ICS 321 Spring 2011 Overview of Transaction Processing

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Transactions in SQL

- After connection to a database, a transaction is automatically started
 - Different connections -> different transactions
- Within a connection, a transaction is ended by
 - COMMIT or COMMIT WORK
 - ROLLBACK (= "abort")
- DBMS can also initiate rollback and return an error.
- **SAVEPOINT** <savepoint name>
- ROLLBACK TO SAVEPOINT <savepoint name>
 - Locks obtained after savepoint can be released after rollback to that savepoint
- Using savepoints vs sequence of transactions
 - Transaction rollback is to last transaction only

Isolation levels in SQL

• SQL supports 4 isolation levels

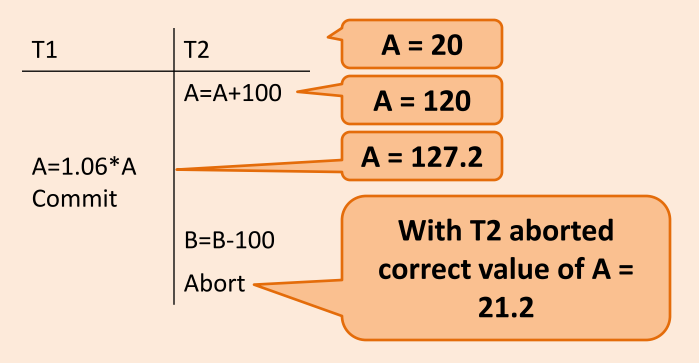
SQL Isolation Levels	DB2 Isolation Levels	Dirty read	Unrepeat able Read	Phantom
READ UNCOMMITTED	UNCOMMITTED READ (UR)	Maybe	Maybe	Maybe
READ COMMITTED	CURSOR STABILITY * (CS)	No	Maybe	Maybe
REPEATABLE READ	READ STABILITY (RS)	No	No	Maybe
SERIALIZABLE	REPEATABLE READ (RR)	No	No	No

SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

SELECT *		
FROM Reserves		
WHERE SID=100		
WITH UR		

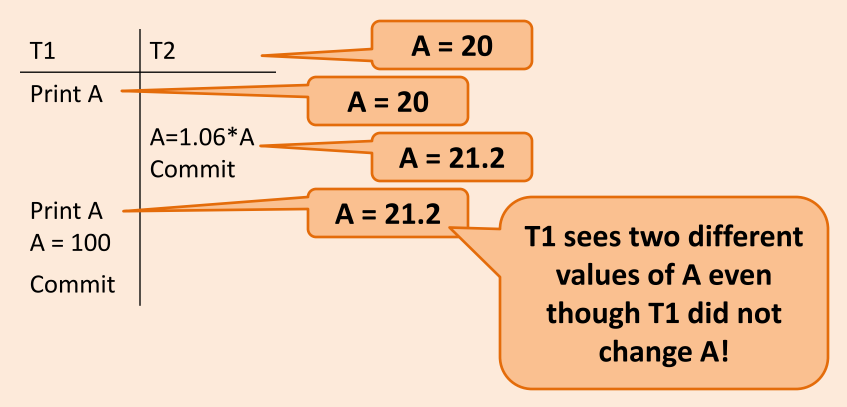
Anomaly: Dirty Reads

• T1 reads uncommitted data from T2 which may abort



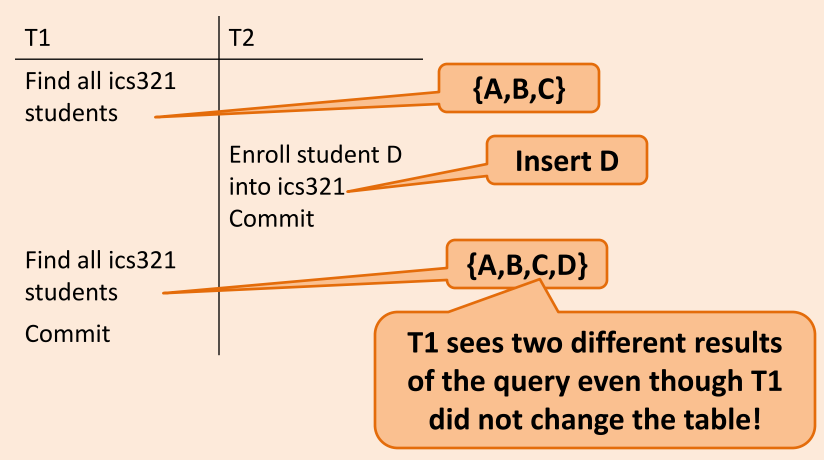
Anomaly: Unrepeatable Reads

• T1 sees two different values of A, because updates are committed from another transaction (T2)



Anomaly: Phantom Reads

• Multiple reads from the same transaction sees different set of tuples

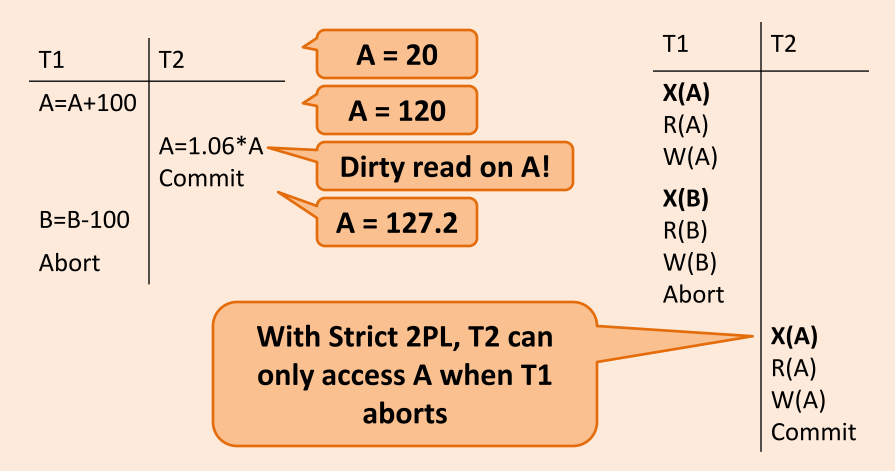


Lock-based Concurrency Control

- Strict Two-phase Locking (Strict 2PL) Protocol:
 - Each Xact must obtain a S (shared) lock on object before reading, and an X (exclusive) lock on object before writing.
 - All locks held by a transaction are released when the transaction completes
 - (Non-strict) 2PL Variant: Release locks anytime, but cannot acquire locks after releasing any lock.
 - If an Xact holds an X lock on an object, no other Xact can get a lock (S or X) on that object.
- Strict 2PL allows only serializable schedules.
 - Additionally, it simplifies transaction aborts
 - (Non-strict) 2PL also allows only serializable schedules, but involves more complex abort processing

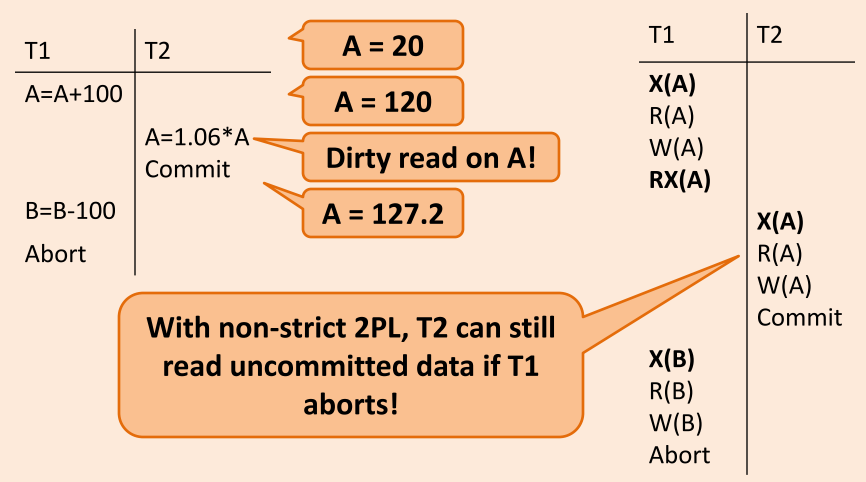
Example (Strict 2PL)

• Consider the dirty read schedule



Example (Non-Strict 2PL)

• Consider the dirty read schedule



Deadlocks

- Cycle of transactions waiting for locks to be released
- DBMS has to either prevent or resolve deadlocks
- Common approach:
 - Detect via timeout
 - Resolve by aborting transactions

T1	Т2
Req X(A) Gets X(A)	Req X(B) Gets X(B)
 Req X(B)	
	Req X(A)

Aborting a Transaction

- If a transaction *T1* is aborted, all its actions have to be undone.
 - Not only that, if T2 reads an object last written by T1, T2 must be aborted as well!
- Most systems avoid such *cascading aborts* by releasing a transaction's locks only at commit time.
 - If *T1* writes an object, *T2* can read this only after *T1* commits.
- In order to undo the actions of an aborted transaction, the DBMS maintains a log in which every write is recorded.
 - This mechanism is also used to recover from system crashes: all active Xacts at the time of the crash are aborted when the system comes back up

Lock Granularity

- What should the DBMS lock ?
 - Row ?
 - Page ?
 - A Table ?

UPDATE	Sailors
SET	rating=0
WHERE	rating>9

SELECT*FROMSailors

SELECT * FROM Sailors WHERE rating < 2

UPDATEBoatsSETcolor='red'WHEREbid=13

UPDATE	Boats
SET	color='blue'
WHERE	bid=100

Crash Recovery

- **Transaction Manager**: DBMS component that controls execution (eg. managing locks).
- Recovery Manager: DBMS component for ensuring
 - <u>Atomicity</u>: undo actions of transactions that do not commit
 - <u>Durability</u>: committed transactions survive system crashed and media failures
- Assume atomic writes to disk.

The Log

- The following actions are recorded in the log:
 - *Ti writes an object*: the old value and the new value.
 - Log record must go to disk <u>before</u> the changed page! (Write Ahead Log property)
 - *Ti commits/aborts*: a log record indicating this action.
- Log records are chained together by Xact id, so it's easy to undo a specific Xact.
- Log is often *duplexed* and *archived* on stable storage.
- All log related activities (and in fact, all CC related activities such as lock/unlock, dealing with deadlocks etc.) are handled transparently by the DBMS.

Recovering from a Crash

- There are 3 phases in the *Aries* recovery algorithm:
 - <u>Analysis</u>: 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.
 - <u>Redo</u>: 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.
 - <u>Undo</u>: The writes of all Xacts that were active at the crash are undone (by restoring the *before value* of the update, which is in the log record for the update), working backwards in the log. (Some care must be taken to handle the case of a crash occurring during the recovery process!)