

Lecture 14: Timestamp Ordering

CREATING THE NEXT[®]

▲目▶▲目▶ 目 のへで

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 2 / 52

Administrivia

Mid-term Exam on Mar 17 (topics covered until Mar 03)

- Project (extra credit: 10%)
- Project Proposal on Mar 10



Project

• Optional component of the course (not needed for getting an A grade)

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 3 / 52

- We will provide a list of sample project topics.
- This project can be a conversation starter in job interviews.



Deliverables

Proposal: 1-page report + 5 min presentation
Checkpoint: 3-page report + 5 min presentation
Final Presentation: 4-page report + 5 min presentation



▲目▶▲目▶ 目 のへで

5/52

Project - Proposal

- Each proposal must discuss:
 - What is the problem being addressed by the project?
 - Why is this problem important?
 - How will the team solve this problem?



Project – Presentations

- Five minute presentation on the final status of your project.
- You'll want to include any performance measurements or benchmarking numbers for your implementation.
- Demos are always hot too.
- Prizes for top two groups picked by the class.



Today's Agenda

Timestamp Ordering

- 1.1 Recap
- 1.2 Basic Timestamp Ordering
- 1.3 Partition-based Timestamp Ordering
- 1.4 Conclusion

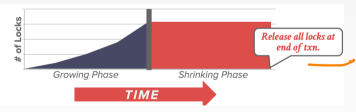


Recap

Recap

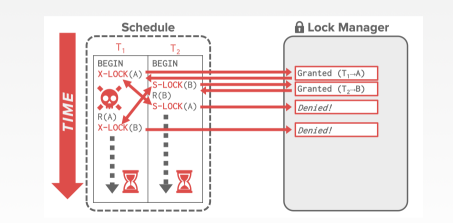
Strong Strict Two-Phase Locking

- The txn is not allowed to acquire/upgrade locks after the growing phase finishes.
- Allows only conflict serializable schedules, but it is often stronger than needed for some apps.





Deadlocks





2PL Deadlocks

• A <u>deadlock</u> is a cycle of transactions waiting for locks to be released by each other.

<=><=>、=>、=の<</td>

- Two ways of dealing with deadlocks:
 - Approach 1: Deadlock Detection
 - Approach 2: Deadlock Prevention



・ = ト = の Q の 12/52

2PL: Summary

- 2PL is used in almost all DBMSs.
- Automatically generates correct interleaving:
 - Locks + protocol (2PL, SS2PL ...)
 - Deadlock detection + handling
 - Deadlock prevention



Recap

Concurrency Control Approaches

- Two-Phase Locking (2PL)
 - Pessimistic approach
 - Assumption that collisions are commonplace.
 - Determine serializability order of conflicting operations at runtime while txns execute.

< E ト 4 E ト E の Q C 13 / 52

- Timestamp Ordering (T/O)
 - Optimistic approach
 - Assumption that collisions between transactions will rarely occur.
 - Determine serializability order of txns before they execute.



<=> < => < => < = < 0 < 0 < 14/52

Today's Agenda

- Basic Timestamp Ordering
- Partition-based Timestamp Ordering



Basic Timestamp Ordering

T/O Concurrency Control

- Use timestamps to determine the serializability order of txns.
- If $TS(T_i) < TS(T_j)$, then the DBMS must ensure that the execution schedule is equivalent to a serial schedule where T_i appears before T_j .

= = = 16/52



Timestamp Allocation

• Each txn T_i is assigned a unique fixed timestamp that is monotonically increasing.

< E ト 4 E ト E の Q C 17 / 52

- Let $TS(T_i)$ be the timestamp allocated to txn T_i .
- Different schemes assign timestamps at different times during the txn.
- Multiple implementation strategies:
 - Physical system clock (e.g., timezones)
 - Logical counter (e.g., overflow)
 - Hybrid



Basic T/O

- Txns read and write objects without locks.
- Every object X is tagged with timestamp of the last txn that successfully did read/write: WTS (x) RTS(x)

ADA E AEAAEA

- W TS(X) Write timestamp on X R - TS(X) – Read timestamp on X
- Check timestamps for every operation:
 - If txn tries to access an object **from the future**, it aborts and restarts.





Basic T/O – Reads



• If $TS(T_i) < W - TS(X)$, this violates timestamp order of T_i with regard to the writer of X.

Abort T_i and restart it with a newer TS (so that is later than the writer of X).

- Else:
 - \triangleright Allow T_i to read X.

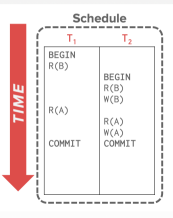
Update R – TS(X) to max(R – TS(X), TS(T))
 Have to make a local copy of X to ensure repeatable reads for T_i.



Basic T/O – Writes

- If *TS*(*T_i*) < *R* − *TS*(*X*) or *TS*(*T_i*) < *W* − *TS*(*X*)
 Abort and restart *T_i*.
- Else:
 - Allow T_i to write X and update W TS(X)
 - Also have to make a local copy of X to ensure repeatable reads for T_i .



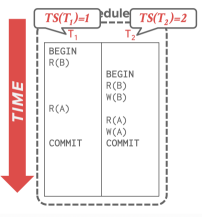


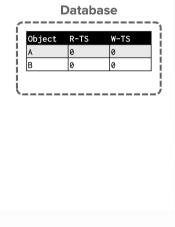


▲目▶▲目▶ 目 のへで

21/52



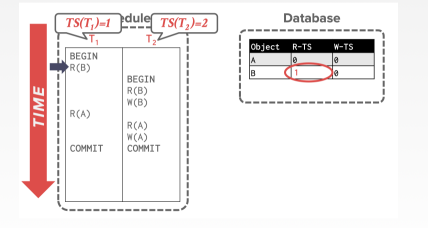




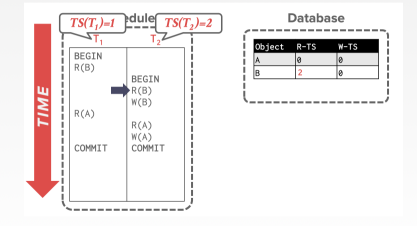
22/52

▲目▶▲目▶ 目 のへで

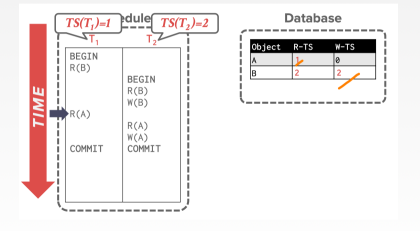




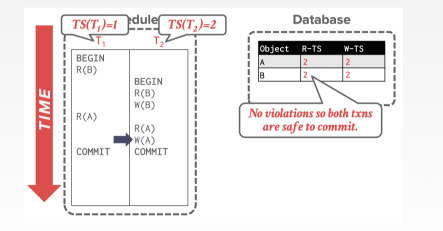




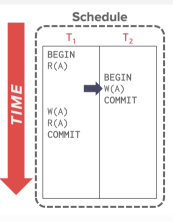
Georgia Tech

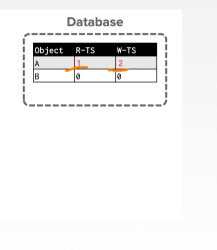




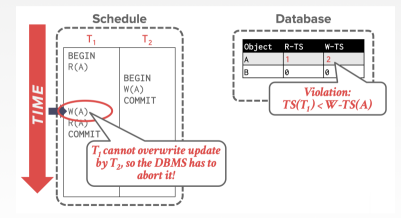












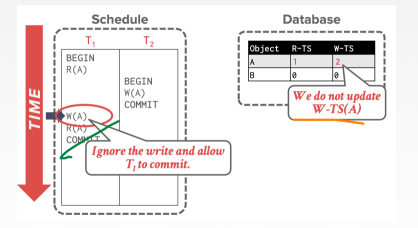


Thomas Write Rule

- If TS(Ti) < R TS(X):
 - Abort and restart T_i .
- If $TS(T_i) < W TS(X)$:
 - **<u>Thomas Write Rule:</u>** Ignore the write, make a local copy, and allow the txn to continue.

- This violates timestamp order of T_i .
- Else:
 - Allow T_i to write X and update W TS(X)







Basic T/O

- Generates a schedule that is conflict serializable if you do not use the Thomas Write Rule.
 - No deadlocks because no txn ever waits.
 - Possibility of starvation for long txns if short txns keep causing conflicts.
- Permits schedules that are **not recoverable**.



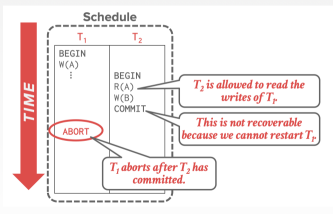
Recoverable Schedules

- A schedule is <u>recoverable</u> if txns commit only after all txns whose changes they read, commit.
- Otherwise, the DBMS cannot guarantee that txns read data that will be restored after recovering from a crash.

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 32 / 52



Recoverable Schedules





Basic T/O – Performance Issues

- High overhead from copying data to txn's **local workspace** and from updating timestamps.
- Long running txns can get <u>starved</u>.
 - ▶ The likelihood that a txn will read something from a newer txn increases.

▲ ■ ▶ ▲ ■ ▶ ■ め Q @ 34/52



Observation

- When a txn commits, the T/O protocol checks to see whether there is a conflict with concurrent txns.
 - This requires latches.
- If you have a lot of concurrent txns, then this is slow even if the conflict rate is low.

▲ ■ ▶ ▲ ■ ▶ ■ の Q @ 35 / 52



Partition-based Timestamp Ordering

.

- Split the database up in disjoint subsets called **horizontal partitions** (aka shards).
- Use timestamps to order txns for serial execution at each partition.
 - Only check for conflicts between txns that are running in the same partition.

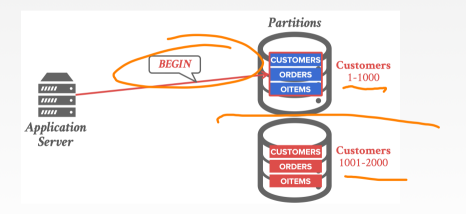


38/52

Database Partitioning

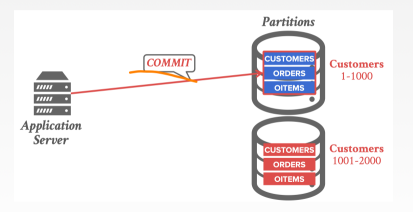
```
CREATE TABLE customer (
      c_id INT PRIMARY KEY.
      c_email VARCHAR UNIQUE,
    );
   CREATE TABLE orders (
      o_id INT PRIMARY KEY,
      o_c_id INT REFERENCES customer (c_id) --- Foreign key
   ):
   CREATE TABLE oitems (
      oi_id INT PRIMARY KEY.
      oi_o_id INT REFERENCES orders (o_id).
      o_c_id INT REFERENCES orders (o_c_id) --- Foreign key
   ):
Georgia
                                                                     ヨトメヨト ヨ のへで
```

Horizontal Partitioning





Horizontal Partitioning



<=> < => < => < => < 40 / 52



- Txns are assigned timestamps based on when they arrive at the DBMS.
- Partitions are protected by a single lock.
 - Each txn is gueued at the partitions it needs.
 - The txn acquires a partition's lock if it has the lowest timestamp in that partition's queue.

■▶▲■▶ ■ のへで 41/52

- The txn starts when it has all of the locks for all the partitions that if will read/write.
- **Examples:** VoltDB, FaunaDB

Specializations VS Generalization



Partition-based T/O – Reads

- Txns can read anything that they want at the partitions that they have locked.
- If a txn tries to access a partition that it does not have the lock, it is aborted + restarted.

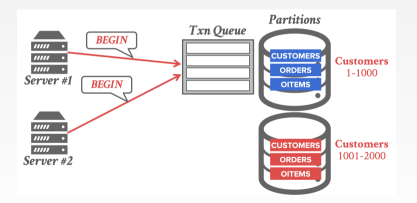


< E ト 4 E ト E の Q C 43 / 52

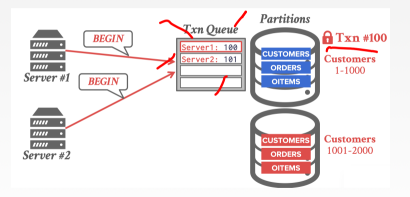
Partition-based T/O – Writes

- All updates occur in place (*i.e.*, no private workspace).
 - Maintain a separate in-memory buffer to undo changes if the txn aborts.
- If a txn tries to write to a partition that it does not have the lock, it is aborted + restarted.



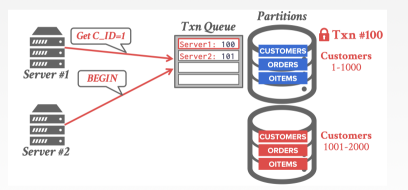






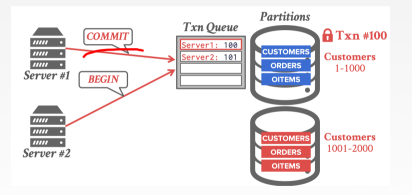


| v | | | |
|-----------------|-------------|-------|---------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Georgia | | | |
| Georgia Tech | ◆ 書 ▶ ◆ 書 ▶ | E 990 | 46 / 52 |

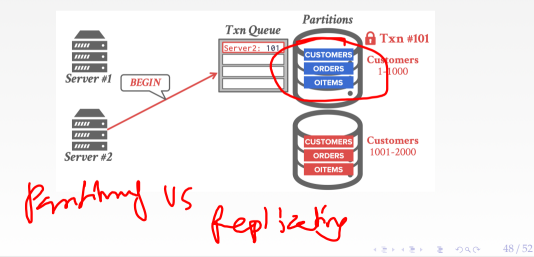


< ■ ト < ■ ト ■ の Q ペ 46 / 52











FamaPB

< E ト 4 E ト E の Q C 49 / 52

Partition-based T/O – Performance Issues

- Partition-based T/O protocol is fast if:
 - The DBMS knows what partitions the txn needs before it starts.
 - Most (if not all) txns only need to access a single partition.
- Multi-partition txns causes partitions to be **<u>idle</u>** while txn executes.
 - Stored procedures
 - Reconnaissance mode



Conclusion

Parting Thoughts

- Every concurrency control can be broken down into the basic concepts that I have described in the last two lectures.
 - Two-Phase Locking (2PL): Assumption that collisions are commonplace
 - Timestamp Ordering (T/O): Assumption that collisions are rare.
- I am not showing benchmark results because I don't want you to get the wrong idea.



<= ▶ < = ▶ = の < ~ 52 / 52

Next Class

- Optimistic Concurrency Control
- Isolation Levels

