Introduction to Database Systems CSE 444

Lecture 13 Transactions: Best Practices (part 1)

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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 (part 1)
- 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 | EVEL REPEATABLE READ
- ACID 4. Serializable transactions SET TRANSACTION ISOLATION LEVEL SERIALIZABLE CSE 444 - Spring 2009 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 !)
- Do not use READ locks
 - Read-only transactions are never delayed

Possible pbs: 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 pbs: 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 !!!

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.

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The Phantom Problem

"Phantom" = tuple visible only during some part of the transaction



 $R_1(X), R_1(Y), R_1(Z), W_2(New), R_1(X), R_1(Y), R_1(Z), R_1(New)$

The schedule is conflict-serializable, yet we get different counts !

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The Phantom Problem

- The problem is in the way we model transactions:
 Fixed set of elements
- This model fails to capture insertions, because these *create* new elements
- No easy solutions:
 - Need "predicate locking" but how to implement it?
 - Sol1: Lock on the entire relation R (or chunks)
 - Sol2: If there is an index on 'price', lock the index nodes

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
 - Multiversion concurrency control

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Aries Recovery Algorithm

• An UNDO/REDO log with lots of clever details

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

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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ARIES Method

• More details and long example next lecture