

Transaction Management Overview

R & G Chapter
16

There are three side effects of acid.
Enhanced long term memory,
decreased short term memory,
and I forget the third.
- Timothy Leary



Concurrency Control & Recovery

- Concurrency Control
 - Provide **correct** and **highly available** data access in the presence of concurrent access by many users
- Recovery
 - Ensures database is **fault tolerant**, and not corrupted by software, system or media failure
 - 24x7 access to mission critical data
- A boon to application authors!
 - Existence of CC&R allows applications be written without explicit concern for concurrency and fault tolerance

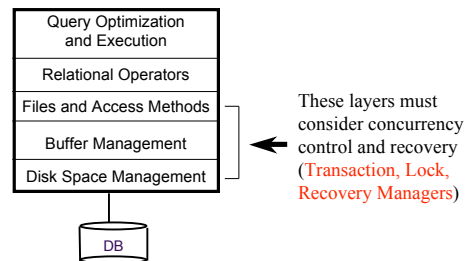


Roadmap

- Overview (Today)
- Concurrency Control (1-2 lectures)
- Recovery (1-2 lectures)



Structure of a DBMS



Transactions and Concurrent Execution

- Transaction ("xact")- DBMS's abstract view of a user program (or activity):
 - A sequence of **reads** and **writes** of database objects.
 - Unit of work that must **commit** or **abort** as an **atomic unit**
- Transaction Manager controls the execution of transactions.
- User's program logic is invisible to DBMS!
 - Arbitrary computation possible on data fetched from the DB
 - The DBMS only sees data read/written from/to the DB.
- Challenge: provide atomic transactions to concurrent users!
 - Given only the read/write interface.



Concurrency: Why bother?

- The *latency* argument
- The *throughput* argument
- Both are critical!



ACID properties of Transaction Executions

- **A tomicity:** All actions in the Xact happen, or none happen.
- **C onsistency:** If each Xact is consistent, and the DB starts consistent, it ends up consistent.
- **I solation:** Execution of one Xact is isolated from that of other Xacts.
- **D urability:** If a Xact commits, its effects persist.



A.C.I.D.

Atomicity and Durability

- A transaction ends in one of two ways:
 - **commit** after completing all its actions
 - "commit" is a contract with the caller of the DB
 - **abort** (or be aborted by the DBMS) after executing some actions.
 - Or **system crash** while the xact is in progress; treat as abort.
- Two important properties for a transaction:
 - **Atomicity** : Either execute all its actions, or none of them
 - **Durability** : The effects of a committed xact must survive failures.
- DBMS ensures the above by **logging** all actions:
 - **Undo** the actions of aborted/failed transactions.
 - **Redo** actions of committed transactions not yet propagated to disk when system crashes.



Transaction Consistency

A.C.I.D.

- Transactions preserve DB **consistency**
 - Given a consistent DB state, produce another consistent DB state
- DB Consistency expressed as a set of declarative **Integrity Constraints**
 - CREATE TABLE/ASSERTION statements
 - E.g. Each CS186 student can only register in one project group. Each group must have 2 students.
 - Application-level
 - E.g. Bank account total of each customer must stay the same during a "transfer" from savings to checking account
- Transactions that violate ICs are aborted
 - That's all the DBMS can automatically check!



Isolation (Concurrency)

A.C.I.D.

- DBMS interleaves actions of many xacts concurrently
 - Actions = reads/writes of DB objects
- DBMS ensures xacts do not "step onto" one another.
- Each xact executes **as if** it were running **by itself**.
 - Concurrent accesses have no effect on a Transaction's behavior
 - Net effect **must be** identical to executing all transactions for **some serial order**.
 - Users & programmers think about transactions in isolation
 - Without considering effects of other concurrent transactions!



Example

- Consider two transactions (**Xacts**):

T1:	BEGIN	A=A+100,	B=B-100	END
T2:	BEGIN	A=1.06*A,	B=1.06*B	END

- 1st xact transfers \$100 from B's account to A's
- 2nd credits both accounts with 6% interest.
- Assume at first A and B each have \$1000. What are the **legal outcomes** of running T1 and T2?
 - T1 ; T2 (**A=1166, B=954**)
 - T2 ; T1 (**A=1160, B=960**)
 - In either case, $A+B = \$2000 * 1.06 = \2120
 - There is no guarantee that T1 will execute before T2 or vice-versa, if both are submitted together.



Example (Contd.)

- Consider a possible interleaved **schedule**:

T1:	A=A+100,	B=B-100
T2:	A=1.06*A,	B=1.06*B

- ❖ This is OK (same as T1;T2). But what about:

T1:	A=A+100,	B=B-100
T2:	A=1.06*A, B=1.06*B	

- **Result: A=1166, B=960; A+B = 2126, bank loses \$6 !**
- **The DBMS's view of the second schedule:**

T1:	R(A), W(A),	R(B), W(B)
T2:	R(A), W(A), R(B), W(B)	



Scheduling Transactions: Definitions

- **Serial schedule:** no concurrency
 - Does not interleave the actions of different transactions.
- **Equivalent schedules:** same result on any DB state
 - For any database state, the effect (on the set of objects in the database) of executing the first schedule is identical to the effect of executing the second schedule.
- **Serializable schedule:** equivalent to a serial schedule
 - A schedule that is equivalent to *some* serial execution of the transactions.

(Note: If each transaction preserves consistency, every serializable schedule preserves consistency.)



Anomalies with Interleaved Execution

- Reading Uncommitted Data (WR Conflicts, "dirty reads"):

T1:	R(A), W(A),	R(B), W(B), Abort
T2:		R(A), W(A), C

- Unrepeatable Reads (RW Conflicts):

T1:	R(A),	R(A), W(A), C
T2:		R(A), W(A), C



Anomalies (Continued)

- Overwriting Uncommitted Data (WW Conflicts):

T1:	W(A),	W(B), C
T2:		W(A), W(B), C



Lock-Based Concurrency Control

- A simple mechanism to allow concurrency but avoid the anomalies just described...
- **Two-phase Locking (2PL) Protocol:**
 - Always obtain a *S (shared)* lock on object before reading
 - Always obtain an *X (exclusive)* lock on object before writing.
 - If an Xact holds an X lock on an object, no other Xact can get a lock (S or X) on that object.
 - DBMS internally *enforces* the above locking protocol
 - Two phases: acquiring locks, and releasing them
 - No lock is ever acquired after one has been released
 - "Growing phase" followed by "shrinking phase".
- **Lock Manager** tracks lock requests, grants locks on database objects when they become available.



Strict 2PL

- **2PL allows only serializable schedules but is subjected to cascading aborts.**
- **Example: rollback of T1 requires rollback of T2!**

T1:	R(A), W(A),	Abort
T2:		R(A), W(A), R(B), W(B)

- **To avoid Cascading aborts, use Strict 2PL**
- **Strict Two-phase Locking (Strict 2PL) Protocol:**
 - Same as 2PL, except:
 - A transaction releases no locks until it completes



Introduction to Crash Recovery

- **Recovery Manager**
 - Upon recovery from crash:
 - Must bring DB to a consistent transactional state
 - Ensures transaction **A**tomicity and **D**urability
 - **Undoes** actions of transactions that do not commit
 - **Redoes** lost actions of committed transactions
 - lost during system failures or media failures
- **Recovery Manager maintains log** information during normal execution of transactions for use during crash recovery



The Log

- Log consists of "records" that are written sequentially.
 - Stored on a separate disk from the DB
 - Typically chained together by Xact id
 - Log is often *duplexed* and *archived* on stable storage.
- Log stores modifications to the database
 - if Ti writes an object, write a log record with:*
 - If UNDO required need "before image"
 - If REDO required need "after image".
 - Ti commits/aborts:* a log record indicating this action.
- Need for UNDO/REDO depend on Buffer Mgr (!!)

- UNDO required if uncommitted data can overwrite stable version of committed data (**STEAL** buffer management).
- REDO required if xact can commit before all its updates are on disk (**NO FORCE** buffer management).



Logging Continued

- Write Ahead Logging (WAL) protocol
 - Log record must go to disk *before* the changed page!
 - implemented via a handshake between log manager and the buffer manager.
 - All log records for a transaction (including its commit record) must be written to disk before the transaction is considered "Committed".
- All log related activities are handled transparently by the DBMS.
 - As was true of CC-related activities such as lock/unlock, dealing with deadlocks, etc.



ARIES Recovery

- There are 3 phases in ARIES recovery protocol:
 - Analysis:* Scan the log forward (from the most recent *checkpoint*) to identify all Xacts that were active, and all dirty pages in the buffer pool at the time of the crash.
 - Redo:* Redoes all updates to dirty pages in the buffer pool, as needed, to ensure that all logged updates are in fact carried out and written to disk.
 - Undo:* The writes of all Xacts that were active at the crash are undone (by restoring the *before value* of the update, as found in the log), working backwards in the log.
- At the end --- all committed updates and only those updates are reflected in the database.
- Some care must be taken to handle the case of a crash occurring during the recovery process!



Summary

- Concurrency control and recovery are among the most important functions provided by a DBMS.
- Concurrency control (*I*solation) is automatic.
 - DBMS issues proper Two-Phase Locking (2PL) requests
 - Enforces lock discipline (S & X)
 - End result promised to be "serializable": equivalent to some serial schedule
- Atomicity and Durability ensured by Write-Ahead Logging (WAL) and recovery protocol
 - used to *undo* the actions of aborted transactions (no subatomic stuff visible after recovery!)
 - used to *redo* the lost actions of committed transactions