Introduction to Database Systems **CSE 414**

Lecture 27: Implementation of Transactions

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Announcements

- · Final exam
 - Will test concepts from entire class but emphasis on post-midterm
 - Previous finals are for reference only, better to study lecture and section materials

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conflicts between a series of transactions

Testing for Conflict-Serializability

 $\begin{array}{ll} \textbf{Precedence graph:} & \text{which transactions have to go} \\ \textbf{\bullet} & \textbf{A node for each transaction } T_{\mathbf{i}}, \end{array}$

- An edge from T_i to T_j whenever an action in T_i conflicts with, and comes before an action in Ti
- · The schedule is conflict-serializable iff the precedence graph is acyclic

if cyclic there is no possible order; i.e. A needs to be run before B, B needs to be run before A = cycle = not possible

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Example 1

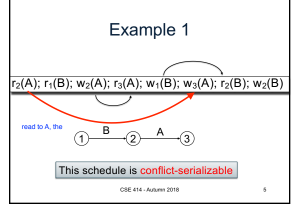
 $r_2(A)$; $r_1(B)$; $w_2(A)$; $r_3(A)$; $w_1(B)$; $w_3(A)$; $r_2(B)$; $w_2(B)$

(1)

(2)

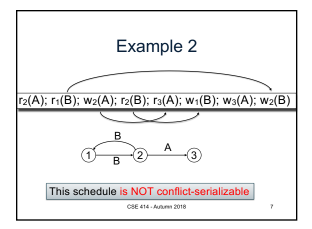
(3)

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start with far left element r2(A) in this case: There exists a conflict if we have a read write, write read, or write write conflict on SAME dataset for each element: Compare this element with all elements to right of it; if we have Compare this element with all elements to current element & element to the right of it ri(A) & wj(A)
OR
wi(A) & rj(A)
OR
wi(A) & wj(A)

Example 2 $r_2(A)$; $r_1(B)$; $w_2(A)$; $r_2(B)$; $r_3(A)$; $w_1(B)$; $w_3(A)$; $w_2(B)$ (1) (2) (3) CSE 414 - Autumn 2018



Implementing Transactions

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preventing the formation of non-seralizable conflicts (i.e. we can always find a proper order to run our transactions)

Scheduler

- Scheduler = the module that schedules the transaction's actions, ensuring serializability
- Also called Concurrency Control Manager
- We discuss next how a scheduler may be implemented

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Implementing a Scheduler

Major differences between database vendors

- Locking Scheduler starts from assumption that all transactions
 - Aka "pessimistic concurrency control"
 - SQLite, SQL Server, DB2
- Multiversion Concurrency Control (MVCC)

Aka "ontimistic concurrency control"

We discuss only locking schedulers in this class

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Locking Scheduler

once a transaction acquires a lock, NO other transaction can access that elemen

Simple idea:

- Each element has a unique lock
- Each transaction must first acquire the lock before reading/writing that element
- If the lock is taken by another transaction, then wait
- The transaction must release the lock(s)

By using locks scheduler ensures conflict-serializability

prevents conflicts from occuring in the first place?

What Data Elements are Locked?

Major differences between vendors:

- · Lock on the entire database
 - SQLite only one transaction can run on entire database at a time.
- · Lock on individual records
 - SQL Server, DB2, etc

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More Notations

 $L_i(A)$ = transaction T_i acquires lock for element A

U_i(A) = transaction T_i releases lock for element A

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A Non-Serializable Schedule T2 READ(A) A := A+100 WRITE(A) READ(A) A := A*2 WRITE(A) READ(B) B := B*2 WRITE(B) READ(B) B := B+100 WRITE(B) CSE 414 - Autumn 2018 14

add locks before doing anything with a given element! Need a lock on a given element to perform an actio on that element

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\begin{tabular}{lll} \hline Example \\ \hline T1 & T2 \\ \hline $L_1(A); READ(A)$ \\ $A:=A+100$ \\ $WRITE(A); U_1(A); L_1(B)$ \\ \hline $L_2(A); READ(A)$ \\ $A:=A^*2$ \\ $WRITE(A); U_2(A);$ \\ $L_2(B); BLOCKED...$ \\ \hline $READ(B)$ \\ $B:=B+100$ \\ $WRITE(B); U_1(B);$ \\ \hline $\dots..GRANTED; READ(B)$ \\ $B:=B^*2$ \\ $WRITE(B); U_2(B);$ \\ \hline $Scheduler has ensured a conflict-serializable schedule$ } \end{tabular}
```

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But what if...

T1

T2

L_1(A); READ(A)

A := A+100

WRITE(A); U_1(A);

L_2(A); READ(A)

A := A^2

WRITE(A); U_2(A);

L_2(B); READ(B)

B := B^2

WRITE(B); U_2(B);

L_1(B); READ(B)

B := B+100

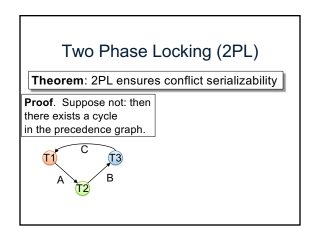
WRITE(B); U_1(B);

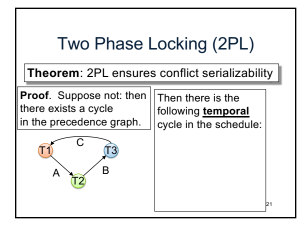
Locks did not enforce conflict-serializability !!! What's wrong?
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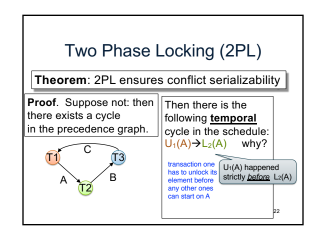
Two Phase Locking (2PL) The 2PL rule: In every transaction, all lock requests must precede all unlock requests

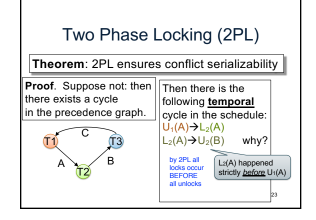
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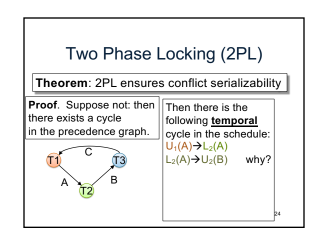
Two Phase Locking (2PL) Theorem: 2PL ensures conflict serializability

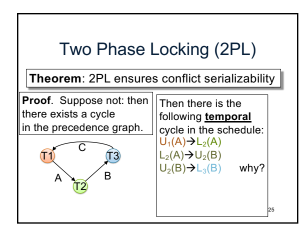


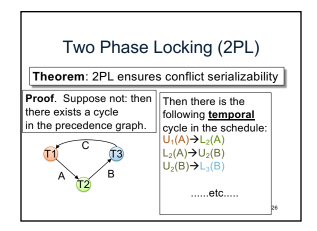




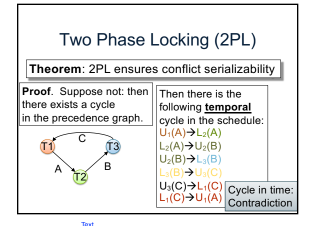


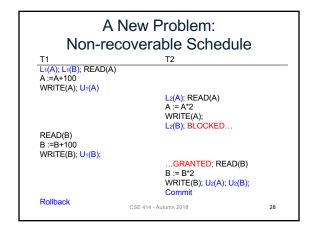




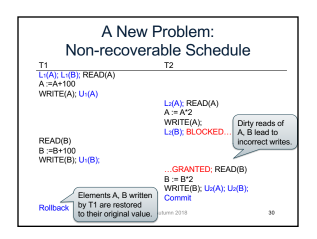


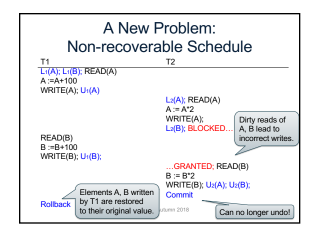
transaction aborts; when this happens ALL elements have to be reset to exactly what they were before the transaction began... But this will overwrite the work/writes of other transactions

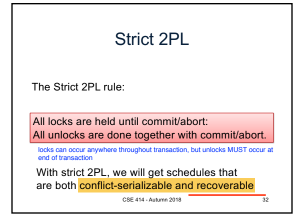


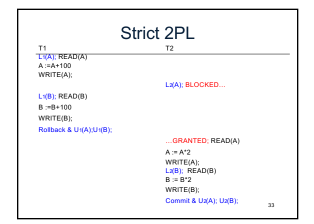


A New Problem: Non-recoverable Schedule L₁(A); L₁(B); READ(A) A :=A+100 WRITE(A); U₁(A) L₂(A); READ(A) A := A*2 WRITE(A); L₂(B); BLOCKED... READ(B) B :=B+100 WRITE(B); U₁(B); ..GRANTED; READ(B) B := B*2 WRITE(B); U₂(A); U₂(B); Elements A, B written by T1 are restored to their original value. Rollback









Strict 2PL

- Lock-based systems always use strict 2PL
- · Easy to implement:
 - Before a transaction reads or writes an element A, insert an L(A) DONT just lock all elements at start of transaction
 - When the transaction commits/aborts, then release all locks
- Ensures both conflict serializability and recoverability _{CSE 414-Autumn 2018}

Another problem: Deadlocks

- T₁: R(A), W(B)
 T₂: R(B), W(A)
- T₁ holds the lock on A, waits for B
- T2 holds the lock on B, waits for A

one solution: monitor how long transactions last; abort slow running transactions

This is a deadlock!

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Another problem: Deadlocks

To detect a deadlocks, search for a cycle in the waits-for graph:

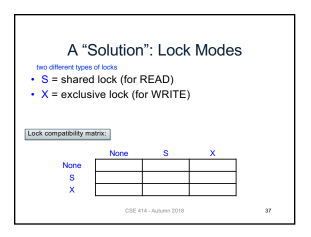
- T₁ waits for a lock held by T₂;
- T₂ waits for a lock held by T₃;
- . .
- T_n waits for a lock held by T₁

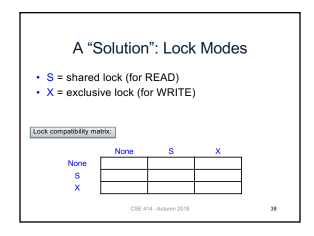


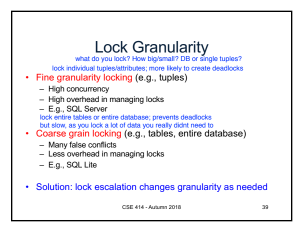
Relatively expensive: check periodically, if deadlock is found, then abort one transaction.

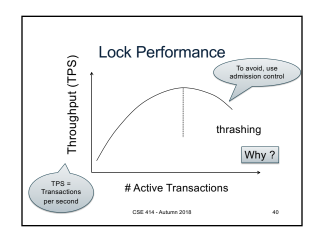
need to continuously re-check for deadlocks

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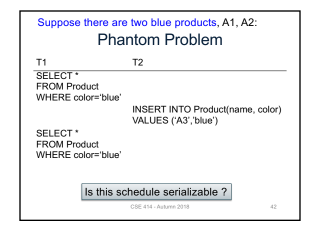




Phantom Problem

- So far we have assumed the database to be a static collection of elements (=tuples)
- If tuples are inserted/deleted then the *phantom* problem appears

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Suppose there are two blue products, A1, A2:

Phantom Problem

T1

SELECT ' FROM Product WHERE color='blue'

INSERT INTO Product(name, color)

VALUES ('A3','blue')

SELECT * FROM Product WHERE color='blue'

 $R_1(A1); R_1(A2); W_2(A3); R_1(A1); R_1(A2); R_1(A3)$

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Suppose there are two blue products, A1, A2:

Phantom Problem

T1

SELECT ' FROM Product WHERE color='blue'

INSERT INTO Product(name, color)

VALUES ('A3','blue')

SELECT * FROM Product WHERE color='blue'

 $R_1(A1); R_1(A2); W_2(A3); R_1(A1); R_1(A2); R_1(A3)$

 $W_2(A3);R_1(A1);R_1(A2);R_1(A4);R_1(A4);R_1(A2);R_1(A3)^{44}$

Phantom Problem

- A "phantom" is a tuple that is invisible during part of a transaction execution but not invisible during the entire execution
- · In our example:
 - T1: reads list of products
 - T2: inserts a new product
 - T1: re-reads: a new product appears!



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Dealing With Phantoms

- · Lock the entire table
- Lock the index entry for 'blue' - If index is available
- · Or use predicate locks
 - A lock on an arbitrary predicate

Dealing with phantoms is expensive!

Summary of Serializability

- · Serializable schedule = equivalent to a serial schedule
- (strict) 2PL guarantees conflict serializability - What is the difference?
- Static database:
 - Conflict serializability implies serializability
- · Dynamic database:
 - This no longer holds

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Isolation Levels in SQL

- 1. "Dirty reads" SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED
- "Committed reads" SET TRANSACTION ISOLATION LEVEL READ COMMITTED
- "Repeatable reads" SET TRANSACTION ISOLATION LEVEL REPEATABLE READ
- Serializable transactions SET TRANSACTION ISOLATION LEVEL SERIALIZABLE

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ACID)

1. Isolation Level: Dirty Reads

- "Long duration" WRITE locks
 - Strict 2PL
- No READ locks
 - Read-only transactions are never delayed

Possible problems: dirty and inconsistent reads

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...

2. Isolation Level: Read Committed

- "Long duration" WRITE locks
 - Strict 2PL
- "Short duration" READ locks
 - Only acquire lock while reading (not 2PL)

Unrepeatable reads:

· "Long duration" WRITE locks

"Long duration" READ locks

- To deal with phantoms

- Strict 2PL

Strict 2PLPredicate locking

When reading same element twice, may get two different values

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4. Isolation Level Serializable

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3. Isolation Level: Repeatable Read

- "Long duration" WRITE locks
 - Strict 2PL
- · "Long duration" READ locks
 - Strict 2PL

Why?

This is not serializable yet !!!

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et !!!

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Beware!

In commercial DBMSs:

- Default level is often NOT serializable
- · Default level differs between DBMSs
- Some engines support subset of levels!
- Serializable may not be exactly ACID
 - Locking ensures isolation, not atomicity
- Also, some DBMSs do NOT use locking and different isolation levels can lead to different pbs
- Bottom line: RTFM for your DBMS!

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