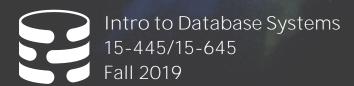
Carnegie Mellon University

Two-Phase Locking



AP Andy Pavlo
Computer Science
Carnegie Mellon University

LAST CLASS

Conflict Serializable

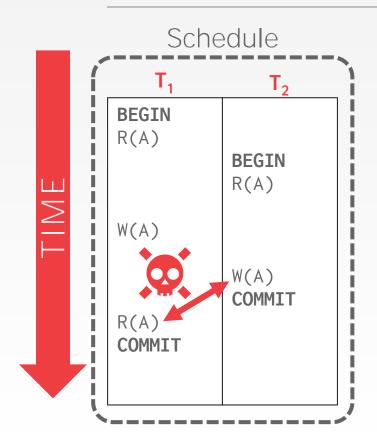
- → Verify using either the "swapping" method or dependency graphs.
- → Any DBMS that says that they support "serializable" isolation does this.

View Serializable

- \rightarrow No efficient way to verify.
- → Andy doesn't know of any DBMS that supports this.



EXAMPLE



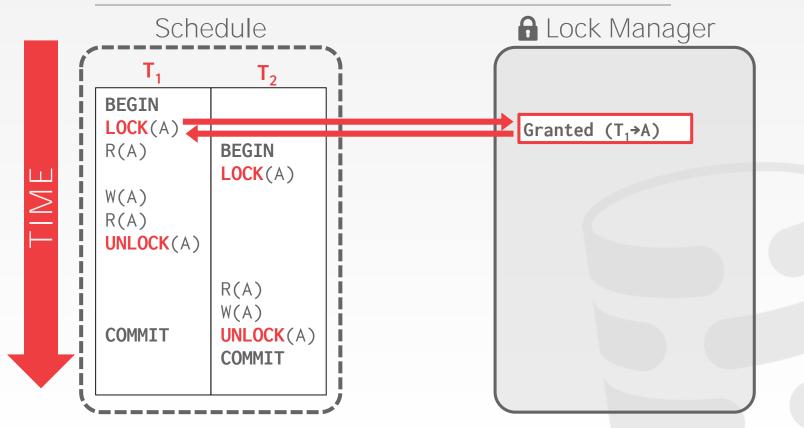


OBSERVATION

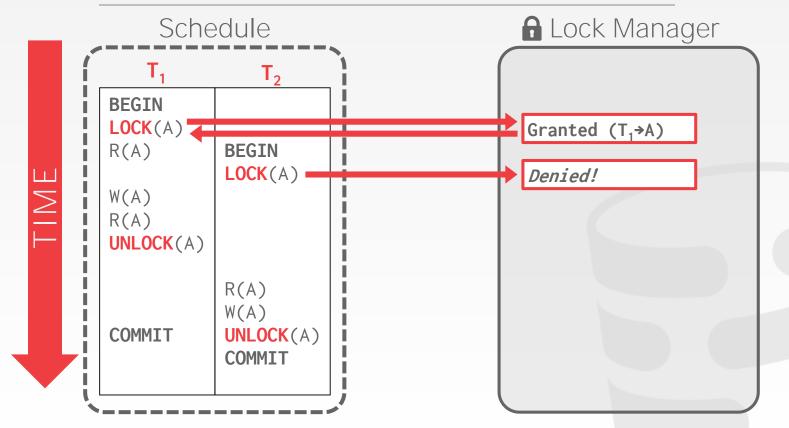
We need a way to guarantee that all execution schedules are correct (i.e., serializable) without knowing the entire schedule ahead of time.

Solution: Use <u>locks</u> to protect database objects.

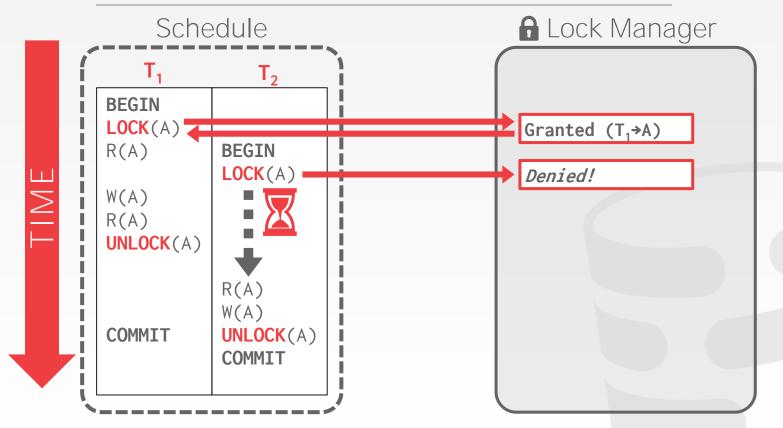




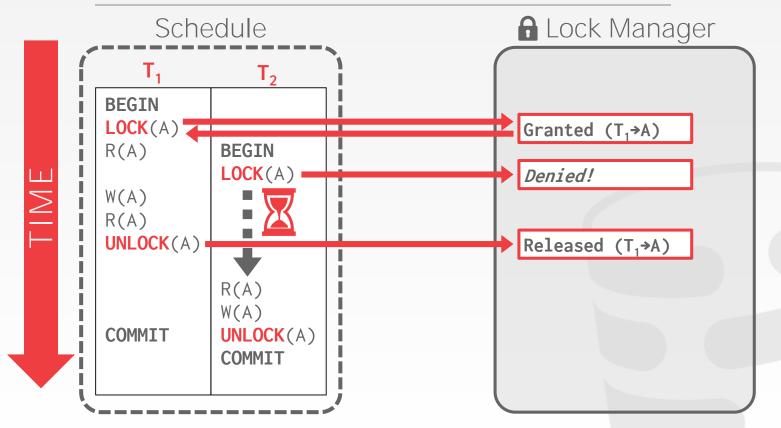




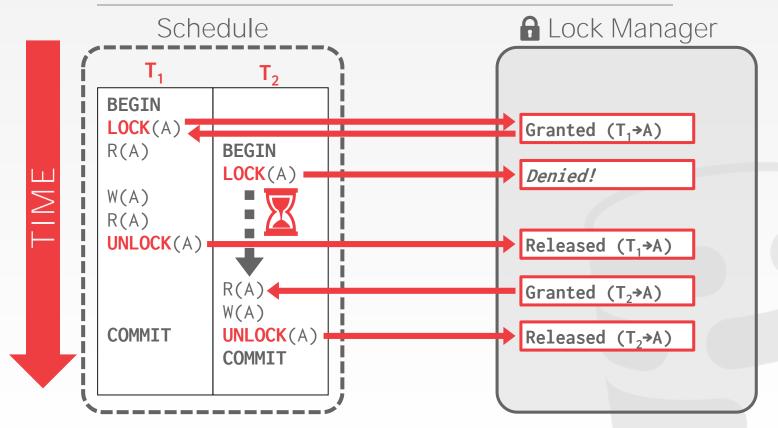














TODAY'S AGENDA

Lock Types

Two-Phase Locking

Deadlock Detection + Prevention

Hierarchical Locking

Isolation Levels



LOCKS VS. LATCHES

Locks	Latches
User transactions	Threads
Database Contents In-Memory Data Structures	
During Entire Transactions Critical Sections	
Shared, Exclusive, Update, Intention	Read, Write
Detection & Resolution	Avoidance
Waits-for, Timeout, Aborts	Coding Discipline
Lock Manager	Protected Data Structure
	User transactions Database Contents Entire Transactions Shared, Exclusive, Update, Intention Detection & Resolution Waits-for, Timeout, Aborts

Source: <u>Goetz Graefe</u>

BASIC LOCK TYPES

S-LOCK: Shared locks for reads.

X-LOCK: Exclusive locks for writes.

Compatibility Matrix				
i _		Shared	Exclusive	i
i —	Shared	~	X	i
E	xclusive	X	X	i
<u></u>				



Transactions request locks (or upgrades).

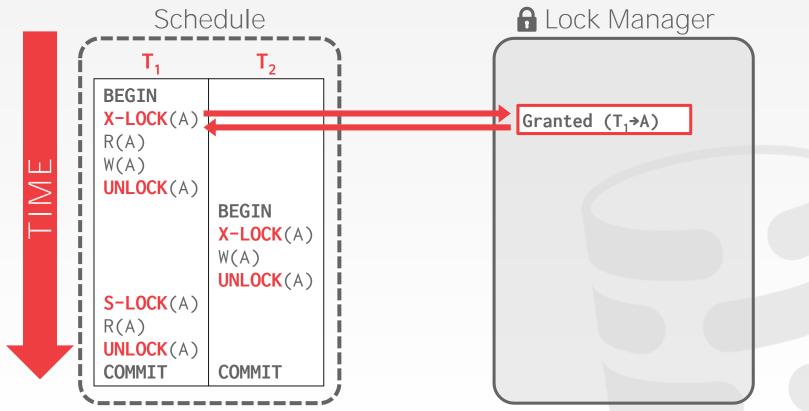
Lock manager grants or blocks requests.

Transactions release locks.

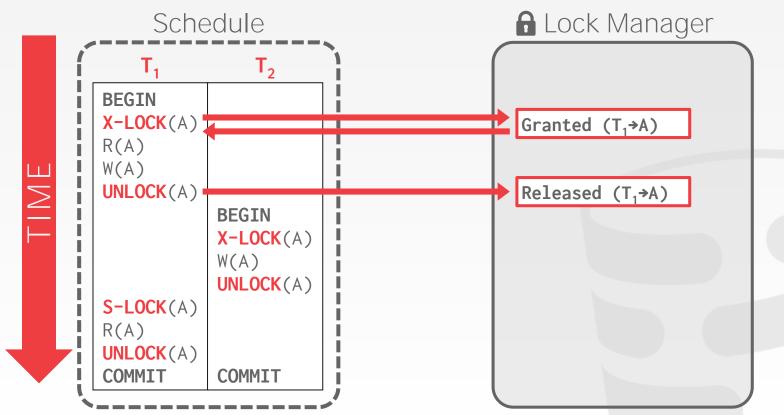
Lock manager updates its internal lock-table.

→ It keeps track of what transactions hold what locks and what transactions are waiting to acquire any locks.

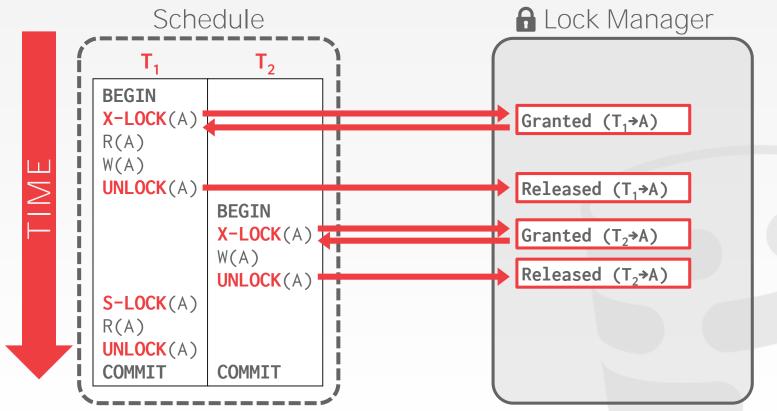




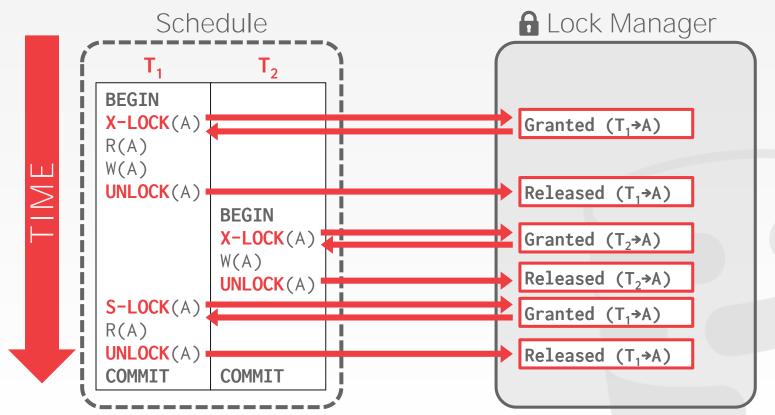




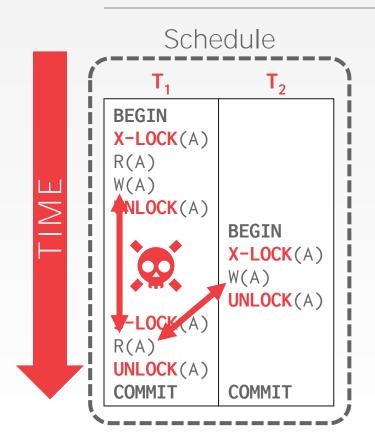


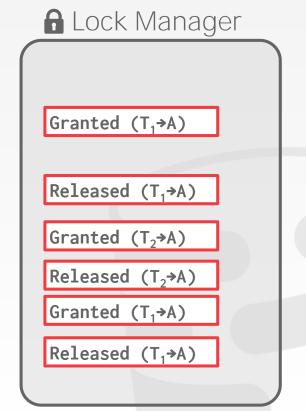














CONCURRENCY CONTROL PROTOCOL

Two-phase locking (2PL) is a concurrency control protocol that determines whether a txn can access an object in the database on the fly.

The protocol does <u>not</u> need to know all the queries that a txn will execute ahead of time.



Phase #1: Growing

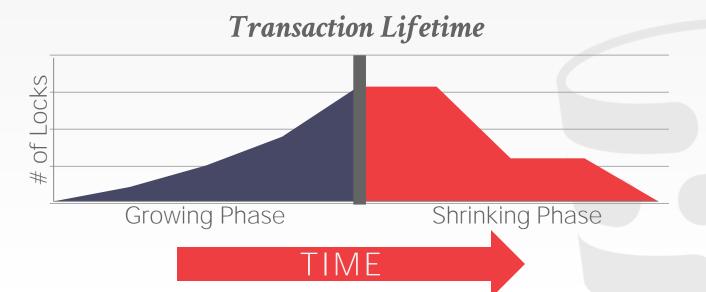
- → Each txn requests the locks that it needs from the DBMS's lock manager.
- → The lock manager grants/denies lock requests.

Phase #2: Shrinking

→ The txn is allowed to only release locks that it previously acquired. It cannot acquire new locks.

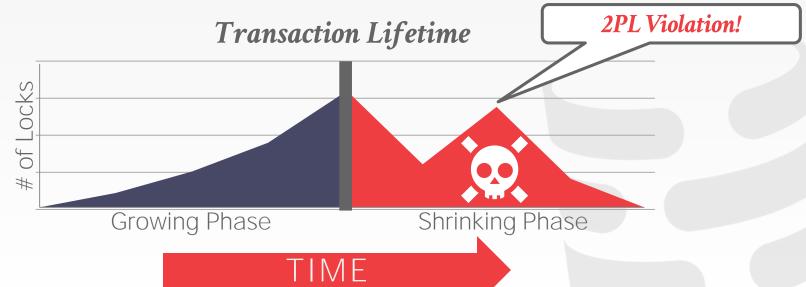


The txn is not allowed to acquire/upgrade locks after the growing phase finishes.

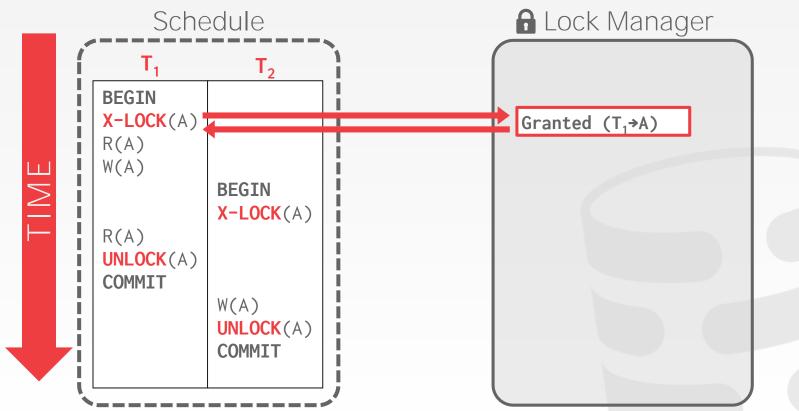




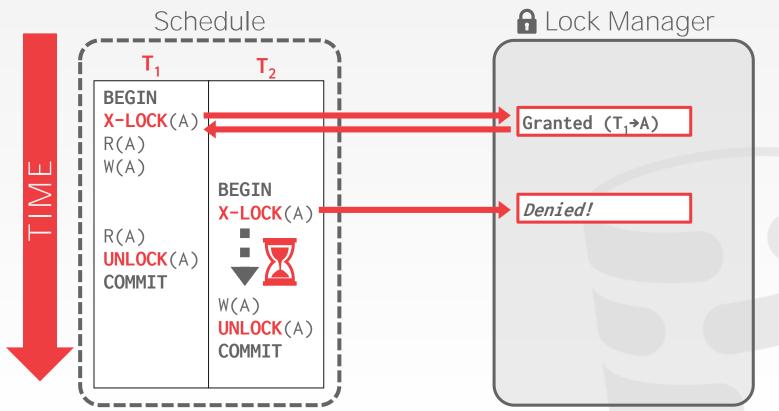
The txn is not allowed to acquire/upgrade locks after the growing phase finishes.



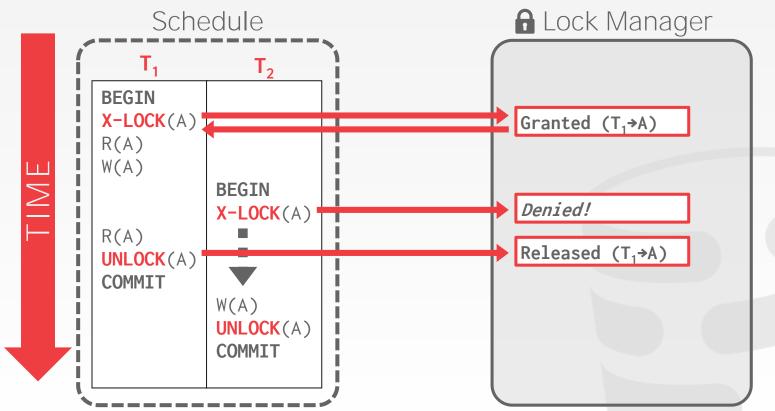




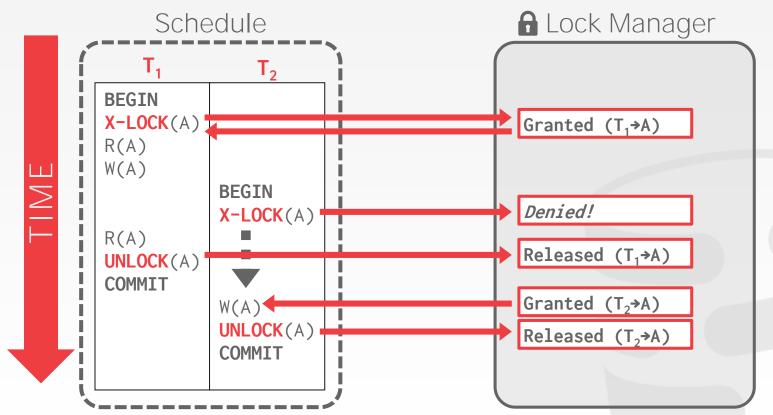














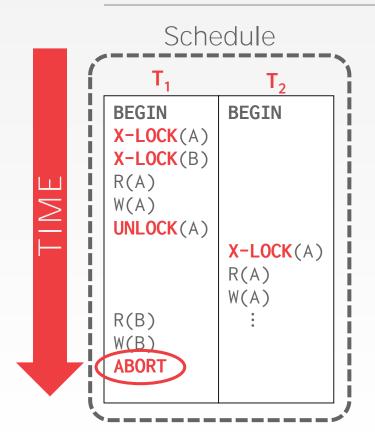
2PL on its own is sufficient to guarantee conflict serializability.

→ It generates schedules whose precedence graph is acyclic.

But it is subject to **cascading aborts**.

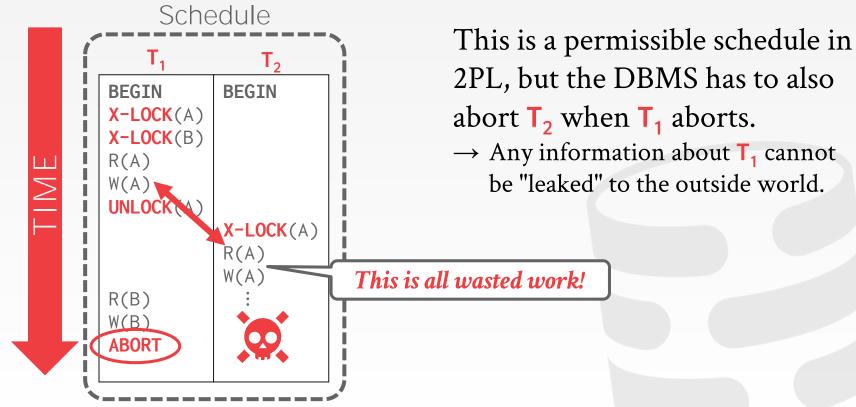


2PL - CASCADING ABORTS





2PL - CASCADING ABORTS



2PL OBSERVATIONS

There are potential schedules that are serializable but would not be allowed by 2PL.

→ Locking limits concurrency.

May still have "dirty reads".

→ Solution: Strong Strict 2PL (aka Rigorous 2PL)

May lead to deadlocks.

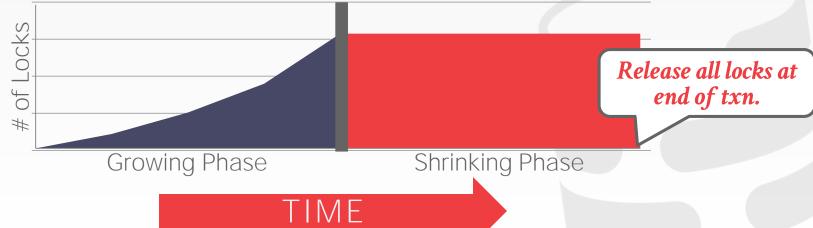
→ Solution: **Detection** or **Prevention**



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.





STRONG STRICT TWO-PHASE LOCKING

A schedule is **strict** if a value written by a txn is not read or overwritten by other txns until that txn finishes.

Advantages:

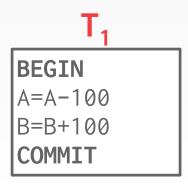
- → Does not incur cascading aborts.
- → Aborted txns can be undone by just restoring original values of modified tuples.



EXAMPLES

T₁ – Move \$100 from Andy's account (A) to his bookie's account (B).

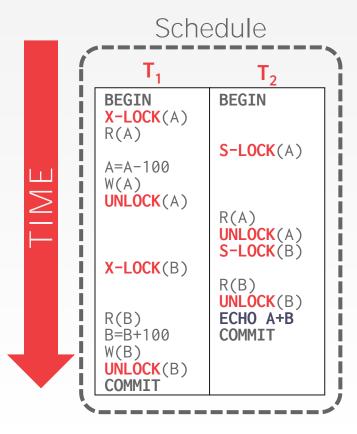
T₂ – Compute the total amount in all accounts and return it to the application.



BEGIN ECHO A+B COMMIT

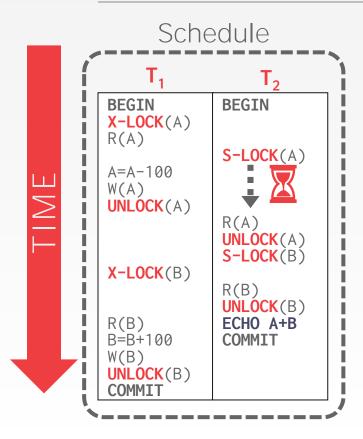


NON-2PL EXAMPLE



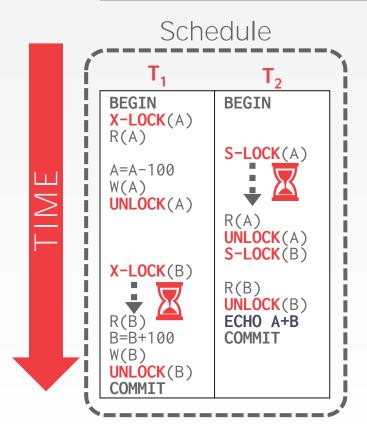
Initial Database State

NON-2PL EXAMPLE



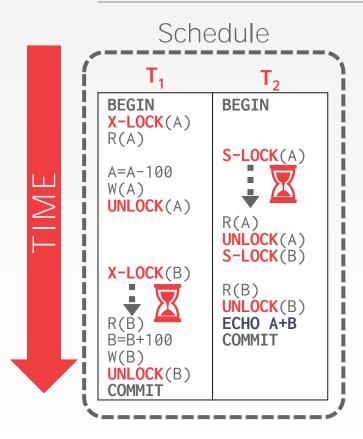
Initial Database State

NON-2PL EXAMPLE

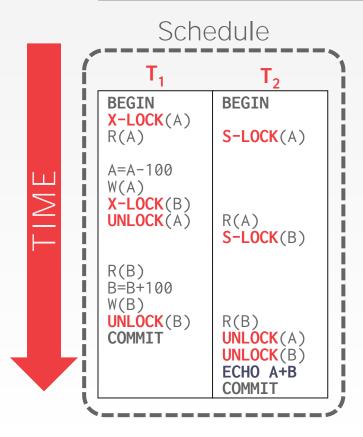


Initial Database State

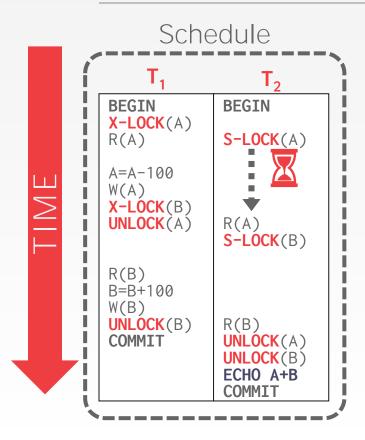
NON-2PL EXAMPLE



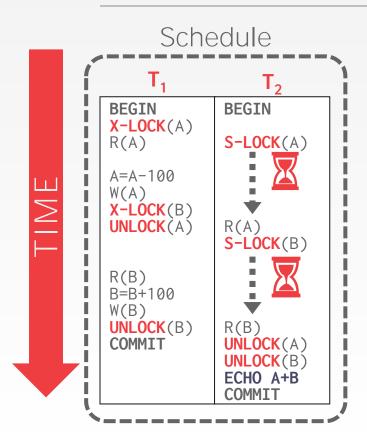
2PL EXAMPLE



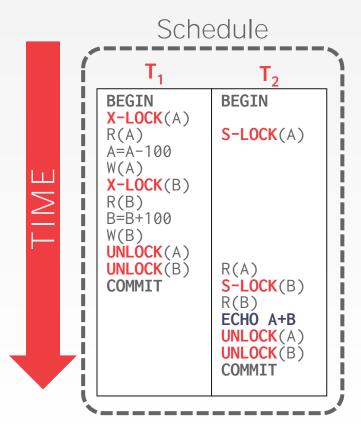
2PL EXAMPLE



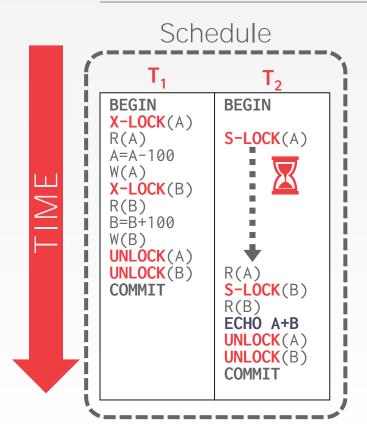
2PL EXAMPLE



STRONG STRICT 2PL EXAMPLE



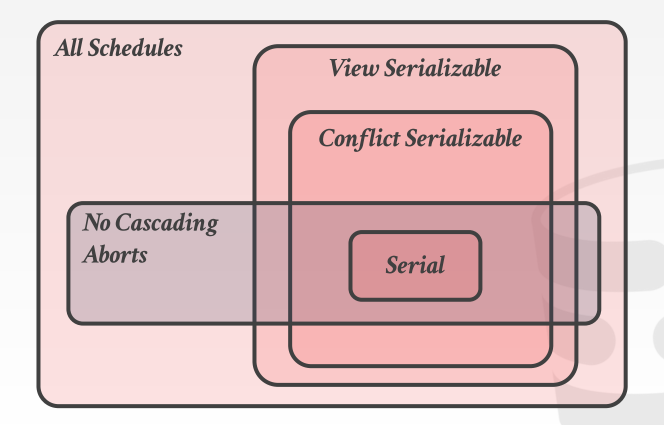
STRONG STRICT 2PL EXAMPLE



Initial Database State
A=1000, B=1000

T₂ Output **A+B**=2000

UNIVERSE OF SCHEDULES





2PL OBSERVATIONS

There are potential schedules that are serializable but would not be allowed by 2PL.

→ Locking limits concurrency.

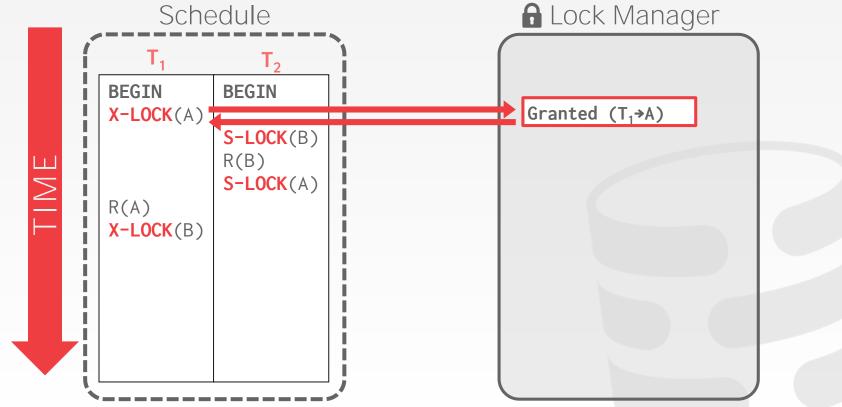
May still have "dirty reads".

→ Solution: **Strong Strict 2PL (Rigorous)**

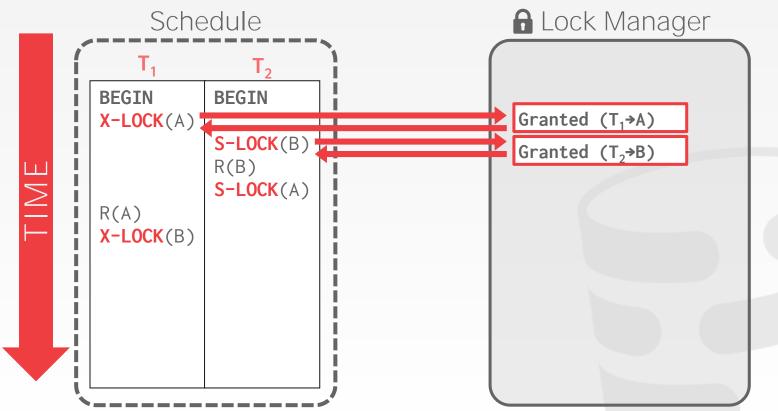
May lead to deadlocks.

→ Solution: **Detection** or **Prevention**

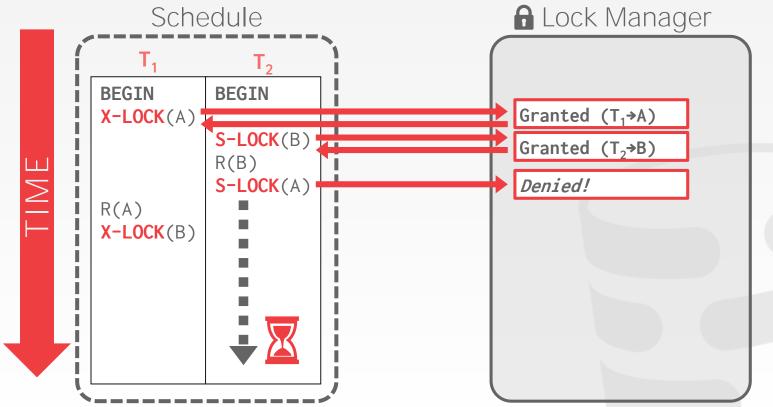




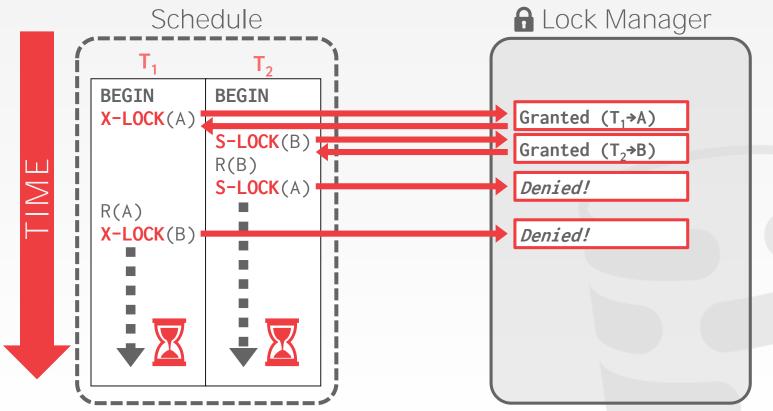




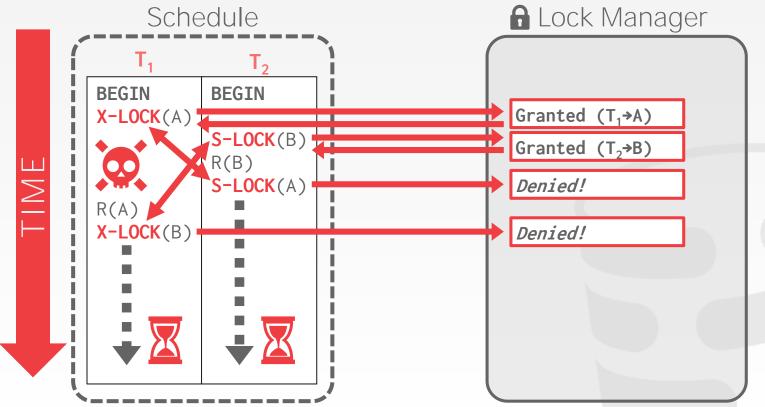














2PL DEADLOCKS

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

Two ways of dealing with deadlocks:

- → Approach #1: Deadlock Detection
- → Approach #2: Deadlock Prevention

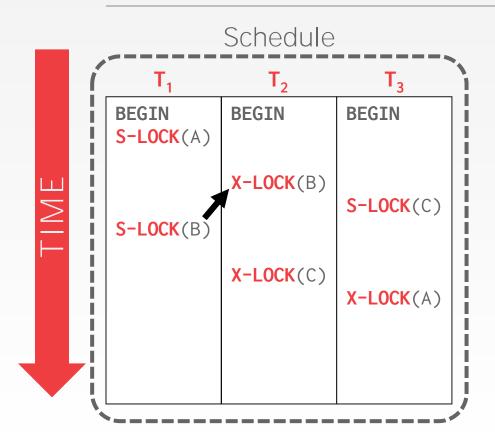


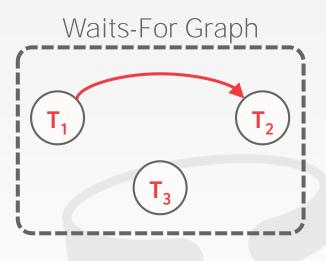
The DBMS creates a <u>waits-for</u> graph to keep track of what locks each txn is waiting to acquire:

- → Nodes are transactions
- \rightarrow Edge from T_i to T_j if T_i is waiting for T_j to release a lock.

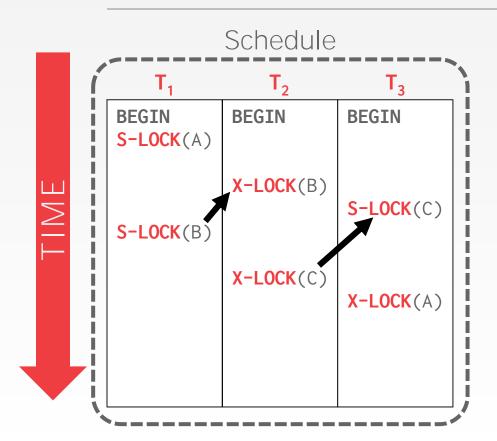
The system periodically checks for cycles in *waits-for* graph and then decides how to break it.

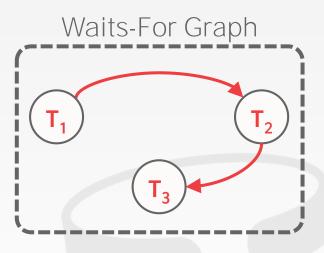




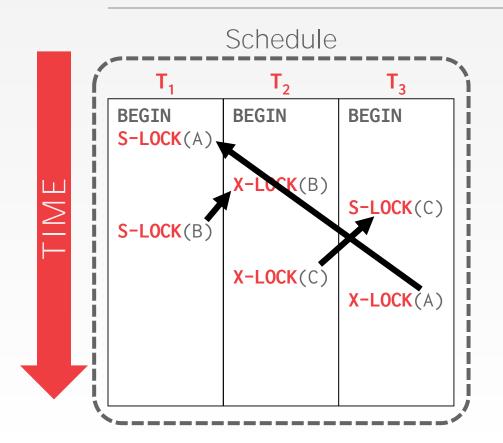


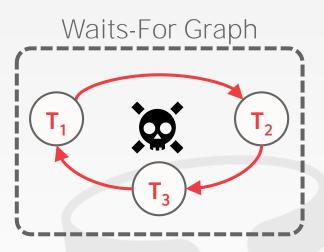












DEADLOCK HANDLING

When the DBMS detects a deadlock, it will select a "victim" txn to rollback to break the cycle.

The victim txn will either restart or abort(more common) depending on how it was invoked.

There is a trade-off between the frequency of checking for deadlocks and how long txns have to wait before deadlocks are broken.



DEADLOCK HANDLING: VICTIM SELECTION

Selecting the proper victim depends on a lot of different variables....

- \rightarrow By age (lowest timestamp)
- → By progress (least/most queries executed)
- \rightarrow By the # of items already locked
- \rightarrow By the # of txns that we have to rollback with it

We also should consider the # of times a txn has been restarted in the past to prevent starvation.



DEADLOCK HANDLING: ROLLBACK LENGTH

After selecting a victim txn to abort, the DBMS can also decide on how far to rollback the txn's changes.

Approach #1: Completely

Approach #2: Minimally



When a txn tries to acquire a lock that is held by another txn, the DBMS kills one of them to prevent a deadlock.

This approach does <u>not</u> require a *waits-for* graph or detection algorithm.



Assign priorities based on timestamps:

 \rightarrow Older Timestamp = Higher Priority (e.g., $T_1 > T_2$)

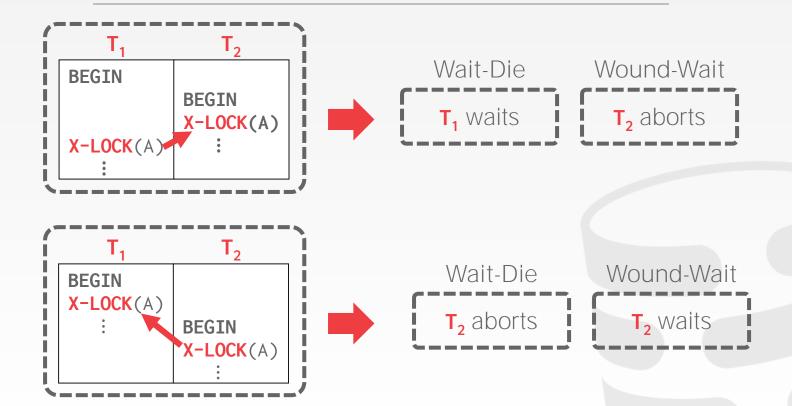
Wait-Die ("Old Waits for Young")

- \rightarrow If requesting txn has higher priority than holding txn, then requesting txn waits for holding txn.
- \rightarrow Otherwise *requesting txn* aborts.

Wound-Wait ("Young Waits for Old")

- → If requesting txn has higher priority than holding txn, then holding txn aborts and releases lock.
- \rightarrow Otherwise *requesting txn* waits.







Why do these schemes guarantee no deadlocks?

Only one "type" of direction allowed when waiting for a lock.

When a txn restarts, what is its (new) priority? Its original timestamp. Why?



OBSERVATION

All of these examples have a one-to-one mapping from database objects to locks.

If a txn wants to update one billion tuples, then it has to acquire one billion locks.



LOCK GRANULARITIES

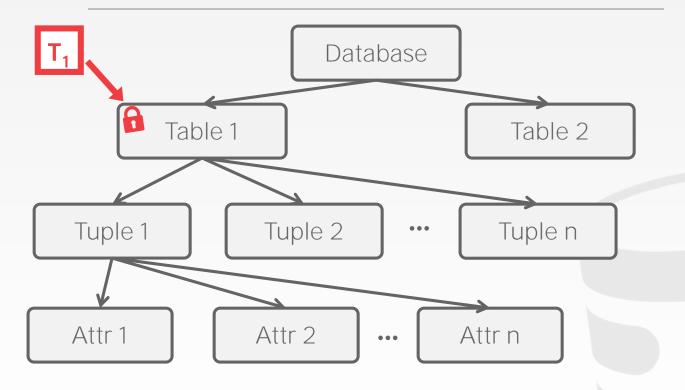
When we say that a txn acquires a "lock", what does that actually mean?

→ On an Attribute? Tuple? Page? Table?

Ideally, each txn should obtain fewest number of locks that is needed...

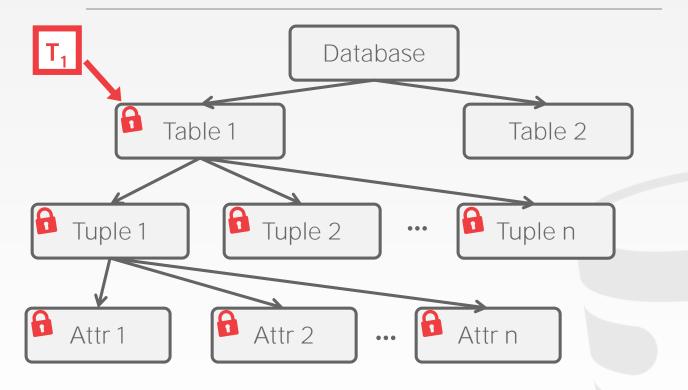


DATABASE LOCK HIERARCHY





DATABASE LOCK HIERARCHY





EXAMPLE

T₁ – Get the balance of Andy's shady off-shore bank account.

T₂ – Increase Matt's bank account balance by 1%.

What locks should these txns obtain?



EXAMPLE

T₁ – Get the balance of Andy's shady off-shore bank account.

T₂ – Increase Matt's bank account balance by 1%.

What locks should these txns obtain?

Multiple:

- \rightarrow **Exclusive** + **Shared** for leafs of lock tree.
- \rightarrow Special **Intention** locks for higher levels.



INTENTION LOCKS

An <u>intention lock</u> allows a higher level node to be locked in **shared** or **exclusive** mode without having to check all descendent nodes.

If a node is in an intention mode, then explicit locking is being done at a lower level in the tree.



INTENTION LOCKS

Intention-Shared (IS)

→ Indicates explicit locking at a lower level with shared locks.

Intention-Exclusive (IX)

→ Indicates locking at lower level with exclusive or shared locks.



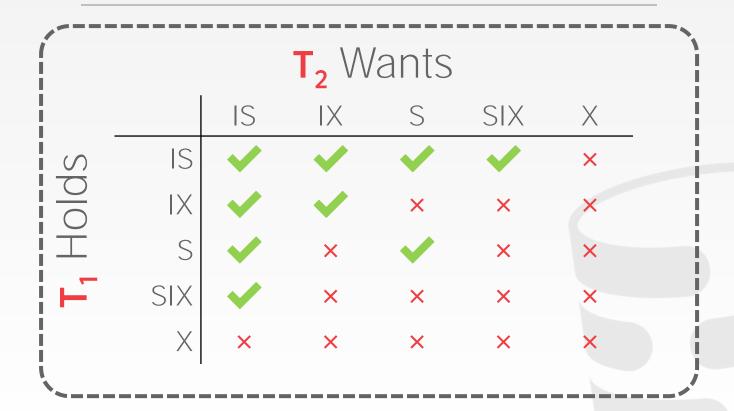
INTENTION LOCKS

Shared+Intention-Exclusive (SIX)

→ The subtree rooted by that node is locked explicitly in **shared** mode and explicit locking is being done at a lower level with **exclusive-mode** locks.



COMPATIBILITY MATRIX





LOCKING PROTOCOL

Each txn obtains appropriate lock at highest level of the database hierarchy.

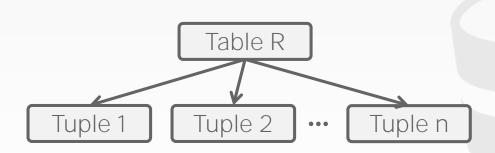
To get S or IS lock on a node, the txn must hold at least IS on parent node.

To get X, IX, or SIX on a node, must hold at least IX on parent node.



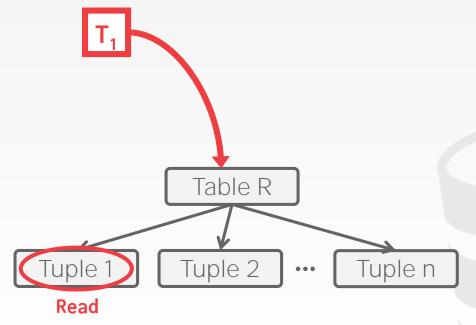
Read Andy's record in R.





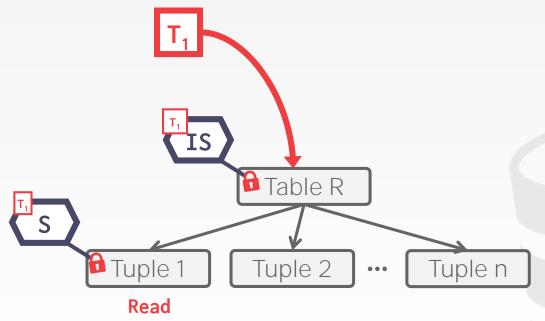


Read Andy's record in R.





Read Andy's record in R.





Update Matt's record in R. Table R Tuple 1 Tuple 2 Write

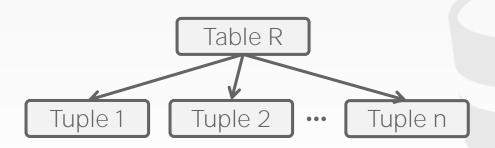


Update Matt's record in R. Table R Tuple 1 Tuple n Tuple 2 Write



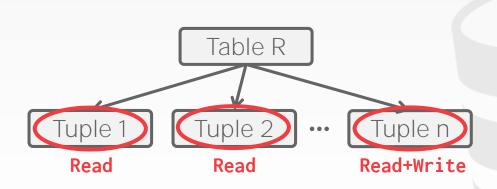
Assume three txns execute at same time:

- \rightarrow T₁ Scan R and update a few tuples.
- \rightarrow T₂ Read a single tuple in **R**.
- \rightarrow T₃ Scan all tuples in **R**.

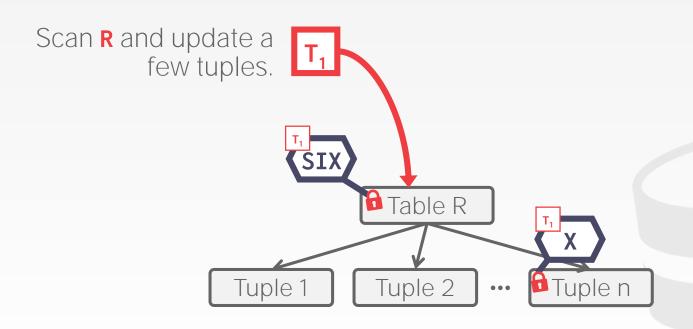




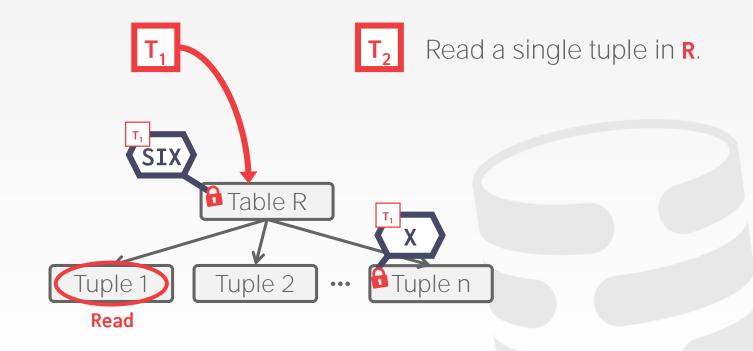
Scan R and update a few tuples.



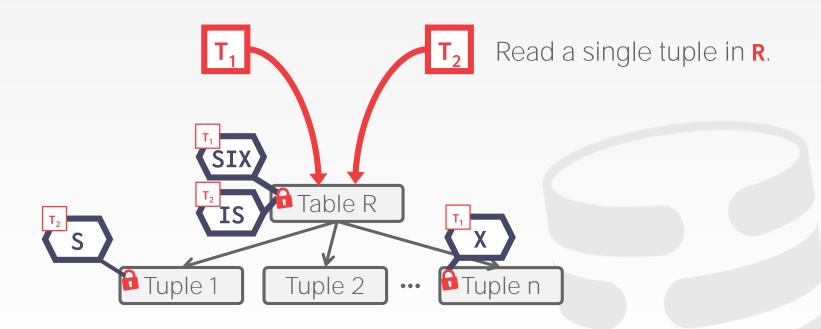














Scan all tuples in R. Table R

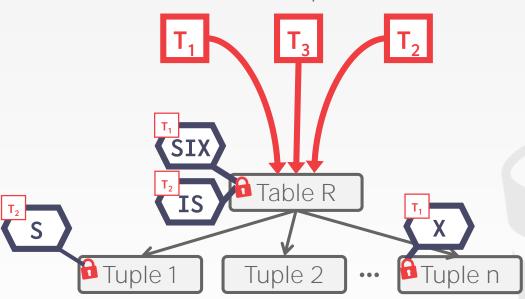
Read

Read

Read

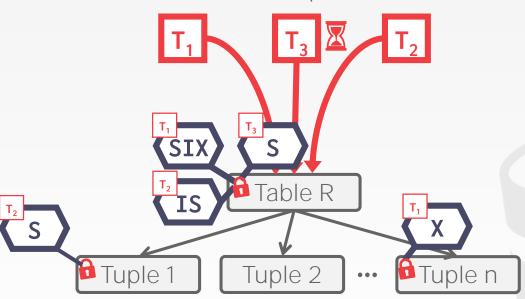


Scan all tuples in R.





Scan all tuples in R.





MULTIPLE LOCK GRANULARITIES

Hierarchical locks are useful in practice as each txn only needs a few locks.

Intention locks help improve concurrency:

- → **Intention-Shared (IS)**: Intent to get **S** lock(s) at finer granularity.
- → Intention-Exclusive (IX): Intent to get X lock(s) at finer granularity.
- → **Shared+Intention-Exclusive (SIX)**: Like **S** and **IX** at the same time.



LOCK ESCALATION

Lock escalation dynamically asks for coarsergrained locks when too many low level locks acquired.

This reduces the number of requests that the lock manager has to process.



LOCKING IN PRACTICE

You typically don't set locks manually in txns.

Sometimes you will need to provide the DBMS with hints to help it to improve concurrency.

Explicit locks are also useful when doing major changes to the database.



LOCK TABLE

Explicitly locks a table.

Not part of the SQL standard.

- → Postgres/DB2/Oracle Modes: SHARE, EXCLUSIVE
- → MySQL Modes: **READ**, **WRITE**



LOCK TABLE IN <mode> MODE;



SELECT 1 FROM WITH (TABLOCK, <mode>);



LOCK TABLE <mode>;



SELECT...FOR UPDATE

Perform a select and then sets an exclusive lock on the matching tuples.

Can also set shared locks:

→ Postgres: **FOR SHARE**

 \rightarrow MySQL: LOCK IN SHARE MODE

```
SELECT * FROM 
WHERE <qualification> FOR UPDATE;
```



CONCLUSION

2PL is used in almost DBMS.

Automatically generates correct interleaving:

- → Locks + protocol (2PL, SS2PL ...)
- → Deadlock detection + handling
- → Deadlock prevention



NEXT CLASS

Timestamp Ordering Concurrency Control

