CS460: Intro to Database Systems

### **Class 20: Transactional Management Overview**

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https://bu-disc.github.io/CS460/

### Administrativia – what lies ahead

WA6 – on normalization (deadline 11/24) uploaded a few days ago

- PA2 Row-store vs Column-store & Query Opt. (deadline 11/28) uploaded a week ago
- WA7 (last WA) on transaction management (deadline 12/6) coming on 11/24
- PA3 (last PA) on Key-Value Stores (deadline 12/8) coming on 11/26
- <u>Final</u>: last week of semester, on Friday 12/11

### **Transaction Management**

Overview of ACID

Readings: Chapter 16.1

Concurrency control

Logging and recovery



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DBMS: a set of cooperating software modules

### Problem Statement

Goal: concurrent execution of independent transactions

- utilization/throughput ("hide" waiting for I/Os)
- response time
- fairness

Example:



### Definitions

A program may carry out many operations on the data retrieved from the database

The DBMS is only concerned about what data is read/written from/to the database

#### <u>database</u>

a fixed set of named data objects (A, B, C, ...)

#### transaction

a sequence of <u>read</u> and <u>write</u> operations (read(A), write(B), ...)

### Correctness: The ACID properties

A tomicity: All actions in the transaction happen, or none happen

- **C** onsistency: If each transaction is consistent, and the DB starts consistent, it ends up consistent
- I solation: Execution of one transaction is isolated from that of other transactions
- **D** urability: If a transaction commits, its effects persist

### **Transaction Management**

**Overview of ACID** 

### Concurrency control

Readings: Chapter 16.2-16.6

Logging and recovery



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# C Transaction Consistency

**Consistency** - data in DBMS is accurate in modeling real world and follows integrity constraints

User must ensure that transaction is consistent



# **C** Transaction Consistency (cont.)

### Recall: Integrity constraints

must be true for DB to be considered consistent

#### - Examples:

- **1.** FOREIGN KEY R.sid REFERENCES S
- **2.** ACCT-BAL  $\geq 0$

# System checks integrity constraints and if they fail, the transaction rolls back (i.e., is aborted)

- Beyond this, DBMS does not understand data semantics
- e.g., how interest on a bank account is computed

# I Isolation of Transactions

#### Users submit transactions, and

### Each xact executes <u>as if</u> it was running by itself

Concurrency is achieved by DBMS, which interleaves actions (reads/writes of DB objects) of various transactions.

### Techniques for achieving isolation:

- Pessimistic don't let problems arise in the first place
- Optimistic assume conflicts are rare, deal with them *after* they happen.

### Example

#### Consider two transactions:

T1:BEGINA=A+100,B=B-100ENDT2:BEGINA=1.06\*A,B=1.06\*BEND

1<sup>st</sup> xact transfers \$100 from B's account to A's

2<sup>nd</sup> xact credits both accounts with 6% interest

Assume at first A and B each have \$1000. What are the <u>legal outcomes</u> of running T1 and T2?

\$2000 \*1.06 = \$2120

There is no guarantee that T1 will execute before T2 or vice-versa, if both are submitted together. But, the net effect *must* be equivalent to these two transactions running serially in some order

# Example (Cont.)

Legal outcomes: A=1166,B=954 or A=1160,B=960

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)

Remember: correct outcome: A+B=\$2120

### I Anomalies with Interleaved Execution

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



Unrepeatable Reads (RW Conflicts): T1: R(A), T2: R(A), W(A), C R(A), W(A), C

# Anomalies (Continued)

### Overwriting Uncommitted Data (WW Conflicts):





A gets its value from T2 B gets its values from T1

A correct execution would take both values from T2 or both from T1

### **Concurrency Control**

How to avoid such anomalies? "lock" data



Strict Two-phase Locking (Strict 2PL) Protocol

obtain an S (*shared*) lock on object before reading obtain an X (*exclusive*) lock on object before writing

(i) obtain locks automatically

(ii) if a xact holds an X lock on object no other xact can acquire S or X(iii) if a xact holds an S lock, no other xact can acquire X (but only S)

2 phases: first acquire and then release all at the end important: no lock is ever acquired after one has been released

### **Transaction Management**

**Overview of ACID** 

Concurrency control

Logging and recovery

Readings: Chapter 16.7



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# A Atomicity of Transactions



Two possible outcomes of executing a transaction:

- Transaction might *commit* after completing all its actions
- or it could *abort* (or be aborted by the DBMS) after executing some actions

### DBMS guarantees that transactions are *atomic*.

 From user's point of view: transaction always either executes all its actions, or executes no actions at all

# A Mechanisms for Ensuring Atomicity

### One approach: LOGGING

– DBMS *logs* all actions so that it can *undo* the actions of aborted transactions

#### Another approach: **SHADOW PAGES**

– (ask me after class if you're curious)

Logging used by modern systems, because of the need for audit trail and for efficiency

### Aborting a Transaction (i.e., Rollback)

If a xact  $T_i$  is aborted, all its actions must be undone

If  $T_j$  reads object last written by  $T_j$ ,  $T_j$  must be aborted!

- Most systems avoid such *cascading aborts* by releasing locks only at end of the transaction (i.e., strict locking)
- If  $T_i$  writes an object,  $T_j$  can read it only after  $T_i$  finishes

To *undo* actions of an aborted transaction, DBMS maintains *log* which records every write

Log is also used to recover from system crashes:

All active Xacts at time of crash are aborted when system comes back up





#### to ensure atomicity!

# The Log

Log consists of "records" that are written sequentially

- Typically chained together by transaction id
- Log is often *archived* on stable storage

#### Need for UNDO and/or REDO depends on Buffer Manager

- <u>UNDO required if</u>: uncommitted data can overwrite committed data (STEAL buffer management)
- <u>REDO required if</u>: transaction can commit before all its updates are on disk (NO FORCE buffer management)

# The Log (cont.)

The following actions are recorded in the log:

- *if T<sub>i</sub> 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

# Logging (cont.)

### Write-Ahead Logging protocol

- Log record must go to disk <u>before</u> the changed page!
- All log records for a transaction (including its commit record) must be written to disk before the transaction is considered "Committed"

# All logging and CC-related activities are handled transparently by the DBMS

# (Review) Goal: The ACID properties

A tomicity: All actions in the transaction happen, or none happen

**C** onsistency: If each transaction is consistent, and the DB starts consistent, it ends up consistent

solation: Execution of one transaction is isolated from that of other transactions

**D** urability: If a transaction commits, its effects persist

What happens if system **crashes** between *commit* and *flushing modified data to disk* ?

# **D** Durability - Recovering From a Crash

### Three phases:

- <u>Analysis</u>: Scan the log (forward from the most recent *checkpoint*) to identify all transactions that were active at the time of the crash
- <u>Redo</u>: Redo updates as needed to ensure that all logged updates are in fact carried out and written to disk
- <u>Undo</u>: Undo writes of all transactions that were active at the crash, 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 is automatic

- System automatically inserts lock/unlock requests and schedules actions of different Xacts
- <u>Property ensured</u>: resulting execution is equivalent to executing the Xacts one after the other in some order

#### Write-ahead logging (WAL) and the recovery protocol are used to:

- 1. undo the actions of aborted transactions, and
- 2. restore the system to a consistent state after a crash

#### next: concurrency control in detail!