Concurrency Control

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- Lock-Based Protocols
- □ Timestamp-Based Protocols
- Validation-Based Protocols
- Multiple Granularity
- 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.
- ☐ 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_2: 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 set of rules followed by all transactions 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-x (A)	.0

- 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 T_3 or T_4 must be rolled back and its locks released.

Pitfalls of Lock-Based Protocols (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

- 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 **strict two-phase locking**. 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.

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.

Automatic Acquisition of Locks

- \square A transaction T_i issues the standard read/write instruction, without explicit locking calls.
- \square The operation **read**(*D*) is processed as:

```
if T_i has a lock on D
 then
      read(D)
 else begin
        if necessary wait until no other
          transaction has a lock-X on D
        grant T_i a lock-S on D;
        read(D)
      end
```

Automatic Acquisition of Locks (Cont.)

```
write(D) is processed as:
if T_i has a lock-X on D
  then
   write(D)
 else begin
    if necessary wait until no other trans. has any lock on D,
    if T_i has a lock-S on D
        then
         upgrade lock on D to lock-X
       else
         grant T_i a lock-X on D
       write(D)
  end;
```

All locks are released after commit or abort

Implementation of Locking

- □ A lock manager can be implemented as a separate process to which transactions send lock and unlock requests
- 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 a data-structure called a lock table to record granted locks and pending requests
- ☐ The lock table is usually implemented as an in-memory hash table indexed on the name of the data item being locked

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.
- 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 (predeclaration).
 - 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).
 - Deadlock prevention by ordering usually ensured by careful programming of transactions

Dealing with Deadlock and Starvation

Deadlock

```
read_lock (Y);
phase
read_item (Y);
write_lock (X);
(waits for X)

read_lock (Y);
read_item (Y);

T1 and T2 did follow two-
policy but they are deadlock
read_lock (X);
read_item (Y);

write_lock (Y);
(waits for Y)
```

Deadlock (T'1 and T'2)

Dealing with Deadlock and Starvation

Deadlock prevention

- A transaction locks all data items it refers to before it begins execution.
- This way of locking prevents deadlock since a transaction never waits for a data item.
- The conservative two-phase locking uses this approach.

Dealing with Deadlock and Starvation

- Deadlock detection and resolution
 - In this approach, deadlocks are allowed to happen. The scheduler maintains a wait-for-graph for detecting cycle. If a cycle exists, then one transaction involved in the cycle is selected (victim) and rolled-back.
 - A wait-for-graph is created using the lock table. As soon as a transaction is blocked, it is added to the graph. When a chain like: Ti waits for Tj waits for Tk waits for Tj occurs, then this creates a cycle. One of the transaction o

Dealing with Deadlock and Starvation

Deadlock avoidance

- There are many variations of two-phase locking algorithm.
- Some avoid deadlock by not letting the cycle to complete.
- That is as soon as the algorithm discovers that blocking a transaction is likely to create a cycle, it rolls back the transaction.
- Wound-Wait and Wait-Die algorithms use timestamps to avoid deadlocks by rolling-back victim.

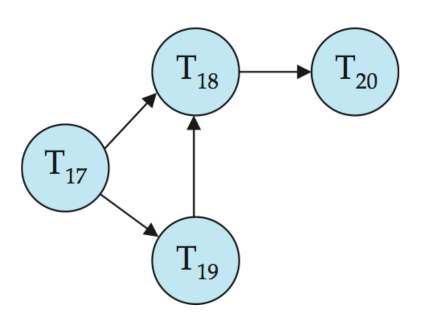
Dealing with Deadlock and Starvation

Starvation

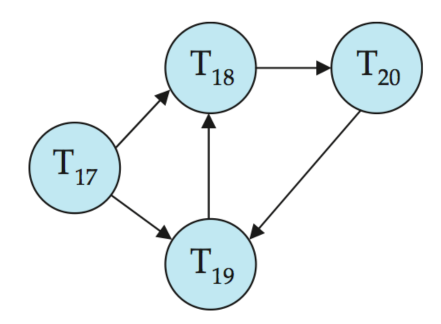
- Starvation occurs when a particular transaction consistently waits or restarted and never gets a chance to proceed further.
- In a deadlock resolution it is possible that the same transaction may consistently be selected as victim and rolled-back.
- This limitation is inherent in all priority based scheduling mechanisms.
- In Wound-Wait scheme a younger transaction may always be wounded (aborted) by a long running older transaction which may create starvation.

Deadlock Detection

Deadlock detection algorithms used to detect deadlocks



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. 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.
 - More effective to roll back transaction only as far as necessary to break deadlock.
 - Starvation happens if same transaction is always chosen as victim. Include the number of rollbacks in the cost factor to avoid starvation

Locking Extensions

Multiple granularity locking:

- idea: instead of getting separate locks on each record
 - lock an entire page explicitly, implicitly locking all records in the page, or
 - lock an entire relation, implicitly locking all records in the relation
- See book for details of multiple-granularity locking

Timestamp-Based Protocols

- Each transaction is issued a timestamp when it enters the system. If an old transaction T_i has time-stamp $TS(T_i)$, a new transaction T_j is assigned time-stamp $TS(T_j)$ such that $TS(T_i)$ < $TS(T_i)$.
- The protocol manages concurrent execution such that the timestamps determine the serializability order.
- In order to assure such behavior, the 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.

Timestamp-Based Protocols (Cont.)

- The timestamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order.
- \square Suppose a transaction T_i issues a **read**(Q)
 - 1. If $TS(T_i) \le W$ -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 $TS(T_i) \ge W$ -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.)

- \square 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.
 - \square 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.
 - \square 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 $TS(T_i)$.

Timestamp based concurrency control algorithm

Timestamp

- A monotonically increasing variable (integer) indicating the age of an operation or a transaction. A larger timestamp value indicates a more recent event or operation.
- Timestamp based algorithm uses timestamp to serialize the execution of concurrent transactions.

Timestamp based concurrency control algorithm

Basic Timestamp Ordering

- 1. Transaction T issues a write_item(X) operation:
 - If read_TS(X) > TS(T) or if write_TS(X) > TS(T), then an younger transaction has already read the data item so abort and roll-back T and reject the operation.
 - If the condition in part (a) does not exist, then execute write_item(X) of T and set write_TS(X) to TS(T).
- 2. Transaction T issues a read_item(X) operation:
 - If write_TS(X) > TS(T), then an younger transaction has already written to the data item so abort and roll-back T and reject the operation.
 - If write_TS(X) ≤ TS(T), then execute read_item(X) of T and set read_TS(X) to the larger of TS(T) and the current read_TS(X).

Timestamp based concurrency control algorithm

Strict Timestamp Ordering

- □ 1. Transaction T issues a write_item(X) operation:
 - If TS(T) > read_TS(X), then delay T until the transaction T' that wrote or read X has terminated (committed or aborted).
- □ 2. Transaction T issues a read_item(X) operation:
 - If TS(T) > write_TS(X), then delay T until the transaction T' that wrote or read X has terminated (committed or aborted).

Timestamp based concurrency control algorithm

Thomas's Write Rule

- If read_TS(X) > TS(T) then abort and roll-back T and reject the operation.
- If write_TS(X) > TS(T), then just ignore the write operation and continue execution. This is because the most recent writes counts in case of two consecutive writes.
- If the conditions given in 1 and 2 above do not occur, then execute write_item(X) of T and set write_TS(X) to TS(T).

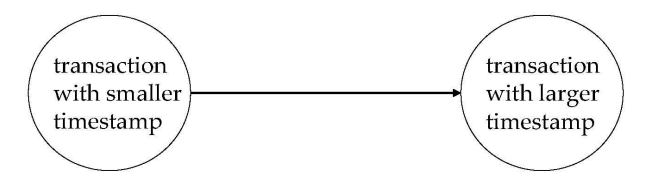
Example Use of the Protocol

A partial schedule for several data items for transactions with timestamps 1, 2, 3, 4, 5

T_1	T_2	T_3	T_4	T_5
d (20)	read (Y)			read (X)
read (Y)		write (Y) write (Z)		
	read (Z)			read (Z)
read (X)			read (W)	
		write (W) abort		
				write (Y)
				write (Z)

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

- Problem with timestamp-ordering protocol:
 - □ Suppose T_i aborts, but T_j has read a data item written by T_i
 - □ Then T_j must abort; if T_j had been allowed to commit earlier, the schedule is not recoverable.
 - \Box Further, any transaction that has read a data item written by T_j must abort
 - ☐ This can lead to cascading rollback --- that is, a chain of rollbacks

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

Validation-Based Protocols

- \square 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.
 - 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.
- Also called as optimistic concurrency control since transaction executes fully in the hope that all will go well during validation

Validation-Based Protocols (Cont.)

- Validation is based on timestamps, but with two timestamps:
 - start time
 - validation time
- Details in book

Multiversion Schemes

- Multiversion schemes keep old versions of data item to increase concurrency.
 - Multiversion Timestamp Ordering
 - Multiversion Two-Phase Locking
 - Snapshot isolation
- 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, and return the value of the selected version.
- reads never have to wait as an appropriate version is returned immediately.

MVCC: Implementation Issues

- Creation of multiple versions increases storage overhead
 - Extra tuples
 - Extra space in each tuple for storing version information
- Versions can, however, be garbage collected
 - E.g. if Q has two versions Q5 and Q9, and the oldest active transaction has timestamp > 9, than Q5 will never be required again