

## **Chapter 14: Transactions**

**Database System Concepts, 6<sup>th</sup> Ed.** 

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# **Chapter 14: Transactions**

- Transaction Concept
- Transaction State
- Concurrent Executions
- Serializability
- Recoverability
- Implementation of Isolation
- Transaction Definition in SQL
- Testing for Serializability.



## **Transaction Concept**

- A **transaction** is a *unit* of program execution that accesses and possibly updates various data items.
- E.g. transaction to transfer \$50 from account A to account B:
  - 1. read(A)
  - 2. A := A 50
  - 3.  $\mathbf{write}(A)$
  - 4. read(B)
  - 5. B := B + 50
  - 6. **write**(*B*)
- Two main issues to deal with:
  - Failures of various kinds, such as hardware failures and system crashes
  - Concurrent execution of multiple transactions



## **Example of Fund Transfer**

- Transaction to transfer \$50 from account A to account B:
  - 1. read(A)
  - 2. A := A 50
  - 3. write(A)
  - 4. read(B)
  - 5. B := B + 50
  - 6. **write**(*B*)
- Atomicity requirement
  - if the transaction fails after step 3 and before step 6, money will be "lost" leading to an inconsistent database state
    - 4 Failure could be due to software or hardware
  - the system should ensure that updates of a partially executed transaction are not reflected in the database
- **Durability requirement** once the user has been notified that the transaction has completed (i.e., the transfer of the \$50 has taken place), the updates to the database by the transaction must persist even if there are software or hardware failures.



## **Example of Fund Transfer (Cont.)**

- Transaction to transfer \$50 from account A to account B:
  - 1. read(A)
  - 2. A := A 50
  - 3.  $\mathbf{write}(A)$
  - 4. read(B)
  - 5. B := B + 50
  - 6. **write**(*B*)
- **Consistency requirement** in above example:
  - the sum of A and B is unchanged by the execution of the transaction
- In general, consistency requirements include
  - 4 Explicitly specified integrity constraints such as primary keys and foreign keys
  - 4 Implicit integrity constraints
    - e.g. sum of balances of all accounts, minus sum of loan amounts must equal value of cash-in-hand
  - A transaction must see a consistent database.
  - During transaction execution the database may be temporarily inconsistent.
  - When the transaction completes successfully the database must be consistent
    - 4 Erroneous transaction logic can lead to inconsistency



## **Example of Fund Transfer (Cont.)**

• **Isolation requirement** — if between steps 3 and 6, another transaction T2 is allowed to access the partially updated database, it will see an inconsistent database (the sum A + B will be less than it should be).

**T1** 

**T2** 

- 1. read(A)
- 2. A := A 50
- 3.  $\mathbf{write}(A)$

read(A), read(B), print(A+B)

- 4. read(B)
- 5. B := B + 50
- 6. **write**(*B*
- Isolation can be ensured trivially by running transactions **serially** 
  - that is, one after the other.
- However, executing multiple transactions concurrently has significant benefits, as we will see later.



## **ACID Properties**

A **transaction** is a unit of program execution that accesses and possibly updates various data items. To preserve the integrity of data the database system must ensure:

- **Atomicity.** Either all operations of the transaction are properly reflected in the database or none are.
- **Consistency.** Execution of a transaction in isolation preserves the consistency of the database.
- **Isolation.** Although multiple transactions may execute concurrently, each transaction must be unaware of other concurrently executing transactions. Intermediate transaction results must be hidden from other concurrently executed transactions.
  - That is, for every pair of transactions  $T_i$  and  $T_j$ , it appears to  $T_i$  that either  $T_j$ , finished execution before  $T_i$  started, or  $T_j$  started execution after  $T_i$  finished.
- **Durability.** After a transaction completes successfully, the changes it has made to the database persist, even if there are system failures.

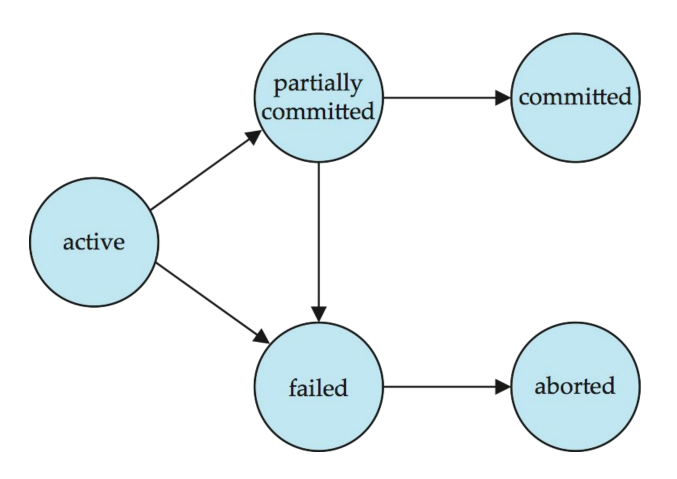


#### **Transaction State**

- **Active** the initial state; the transaction stays in this state while it is executing
- **Partially committed** after the final statement has been executed.
- **Failed** -- after the discovery that normal execution can no longer proceed.
- **Aborted** after the transaction has been rolled back and the database restored to its state prior to the start of the transaction. Two options after it has been aborted:
  - restart the transaction
    - 4 can be done only if no internal logical error
  - kill the transaction
- Committed after successful completion.



## **Transaction State (Cont.)**





#### **Concurrent Executions**

- Multiple transactions are allowed to run concurrently in the system. Advantages are:
  - increased processor and disk utilization, leading to better transaction throughput
    - 4 E.g. one transaction can be using the CPU while another is reading from or writing to the disk
  - **reduced average response time** for transactions: short transactions need not wait behind long ones.
- Concurrency control schemes mechanisms to achieve isolation
  - that is, to control the interaction among the concurrent transactions in order to prevent them from destroying the consistency of the database
    - 4 Will study in Chapter 16, after studying notion of correctness of concurrent executions.



- **Schedule** a sequences of instructions that specify the chronological order in which instructions of concurrent transactions are executed
  - a schedule for a set of transactions must consist of all instructions of those transactions
  - must preserve the order in which the instructions appear in each individual transaction.
- A transaction that successfully completes its execution will have a commit instructions as the last statement
  - by default transaction assumed to execute commit instruction as its last step
- A transaction that fails to successfully complete its execution will have an abort instruction as the last statement



- Let  $T_1$  transfer \$50 from A to B, and  $T_2$  transfer 10% of the balance from A to B.
- A serial schedule in which  $T_1$  is followed by  $T_2$ :

$T_1$	$T_2$
read $(A)$ $A := A - 50$ write $(A)$ read $(B)$ $B := B + 50$ write $(B)$ commit	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )  read ( <i>B</i> ) <i>B</i> := <i>B</i> + temp  write ( <i>B</i> )  commit



• A serial schedule where  $T_2$  is followed by  $T_1$ 

$T_1$	$T_2$
read ( <i>A</i> ) <i>A</i> := <i>A</i> – 50 write ( <i>A</i> ) read ( <i>B</i> ) <i>B</i> := <i>B</i> + 50 write ( <i>B</i> ) commit	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )  read ( <i>B</i> ) <i>B</i> := <i>B</i> + temp  write ( <i>B</i> )  commit



• Let  $T_1$  and  $T_2$  be the transactions defined previously. The following schedule is not a serial schedule, but it is *equivalent* to Schedule 1.

$T_1$	$T_2$
read $(A)$ $A := A - 50$ write $(A)$	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )
read ( $B$ ) $B := B + 50$ write ( $B$ ) commit	read (B) B := B + temp write (B) commit

In Schedules 1, 2 and 3, the sum A + B is preserved.



• The following concurrent schedule does not preserve the value of (A + B).

$T_1$	$T_2$
read ( $A$ ) $A := A - 50$	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp
write ( <i>A</i> ) read ( <i>B</i> ) <i>B</i> := <i>B</i> + 50 write ( <i>B</i> ) commit	write (A) read (B)
Commit	B := B + temp write (B) commit



## **Serializability**

- **Basic Assumption** Each transaction preserves database consistency.
- Thus serial execution of a set of transactions preserves database consistency.
- A (possibly concurrent) schedule is serializable if it is equivalent to a serial schedule. Different forms of schedule equivalence give rise to the notions of:
  - 1. conflict serializability
  - 2. view serializability



## Simplified view of transactions

- We ignore operations other than **read** and **write** instructions
- We assume that transactions may perform arbitrary computations on data in local buffers in between reads and writes.
- Our simplified schedules consist of only read and write instructions.



# **Conflicting Instructions**

• Instructions  $l_i$  and  $l_j$  of transactions  $T_i$  and  $T_j$  respectively, **conflict** if and only if there exists some item Q accessed by both  $l_i$  and  $l_j$ , and at least one of these instructions wrote Q.

```
1. l_i = \text{read}(Q), l_j = \text{read}(Q). l_i and l_j don't conflict.

2. l_i = \text{read}(Q), l_j = \text{write}(Q). They conflict.

3. l_i = \text{write}(Q), l_j = \text{read}(Q). They conflict

4. l_i = \text{write}(Q), l_j = \text{write}(Q). They conflict
```

- Intuitively, a conflict between  $l_i$  and  $l_j$  forces a (logical) temporal order between them.
  - If  $l_i$  and  $l_j$  are consecutive in a schedule and they do not conflict, their results would remain the same even if they had been interchanged in the schedule.



# **Conflict Serializability**

- If a schedule S can be transformed into a schedule S' by a series of swaps of non-conflicting instructions, we say that S and S' are **conflict equivalent**.
- We say that a schedule S is **conflict serializable** if it is conflict equivalent to a serial schedule



## **Conflict Serializability (Cont.)**

• Schedule 3 can be transformed into Schedule 6, a serial schedule where  $T_2$  follows  $T_1$ , by series of swaps of non-conflicting instructions. Therefore Schedule 3 is conflict serializable.

$T_1$	$T_2$
read (A)	read ( <i>A</i> )
write (A)	write ( <i>A</i> )
read ( <i>B</i> )	read ( <i>B</i> )
write ( <i>B</i> )	write ( <i>B</i> )

Schedule 3

$T_1$	$T_2$
read (A) write (A) read (B) write (B)	read (A) write (A) read (B) write (B)

Schedule 6



# **Conflict Serializability (Cont.)**

• Example of a schedule that is not conflict serializable:

$T_3$	$T_4$
read (Q)	TAZMita (O)
write (Q)	write (Q)

• We are unable to swap instructions in the above schedule to obtain either the serial schedule  $< T_3, T_4 >$ , or the serial schedule  $< T_4, T_3 >$ .



# View Serializability

- Let S and S' be two schedules with the same set of transactions. S and S' are **view equivalent** if the following three conditions are met, for each data item Q,
  - 1. If in schedule S, transaction  $T_i$  reads the initial value of Q, then in schedule S' also transaction  $T_i$  must read the initial value of Q.
  - 2. If in schedule S transaction  $T_i$  executes  $\mathbf{read}(Q)$ , and that value was produced by transaction  $T_i$  (if any), then in schedule S' also transaction  $T_i$  must read the value of Q that was produced by the same  $\mathbf{write}(Q)$  operation of transaction  $T_i$ .
  - 3. The transaction (if any) that performs the final  $\mathbf{write}(Q)$  operation in schedule S must also perform the final  $\mathbf{write}(Q)$  operation in schedule S'.

As can be seen, view equivalence is also based purely on **reads** and **writes** alone.



## View Serializability (Cont.)

- A schedule S is **view serializable** if it is view equivalent to a serial schedule.
- Every conflict serializable schedule is also view serializable.
- Below is a schedule which is view-serializable but *not* conflict serializable.

$T_{27}$	$T_{28}$	$T_{29}$
read (Q)		
	write (Q)	

- What serial schedule is above equivalent to?
- Every view serializable schedule that is not conflict serializable has **blind** writes.



## Other Notions of Serializability

• The schedule below produces same outcome as the serial schedule  $< T_1, T_5 >$ , yet is not conflict equivalent or view equivalent to it.

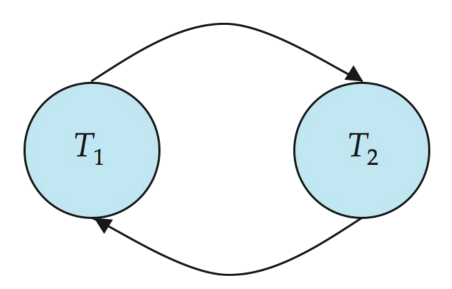
$T_1$	$T_5$
read $(A)$ A := A - 50 write $(A)$	
` '	read ( <i>B</i> ) <i>B</i> := <i>B</i> - 10 write ( <i>B</i> )
read ( <i>B</i> ) <i>B</i> := <i>B</i> + 50 write ( <i>B</i> )	
	read $(A)$ A := A + 10

• Determining such equivalence requires with a lysis of operations other than read and write.



## **Testing for Serializability**

- Consider some schedule of a set of transactions  $T_1, T_2, ..., T_n$
- **Precedence graph** a directed graph where the vertices are the transactions (names).
- We draw an arc from  $T_i$  to  $T_j$  if the two transaction conflict, and  $T_i$  accessed the data item on which the conflict arose earlier.
- We may label the arc by the item that was accessed.
- Example 1



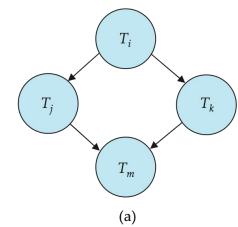


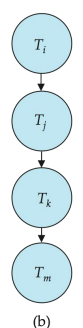
#### **Test for Conflict Serializability**

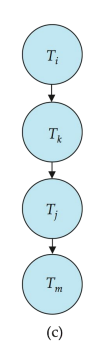
- A schedule is conflict serializable if and only if its precedence graph is acyclic.
- Cycle-detection algorithms exist which take order  $n^2$  time, where n is the number of vertices in the graph.
  - (Better algorithms take order n + e where e is the number of edges.)
- If precedence graph is acyclic, the serializability order can be obtained by a *topological sorting* of the graph.
  - This is a linear order consistent with the partial order of the graph.
  - For example, a serializability order for Schedule A would be

$$T_5 \rightarrow T_1 \rightarrow T_3 \rightarrow T_2 \rightarrow T_4$$

4 Are there others?









## Test for View Serializability

- The precedence graph test for conflict serializability cannot be used directly to test for view serializability.
  - Extension to test for view serializability has cost exponential in the size of the precedence graph.
- The problem of checking if a schedule is view serializable falls in the class of *NP*-complete problems.
  - Thus existence of an efficient algorithm is *extremely* unlikely.
- However practical algorithms that just check some **sufficient conditions** for view serializability can still be used.



#### **Recoverable Schedules**

Need to address the effect of transaction failures on concurrently running transactions.

• Recoverable schedule — if a transaction  $T_j$  reads a data item previously written by a transaction  $T_i$ , then the commit operation of  $T_i$  appears before the commit operation of  $T_i$ .

• The following schedule (Schedule 11) is not recoverable if  $T_g$  commits

immediately after the read

$T_8$	$T_9$
read ( <i>A</i> ) write ( <i>A</i> )	
	read ( <i>A</i> ) commit
read (B)	commit

• If  $T_8$  should abort,  $T_9$  would have read (and possibly shown to the user) an inconsistent database state. Hence, database must ensure that schedules are recoverable.



## **Cascading Rollbacks**

• Cascading rollback – a single transaction failure leads to a series of transaction rollbacks. Consider the following schedule where none of the transactions has yet committed (so the schedule is recoverable)

$T_{10}$	$T_{11}$	$T_{12}$
read ( <i>A</i> ) read ( <i>B</i> ) write ( <i>A</i> )	read (A) write (A)	
	write (A)	
a1- a ut	, ,	read (A)

If  $T_{10}$  falls,  $T_{11}$  and  $T_{12}$  must also be folled back.

• Can lead to the undoing of a significant amount of work



#### **Cascadeless Schedules**

- Cascadeless schedules cascading rollbacks cannot occur; for each pair of transactions  $T_i$  and  $T_j$  such that  $T_j$  reads a data item previously written by  $T_i$ , the commit operation of  $T_i$  appears before the read operation of  $T_j$ .
- Every cascadeless schedule is also recoverable
- It is desirable to restrict the schedules to those that are cascadeless



## **Concurrency Control**

- A database must provide a mechanism that will ensure that all possible schedules are
  - either conflict or view serializable, and
  - are recoverable and preferably cascadeless
- A policy in which only one transaction can execute at a time generates serial schedules, but provides a poor degree of concurrency
  - Are serial schedules recoverable/cascadeless?
- Testing a schedule for serializability *after* it has executed is a little too late!
- Goal to develop concurrency control protocols that will assure serializability.



## **Weak Levels of Consistency**

- Some applications are willing to live with weak levels of consistency, allowing schedules that are not serializable
  - E.g. a read-only transaction that wants to get an approximate total balance of all accounts
  - E.g. database statistics computed for query optimization can be approximate (why?)
  - Such transactions need not be serializable with respect to other transactions
- Tradeoff accuracy for performance



# Levels of Consistency in SQL-92

- Serializable default
- Repeatable read only committed records to be read, repeated reads of same record must return same value. However, a transaction may not be serializable it may find some records inserted by a transaction but not find others.
- **Read committed** only committed records can be read, but successive reads of record may return different (but committed) values.
- **Read uncommitted** even uncommitted records may be read.

- Lower degrees of consistency useful for gathering approximate information about the database
- Warning: some database systems do not ensure serializable schedules by default
  - E.g. Oracle and PostgreSQL by default support a level of consistency called snapshot isolation (not part of the SQL standard)



#### Transaction Definition in SQL

- Data manipulation language must include a construct for specifying the set of actions that comprise a transaction.
- In SQL, a transaction begins implicitly.
- A transaction in SQL ends by:
  - Commit work commits current transaction and begins a new one.
  - Rollback work causes current transaction to abort.
- In almost all database systems, by default, every SQL statement also commits implicitly if it executes successfully
  - Implicit commit can be turned off by a database directive
    - 4 E.g. in JDBC, connection.setAutoCommit(false);



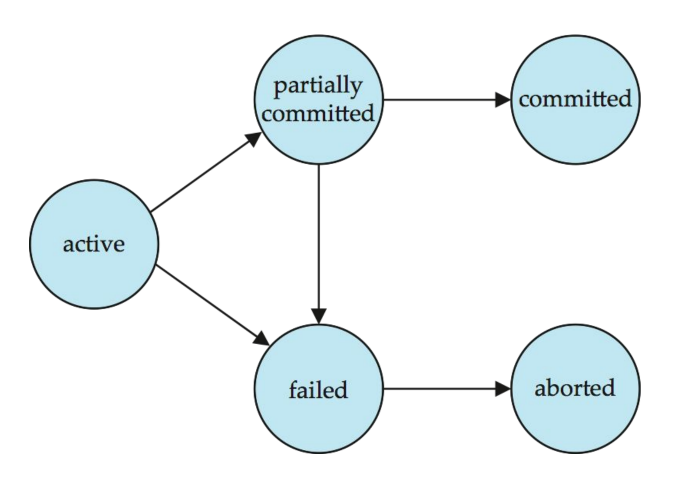
# **End of Chapter 14**

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# **Figure 14.01**





$T_1$	$T_2$
read $(A)$ $A := A - 50$ write $(A)$ read $(B)$ $B := B + 50$ write $(B)$ commit	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )  read ( <i>B</i> ) <i>B</i> := <i>B</i> + temp  write ( <i>B</i> )  commit



$T_1$	$T_2$
read $(A)$ $A := A - 50$ write $(A)$ read $(B)$ $B := B + 50$ write $(B)$ commit	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )  read ( <i>B</i> ) <i>B</i> := <i>B</i> + temp  write ( <i>B</i> )  commit



$T_1$	$T_2$
read $(A)$ A := A - 50 write $(A)$	mond (A)
	read $(A)$ temp := A * 0.1 A := A - temp write $(A)$
read ( <i>B</i> ) <i>B</i> := <i>B</i> + 50  write ( <i>B</i> )  commit	
	read ( <i>B</i> ) <i>B</i> := <i>B</i> + <i>temp</i> write ( <i>B</i> )  commit



$T_1$	$T_2$
read ( $A$ ) $A := A - 50$	read ( <i>A</i> )  temp := <i>A</i> * 0.1 <i>A</i> := <i>A</i> - temp  write ( <i>A</i> )
write $(A)$ read $(B)$ B := B + 50 write $(B)$ commit	read (B)
	B := B + temp write (B) commit



$T_1$	$T_2$
read (A)	read ( <i>A</i> )
write (A)	write ( <i>A</i> )
read ( <i>B</i> )	read ( <i>B</i> )
write ( <i>B</i> )	write ( <i>B</i> )



$T_1$	$T_2$
read $(A)$ write $(A)$	
read (B)	read (A)
write (B)	write (A)
	read ( <i>B</i> ) write ( <i>B</i> )

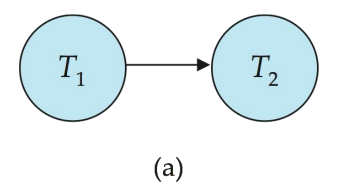


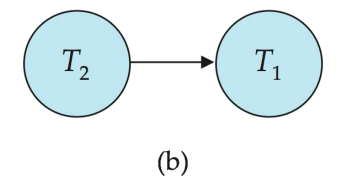
$T_1$	$T_2$
read (A) write (A) read (B) write (B)	read (A) write (A) read (B) write (B)



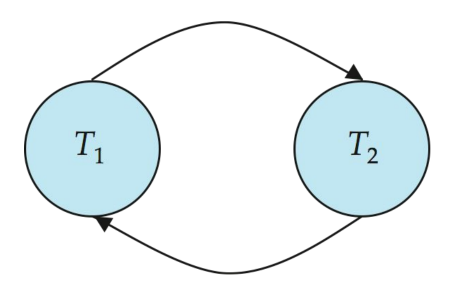
$T_3$	$T_4$
read (Q)	write (Q)
write (Q)	write (Q)



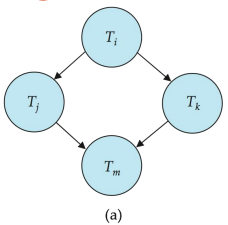


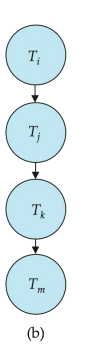


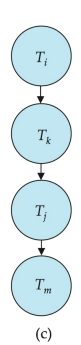














$T_1$	$T_5$
read (A)	
A := A - 50	
write (A)	
	read ( <i>B</i> )
	B := B - 10
	write (B)
read (B)	, ,
B := B + 50	
write (B)	
	read $(A)$
	A := A + 10
	write (A)



$T_8$	$T_9$
read (A) write (A)	
	read ( <i>A</i> ) commit
read (B)	Commit



$T_{10}$	T <sub>11</sub>	$T_{12}$
read (A) read (B) write (A)	read (A) write (A)	read (A)



