## **Assignment 5 Introduction**

Version Locking

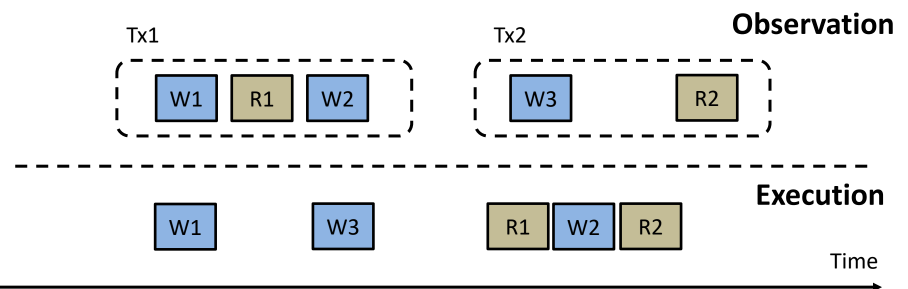
Database Systems

DataLab, CS, NTHU

Spring, 2021

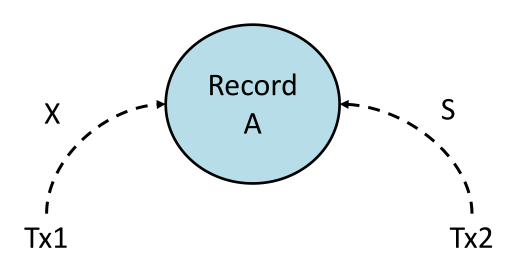
# **Version Locking**

- Version locking is a commonly used concurrency control method
- One main purpose of concurrency control is to make many concurrent txs seem to be executed one by one



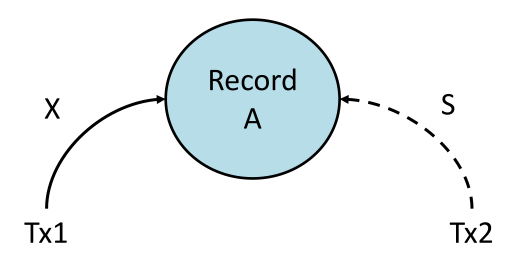
# **S2PL: Acquire Lock**

- Acquire exclusive lock before writing
- Acquire shared lock before reading



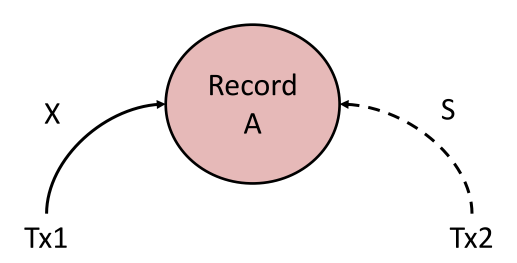
# **S2PL: Acquire Lock**

- Acquire exclusive lock before writing
- Acquire shared lock before reading
- Exclusive locks and shared locks are incompatible

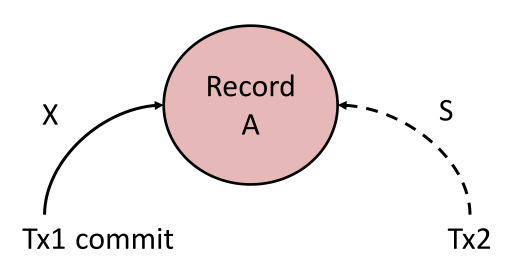


# **S2PL: Update**

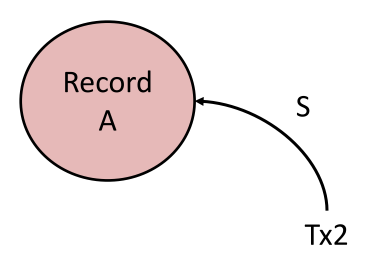
• Updates are made directly to the table



Release all locks after commit

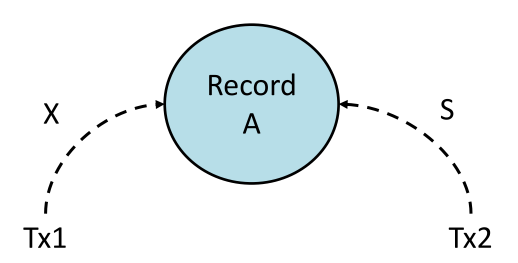


• Release all locks after commit



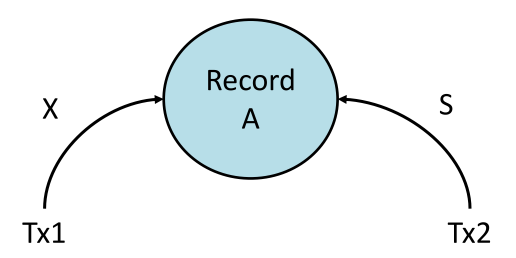
# **2V2PL: Acquire Lock**

- Acquire exclusive lock before writing
- Acquire shared lock before reading



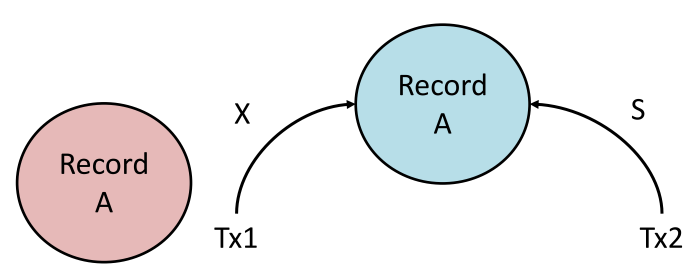
## **2V2PL: Acquire Lock**

- Acquire exclusive lock before writing
- Acquire shared lock before reading
- Exclusive locks and shared locks are compatible



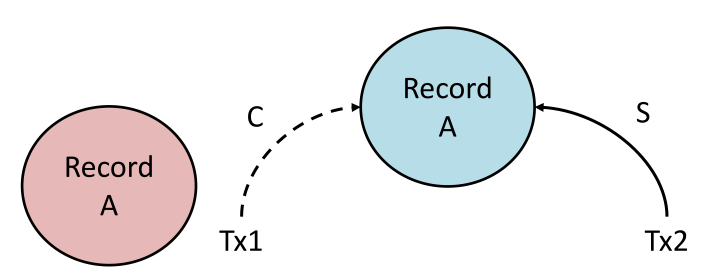
# **2V2PL: Update**

Updates occur in the per-transaction private workspace



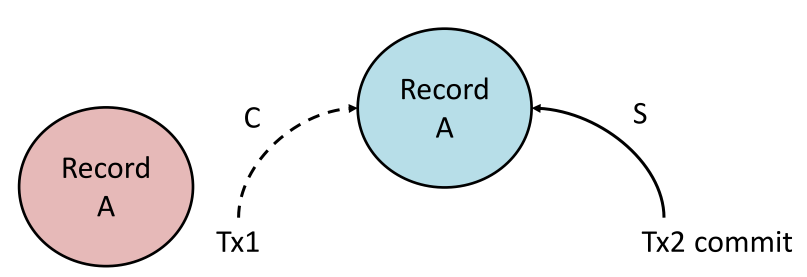
Tx1's private workspace

 Before a transaction commits, it needs to acquire a certify lock for every record it modified



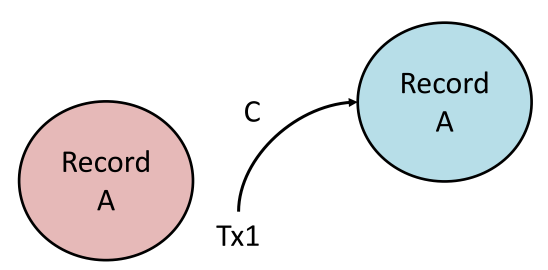
Tx1's private workspace

 Before a transaction commits, it needs to acquire a certify lock for every record it modified



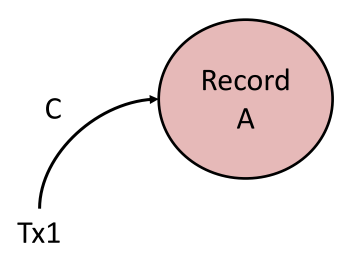
Tx1's private workspace

- Before a transaction commits, it needs to acquire a certify lock for every record it modified
- After collecting all the required certify locks, the txn copies contents from its private workspace to the table



Tx1's private workspace

- Before a transaction commits, it needs to acquire a certify lock for every record it modified
- After collecting all the required certify locks, the txn copies contents from its private workspace to the table



#### S2PL vs. 2V2PL

- Lock compatibility
  - S2PL: Exclusive locks and shared locks are incompatible
  - 2V2PL: Exclusive locks and shared locks are compatible
- Updates are made
  - S2PL: Directly to the table
  - 2V2PL: First to the private workspace, then to the table
- Commit
  - S2PL: Release all locks
  - 2V2PL: Acquire certify locks, copy contents from private workspace to the table, and release all locks

#### **Benefit of 2V2PL**

2V2PL shrinks the time of writers blocking readers

#### S2PL Tx 1: X(A) Release X(A) Do something Commit Time Tx 2: S(A) time of blocking readers Commit 2V2PL Tx 1: X(A) Commit Release C(A) C(A) Do something Time time of blocking readers Tx 2: S(A) Commit