

## Database System Internals Concurrency Control - Locking

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CSE 444 - Locking

- Quiz 1 next Tuesday (24 hours on gradescope)
  - Example will be posted on website today
- Lab 3 out now

## About Lab 3

### In lab 3, we implement transactions

### Focus on concurrency control

- Want to run many transactions at the same time
- Transactions want to read and write same pages
- Will use locks to ensure conflict serializable execution
- Use strict 2PL

### Build your own lock manager

- Understand how locking works in depth
- Ensure transactions rather than threads hold locks
  - Many threads can execute different pieces of the same transaction
  - Need to detect deadlocks and resolve them by aborting a transaction
- But use Java synchronization to protect your data structures

- The scheduler:
- Module that schedules the transaction's actions, ensuring serializability
- Two main approaches
- Pessimistic: locks
- Optimistic: timestamps, multi-version, validation

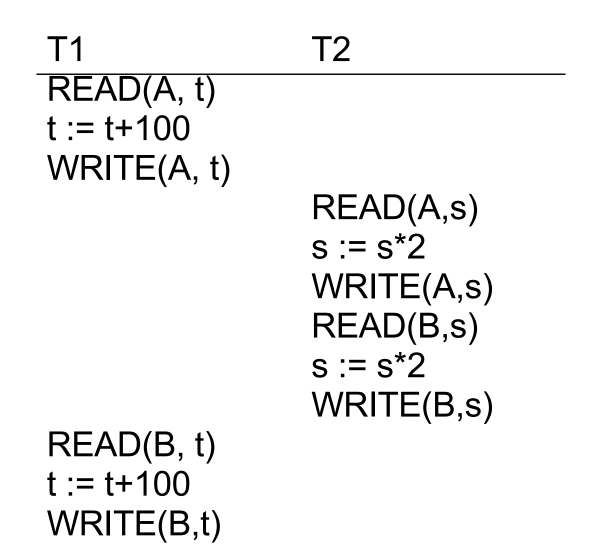
Simple idea:

- 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)



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

## A Non-Serializable Schedule



#### Example **T1** T2 L<sub>1</sub>(A); READ(A, t) t := t+100 WRITE(A, t); U<sub>1</sub>(A); L<sub>1</sub>(B) $L_2(A)$ ; READ(A,s) s := s\*2 WRITE(A,s); U<sub>2</sub>(A); L<sub>2</sub>(B); DENIED... READ(B, t)t := t+100 WRITE(B,t); $U_1(B)$ ; ...GRANTED; READ(B,s) s := s\*2 WRITE(B,s); $U_2(B)$ ; Scheduler has ensured a conflict-serializable schedule

15



T1  $L_1(A)$ ; READ(A, t) t := t+100 WRITE(A, t); U<sub>1</sub>(A);

T2

L<sub>2</sub>(A); READ(A,s) s := s\*2 WRITE(A,s); U<sub>2</sub>(A); L<sub>2</sub>(B); READ(B,s) s := s\*2 WRITE(B,s); U<sub>2</sub>(B);

Locks did not enforce conflict-serializability !!! What's wrong ?

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The 2PL rule:

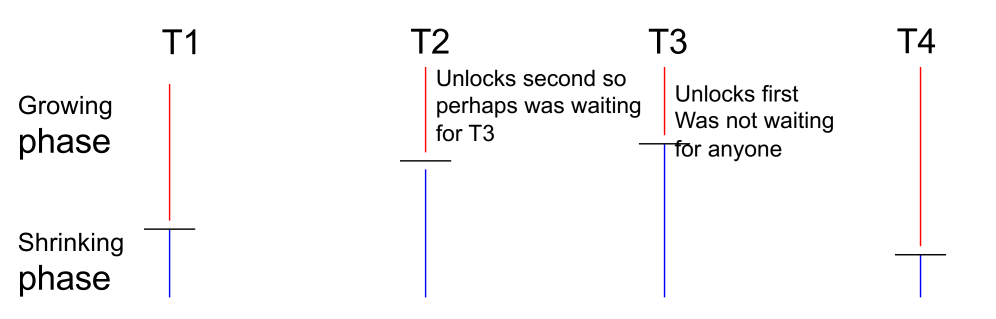
- In every transaction, all lock requests must precede all unlock requests
- This ensures conflict serializability ! (will prove this shortly)

**T1** T2 L<sub>1</sub>(A); L<sub>1</sub>(B); READ(A, t) t := t+100 WRITE(A, t);  $U_1(A)$  $L_2(A)$ ; READ(A,s) s := s\*2 WRITE(A,s); L<sub>2</sub>(B); DENIED... READ(B, t)t := t+100 WRITE(B,t);  $U_1(B)$ ;

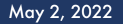
Now it is conflict-serializable

...GRANTED; READ(B,s) s := s\*2 WRITE(B,s); U<sub>2</sub>(A); U<sub>2</sub>(B);

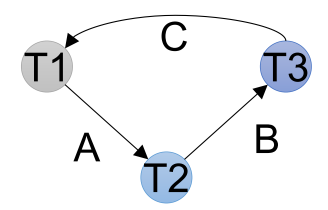
## Example with Multiple Transactions



# Equivalent to each transaction executing entirely the moment it enters shrinking phase



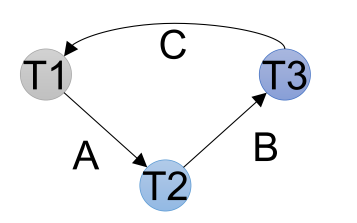
**Proof**. Suppose not: then there exists a cycle in the precedence graph.

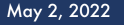




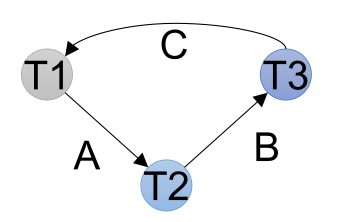
**Proof.** Suppose not: then there exists a cycle in the precedence graph.

Then there is the following <u>temporal</u> cycle in the schedule:



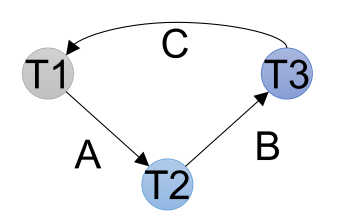


**Proof**. Suppose not: then there exists a cycle in the precedence graph.

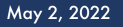


Then there is the following <u>temporal</u> cycle in the schedule:  $U_1(A) \rightarrow L_2(A)$  why?

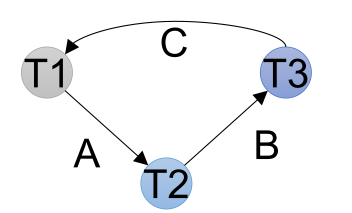
**Proof**. Suppose not: then there exists a cycle in the precedence graph.



Then there is the following <u>temporal</u> cycle in the schedule:  $U_1(A) \rightarrow L_2(A)$  $L_2(A) \rightarrow U_2(B)$  why?



**Proof.** Suppose not: then there exists a cycle in the precedence graph.



Then there is the following temporal cycle in the schedule:  $U_1(A) \rightarrow L_2(A)$  $L_2(A) \rightarrow U_2(B)$  $U_2(B) \rightarrow L_3(B)$  $L_3(B) \rightarrow U_3(C)$  $U_3(C) \rightarrow L_1(C)$  $L_1(C) \rightarrow U_1(A)$  Contradiction

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T1  $L_1(A); L_1(B); READ(A, t)$  t := t+100WRITE(A, t); U<sub>1</sub>(A)

READ(B, t) t := t+100 WRITE(B,t); U<sub>1</sub>(B); T2

L<sub>2</sub>(A); READ(A,s) s := s\*2 WRITE(A,s); L<sub>2</sub>(B); DENIED...

...GRANTED; READ(B,s) s := s\*2 WRITE(B,s); U<sub>2</sub>(A); U<sub>2</sub>(B); Commit

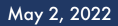
#### **Abort**

## Strict 2PL

- Strict 2PL: All locks held by a transaction are released when the transaction is completed; release happens at the time of COMMIT or ROLLBACK
- Schedule is recoverable
- Schedule avoids cascading aborts

## Strict 2PL

T1	Τ2
L <sub>1</sub> (A); READ(A)	
A :=A+100	
WRITE(A);	
	L <sub>2</sub> (A); DENIED
L <sub>1</sub> (B); READ(B)	
B :=B+100	
WRITE(B);	
U <sub>1</sub> (A),U <sub>1</sub> (B); Rollback	
	GRANTED; READ(A)
	A := A*2
	WRITE(A);
	$L_2(B)$ ; READ(B)
	B := B*2
	WRITE(B);
	U <sub>2</sub> (A); U <sub>2</sub> (B); Commit



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## Ensures:

## Serializability

## Recoverability

## Avoids cascading aborts

Task 1: – act on behalf of the transaction Add lock/unlock requests to transactions

- Examine all READ(A) or WRITE(A) actions
- Add appropriate lock requests
- On COMMIT/ROLLBACK release all locks
- Ensures Strict 2PL !

## The Locking Scheduler

Task 2: – act on behalf of the system Execute the locks accordingly

- Lock table: a big, critical data structure in a DBMS !
- When a lock is requested, check the lock table Grant, or add the transaction to the element's wait list
- When lock is released reactivate transaction from its wait list
- When a transaction aborts, release all its locks
- Check for deadlocks occasionally

## S = shared lock (for READ)

X = exclusive lock (for WRITE)

Lock compatibility matrix:

	None	S	X
None	OK	OK	OK
S	OK	OK	Conflict
X	OK	Conflict	Conflict

## Lock Granularity

#### Fine granularity locking (e.g., tuples)

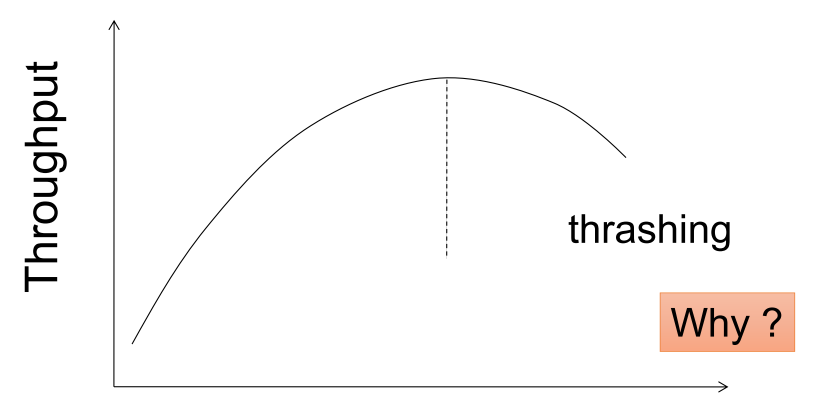
- High concurrency
- High overhead in managing locks

#### Coarse grain locking (e.g., tables, predicate locks)

- Many false conflicts
- Less overhead in managing locks

### Cycle in the wait-for graph:

- T1 waits for T2
- T2 waits for T3
- T3 waits for T1
- Deadlock detection
  - Timeouts
  - Wait-for graph
- Deadlock avoidance
  - Acquire locks in pre-defined order
  - Acquire all locks at once before starting



#### # Active Transactions

- 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

## Phantom Problem

Suppose there are two blue products, A1, A2:

#### T1

T2

#### SELECT \* FROM Product WHERE color='blue'

INSERT INTO Product(name, color) VALUES ('A3','blue')

SELECT \* FROM Product WHERE color='blue'

Is this schedule serializable ?

## Phantom Problem

Suppose there are two blue products, A1, A2:

T1

**T**2

SELECT \* FROM Product WHERE color='blue'

> INSERT INTO Product(name, color) VALUES ('A3','blue')

SELECT \* FROM Product WHERE color='blue'

Is this schedule serializable ?

No: T1 sees a "phantom" product A3



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## **Phantom Problem**

Suppose there are two blue products, A1, A2:

#### T1

SELECT \* FROM Product WHERE color='blue'

> INSERT INTO Product(name, color) VALUES ('A3','blue')

SELECT \* FROM Product WHERE color='blue'

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

T2

 $\overline{3};R_1(A1);R_1(A2);R_1(A1);R_1(A2);R_1(A3)$ 

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

SELECT \* FROM Product WHERE color='blue' INSERT INTO Product(name, color) VALUES ('A3','blue')

33

SELECT \* FROM Product WHERE color='blue'

T1

T2

## Phantom Problem

Suppose there are two blue products, A1, A2:

 $A_3);R_1(A1);R_1(A2);R_1(A1);R_1(A2);R_1(A3)$ 

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

**SELECT**\* FROM Product WHERE color='blue'

But this is conflict-serializabel

INSERT INTO Product(name, color) VALUES ('A3', 'blue')

34

WHERE color='blue'

**SELECT**\* FROM Product

**T1** 

T2

## **Phantom Problem**

Suppose there are two blue products, A1, A2:

- 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 !

## **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 !

We <u>always</u> want a serializable schedule Strict 2PL guarantees conflict serializability

- In a <u>static</u> database:
  - Conflict serializability implies serializability
- In a <u>dynamic</u> database:
  - Need both conflict serializability <u>and</u> handling of phantoms to ensure serializability