Introduction to Database Systems CSE 444

Lectures 13-14 Transactions: Isolation & ARIES

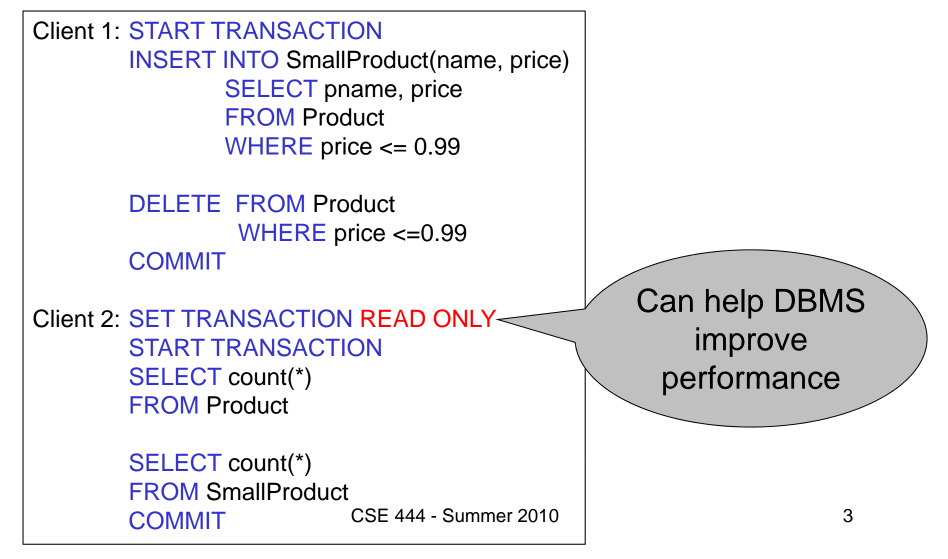
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Today's Outline

1. User interface:

- 1. Read-only transactions
- 2. Weak isolation levels
- 3. Transaction implementation in commercial DBMSs
- 2. The ARIES recovery method
- Reading: M. J. Franklin. "Concurrency Control and Recovery". Posted on class website

READ-ONLY Transactions



Isolation Levels in SQL

1. "Dirty reads"

SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED

- 2. "Committed reads" SET TRANSACTION ISOLATION LEVEL READ COMMITTED
- 3. "Repeatable reads" SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
- 4. Serializable transactions SET TRANSACTION ISOLATION LEVEL SERIALIZABLE CSE 444 - Summer 2010 4

Choosing Isolation Level

- Trade-off: efficiency vs correctness
- DBMSs give user choice of level

Always read DBMS docs!

Beware!!

- Default level is often NOT serializable
- Default level differs between DBMSs
- Some engines support subset of levels!
- Serializable may not be exactly <u>ACID</u>

1. Isolation Level: Dirty Reads

Implementation using locks:

- "Long duration" WRITE locks
 - A.k.a Strict Two Phase Locking (you knew that !)
- No READ locks
 - Read-only transactions are never delayed

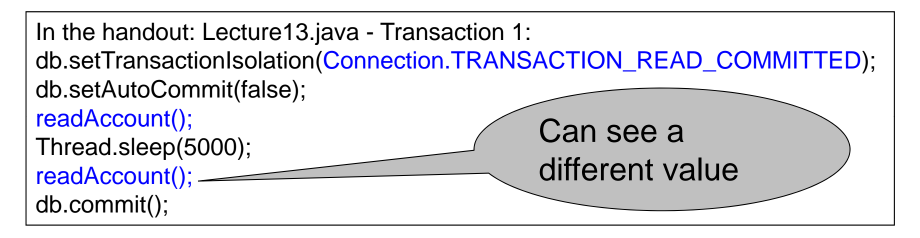
Possible problems: dirty and inconsistent reads

2. Isolation Level: Read Committed

Implementation using locks:

- "Long duration" WRITE locks
- "Short duration" READ locks
 - Only acquire lock while reading (not 2PL)
- Possible problems: unrepeatable reads
 - When reading same element twice, may get two different values

2. Read Committed in Java



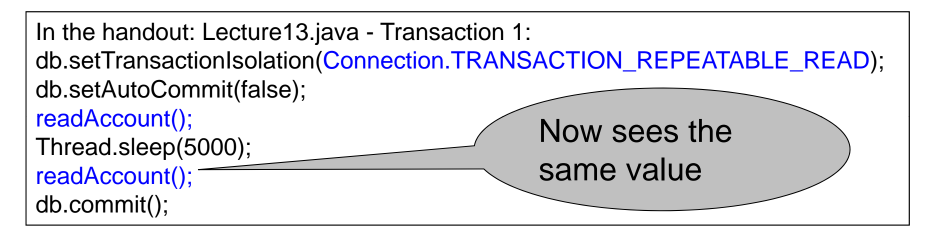
In the handout: Lecture13.java – Transaction 2: db.setTransactionIsolation(Connection.TRANSACTION_READ_COMMITTED); db.setAutoCommit(false); writeAccount(); db.commit();

3. Isolation Level: Repeatable Read

Implementation using locks:

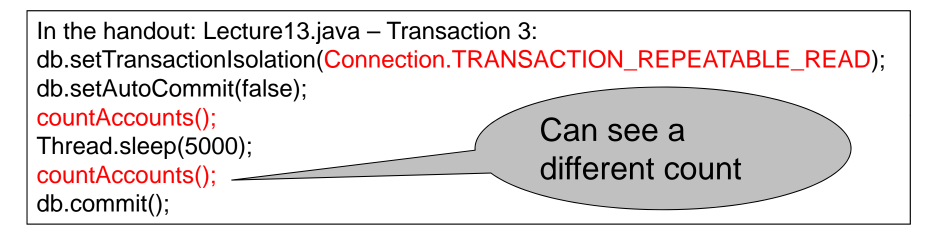
- "Long duration" READ and WRITE locks
 Full Strict Two Phase Locking
- This is not serializable yet !!! (Why?)

3. Repeatable Read in Java



In the handout: Lecture13.java – Transaction 2:
db.setTransactionIsolation(Connection. TRANSACTION_REPEATABLE_READ);
db.setAutoCommit(false);
writeAccount();
db.commit();

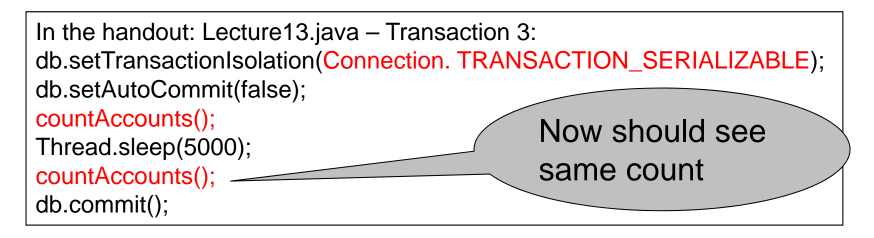
3. Repeatable Read in Java



In the handout: Lecture13.java – Transaction 4: db.setTransactionIsolation(Connection.TRANSACTION_REPEATABLE_READ); db.setAutoCommit(false); insertAccount(); db.commit();

Note: In PostgreSQL will still see the same count. But not serializable in general (i.e., other DBs).

4. Serializable in Java



In the handout: Lecture13.java – Transaction 4: db.setTransactionIsolation(Connection. TRANSACTION_SERIALIZABLE); db.setAutoCommit(false); insertAccount(); db.commit();

Commercial Systems

- DB2: Strict 2PL
- SQL Server:
 - Strict 2PL for standard 4 levels of isolation
 - Multiversion concurrency control for snapshot isolation
- PostgreSQL:
 - Multiversion concurrency control
- Oracle
 - Snapshot isolation even for SERIALIZABLE(!)

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ARIES Overview

- Undo/redo log with lots of clever details
- Physiological logging
- Each log entry has unique Log Sequence Number, LSN

Granularity in ARIES

- Physical logging for REDO (element=one page)
- Logical logging for UNDO (element=one record)
- Result: logs logical operations within a page
- This is called *physiological logging*
- Why this choice?
 - Must do physical REDO since cannot guarantee that db is in an action-consistent state after crash
 - Must do logical undo because ARIES will only undo loser transactions (this also facilitates ROLLBACKs)

The LSN

- Each log entry receives a unique *Log* Sequence Number, LSN
 - The LSN is written in the log entry
 - Entries belonging to the same transaction are chained in the log via prevLSN
 - LSN's help us find the end of a circular log file:

After crash, log file = (22, 23, 24, 25, 26, 18, 19, 20, 21)Where is the end of the log ? 18

Aries Data Structures

- Each page on disk has pageLSN:
 = LSN of the last log entry for that page
- Transaction table: each entry has lastLSN
 = LSN of the last log entry for that transaction
 Transaction table tracks all active transactions
- Dirty page table: each entry has recoveryLSN = LSN of earliest log entry that made it dirty Dirty page table tracks all dirty pages
- Txn and dirty page tables in main memory

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Checkpoints

- Write into the log
 - Contents of transactions table
 - Contents of dirty page table
- Very fast ! No waiting, no END CKPT
- But, effectiveness is limited by dirty pages
 - There is a background process that periodically sends dirty pages to disk

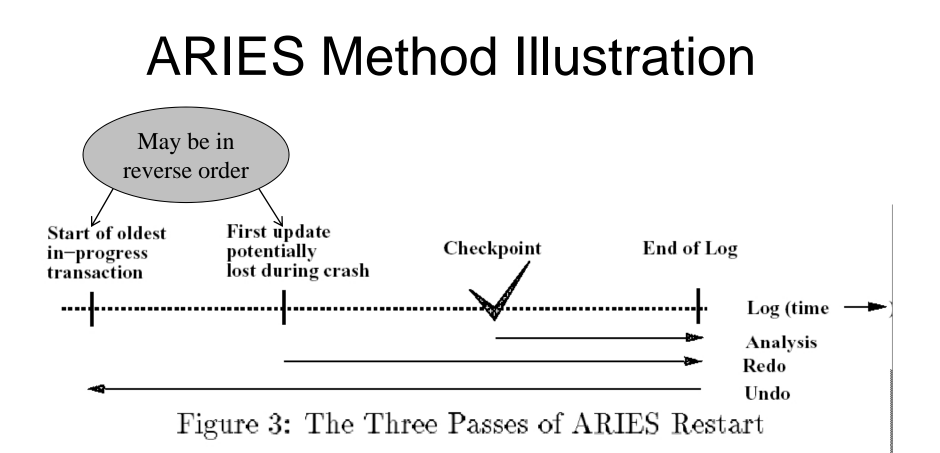
ARIES Recovery in Three Steps

• Analysis pass

- Figure out what was going on at time of crash
- List of dirty pages and running transactions
- Redo pass (repeating history principle)
 - Redo all operations, even for transactions that will not commit
 - Get back state at the moment of the crash

• Undo pass

- Remove effects of all uncommitted transactions
- Log changes during undo in case of another crash during undo



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Analysis Phase

- Goal
 - Determine point in log where to start REDO
 - Determine set of dirty pages when crashed
 - Conservative estimate of dirty pages
 - Identify active transactions when crashed
- Approach
 - Rebuild transactions table and dirty pages table
 - Start from the latest checkpoint
 - Scan the log, and update the two tables accordingly
 - Find oldest recoveryLSN (firstLSN) in dirty pages tables

Redo Phase

- Goal: redo all updates since firstLSN
- For each log record
 - If affected page is not in the Dirty Page Table then do not update
 - If affected page is in the Dirty Page Table but recoveryLSN > LSN of record, then **no update**
 - Else need to read the page from disk; if pageLSN
 LSN, then **no update**
 - Otherwise perform update

Undo Phase

- Goal: undo effects of aborted transactions
- Identifies all loser transactions in trans. table
- Scan log backwards
 - Undo all operations of loser transactions
 - Undo each operation unconditionally
 - All ops. logged with compensation log records (CLR)
 - Never undo a CLR
 - Look-up the UndoNextLSN and continue from there

Handling Crashes during Undo

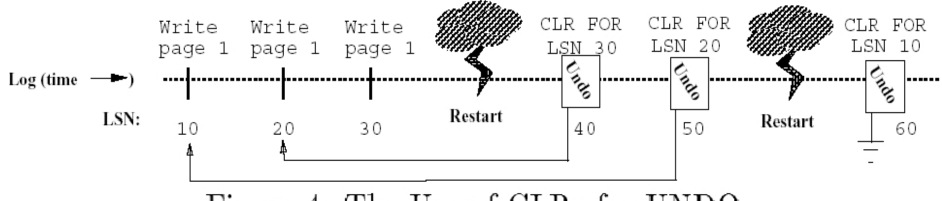


Figure 4: The Use of CLRs for UNDO

[Franklin97]