

QUERY SCHEDULER

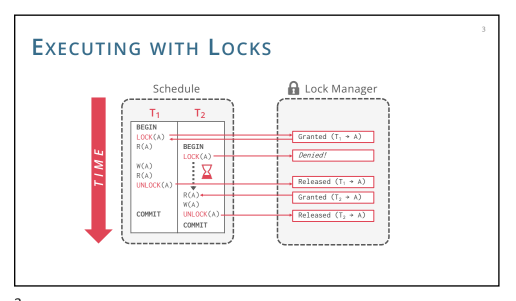
How to guarantee only serializable schedules in DBMS?

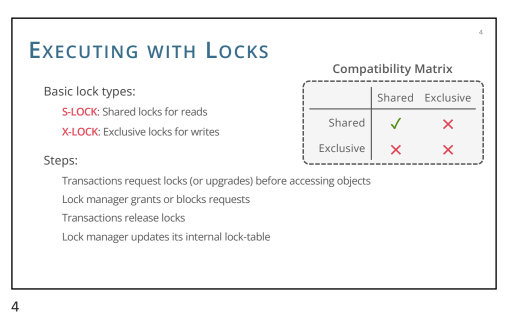
Problem: user does not need to specify the full transaction at once
Goal: build a query scheduler that always emits serializable schedules

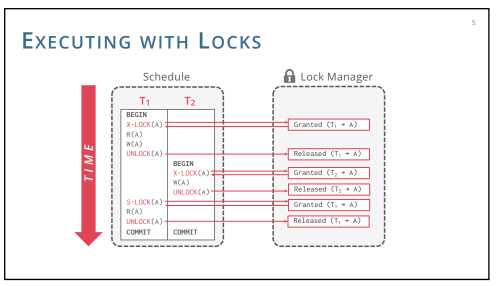
Pessimistic (locking)
Use locks to protect database objects
Standard approach if conflicts are frequent

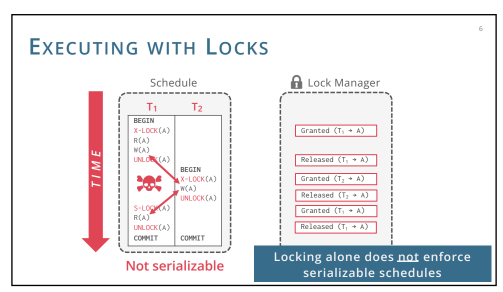
Optimistic (versioning)
Record changes for each txn individually
Validate and possibly rollback on commit
Used if conflicts are rare (e.g., write-once-read-many scenarios)

EXECUTOR









# TWO-PHASE LOCKING

#### Locks + concurrency control protocol

Determines if a txn is allowed to access an object in the database on the fly Does not need to know all of the queries that a txn will execute ahead of time

#### Phase 1: Growing

Each txn requests the locks that it needs from the 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 transaction is not allowed to acquire/upgrade locks after the growing phase finishes

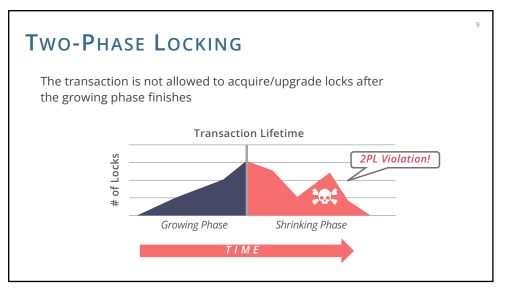
Transaction Lifetime

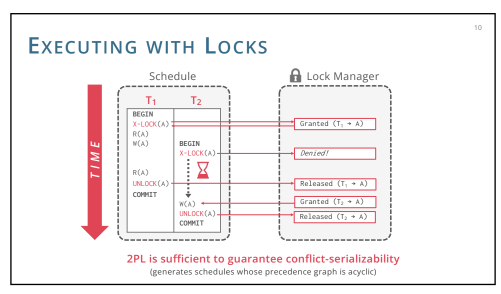
Growing Phase

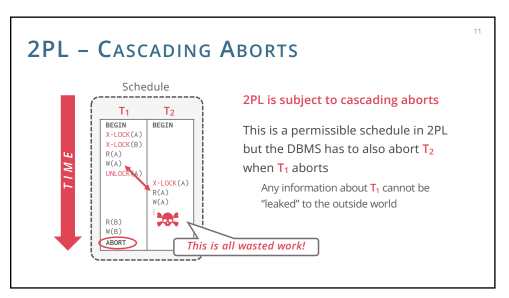
Shrinking Phase

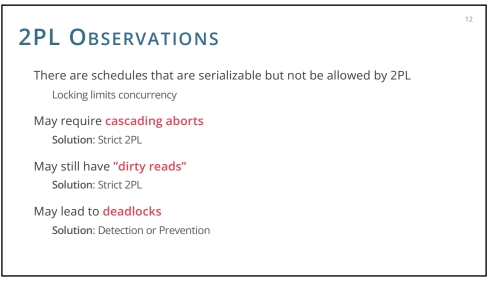
TIME

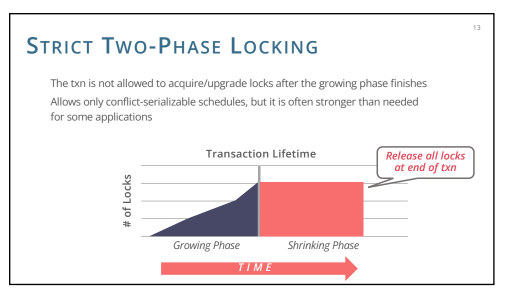
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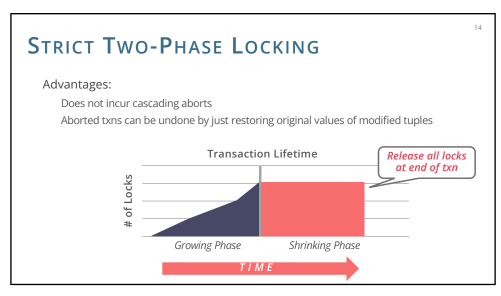


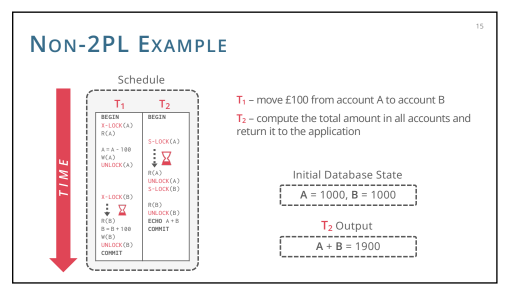


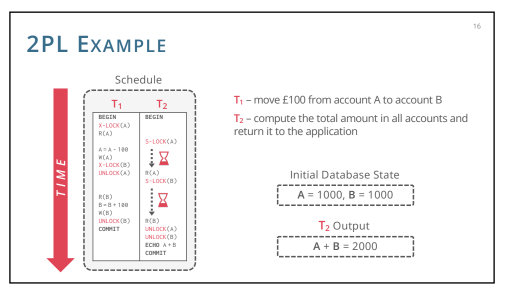


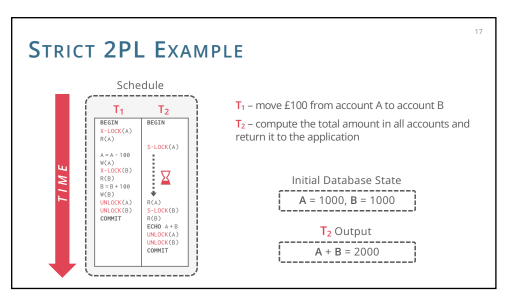


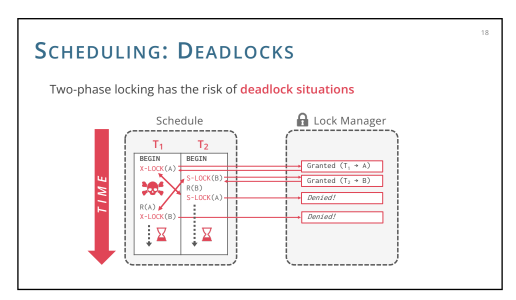


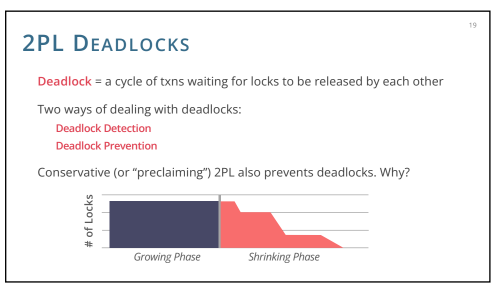












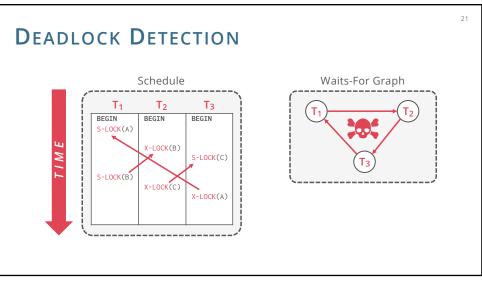
DEADLOCK DETECTION

The DBMS creates a waits-for graph to keep track of what locks each transaction is waiting to acquire:

Nodes are transactions

Edge from T<sub>i</sub> to T<sub>j</sub> if T<sub>i</sub> is waiting for T<sub>j</sub> to release a lock

The system periodically checks for cycles in waits-for graph and then make a decision on how to break it



**DEADLOCK HANDLING** 

Upon detecting a deadlock, the DBMS selects a "victim" transaction to rollback to break the cycle

Selecting a "victim" transaction might depend on:

age (lowest timestamp)

progress (least/most executed queries)

# of items already locked

# of txns that we have to rollback with it

# of previous restarts (to prevent starvation)

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

Common frequency of check: 1second

22

24

# **DEADLOCK PREVENTION**

21

When a transaction tries to acquire a lock that is held by another transaction, kill one of them to prevent a deadlock

No waits-for graph or detection algorithm

Assign **priorities** based on timestamps

Older  $\Rightarrow$  higher priority (e.g.,  $T_1 > T_2$ )

Two deadlock prevention policies:

Wait-Die ("Old Waits for Young")

Wound-Wait ("Young Waits for Old")

# **DEADLOCK PREVENTION**

#### Wait-Die ("Old Waits for Young")

If requesting txn has higher priority than holding txn

Then requesting txn waits for holding txn

Else requesting txn aborts

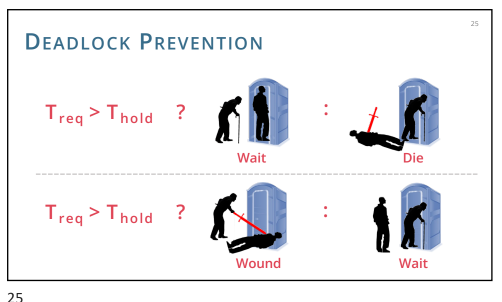
## Wound-Wait ("Young Waits for Old")

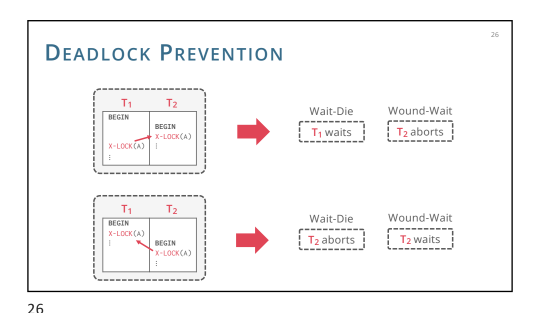
If requesting txn has higher priority than holding txn

Then *holding* txn **aborts** and releases locks

Else requesting txn waits

23





# **DEADLOCK PREVENTION**

Why do these schemes guarantee no deadlocks?

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

When a transaction restarts, what is its (new) priority?

Its original timestamp. Why?

**SUMMARY** 

#### **ACID Transactions**

**Atomicity**: All or nothing

Consistency: Only valid data

**Isolation**: No interference

**Durability**: Committed data persists

Conflict & view serializability

Checking for conflict serializability

### **Concurrency Control**

Prevent anomalous schedules

Locks + protocol (2PL, Strict 2PL) guarantees conflict serializability

Deadlock detection and deadlock prevention

27 28 28

Serializability

Serializable schedules