written.
 - Use timestamps to label versions.
 - When a read(Q) operation is issued, select an appropriate version of Q based on the timestamp of the transaction issuing the read request, and return the value of the selected version.
- reads never have to wait as an appropriate version is returned immediately.

Multiversion Timestamp Ordering

- Each data item Q has a sequence of versions $\langle Q_1, Q_2, ..., Q_m \rangle$. Each version Q_k contains three data fields:
 - Content -- the value of version Q_k.
 - **W-timestamp**(Q_k) -- timestamp of the transaction that created (wrote) version Q_k
 - $\mathbf{R\text{-}timestamp}(Q_k)$ -- largest timestamp of a transaction that successfully read version Q_k

Multiversion Timestamp Ordering (Cont)

- Suppose that transaction T_i issues a **read**(Q) or **write**(Q) operation. Let Q_k denote the version of Q whose write timestamp is the largest write timestamp less than or equal to $TS(T_i)$.
 - 1. If transaction T_i issues a **read**(Q), then
 - the value returned is the content of version Q_k
 - If R-timestamp(Q_k) < TS(T_i), set R-timestamp(Q_k) = TS(T_i),
 - 2. If transaction T_i issues a **write**(Q)
 - 1. if $TS(T_i) < R$ -timestamp(Q_k), then transaction T_i is rolled back.
 - 2. if $TS(T_i) = W$ -timestamp(Q_k), the contents of Q_k are overwritten
 - 3. Otherwise, a new version Q_i of Q is created
 - W-timestamp(Q_i) and R-timestamp(Q_i) are initialized to TS(T_i).

Multiversion Timestamp Ordering (Cont)

- Observations
 - Reads always succeed
 - A write by T_i is rejected if some other transaction T_j that (in the serialization order defined by the timestamp values) should read T_i 's write, has already read a version created by a transaction older than T_i .
- Protocol guarantees serializability

Multiversion Two-Phase Locking

- Differentiates between read-only transactions and update transactions
- Update transactions acquire read and write locks, and hold all locks up to the end of the transaction. That is, update transactions follow rigorous twophase locking.
 - Read of a data item returns the latest version of the item.
 - The first write of Q by T_i results in the creation of a new version Q_i of the data item Q written
 - W-timestamp(Q_i) set to ∞ initially
 - When update transaction T_i completes, commit processing occurs:
 - Value ts-counter stored in the database is used to assign timestamps
 - ts-counter is locked in two-phase manner
 - Set TS(T_i) = ts-counter + 1
 - Set W-timestamp(Q_i) = TS(T_i) for all versions Q_i that it creates
 - ts-counter = ts-counter + 1

Multiversion Two-Phase Locking (Cont.)

Read-only transactions

- are assigned a timestamp = ts-counter when they start execution
- follow the multiversion timestamp-ordering protocol for performing reads
 - Do not obtain any locks
- Read-only transactions that start after T_i increments **ts-counter** will see the values updated by T_i .
- Read-only transactions that start before T_i increments the **ts-counter** will see the value before the updates by T_i .
- Only serializable schedules are produced.

View Serializability

- Let S and S´be two schedules with the same set of transactions. S and S´ are view equivalent if the following three conditions are met, for each data item Q,
 - 1. If in schedule S, transaction T_i reads the initial value of Q, then in schedule S' also transaction T_i must read the initial value of Q.
 - 2. If in schedule S transaction T_i executes read(Q), and that value was produced by transaction T_j (if any), then in schedule S' also transaction T_i must read the value of Q that was produced by the same write(Q) operation of transaction T_i .
 - 3. The transaction (if any) that performs the final **write**(Q) operation in schedule S must also perform the final **write**(Q) operation in schedule S'.
- As can be seen, view equivalence is also based purely on reads and writes alone.

View Serializability (Cont.)

- A schedule S is view serializable if it is view equivalent to a serial schedule.
- Every conflict serializable schedule is also view serializable.
- Below is a schedule which is view-serializable but not conflict serializable.

T_3	T_4	T_6
read(Q)		
	write(Q)	
write(Q)		
		write(Q)

- What serial schedule is above equivalent to?
- Every view serializable schedule that is not conflict serializable has blind writes.

Test for View Serializability

- The precedence graph test for conflict serializability cannot be used directly to test for view serializability.
 - Extension to test for view serializability has cost exponential in the size of the precedence graph.
- The problem of checking if a schedule is view serializable falls in the class of NP-complete problems.
 - Thus, existence of an efficient algorithm is extremely unlikely.
- However practical algorithms that just check some sufficient conditions for view serializability can still be used.