

# CompSci 516

# Database Systems

## Lecture 15

### Transactions

### – Concurrency Control

Instructor: Sudeepa Roy

# Announcements

- HW2 deadline 10/31 (Wed) 11:55 pm!
- Project midterm report due 11/5 (Mon, extended)
  - Keep working on your proposed project too
  - Send me an email if you want to discuss your project

# Announcements

- HW2 deadline - Saturday, 10/21, 5 pm
  - submit on time
- Project midterm report deadline - Wednesday, 11/01, 11:55 pm
  - Keep working on your proposed project

# Reading Material

- [RG]
  - Chapter 17.5.1, 17.5.3, 17.6
- [GUW]
  - Chapter 18.8, 18.9
  - Today's examples are from GUW (lecture slides will be sufficient for this class and exams)

Acknowledgement:

The following slides have been created adapting the instructor material of the [RG] book provided by the authors Dr. Ramakrishnan and Dr. Gehrke.

# Today's topics

- Dynamic databases and Phantom problem (17.5.1)
- Multiple—granularity locking (17.5.3)
- Optimistic concurrency control (17.6.1)
- Timestamp-based concurrency control (17.6.2)
- Multi-version concurrency control (17.6.3)

# Dynamic Database and Phantom Problem

# Dynamic Databases

- If we relax the assumption that the DB is a fixed collection of objects
- Then even Strict 2PL will not assure serializability
- causes "Phantom Problem" in dynamic databases

# Example: Phantom Problem

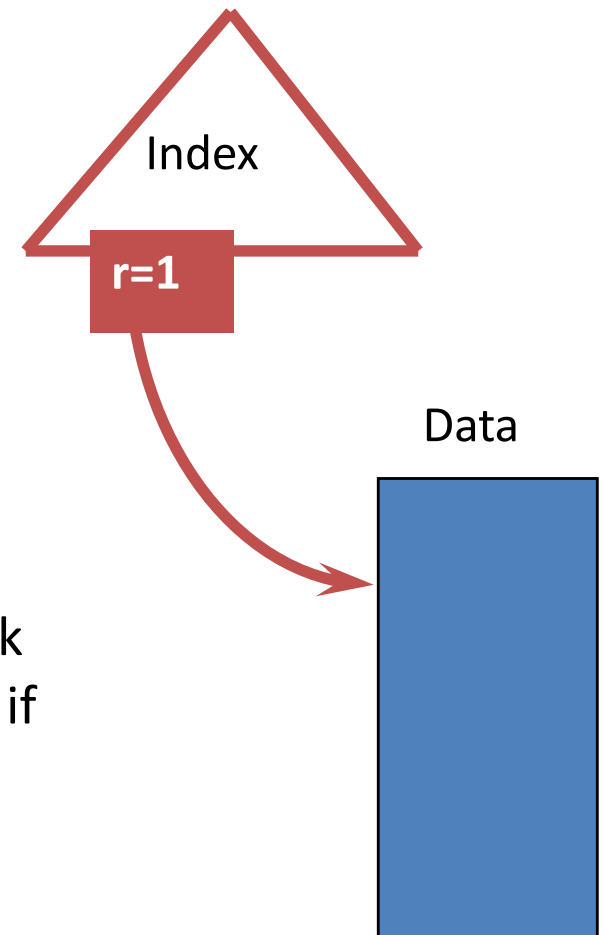
- T1 wants to find oldest sailors in rating levels 1 and 2
  - Suppose the oldest at rating 1 has age 71
  - Suppose the oldest at rating 2 has age 80
  - Suppose the second oldest at rating 2 has age 63
- Another transaction T2 intervenes:
  - **Step 1:** T1 locks all pages containing sailor records with rating = 1, and finds oldest sailor (age = 71)
  - **Step 2:** Next, T2 inserts a new sailor onto a new page (rating = 1, age = 96)
  - **Step 3:** T2 locks pages with rating = 2, deletes oldest sailor with rating = 2 (age = 80), commits, releases all locks
  - **Step 4:** T1 now locks all pages with rating = 2, and finds oldest sailor (age = 63)
- No consistent DB state where T1 is “correct”
  - T1 found oldest sailor with rating = 1 **before** modification by T2
  - T1 found oldest sailor with rating = 2 **after** modification by T2



# What was the problem?

- Conflict serializability guarantees serializability only if the set of objects is fixed
- Problem:
  - T1 implicitly assumed that it has locked the set of all sailor records with rating = 1
  - Assumption only holds if no sailor records are added while T1 is executing
  - Need some mechanism to enforce this assumption
- Index locking and predicate locking

# Index Locking



- If there is a dense index on the rating field using Alt. (2), T1 should lock the index page containing the data entries with rating = 1
  - If there are no records with rating = 1, T1 must lock the index page where such a data entry would be, if it existed
- If there is no suitable index, T1 must lock all pages, and lock the file/table to prevent new pages from being added
  - to ensure that no new records with rating = 1 are added

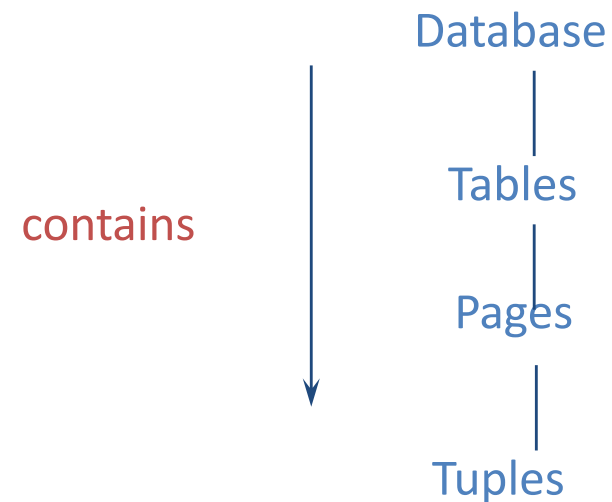
# Predicate Locking

- Grant lock on all records that satisfy some logical predicate, e.g.  $\text{rating} = 1$  or,  $\text{age} > 2 * \text{salary}$
- Index locking is a special case and an efficient implementation of predicate locking
  - e.g. Lock on the index pages for records satisfying  $\text{rating} = 1$
- The general predicate locking has a lot of locking overhead and so not commonly used

# Multiple-granularity Locking

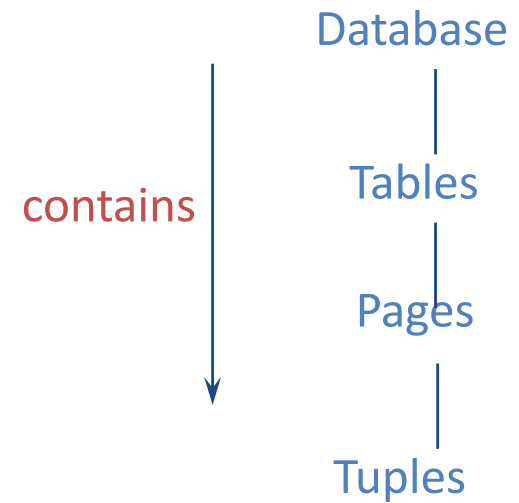
# DB Objects may contain other objects

- A DB contains several files
- A file is a collection of pages
- A page is a collection of records/tuples



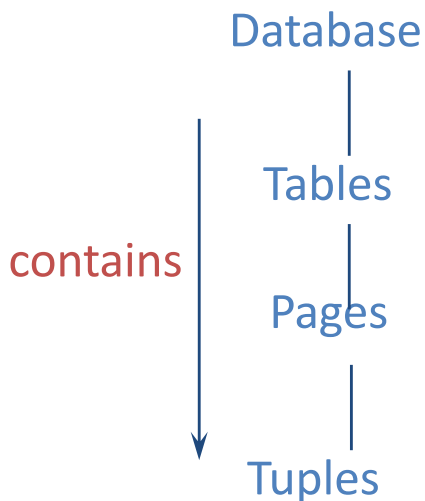
# Carefully choose lock granularity

- If a transaction needs most of the pages
  - set a lock on the entire file
  - reduces locking overhead
- If only a few pages are needed
  - lock only those pages
- Need to efficiently ensure no conflicts
  - e.g. a page should not be locked by T1 if T2 already holds the lock on the file



# New Lock Modes & Protocol

- Allow transactions to lock at each level, but with a special protocol using new “intention locks”:
- Before locking an item (S or X), transaction must set “intention locks” (IS or IX) on all its ancestors
- For unlock, go from specific to general (i.e., bottom-up)
  - otherwise conflicting lock possible at root



other tr. cannot have IX or X

other tr. cannot have any other lock

conflicting locks

	--	IS	IX	S	X
--	✓	✓	✓	✓	✓
IS	✓	✓	✓	✓	■
IX	✓	✓	✓	■	■
S	✓	✓	■	✓	■
X	✓	■	■	■	■

# SIX mode = S + IX

- Common situation: a transaction needs to read an entire file and modify a few records
  - S lock
  - IX lock (to subsequently lock some containing objects in X mode)

- Obtain a SIX lock

- conflict with either S or IX

other tr. cannot have IX or X

other tr. cannot have any other lock

conflicting locks

	--	IS	IX	S	X
--	✓	✓	✓	✓	✓
IS	✓	✓	✓	✓	■
IX	✓	✓	✓	■	■
S	✓	✓	■	✓	■
X	✓	■	■	■	■



# Transaction in SQL

- SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED [ ; ]
- BEGIN TRANSACTION
- <.... SQL STATEMENTS>
- COMMIT or ROLLBACK
  
- Four isolation levels : performance and serializability

	Dirty Read	Unrepeatable Read	Phantom
READ UNCOMMITTED	Maybe	Maybe	Maybe
READ COMMITTED	No	Maybe	Maybe
REPEATABLE READS	No	No	Maybe
SERIALIZABLE	No	No	No

# Approaches to CC other than locking

# Approaches to Concurrency Control (CC)

- Lock-based CC
  - (so far)
- Optimistic CC
  - today
- Time-stamp-based CC
  - today
- Multi-version CC
  - today



uses “timestamps” in some way

# Timestamp

- Each transaction gets a unique timestamp
- e.g.
  - system's clock value when it is issued by the scheduler (assume one transactions issued on one tick of the clock)
  - or a unique number given by a counter (incremented after each transaction)

# Locking is a “pessimistic or conservative” approach to CC

- Locking is a conservative approach in which **conflicts are prevented**
- Either uses “blocking” (delay) or abort
  - note the several usages of a “block”!
- Disadvantages of locking:
  - Lock management overhead
  - Deadlock detection/resolution
  - Lock contention for heavily used objects
- If only light contention for data objects, still the overhead of following a locking protocol is paid

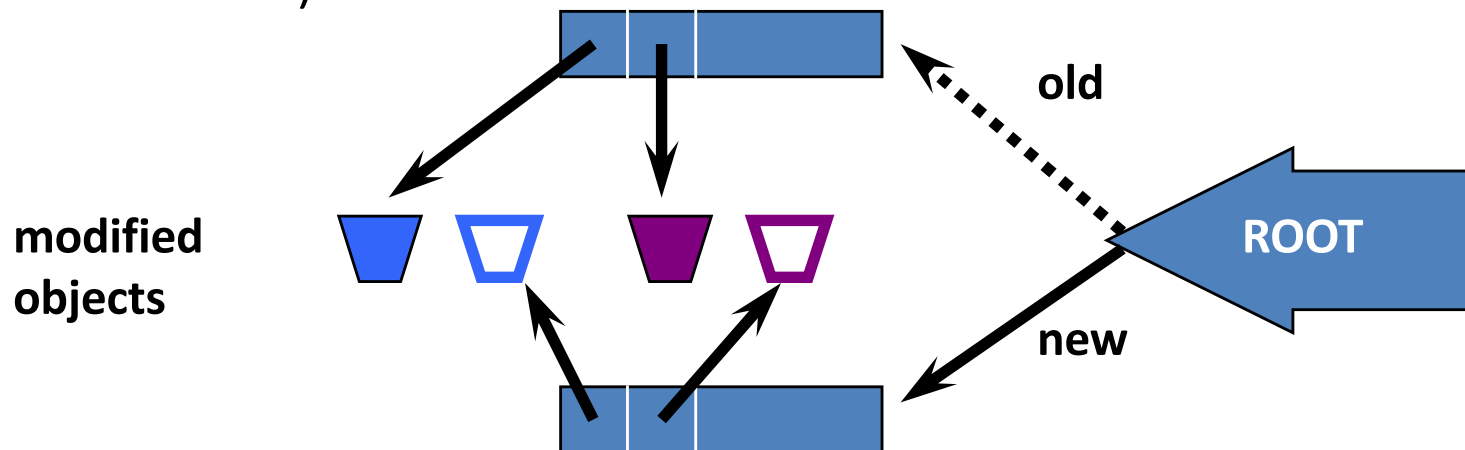
# Optimistic CC

# A second approach to CC: Optimistic CC (Kung-Robinson)

- If conflicts are rare, we might be able to gain concurrency **by not locking**, and instead **checking for conflicts before transactions commit**
- **Premise:**
  - most transactions do not conflict with other transactions
  - be as permissive as possible in allowing transactions to execute

# Kung-Robinson Model

- Transactions have three phases:
  1. **READ:** Read from the database, but make changes to “private copies” of objects (assume private workspace)
  2. **VALIDATE:** When decide to commit, also check for conflicts with concurrently executing transactions
    - if a possible conflict, abort, clear private workspace, restart
  3. **WRITE:** If no conflict, make local copies of changes public (copy them into the database)





# Validation

- Test conditions that are **sufficient** to ensure that no conflict occurred
- Each transaction  $T_i$  is assigned a numeric id
  - Use a **timestamp**  $TS(T_i)$
- Transaction ids assigned **at end of READ phase, just before validation begins**
- Validation checks whether the timestamp ordering has an equivalent serial order

# Notation

- $TS(T_i)$ : Transaction id or timestamp of  $T_i$   
BEFORE the validation step starts
- $ReadSet(T_i)$ : Set of objects read by transaction  $T_i$
- $WriteSet(T_i)$ : Set of objects modified by transaction  $T_i$

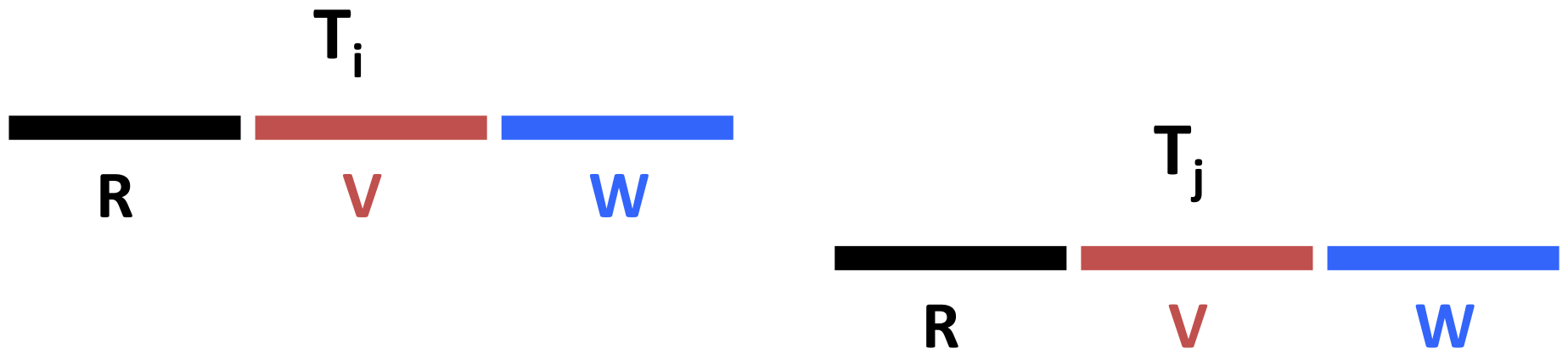
next, three tests used for validation

# Validation Tests

- To validate  $T_j$ 
  - for each **committed** transactions  $T_i$
  - such that  **$TS(T_i) < TS(T_j)$**
  - **one of the** three validation tests (TEST 1, TEST 2, TEST 3) must be satisfied
  - (see the tests next)
- Ensures that  $T_j$ -s modifications are not visible to the previous transaction  $T_i$
- Check yourself: No RW, WR, WW conflicts if any of these tests satisfy

# Test 1

- For all  $i$  and  $j$  such that  $TS(T_i) < TS(T_j)$ , check that  $T_i$  completes (all three phases) before  $T_j$  begins

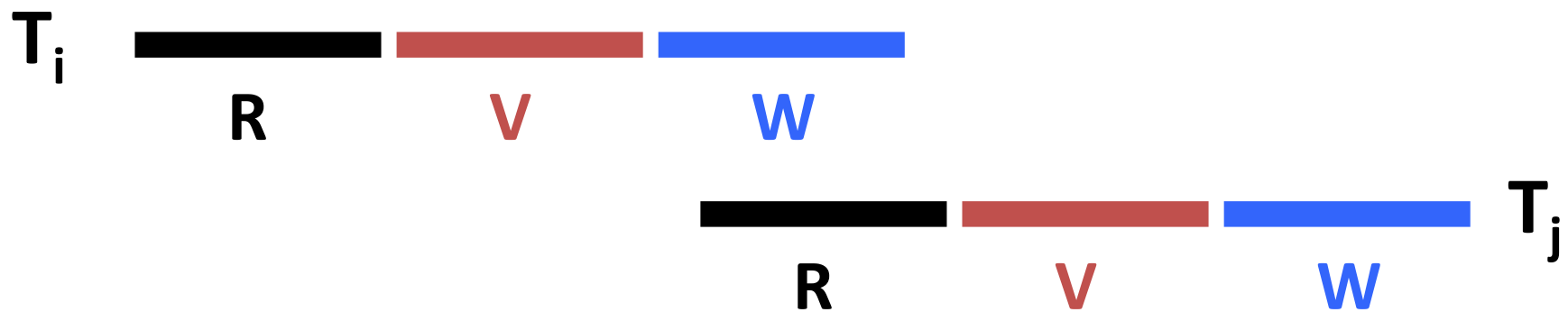


- $T_j$  sees some changes by  $T_i$
- But they execute completely in serial order

# Test 2

figure not exactly correct since  
V and W steps cannot overlap

- For all  $i$  and  $j$  such that  $TS(T_i) < TS(T_j)$ , check that:
  - $T_i$  completes before  $T_j$  begins its Write phase +
  - $WriteSet(T_i) \cap ReadSet(T_j)$  is empty



Does  $T_j$  read dirty data? Does  $T_i$  overwrite  $T_j$ 's writes?

- Allows  $T_j$  to read objects while  $T_i$  is still modifying objects
- But no conflict because  $T_j$  does not read any object modified by  $T_i$
- $T_j$  can overwrite some writes by  $T_i$  (ok since  $T_j$  starts later)

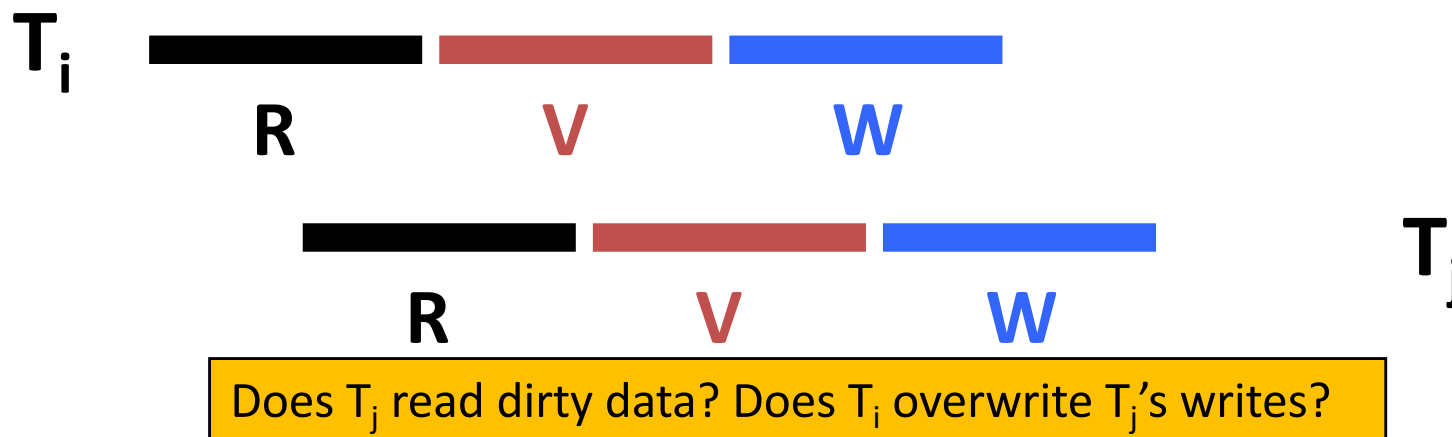
# Test 3

figure not exactly correct since  
V and W steps cannot overlap

- For all  $i$  and  $j$  such that  $T_i < T_j$ , check that:

- $T_i$  completes Read phase before  $T_j$  completes its Read +
- $WriteSet(T_i) \cap ReadSet(T_j)$  is empty +
- $WriteSet(T_i) \cap WriteSet(T_j)$  is empty

i.e.  $T_i$  does not  
write any object  
that  $T_j$  reads or writes



- Allows  $T_i$  and  $T_j$  write objects at the same time
- More overlap than Test 2
- But the sets of objects written cannot overlap

# Comments on Serial Validation

- List of objects written/read by each transaction has to be maintained
- While one transaction is validating, no transaction can commit
  - otherwise some conflicts may be missed
- Assignment of transaction id, validation, and the Write phase are inside a critical section
  - i.e., Nothing else goes on concurrently
  - If Write phase is long, major drawback
- The write phase of a validated transactions must be completed before other tr. s are validated
  - i.e. changes should be reflected to the DB from private workspace
- Optimization for Read-only transactions:
  - Don't need critical section (because there is no Write phase)

# Overheads in Optimistic CC

- Must record read/write activity in ReadSet and WriteSet per transaction
  - Must create and destroy these sets as needed
- Must check for conflicts during validation, and must make validated writes “global”
  - Critical section can reduce concurrency
- Optimistic CC restarts transactions that fail validation
  - Work done so far is wasted; requires clean-up



# Optimistic CC vs locking

- If there are few conflicts and validation is efficient
  - optimistic CC is better than locking
- If many conflicts
  - cost of repeatedly restarting transactions hurts performance significantly

# Timestamp-based CC

# A third approach to CC

So far...

- Lock-based CC
  - conflicting actions of different transactions are ordered by the order in which locks are obtained
  - locking protocols ensure serializability
- Optimistic CC
  - A timestamp ordering is imposed on transactions
  - Validation checks that all conflicting transactions occurred in the same order
- Next: Timestamp-based CC
  - another use of timestamp

# Timestamp CC

## Main Idea:

- Give each object  $O$ 
  - a read-timestamp  $RT(O)$ , and
  - a write-timestamp  $WT(O)$ 
    - RG uses RTS/WTS, GUW uses RT/WT, either of these is fine
- Give each transaction  $T$ 
  - a timestamp  $TS(T)$  when it begins
- If
  - action  $a_i$  of  $T_i$  conflicts with action  $a_j$  of  $T_j$ ,
  - and  $TS(T_i) < TS(T_j)$
- then
  - $a_i$  must occur before  $a_j$
- Otherwise, abort and restart violating transaction

# Request for a read: $R_T(X)$

## 1. If $TS(T) \geq WT(X)$

- last written by a previous transaction -- *OK (i.e. “physically realizable”)*
- If  $C(X)$  is true -- *check if previous transaction has committed*
  - Grant the read request by T
  - if  $TS(T) > RT(X)$ 
    - set  $RT(X) = TS(T)$
- If  $C(X)$  is false
  - Delay T until  $C(X)$  becomes true, or the transaction that wrote X aborts

## 2. If $TS(T) < WT(X)$

- write is not realizable -- *already written by a later trans.*
- Abort (or, Rollback) T --*i.e. abort and restart with a larger timestamp*

# Request for a write: $W_T(X)$

1. If  $TS(T) \geq RT(X)$  and  $TS(T) \geq WT(X)$ 
  - last written/read by a previous transaction – *OK*
  - **Grant the write request by T**
    - write the new value of X
  - Set  $WT(X) = TS(T)$
  - Set  $C(X) = \text{false}$       -- *T not committed yet*
2. If  $TS(T) \geq RT(X)$  but  $TS(T) < WT(X)$ 
  - write is still realizable --*but already a later value in X*
  - If  $C(X)$  is true
    - previous writer of X has committed
    - simply **ignore the write request by T**
    - but allow T to proceed without making changes to the database
  - If  $C(X)$  is false
    - **Delay T** until  $C(X)$  becomes true, or the transaction that wrote X aborts
- If  $TS(T) < RT(X)$ 
  - write is not realizable      -- *already read by a later transaction*
  - **Abort (or, Rollback) T**

# Thomas Write Rule

- If  $TS(T) < WT(O)$  and a write request comes
  - violates timestamp order of T w.r.t. writer of O

## Thomas Write Rule:

- But we can safely ignore such outdated writes
- no need to restart T
- T's write is effectively followed by another write, **with no intervening reads**
- Allows some serializable, but **NOT** conflict serializable schedules

# Timestamp CC and Recoverability

Without “block or delay”,  
unrecoverable schedules

are allowed:

- $TS(T1) = 1$
- $TS(T2) = 2$

T1 (1)	T2 (2)
<b>W(A); WT(A)=1</b>	<b>R(A): RT(A)=2</b> <b>W(B): WT(B)=2</b> <b>Commit</b>

- Timestamp CC with “delays” allows only recoverable schedules:
  - “Block” readers T (where  $TS(T) > WT(O)$ ) until writer of O commits
  - **a full example from GUW next**
- Similar to writers holding X locks until commit, but still not quite 2PL



# Example

- Three transactions T1 (TS = 200), T2 (TS = 150), T3 (TS = 175)
- Three objects A, B, C
  - initially all have RT = WT = 0, C = 1 (i.e. true)
- Sequence of actions
  - $R_1(B), R_2(A), R_3(C), W_1(B), W_1(A), W_2(C), W_3(A)$
- Q. What is the state of the database at the end if the timestamp-based CC protocol is followed
  - i.e. report the RT, WT, C

# Initial condition and Steps

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 0, WT = 0, C = 1	RT = 0, WT = 0, C = 1	RT = 0, WT = 0, C = 1
1	R <sub>1</sub> (B)					
2		R <sub>2</sub> (A)				
3			R <sub>3</sub> (C)			
4	W <sub>1</sub> (B)					
5	W <sub>1</sub> (A)					
6		W <sub>2</sub> (C)				
7			W <sub>3</sub> (A)			

# After Step 1

WT of B is  $\leq TS(T_1)$   
 C = 1  
 Read OK.

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 0, WT = 0, C = 1	RT = 200, WT = 0, C = 1	RT = 0, WT = 0, C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$				
3			$R_3(C)$			
4	$W_1(B)$					
5	$W_1(A)$					
6		$W_2(C)$				
7			$W_3(A)$			

# After Step 2

WT of A is  $\leq$  TS( $T_2$ )  
 C = 1  
 Read OK.

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150, WT = 0, C = 1	RT = 200, WT = 0, C = 1	RT = 0, WT = 0, C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$		RT=150		
3			$R_3(C)$			
4	$W_1(B)$					
5	$W_1(A)$					
6		$W_2(C)$				
7			$W_3(A)$			

# After Step 3

WT of C is  $\leq TS(T_3)$   
 C = 1  
 Read OK.

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150, WT = 0, C = 1	RT = 200, WT = 0, C = 1	RT = <b>175</b> , WT = 0, C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$		RT=150		
3			$R_3(C)$			RT=175
4	$W_1(B)$					
5	$W_1(A)$					
6		$W_2(C)$				
7			$W_3(A)$			

# After Step 4

WT & RT of B is  $\leq TS(T_1)$   
Write OK.

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150, WT = 0, C = 1	RT = 200, WT = 200 C = 0	RT = 175, WT = 0, C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$		RT=150		
3			$R_3(C)$			RT=175
4	$W_1(B)$				WT=200 C=0	
5	$W_1(A)$					
6		$W_2(C)$				
7			$W_3(A)$			

# After Step 5

RT & WT of A  $\leq$  TS( $T_1$ )  
Write ok.

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150 WT = 200 C = 0	RT = 200 WT = 200 C = 0	RT = 175 WT = 0 C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$		RT=150		
3			$R_3(C)$			RT=175
4	$W_1(B)$				WT=200 C=0	
5	$W_1(A)$			WT=200 C=0		
6		$W_2(C)$				
7			$W_3(A)$			

# After Step 6

$RT(C) = 175 < 150 = TS(T_2)$   
**Abort  $T_2$**

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150 WT = 200 C = 0	RT = 200 WT = 200 C = 0	RT = 175 WT = 0 C = 1
1	$R_1(B)$				RT=200	
2		$R_2(A)$		RT=150		
3			$R_3(C)$			RT=175
4	$W_1(B)$				WT=200 C=0	
5	$W_1(A)$			WT=200 C=0		
6		$W_2(C)$ <b>Abort</b>				
7			$W_3(A)$			



# After Step 7

RT(A)  $\leq$  TS(T<sub>3</sub>) – write ok  
 WT(A) > TS(T<sub>3</sub>) and C(A) = 0  
**Delay T<sub>3</sub>**

Step	T1	T2	T3	A	B	C
	200	150	175	RT = 150 WT = 200 C = 0	RT = 200 WT = 200 C = 0	RT = 175 WT = 0 C = 1
1	R <sub>1</sub> (B)				RT=200	
2		R <sub>2</sub> (A)		RT=150		
3			R <sub>3</sub> (C)			RT=175
4	W <sub>1</sub> (B)				WT=200 C=0	
5	W <sub>1</sub> (A)			WT=200 C=0		
6		W <sub>2</sub> (C) Abort				
7			W <sub>3</sub> (A) Delay			

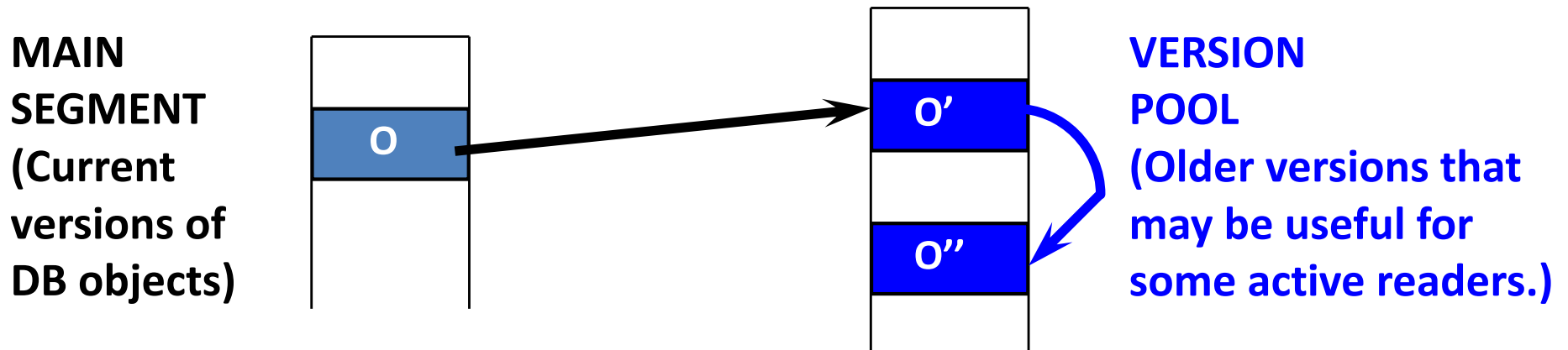
# Multiversion CC

# A fourth approach to CC

- Multiversion CC
  - another way of using timestamps
  - ensures that a transaction never has to be restarted (aborted) to read an object
    - unlike timestamp-based CC
- The idea is to make several copies of each DB object
  - each copy of each object has a **write timestamp**
- $T_i$  reads the most recent version whose timestamp precedes  $TS(T_i)$

# Multiversion Timestamp CC

- **Idea:** Let writers make a “new” copy while readers use an appropriate “old” copy:



**Readers are always allowed to proceed**

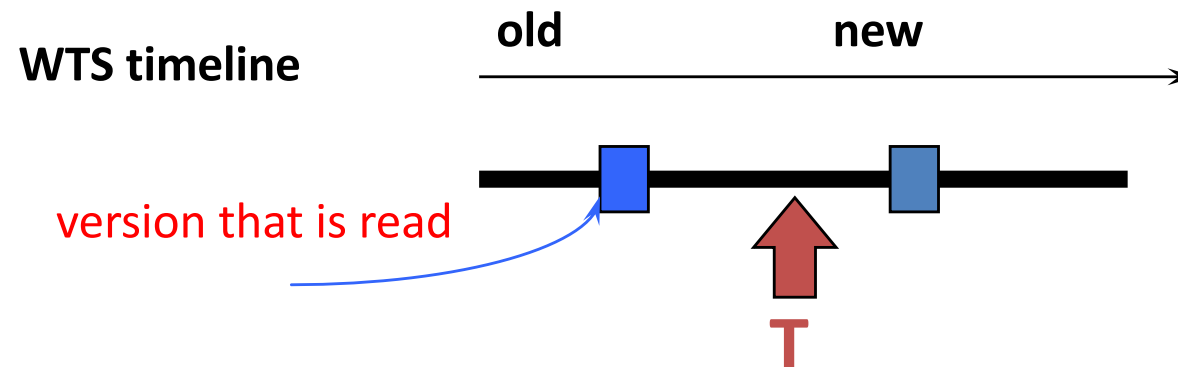
- But may be “blocked” until writer commits.

# Multiversion CC (Contd.)

- Each version of an object has
  - its writer's TS as its **WT**, and
  - the timestamp of the transaction that most recently read this version as its **RT**
- Versions are chained backward
  - we can discard versions that are “too old to be of interest”
- Each transaction is classified as **Reader** or **Writer**.
  - Writer **may** write some object; Reader never will
  - Transaction declares whether it is a Reader when it begins

# Reader Transaction

- For each object to be read:
  - Finds **newest version** with  $WT < TS(T)$
  - Starts with current version in the main segment and chains backward through earlier versions
  - Update RT if necessary (i.e. if  $TS(T) > RT$ , then  $RT = TS(T)$ )
- Assuming that some version of every object exists from the beginning of time, **Reader transactions are never restarted**
  - However, might block until writer of the appropriate version commits



# Writer Transaction

- To read an object, follows reader protocol
- To write an object:
  - must make sure that the object has not been read by a “later” transaction
  - Finds **newest version**  $V$  s.t.  $WT(V) \leq TS(T)$ .
- If  $RT(V) \leq TS(T)$ 
  - T makes a copy  $CV$  of  $V$ , with a pointer to  $V$ , with  $WT(CV) = TS(T)$ ,  $RT(CV) = TS(T)$
  - Write is buffered until T commits; other transactions can see TS values but can't read version  $CV$
- Else
  - reject write

# Example

- Four transactions T1 (TS = 150), T2 (TS = 200), T3 (TS = 175), T4 (TS = 225)
- One object A
  - Initial version is  $A_0$
- Sequence of actions
  - $R_1(A), W_1(A), R_2(A), W_2(A), R_3(A), R_4(A)$
- Q. What is the state of the database at the end if the multiversion CC protocol is followed



# Initial condition and Steps

$A_0$  existed before the transactions started

Step	T1	T2	T3	T4	$A_0$		
	150	200	175	225	RT=0, WT=0		
1	$R_1(A)$						
2	$W_1(A)$						
3		$R_2(A)$					
4		$W_2(A)$					
5			$R_3(A)$				
6				$R_4(A)$			

# After Step 1

$A_0$  is the newest version with  $WT \leq TS(T_1)$   
Read  $A_0$

Step	T1	T2	T3	T4	$A_0$		
	150	200	175	225	RT=0, WT=0		
1	$R_1(A)$				Read RT = 150		
2	$W_1(A)$						
3		$R_2(A)$					
4		$W_2(A)$					
5			$R_3(A)$				
6				$R_4(A)$			

# After Step 2

- $A_0$  is the newest version with  $WT \leq TS(T_1)$
- $RT(A_0) \leq TS(T_1)$
- Create a new version  $A_{150}$
- Set its  $WT, RT$  to  $TS(T_1) = 150$  ( $A_{150}$  named accordingly)

Step	T1	T2	T3	T4	$A_0$	$A_{150}$	
	150	200	175	225	RT=150 WT=0	RT=150 WT=150	
1	$R_1(A)$				Read RT = 150		
2	$W_1(A)$					Create RT=150 WT=150	
3		$R_2(A)$					
4		$W_2(A)$					
5			$R_3(A)$				
6				$R_4(A)$			

# After Step 3

- $A_{150}$  is the newest version with  $WT \leq TS(T_2)$
- Read  $A_{150}$
- Update RT

Step	T1	T2	T3	T4	$A_0$	$A_{150}$	
	150	200	175	225	RT=150 WT=0	RT=200 WT=150	
1	$R_1(A)$				Read		
2	$W_1(A)$					Create RT=150 WT=150	
3		$R_2(A)$				Read RT=200	
4		$W_2(A)$					
5			$R_3(A)$				
6				$R_4(A)$			

# After Step 4

- $A_{150}$  is the newest version with  $WT \leq TS(T_2)$
- $RT(A_{150}) \leq TS(T_2)$
- Create a new version  $A_{200}$
- Set its  $WT, RT$  to  $TS(T_2) = 200$  ( $A_{200}$  named accordingly)

Step	T1	T2	T3	T4	$A_0$	$A_{150}$	$A_{200}$
	150	200	175	225	RT=150 WT=0	RT=200 WT=150	RT=200 WT=200
1	$R_1(A)$				Read		
2	$W_1(A)$					Create RT=150 WT=150	
3		$R_2(A)$				Read RT=200	
4		$W_2(A)$					Create RT=200 WT=200
5			$R_3(A)$				
6				$R_4(A)$			

# After Step 5

- $A_{150}$  is the newest version with  $WT \leq TS(T_3)$
- Read  $A_{150}$
- DO NOT Update RT

Step	T1	T2	T3	T4	$A_0$	$A_{150}$	$A_{200}$
	150	200	175	225	RT=150 WT=0	RT=200 WT=150	RT=200 WT=200
1	$R_1(A)$				Read		
2	$W_1(A)$					Create RT=150 WT=150	
3		$R_2(A)$				Read RT=200	
4		$W_2(A)$					Create RT=200 WT=200
5			$R_3(A)$			Read	
6				$R_4(A)$			

# After Step 6

- $A_{200}$  is the newest version with  $WT \leq TS(T_4)$
- Read  $A_{200}$
- Update RT

Step	T1	T2	T3	T4	$A_0$	$A_{150}$	$A_{200}$
	150	200	175	225	RT=150 WT=0	RT=200 WT=150	RT=225 WT=200
1	$R_1(A)$				Read		
2	$W_1(A)$					Create RT=150 WT=150	
3		$R_2(A)$				Read RT=200	
4		$W_2(A)$					Create RT=200 WT=200
5			$R_3(A)$			Read	
6				$R_4(A)$			Read RT=225

# Summary

- “Phantom Problem” and why serializability/2PL fails
- New requirements and mechanisms for multiple-granularity locks
- Note the key ideas for three timestamp-based alternative approaches (to Lock-based approaches) to CC
  - Optimistic: validation tests
  - Timestamp:  $RT(O)$  &  $WT(O)$  on each object  $O$
  - Multiversion: multiple versions of each object  $O$  with different  $WT$  and  $RT$
- Note: a new action (block or delay) in addition to commit or abort