

# Chapter 10(contd..): Schedules and Serializability Concepts of locking for concurrency control

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## Chapter 10(contd..): Schedules and Serializability Concurrency Control

- Concurrent Executions
- Schedules
- Serializability
- Lock-Based Protocols
- Multiple Granularity





- Schedule a sequences of instructions that specify the chronological order in which instructions of concurrent transactions are executed
  - a schedule for a set of transactions <u>must consist of all instructions of</u> those transactions
  - must preserve the order in which the instructions appear in each individual transaction.
- A transaction that successfully completes its execution will have a commit instructions as the last statement
  - by default transaction assumed to execute commit instruction as its last step
- A transaction that fails to successfully complete its execution will have an abort instruction as the last statement



- Let  $T_1$  transfer \$50 from A to B, and  $T_2$  transfer 10% of the balance from A to B.
- $\blacksquare$  A serial schedule in which  $T_1$  is followed by  $T_2$ :

$T_1$	T2
read(A)	
A := A - 50	
write $(A)$	
read(B)	
B := B + 50	
write(B)	
	read(A)
	temp := A * 0.1
	A := A - temp
	write(A)
	read(B)
	B := B + temp
	write(B)



• A serial schedule where  $T_2$  is followed by  $T_1$ 

$T_1$	$T_2$
$T_1$ $read(A)$ $A := A - 50$	$T_2$ read( $A$ ) $temp := A * 0.1$ $A := A - temp$ write( $A$ )  read( $B$ ) $B := B + temp$ write( $B$ )
write(A)	
read(B)	
B := B + 50	
write(B)	



Let  $T_1$  and  $T_2$  be the transactions defined previously. The following schedule is not a serial schedule, but it is *equivalent* to Schedule 1.

$T_1$	$T_2$
read(A)	**
A := A - 50	
write(A)	
	read(A)
	temp := A * 0.1
	A := A - temp
	write(A)
read(B)	
B := B + 50	
write(B)	
	read(B)
	B := B + temp
	write(B)

In Schedules 1, 2 and 3, the sum A + B is preserved.





The following concurrent schedule does not preserve the value of (A + B).

$T_1$	$T_2$
read(A)	
A := A - 50	
	read(A)
	temp := A * 0.1
	A := A - temp
	write(A)
	read(B)
write(A)	
read(B)	
B := B + 50	
write(B)	
	B := B + temp
	write(B)



#### **Serializability**

- **Basic Assumption** Each transaction preserves database consistency.
- Thus serial execution of a set of transactions preserves database consistency.
- A (possibly concurrent) schedule is serializable if it is equivalent to a serial schedule. Different forms of schedule equivalence give rise to the notions of:
- 1. conflict serializability
- 2. view serializability
- Simplified view of transactions
  - We ignore operations other than read and write instructions
  - We assume that <u>transactions may perform arbitrary computations</u> on data in local buffers in between reads and writes.
  - Our simplified schedules consist of only read and write instructions.





#### **Conflicting Instructions**

- Instructions  $I_i$  and  $I_j$  of transactions  $T_i$  and  $T_j$  respectively, conflict if and only if there exists some item Q accessed by both  $I_i$  and  $I_j$ , and at least one of these instructions wrote Q.
  - 1.  $I_i = \text{read}(Q)$ ,  $I_i = \text{read}(Q)$ .  $I_i$  and  $I_i$  don't conflict.
  - 2.  $I_i = \text{read}(Q)$ ,  $I_i = \text{write}(Q)$ . They conflict.
  - 3.  $I_i = \mathbf{write}(Q)$ ,  $I_i = \mathbf{read}(Q)$ . They conflict
  - 4.  $I_i = \mathbf{write}(Q)$ ,  $I_i = \mathbf{write}(Q)$ . They conflict
- Intuitively, a conflict between  $I_i$  and  $I_j$  forces a (logical) temporal order between them.
  - If  $I_i$  and  $I_j$  are consecutive in a schedule and they do not conflict, their results would remain the same even if they had been interchanged in the schedule.



#### **Conflict Serializability**

- If a schedule *S* can be transformed into a schedule *S'* by a series of swaps of non-conflicting instructions, we say that *S* and *S'* are conflict equivalent.
- We say that a schedule S is **conflict serializable** if it is conflict equivalent to a serial schedule



#### **Conflict Serializability (Cont.)**

- Schedule 3 can be transformed into Schedule 6, a serial schedule where  $T_2$  follows  $T_1$ , by series of swaps of nonconflicting instructions.
  - Therefore Schedule 3 is conflict serializable.

$T_1$	$T_2$
read(A)	
write(A)	
	read(A)
	write(A)
read(B)	
write(B)	
250 5	read(B)
	write(B)

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$T_1$	$T_2$
read(A)	
write(A)	
read(B)	
write(B)	
	read(A)
	write(A)
	read(B)
	write(B)

Schedule 6





#### **Conflict Serializability (Cont.)**

Example of a schedule that is not conflict serializable:

$T_3$	$T_4$
read(Q)	
	write(Q)
write(Q)	

We are unable to swap instructions in the above schedule to obtain either the serial schedule  $< T_3, T_4 >$ , or the serial schedule  $< T_4, T_3 >$ .



#### **Concurrency Control**

- A database <u>must provide</u> a mechanism that will ensure that all possible schedules are
  - either conflict or view serializable, and
  - are recoverable and preferably cascadeless
- A policy in which only one transaction can execute at a time generates serial schedules, but provides a poor degree of concurrency
  - Are serial schedules recoverable/cascadeless?
- Testing a schedule for serializability after it has executed is a little too late!
- Goal to develop concurrency control protocols that will assure serializability.



#### **Concurrency Control vs. Serializability Tests**

- Concurrency-control protocols allow concurrent schedules, but ensure that the schedules are conflict/view serializable, and are recoverable and cascadeless.
- Concurrency control protocols generally do not examine the precedence graph as it is being created
  - Instead a protocol imposes a discipline that avoids nonseralizable schedules.
  - We study such protocols in Chapter 16.
- Different concurrency control protocols provide different tradeoffs between the amount of concurrency they allow and the amount of overhead that they incur.
- Tests for serializability help us understand why a concurrency control protocol is correct.





## Chapter 10(contd..): Concurrency Control

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## Chapter 10(contd..): Concurrency Control

- Lock-Based Protocols
- Multiple Granularity





#### **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. <u>exclusive (X) mod</u>e. Data item can be both read as well as written. X-lock is requested using **lock-X** instruction.
  - 2. <u>shared</u> (S) <u>mode</u>. Data item <u>can only be read</u>. S-lock is requested using <u>lock-S</u> 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

pailei kunai lock lageko bhae tyo ma feri arko lock lagauna milcha ki mildaina bhanne kura compatibility le dincha.

- 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.
- If a lock cannot be granted, the requesting transaction is made to wait till all incompatible locks held by other transactions have been released.

  The lock is then granted.



#### **Lock-Based Protocols (Cont.)**

Example of a transaction performing locking:

```
T<sub>2</sub>: lock-S(A);
read (A);
unlock(A);
lock-S(B);
read (B);
unlock(B);
display(A+B)
```

- Locking as above is not sufficient to guarantee serializability if A and B get updated in-between the read of A and B, the displayed sum would be wrong.
- A locking protocol is a <u>set of rules followed by all transactions</u> while requesting and releasing locks. Locking protocols restrict the set of possible schedules.



#### **Pitfalls of Lock-Based Protocols**

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)
$lock ext{-}X(A)$	500 500

- 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 <u>deadlock</u>.
  - To handle a deadlock one of  $T_3$  or  $T_4$  must be rolled back and its locks released.





#### Pitfalls of Lock-Based Protocols (Cont.)

- The <u>potential</u> for deadlock exists in most locking protocols. Deadlocks are a <u>necessary evil</u>.
- 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**

- This is a protocol which ensures conflict-serializable 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
- Cascading roll-back is possible under two-phase locking. To avoid this, follow a modified protocol called <u>strict two-phase locking</u>. Here a transaction must hold all its exclusive locks till it commits/aborts.
- Rigorous two-phase locking is even stricter: here all locks are held till commit/abort. In this protocol transactions can be serialized in the order in which they commit.





#### The Two-Phase Locking Protocol (Cont.)

- There can be conflict serializable schedules that cannot be obtained if two-phase locking is used.
- However, in the absence of extra information (e.g., ordering of access to data), two-phase locking is needed 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.





#### **Lock Conversions**

- Two-phase locking with lock conversions:
  - First 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)
    - Second Phase:
  - can release a lock-S
  - can release a lock-X
  - can convert a lock-X to a lock-S (downgrade)
- This protocol assures serializability. But still relies on the programmer to insert the various locking instructions.



#### Implementation of Locking

- A lock manager can be implemented as a separate process to which transactions send lock and unlock requests
- The lock manager <u>replies to a lock reques</u>t by <u>sending a lock grant</u> 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 a data-structure called a <u>lock table</u> to record granted locks and pending requests
- The lock table is usually implemented as an <u>in-memory hash table</u> indexed on the name of the data item being locked





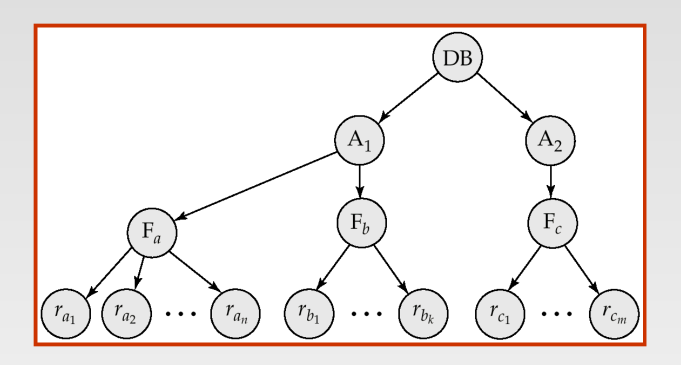
#### **Multiple Granularity**

- Allow data items to be of various sizes and define a hierarchy of data granularities, where the small granularities are nested within larger ones
- Can be represented graphically as a tree (but don't confuse with tree-locking protocol)
- When a transaction locks a node in the tree *explicitly*, it *implicitly* locks all the node's descendents in the same mode.
- Granularity of locking (level in tree where locking is done):
  - <u>fine granularity</u> (<u>low</u>er in tree): high concurrency, high locking overhead
  - coarse granularity (higher in tree): low locking overhead, low concurrency





#### **Example of Granularity Hierarchy**



The levels, starting from the coarsest (top) level are

- database
- area
- file
- record





#### **Intention Lock Modes**

- In addition to S and X lock modes, there are three additional lock modes with multiple granularity:
  - *intention-shared* (IS): indicates explicit locking at a lower level of the tree but only with shared locks.
  - intention-exclusive (IX): indicates explicit locking at a lower level with exclusive or shared locks
  - **shared and intention-exclusive** (SIX): the subtree rooted by that node is locked explicitly in shared mode and explicit locking is being done at a lower level with exclusive-mode locks.
- intention locks allow a higher level node to be locked in S or X mode without having to check all descendent nodes.





### **Compatibility Matrix with Intention Lock Modes**

The compatibility matrix for all lock modes is:

	IS	IX	S	SIX	X
IS	✓	✓	✓	✓	×
IX	✓	<b>√</b>	×	×	×
S	<b>√</b>	×	<b>✓</b>	×	×
SIX	<b>✓</b>	×	×	×	×
X	×	×	×	×	×



#### **Multiple Granularity Locking Scheme**

- Transaction  $T_i$  can lock a node  $Q_i$ , using the following rules:
  - The lock compatibility matrix must be observed.
  - The root of the tree must be locked first, and may be locked in any mode.
  - A node Q can be locked by  $T_i$  in S or IS mode only if the parent of Q is currently locked by  $T_i$  in either IX or IS mode.
  - A node Q can be locked by T<sub>i</sub> in X, SIX, or IX mode only if the parent of Q is currently locked by T<sub>i</sub> in either IX or SIX mode.
  - $T_i$  can lock a node only if it has not previously unlocked any node (that is,  $T_i$  is two-phase).
  - $T_i$  can unlock a node Q only if none of the children of Q are currently locked by  $T_i$ .
- Observe that locks are acquired in root-to-leaf order, whereas they are released in leaf-to-root order.

