

CHAPTER 21

Concurrency Control Techniques

Introduction

- Concurrency control protocols
 - Set of rules to guarantee serializability
- Two-phase locking protocols
 - Lock data items to prevent concurrent access
- Timestamp
 - Unique identifier for each transaction
- Multiversion currency control protocols
 - Use multiple versions of a data item
- Validation or certification of a transaction

21.1 Two-Phase Locking Techniques for Concurrency Control

- Lock
 - Variable associated with a data item describing status for operations that can be applied
 - One lock for each item in the database
- Binary locks
 - Two states (values)
 - Locked (1)
 - Item cannot be accessed
 - Unlocked (0)
 - Item can be accessed when requested

 Transaction requests access by issuing a lock_item(X) operation

```
lock_item(X):

B: if LOCK(X) = 0 (*item is unlocked*)
    then LOCK(X) ←1 (*lock the item*)
    else
        begin
        wait (until LOCK(X) = 0
            and the lock manager wakes up the transaction);
        go to B
        end;

unlock_item(X):
    LOCK(X) ← 0; (* unlock the item *)
    if any transactions are waiting
        then wakeup one of the waiting transactions;
```

Figure 21.1 Lock and unlock operations for binary locks

- Lock table specifies items that have locks
- Lock manager subsystem
 - Keeps track of and controls access to locks
 - Rules enforced by lock manager module
- At most one transaction can hold the lock on an item at a given time
- Binary locking too restrictive for database items

- Shared/exclusive or read/write locks
 - Read operations on the same item are not conflicting
 - Must have exclusive lock to write
 - Three locking operations
 - read_lock(X)
 - write_lock(X)
 - unlock(X)

Figure 21.2 Locking and unlocking operations for two-mode (read/write, or shared/exclusive) locks

```
read lock(X):
B: if LOCK(X) = "unlocked"
         then begin LOCK(X) \leftarrow "read-locked";
              no of reads(X) \leftarrow 1
              end
    else if LOCK(X) = "read-locked"
         then no_of_reads(X) \leftarrow no_of_reads(X) + 1
    else begin
              wait (until LOCK(X) = "unlocked"
                  and the lock manager wakes up the transaction);
              go to B
              end:
write lock(X):
B: if LOCK(X) = "unlocked"
         then LOCK(X) ← "write-locked"
    else begin
              wait (until LOCK(X) = "unlocked"
                  and the lock manager wakes up the transaction);
              go to B
              end;
unlock (X):
    if LOCK(X) = "write-locked"
         then begin LOCK(X) \leftarrow "unlocked";
                  wakeup one of the waiting transactions, if any
                  end
    else it LOCK(X) = "read-locked"
         then begin
                  no of reads(X) \leftarrow no of reads(X) -1;
                  if no of reads(X) = 0
                       then begin LOCK(X) = "unlocked":
                                wakeup one of the waiting transactions, if any
                                end
                   end;
```

Lock conversion

 Transaction that already holds a lock allowed to convert the lock from one state to another

Upgrading

Issue a read_lock operation then a write_lock operation

Downgrading

Issue a read_lock operation after a write_lock operation

Guaranteeing Serializability by Two-Phase Locking

- Two-phase locking protocol
 - All locking operations precede the first unlock operation in the transaction
 - Phases
 - Expanding (growing) phase
 - New locks can be acquired but none can be released
 - Lock conversion upgrades must be done during this phase
 - Shrinking phase
 - Existing locks can be released but none can be acquired
 - Downgrades must be done during this phase

Figure 21.3 Transactions that do not obey two-phase locking (a) Two transactions *T*1 and *T*2 (b) Results of possible serial schedules of *T*1 and *T*2 (c) A nonserializable schedule *S* that uses locks

T ₁	T ₂
read_lock(Y);	read_lock(X);
read_item(Y);	read_item(X);
unlock(Y);	unlock(X);
write_lock(X);	write_lock(Y);
read_item(X);	read_item(Y);
X := X + Y;	Y := X + Y;
write_item(X);	write_item(Y);
unlock(X);	unlock(Y);

(a)

(c)

Time

T ₁	T ₂
read_lock(Y); read_item(Y); unlock(Y);	
	read_lock(X); read_item(X); unlock(X); write_lock(Y); read_item(Y); Y:= X + Y; write_item(Y);
write_lock(X); read_item(X); X := X + Y;	unlock(Y);
write_item(X); unlock(X);	

(b) Initial values: X=20, Y=30

Result serial schedule T_1 followed by T_2 : X=50, Y=80

Result of serial schedule T_2 followed by T_1 : X=70, Y=50

Guaranteeing Serializability by Two-Phase Locking

- If every transaction in a schedule follows the twophase locking protocol, schedule guaranteed to be serializable
- Two-phase locking may limit the amount of concurrency that can occur in a schedule
- Some serializable schedules will be prohibited by two-phase locking protocol

Variations of Two-Phase Locking

- Basic 2PL
 - Technique described on previous slides
- Conservative (static) 2PL
 - Requires a transaction to lock all the items it accesses before the transaction begins
 - Predeclare read-set and write-set
 - Deadlock-free protocol
- Strict 2PL
 - Transaction does not release exclusive locks until after it commits or aborts

Variations of Two-Phase Locking (cont'd.)

- Rigorous 2PL
 - Transaction does not release any locks until after it commits or aborts
- Concurrency control subsystem responsible for generating read_lock and write_lock requests
- Locking generally considered to have high overhead

Dealing with Deadlock and Starvation

Deadlock

- Occurs when each transaction T in a set is waiting for some item locked by some other transaction T'
- Both transactions stuck in a waiting queue

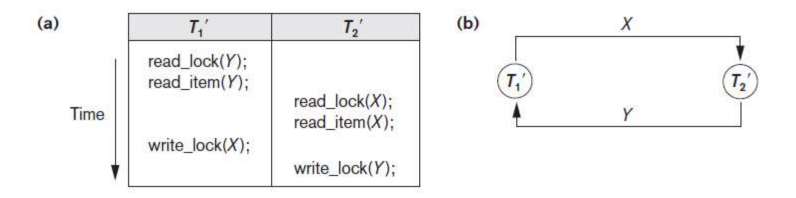


Figure 21.5 Illustrating the deadlock problem (a) A partial schedule of T1' and T2' that is in a state of deadlock (b) A wait-for graph for the partial schedule in (a)

Dealing with Deadlock and Starvation (cont'd.)

- Deadlock prevention protocols
 - Every transaction locks all items it needs in advance
 - Ordering all items in the database
 - Transaction that needs several items will lock them in that order
 - Both approaches impractical
- Protocols based on a timestamp
 - Wait-die
 - Wound-wait

Dealing with Deadlock and Starvation (cont'd.)

- No waiting algorithm
 - If transaction unable to obtain a lock, immediately aborted and restarted later
- Cautious waiting algorithm
 - Deadlock-free
- Deadlock detection
 - System checks to see if a state of deadlock exists
 - Wait-for graph

Dealing with Deadlock and Starvation (cont'd.)

Victim selection

 Deciding which transaction to abort in case of deadlock

Timeouts

 If system waits longer than a predefined time, it aborts the transaction

Starvation

- Occurs if a transaction cannot proceed for an indefinite period of time while other transactions continue normally
- Solution: first-come-first-served queue

21.2 Concurrency Control Based on Timestamp Ordering

- Timestamp
 - Unique identifier assigned by the DBMS to identify a transaction
 - Assigned in the order submitted
 - Transaction start time
- Concurrency control techniques based on timestamps do not use locks
 - Deadlocks cannot occur

- Generating timestamps
 - Counter incremented each time its value is assigned to a transaction
 - Current date/time value of the system clock
 - Ensure no two timestamps are generated during the same tick of the clock
- General approach
 - Enforce equivalent serial order on the transactions based on their timestamps

- Timestamp ordering (TO)
 - Allows interleaving of transaction operations
 - Must ensure timestamp order is followed for each pair of conflicting operations
- Each database item assigned two timestamp values
 - read_TS(X)
 - write_TS(X)

- Basic TO algorithm
 - If conflicting operations detected, later operation rejected by aborting transaction that issued it
 - Schedules produced guaranteed to be conflict serializable
 - Starvation may occur
- Strict TO algorithm
 - Ensures schedules are both strict and conflict serializable

- Thomas's write rule
 - Modification of basic TO algorithm
 - Does not enforce conflict serializability
 - Rejects fewer write operations by modifying checks for write_item(X) operation

21.3 Multiversion Concurrency Control Techniques

- Several versions of an item are kept by a system
- Some read operations that would be rejected in other techniques can be accepted by reading an older version of the item
 - Maintains serializability
- More storage is needed
- Multiversion currency control scheme types
 - Based on timestamp ordering
 - Based on two-phase locking
 - Validation and snapshot isolation techniques

Multiversion Concurrency Control Techniques (cont'd.)

- Multiversion technique based on timestamp ordering
 - Two timestamps associated with each version are kept
 - read_TS(X_i)
 - write_TS(X_i)

Multiversion Concurrency Control Techniques (cont'd.)

- Multiversion two-phase locking using certify locks
 - Three locking modes: read, write, and certify

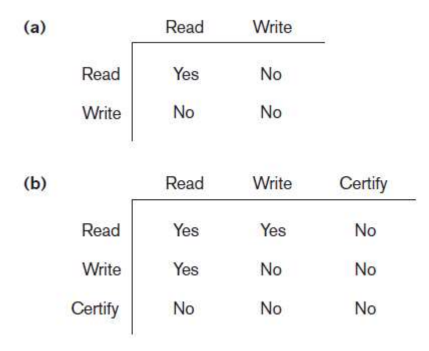


Figure 21.6 Lock compatibility tables (a) Lock compatibility table for read/write locking scheme (b) Lock compatibility table for read/write/certify locking scheme

21.4 Validation (Optimistic) Techniques and Snapshot Isolation Concurrency Control

- Optimistic techniques
 - Also called validation or certification techniques
 - No checking is done while the transaction is executing
 - Updates not applied directly to the database until finished transaction is validated
 - All updates applied to local copies of data items
 - Validation phase checks whether any of transaction's updates violate serializability
 - Transaction committed or aborted based on result

Concurrency Control Based on Snapshot Isolation

- Transaction sees data items based on committed values of the items in the database snapshot
 - Does not see updates that occur after transaction starts
- Read operations do not require read locks
 - Write operations require write locks
- Temporary version store keeps track of older versions of updated items
- Variation: serializable snapshot isolation (SSI)

21.5 Granularity of Data Items and Multiple Granularity Locking

- Size of data items known as granularity
 - Fine (small)
 - Coarse (large)
- Larger the data item size, lower the degree of concurrency permitted
 - Example: entire disk block locked
- Smaller the data item size, more locks required
 - Higher overhead
- Best item size depends on transaction type

Multiple Granularity Level Locking

Lock can be requested at any level

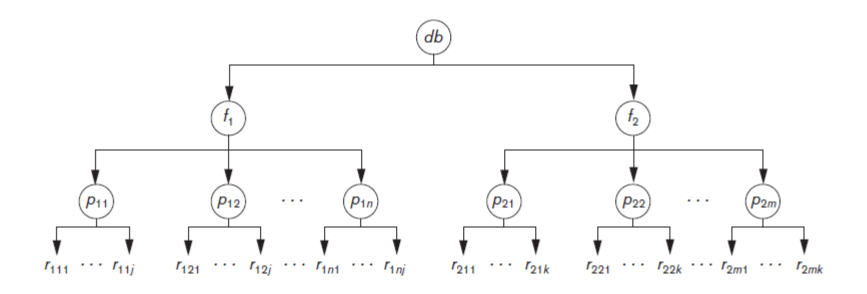


Figure 21.7 A granularity hierarchy for illustrating multiple granularity level locking

Multiple Granularity Level Locking (cont'd.)

- Intention locks are needed
 - Transaction indicates along the path from the root to the desired node, what type of lock (shared or exclusive) it will require from one of the node's descendants
- Intention lock types
 - Intention-shared (IS)
 - Shared locks will be requested on a descendant node
 - Intention-exclusive (IX)
 - Exclusive locks will be requested

Multiple Granularity Level Locking (cont'd.)

- Intention lock types (cont'd.)
 - Shared-intension-exclusive (SIX)
 - Current node is locked in shared mode but one or more exclusive locks will be requested on a descendant node

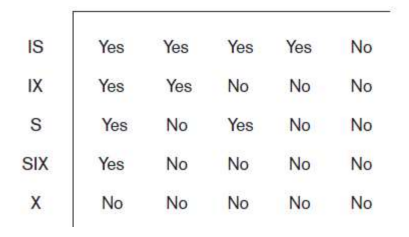


Figure 21.8 Lock compatibility matrix for multiple granularity locking

Multiple Granularity Level Locking (cont'd.)

Multiple granularity locking (MGL) protocol rules

- 1. The lock compatibility (based on Figure 21.8) must be adhered to.
- 2. The root of the tree must be locked first, in any mode.
- 3. A node *N* can be locked by a transaction *T* in S or IS mode only if the parent node *N* is already locked by transaction *T* in either IS or IX mode.
- **4.** A node *N* can be locked by a transaction *T* in X, IX, or SIX mode only if the parent of node *N* is already locked by transaction *T* in either IX or SIX mode.
- 5. A transaction *T* can lock a node only if it has not unlocked any node (to enforce the 2PL protocol).
- **6.** A transaction *T* can unlock a node, *N*, only if none of the children of node *N* are currently locked by *T*.

21.6 Using Locks for Concurrency Control in Indexes

- Two-phase locking can be applied to B-tree and B+ -tree indexes
 - Nodes of an index correspond to disk pages
- Holding locks on index pages could cause transaction blocking
 - Other approaches must be used
- Conservative approach
 - Lock the root node in exclusive mode and then access the appropriate child node of the root

Using Locks for Concurrency Control in Indexes (cont'd.)

- Optimistic approach
 - Request and hold shared locks on nodes leading to the leaf node, with exclusive lock on the leaf
- B-link tree approach
 - Sibling nodes on the same level are linked at every level
 - Allows shared locks when requesting a page
 - Requires lock be released before accessing the child node

21.7 Other Concurrency Control Issues

Insertion

- When new data item is inserted, it cannot be accessed until after operation is completed
- Deletion operation on the existing data item
 - Write lock must be obtained before deletion
- Phantom problem
 - Can occur when a new record being inserted satisfies a condition that a set of records accessed by another transaction must satisfy
 - Record causing conflict not recognized by concurrency control protocol

Other Concurrency Control Issues (cont'd.)

Interactive transactions

- User can input a value of a data item to a transaction T based on some value written to the screen by transaction T, which may not have committed
- Solution approach: postpone output of transactions to the screen until committed

Latches

- Locks held for a short duration
- Do not follow usual concurrency control protocol

21.8 Summary

- Concurrency control techniques
 - Two-phase locking
 - Timestamp-based ordering
 - Multiversion protocols
 - Snapshot isolation
- Data item granularity
- Locking protocols for indexes
- Phantom problem and interactive transaction issues