# ACID Properties of a Transaction (Review)

- Atomicity a transaction is either performed in its entirety or not at all; it appears to an outside observer as a single, instantaneous, indivisible action
- <u>C</u>onsistency a transaction must take the database from one consistent state to another; invariants that should always hold will hold after the transaction
- Isolated (Serializable) if two transactions run at the same time, the result must look as if they ran sequentially in some arbitrary order; a transaction's updates must not be visible to other transactions until it commits
- <u>D</u>urable once a transaction commits, its result is permanent (must never be lost)

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# Need for Concurrency Control (Review)

■ Lost update problem:

Transaction T bal=read(A)	\$100 \$96	Transaction U	
write(A,bal-4)	<b>ф</b> 90	hal raad(C)	<sub>ተ</sub>
		bal=read(C)	\$300
1 - 1 1/D)	ФООО	write(C,bal-3)	\$297
bal=read(B)	\$200		
		bal=read(B)	\$200
		write(B,bal+3)	\$203
write(B,bal+4)	\$204	• ,	

■ Inconsistent retrievals problem:

Transaction T		<b>Transaction U</b>	(part)
bal=read(A)	\$200		
write(A,bal-100)	\$100		
		bal=read(A)	\$100
		bal+=read(B)	\$300
bal=read(B)	\$200		
write(B,bal+100)	\$300		

## Implementing Transactions, Recovery (Review)

- Record changes in a writeahead log
  - Record in the writeahead log ("ahead" of the change)
    - Which transaction is making the change
    - Which file and block is being changed
    - Old and new values
  - Immediate update:
    - Operations record in log as described above, then update the actual data
    - If transaction aborts, must use log to rollback restore original state
  - Deferred update:
    - Operations update local workspace
    - Commit writes record to log as described above, then updates the actual data
    - If transaction aborts, data remains unchanged
  - Log can also be used to recover from a crash (compare log to actual values to determine state at crash)

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## Why do These Problems Occur?

- Conflicts between transactions cause this inconsistency due to the order in which the operations are executed
  - If one transaction <u>reads</u> a data object, and another <u>reads</u> that same data object, there is not a conflict
  - If one transaction <u>reads</u> a data object, and another <u>writes</u> that same data object, there is a conflict
  - If one transaction <u>writes</u> a data object, and another <u>writes</u> that same data object, there is a conflict
- It's up to some concurrency control mechanism to allow interleaving, but keep the database / file consistent
  - Should allow high degree of concurrency
  - Should prevent intermediate values from being visible to other transactions

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# Issues in Transactions and Concurrency Control

- Centralized transactions
  - Concurrency control
    - Locking algorithms
      - Static locking
      - Two-phase locking (2PL)
      - Strict two-phase locking (strict 2PL)
    - Optimistic concurrency control
    - Timestamp ordering
  - Handling deadlock for locking algorithms
    - Deadlock detection
    - Deadlock prevention
      - Lock timeouts
      - Transaction timestamps
- Distributed transactions
  - Simple distributed vs. nested
  - Atomic commit protocols
    - One-phase
    - Two-phase

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## Static Locking

- A transaction acquires locks on <u>all</u> the data objects it needs (at a single point in time) before executing <u>any</u> action on the data objects
  - Usually when transaction begins
- After using the data objects, it releases all of its locks at once
  - Usually when transactions completes, else intermediate values will be visible
- Evaluation:
  - Simple, yet preserves consistency (intermediate values are not visible to other transactions)
  - ✗ Requires a priori knowledge of all the data objects to be accessed
  - ✗ Wasteful of resources, severely limits the concurrency of the transactions

# Concurrency Control Using Locks (Eswaran, Gray, Lorie, and Traiger, 1976)

- A well-formed transaction must:
  - Lock a data object before accessing it
  - Unlocks the data object before it completes (commit / abort)
  - Example: lock B; read B; update B; unlock B
- Note that being well-formed is <u>not</u> sufficient to guarantee consistency
  - Well-formed doesn't say anything about <u>when</u> a transaction should lock / unlock
    - Lock sometime after transaction begins, but before object is accessed
    - Unlock after finished with object, but before transaction completes
  - Additional constraints are needed to specify when a lock can be acquired, and when it can be released
    - These constraints are expressed as *locking algorithms*

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## Two-Phase Locking (2PL)

- A transaction acquires a lock when it needs to access a data object. If it releases the lock after that access, but before the transactions ends, data could become visible to other transactions
  - (Consistency constraint) A transaction cannot request a lock on any data object after it has unlocked a data object
- The algorithm has two phases:
  - Growing phase transaction requests locks, but doesn't release any locks
    - The stage of a transaction when it holds locks on all the needed data objects is called the *lock point*
  - Shrinking phase transaction releases locks, but doesn't request any more locks
- Increases concurrency over static locking because locks are held for less time

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# Two-Phase Locking (2PL) (cont.)

- Problems with two-phase locking (2PL):
  - Prone to cascaded roll-back
    - With 2PL, after the transaction has released some of its locks, yet before it has committed the transaction, those intermediate results become visible
    - When a transaction is rolled back, all modified data objects are restored
    - What if another transaction reads those intermediate results, and this transaction later aborts?
      - All transactions that have read these data objects must also be rolled back (even if they've already completed!) — this is called *cascaded roll-back*
  - Prone to deadlock
    - A transaction can request a lock on a data object while holding locks on other data object, so a circular wait can result
    - Resolved (after detecting deadlock) by:
      - Abort deadlocked transaction, restore all modified data objects, release all its locks, and withdraw all pending lock requests Spring 2000, Lecture 19

# Deadlock Detection / Prevention for Locking Algorithms

- Deadlock detection
  - Lock manager is responsible for detection
    - It looks for cycles in its WFG
    - If it finds a cycle, it must select and abort a transaction
- Deadlock prevention
  - Lock all items when transaction starts
    - Overly restrictive, reduces concurrency
    - May not be possible to predict accesses
  - Request locks in predefined order
    - May cause premature locking, which reduces concurrency
  - Lock timeouts (enables preemption)
    - Each lock is invulnerable for a limited period, and vulnerable afterwards
    - If a transaction wants to access a data object protected by a vulnerable lock, the lock is broken and the transaction holding it is aborted

### Improvements to Two-Phase Locking

- Strict two-phase locking (strict 2PL)
  - A transaction holds all its locks until it completes, when it commits and releases all of its locks in a single atomic action
    - Similar for an abort
  - ✗ Reduces concurrency (transactions hold locks longer than in 2PL) — almost as bad as strict locking!
  - X Doesn't avoid deadlock
  - ✓ Avoids cascaded roll-backs
  - Most common locking algorithm
- Improvements to these algorithms
  - Two kinds of locks:
    - Read lock other readers are permitted, writers are excluded
    - Write lock exclusive access
  - Reduce granularity where possible (more concurrency, also more locks)

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# Deadlock Detection / Prevention for Locking Algorithms (cont.)

- Deadlock prevention (cont.)
  - Transaction timestamps
    - Each transaction is assigned a unique timestamp when it starts (logical clock, using Lamport's algorithm)
    - If a transaction needs to access a data object that is locked by another transaction, the timestamps of the two transactions are compared
      - Older transaction (smaller timestamp) generally have priority
      - Wait-for edges are only allowed from older to younger, which prevents cycles
    - Wait-die: (aborts one)
      - If older transaction wants something held by younger transaction, it <u>waits</u>
      - If younger transaction wants something held by older transaction, it must <u>die</u>
    - Wound-wait: (preempts resource)
      - If older transaction wants something held by younger transaction, it <u>preempts</u> it
      - If younger transaction wants something held by older transaction, it <u>waits</u>

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# Optimistic Concurrency Control (Kung and Robinson, 1981)

- Disadvantages of locking:
  - High lock maintenance overhead
    - Even read-only queries must lock
  - Possible deadlock and cascading aborts
    - Deadlock prevention reduces concurrency
    - Holding locks until the end to prevent cascading aborts reduces concurrency
- Alternative optimism
  - Likelihood of conflict is low, so just ignore the problem for the most part
    - Allow transactions to proceed as if there is no possibility of conflict
    - Use private workspaces
  - Validation before closing if none of the data objects were modified by other transactions, then the transaction can commit, otherwise it aborts
  - No deadlock, no cascading aborts

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# Comments on the Various Concurrency Control Methods

#### Pessimistic

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- Two-phase locking and timestamp ordering are both pessimistic — detect conflicts as each data item is accessed
- Static vs. dynamic ordering
  - Timestamp ordering decides serialization order statically — when each transaction starts
  - Two-phase locking decides serialization order dynamically — according to the order in which the data items are accessed

### ■ Effect of conflict:

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- Timestamp ordering aborts immediately
- Two-phase locking makes transaction wait
- Optimistic concurrency lets all transactions proceed, but later aborts some (possibly after long execution)

### **Timestamp Ordering**

- Each operation is validated when it is carried out
  - If it can not be validated, then the entire transaction is aborted
- Basic timestamp ordering algorithm:
  - Each transaction is assigned a unique timestamp when it starts (logical clock, using Lamport's algorithm)
  - A transaction's request to <u>write</u> a data item is valid only if that data item was last <u>read and written</u> by earlier transactions
  - A transaction's request to <u>read</u> a data item is valid only if that data item was last <u>written</u> by earlier transactions
  - If a transaction is aborted and restarts, it gets a new timestamp
  - No deadlock, no cascading aborts

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