



### **Transactions**

Intel (TX memory):
Transactional
Synchronization
Extensions (TSX)





### Goal - A Distributed Transaction

- We want a transaction that involves multiple nodes
- Review of transactions and their properties
- Things we need to implement transactions
  - \* Locks
  - \* Achieving atomicity through logging
    - · Roll ahead, roll back, write ahead logging
- Finally, 2 Phase Commit (aka 2PC) and 3PC
- Lead into Paxos



### Transactions - Definition

- A transaction is a sequence of data operations with the following properties:
  - \* A Atomic
    - All or nothing
  - \* C Consistent
    - Consistent state in => consistent state out
  - \* I <u>I</u>ndependent
    - Partial results are not visible to concurrent transactions
  - \* D Durable
    - · Once completed, new state survives crashes



### Transactional API

- Interface
  - \* tran = TranMonitor.begin ()
    - Do some stuff within a transaction session
  - \* tran.commit()
  - \* tran.abort()

```
START TRANSACTION;
SELECT @A:=SUM(salary) FROM table1 WHERE type=1;
UPDATE table2 SET summary=@A WHERE type=1;
COMMIT;
```

# Serializability

- A set of transactions is serializable iff
  - \* resulting state is equivalent to that produced by some serial ordering of those transactions
- They don't actually have to run in serial order
  - \* system just ensures that actual outcome is the same as if they had



# Importance of independence

- Possible problems if we don't have it
  - \* lost update
    - t1 and t2 read x and then write x, t1's update is lost
  - \* inconsistent retrieval
    - Intermediate state may be inconsistent
  - \* dirty read
    - t1 updates x, t2 reads x, t1 aborts; t2 has dirty value of x
  - \* premature write
    - t1 update x, t2 update x, t1 aborts, t2's update is lost



# Two Possible (pessimistic) Approaches

- Two Phase Locking
- Strict Two Phase Locking



## Two Phase Locking

#### Locks

- \* reader/writer locks
- \* acquired **as** transaction proceeds
- \* no more acquires after first release

### Phase 1

- · acquire locks and access data, but release no locks
- Phase 2
  - · access data, release locks, but acquire no new locks
  - · commit/abort transaction at end



# Semantics of two-phase locking

- Does the Two-Phase Locking protocol ensure
  - \* serializability?
  - \* independence?

How?



# Semantics of two-phase locking

- Ensures serializability
  - \* if transactions have no conflicting lock access
    - order arbitrarily
  - \* for any transactions with conflicting lock access
    - order transactions based on order lock is acquired
  - \* transactions are serialized
    - because, no lock is acquired after first release
    - deadlocks are still possible
- Does not ensure independence
  - \* we still have premature write and dirty read problems
  - \* E.g., t1 releases x, t2 acquires x, then t1 aborts

