# **Transaction Processing**

Introduction to Databases CompSci 316 Spring 2019



# Announcements (Thu., Apr. 11)

• Homework #4-problem 3 due Monday

#### Review

- ACID
  - Atomicity: TX's are either completely done or not done at all
  - Consistency: TX's should leave the database in a consistent state
  - Isolation: TX's must behave as if they are executed in isolation
  - Durability: Effects of committed TX's are resilient against failures
- SQL transactions

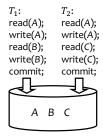
-- Begins implicitly

SELECT ...; UPDATE ...;

ROLLBACK | COMMIT;

### Concurrency control

• Goal: ensure the "I" (isolation) in ACID



### Good versus bad schedules

Go	od!	Bad! C		God	lood! (But why?)	
$T_1$	$T_2$	$T_1$	$T_2$	_	$T_1$	$T_2$
r(A) w(A) r(B) w(B)	r(A) w(A) r(C) w(C)	r(A) Read 400 Write W(A) 400 – 100 r(B) w(B)	r(A) Read 4 w(A) 400 - r(C) w(C)	1400 rite 50	r(A) w(A) r(B) w(B)	r(A) w(A) r(C) w(C)

#### Serial schedule

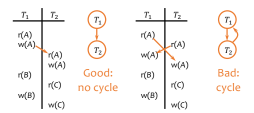
- Execute transactions in order, with no interleaving of operations
  - $T_1$ .r(A),  $T_1$ .w(A),  $T_1$ .r(B),  $T_1$ .w(B),  $T_2$ .r(A),  $T_2$ .w(A),  $T_2$ .r(C),  $T_2$ .w(C)
  - $T_2$ .r(A),  $T_2$ .w(A),  $T_2$ .r(C),  $T_2$ .w(C),  $T_1$ .r(A),  $T_1$ .w(A),  $T_1$ .r(B),  $T_1$ .w(B)
  - Isolation achieved by definition!
- Problem: no concurrency at all
- Question: how to reorder operations to allow more concurrency

### Conflicting operations

- Two operations on the same data item conflict if at least one of the operations is a write
  - r(X) and w(X) conflict
  - w(X) and r(X) conflict
  - w(X) and w(X) conflict
  - r(X) and r(X) do not conflict
  - r/w(X) and r/w(Y) do not conflict
- Order of conflicting operations matters
  - E.g., if  $T_1$ .r(A) precedes  $T_2$ .w(A), then conceptually,  $T_1$  should precede  $T_2$

# Precedence graph

- A node for each transaction
- A directed edge from  $T_i$  to  $T_j$  if an operation of  $T_i$  precedes and conflicts with an operation of  $T_j$  in the schedule



### Conflict-serializable schedule

- A schedule is conflict-serializable iff its precedence graph has no cycles
- A conflict-serializable schedule is equivalent to some serial schedule (and therefore is "good")
  - In that serial schedule, transactions are executed in the topological order of the precedence graph
  - You can get to that serial schedule by repeatedly swapping adjacent, non-conflicting operations from different transactions

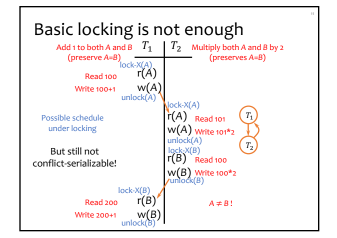
### Locking

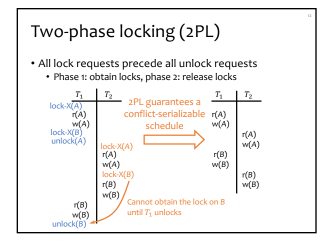
- Rules
  - If a transaction wants to read an object, it must first request a shared lock (S mode) on that object
  - If a transaction wants to modify an object, it must first request an exclusive lock (X mode) on that object
  - Allow one exclusive lock, or multiple shared locks

Mode of the lock requested

Mode of lock(s)
currently held
by other transactions

Compatibility matrix





### Remaining problems of 2PL

$T_1$	$T_2$
r(A) w(A)	(4)
r(B)	r(A) w(A)
w(B) Abort!	r(B) w(B)

- $T_2$  has read uncommitted data written by  $T_1$
- If T<sub>1</sub> aborts, then T<sub>2</sub> must abort as well
- ${f \cdot}$  Cascading aborts possible if other transactions have read data written by  $T_2$
- Even worse, what if  $T_2$  commits before  $T_1$ ?
  - Schedule is not recoverable if the system crashes right after  $T_2$  commits

#### Strict 2PL

- Only release locks at commit/abort time
  - A writer will block all other readers until the writer commits or aborts
- Used in many commercial DBMS
  - Oracle is a notable exception

### Recovery

• Goal: ensure "A" (atomicity) and "D" (durability)



ttp://mnaxe.com/wp-content/uploads/2014/06/Notebook-Tablet-and-Laptop-Data-Recovery.jpg

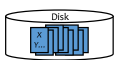
### **Execution model**

To read/write X

- The disk block containing X must be first brought into memory
- X is read/written in memory
- The memory block containing X, if modified, must be written back (flushed) to disk eventually







#### **Failures**

- System crashes in the middle of a transaction T; partial effects of T were written to disk
  - How do we undo T (atomicity)?
- System crashes right after a transaction T commits; not all effects of T were written to disk
  - How do we complete T (durability)?

### Naïve approach

- Force: When a transaction commits, all writes of this transaction must be reflected on disk
  - Without force, if system crashes right after T commits, effects of T will be lost
  - \*Problem: Lots of random writes hurt performance
- No steal: Writes of a transaction can only be flushed to disk at commit time
  - With steal, if system crashes before T commits but after some writes of T have been flushed to disk, there is no way to undo these writes
  - Problem: Holding on to all dirty blocks requires lots of memory

### Logging

- Log
  - Sequence of log records, recording all changes made to the database
  - Written to stable storage (e.g., disk) during normal operation
  - · Used in recovery
- Hey, one change turns into two—bad for performance?
  - But writes are sequential (append to the end of log)
  - Can use dedicated disk(s) to improve performance

### Undo/redo logging rules

- When a transaction  $T_i$  starts,  $\log \langle T_i, \text{start} \rangle$
- Record values before and after each modification:
  - T<sub>i</sub> is transaction id and X identifies the data item
- A transaction  $T_i$  is committed when its commit log record ( $T_{ii}$  commit) is written to disk
- Write-ahead logging (WAL): Before X is modified on disk, the log record pertaining to X must be flushed
  - Without WAL, system might crash after X is modified on disk but before its log record is written to disk—no way to undo
- No force: A transaction can commit even if its modified memory blocks have not be written to disk (since redo information is logged)
- Steal: Modified memory blocks can be flushed to disk anytime (since undo information is logged)

#### Undo/redo logging example $T_1$ (balance transfer of \$100 from A to B) read(A, a); a = a - 100; Memory buffer write(A, a);A = 800700read(B, b); b = b + 100;B = 400500write(B, b); commit: Log Disk ⟨T₁, start⟩ A = 800700( Τ<sub>1</sub>, Α, 800, 700 ) Steal: can flush B = 400 500 before commit (T1, B, 400, 500) $\langle T_1, \text{ commit } \rangle$ No force: can flush after commit No restriction (except WAL) on when memory blocks can/should be flushed

### Checkpointing

• Where does recovery start?

Naïve approach:

- · To checkpoint:
  - Stop accepting new transactions (lame!)
  - Finish all active transactions
  - Take a database dump
- To recover:
  - Start from last checkpoint

CHECKPOINT AHEAD BE PRIPARED TO STOR

p://www.saintlouischeckpoints.com/wp-content/uploads/2013/08/dui20checkpoint200220172011.jp

### Fuzzy checkpointing

- Determine S, the set of (ids of) currently active transactions, and log ( begin-checkpoint S )
- Flush all blocks (dirty at the time of the checkpoint) at your leisure
- Log ( end-checkpoint begin-checkpoint location )
- Between begin and end, continue processing old and new transactions

### An UNDO/REDO log with checkpointing

Log records

<START T1>

<T1, A, 4, 5>

<START T2>

<COMMIT T1>

<T2, B, 9, 10>

<START CKPT(T2)>

<T2, C, 14, 15>

<T3, D, 19, 20>

<END CKPT>

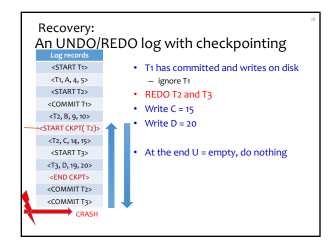
<COMMIT T2>

<COMMIT T3>

- T2 is active
- T2's new B value will be written to disk when the checkpointing begins
- During CKPT,
  - flush A to disk if it is not already there (dirty buffer)
  - flush B to disk if it is not already there (dirty buffer)

### Recovery: analysis and redo phase

- Need to determine *U*, the set of active transactions at time of crash
- Scan log backward to find the last end-checkpoint record and follow the pointer to find the corresponding ( start-checkpoint S )
- Initially, let U be S
- Scan forward from that start-checkpoint to end of the log
  - For a log record ( T, start ), add T to U
  - For a log record ( T, commit | abort ), remove T from U
  - For a log record ( T, X, old, new ), issue write(X, new)
     Basically repeats history!



### Recovery: undo phase

- Scan log backward
  - Undo the effects of transactions in U
  - That is, for each log record (T, X, old, new) where T is in U, issue write(X, old), and log this operation too (part of the "repeating-history" paradigm)
  - Log ( T, abort ) when all effects of T have been undone

#### An optimization

 Each log record stores a pointer to the previous log record for the same transaction; follow the pointer chain during undo

#### Recovery: An UNDO/REDO log with checkpointing T1 has committed and writes on disk <START T1> <T1, A, 4, 5> T2 committed, T3 uncommitted, $U = \{T3\}$ <START T2> REDO T2 and UNDO T3 <COMMIT T1> • For T2 <T2, B, 9, 10> - set C to 15 START CKPT( T2)> - not necessary to set B to 10 (before END <T2, C, 14, 15> CKPT - already on disk) <START T3> For T<sub>3</sub> <T3, D, 19, 20> - reset D to 19 <END CKPT> - if T<sub>3</sub> had started before START CKPT, would have had to look before START CKPT for more actions to be undone <COMMIT T2> <COMMIT T3>

### Summary

- Concurrency control
  - Serial schedule: no interleaving
  - Conflict-serializable schedule: no cycles in the precedence graph; equivalent to a serial schedule
  - 2PL: guarantees a conflict-serializable schedule
  - Strict 2PL: also guarantees recoverability
- Recovery: undo/redo logging with fuzzy checkpointing
  - Normal operation: write-ahead logging, no force, steal
  - Recovery: first redo (forward), and then undo (backward)