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# Chapter 14: Transactions

SET OF OPERATIONS : E. G. MONEY TRANSFER FROM ONE BANK ACCOUNT TO ANOTHER

SINGLE OPERATION FOR A LOGICAL POINT OF VIEW, EXECUTED AS IF IT WAS A SOURCE TRANSACTION [ACC OR X/NOTHING]

BY MEANS OF TRANSACTIONS, A DBMS CAN GUARANTEE SOME DESIRED PROPERTIES RELATED TO FAILURE HANDLING AND CONCURRENT EXECUTION

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

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# Outline

- 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. **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
- THE READ AND WRITE OPERATIONS,  
AS WE SHALL SEE, ARE THE MOST  
IMPORTANT UNDER OUR POINT OF VIEW  
AS THEY ARE THE ONES INTERACTING  
WITH THE DATABASE CONTENT*



# Required Properties of a Transaction

- Consider a 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** (EITHER ALL OR NOTHING)
    - If the transaction fails after step 3 and before step 6, money will be “lost” leading to an inconsistent database state
      - ▶ 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.
- THERE ARE SOME PROPERTIES THAT MUST BE GUARANTEED DURING TRANSACTION EXECUTION, TO PREVENT UNWANTED BEHAVIOURS FROM HAPPENING IN THE EVENT OF FAILURE OR CONCURRENT ACCESS*



# Required Properties of a Transaction (Cont.)

A TRANSACTION STARTS FROM A CONSISTENT DB AND LEAVES IT  
IN A CONSISTENT STATE AFTER ITS EXECUTION -

## ■ Consistency requirement in above example:

- The sum of A and B is unchanged by the execution of the transaction

## ■ In general, consistency requirements include

- ▶ Explicitly specified integrity constraints such as primary keys and foreign keys
- ▶ 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, when starting to execute, must see a consistent database.
- During transaction execution the database may be temporarily inconsistent.
- When the transaction completes successfully the database must be consistent
  - Erroneous transaction logic can lead to inconsistency

THUS, DURING TRANSACTION EXECUTION YOU MAY  
VIOLATE CONSTRAINTS - THEY HAVE nevertheless  
TO BE SATISFIED BY THE END OF THE TRANSACTION



# Required Properties of a Transaction (Cont.)

- **Isolation requirement** — if between steps 3 and 6 (of the fund transfer transaction) , 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).

CONCURRENT TRANSACTIONS SHOULD NOT INTERFERE WITH EACH OTHER

- | T1                 | T2                           |
|--------------------|------------------------------|
| 1. <b>read(A)</b>  |                              |
| 2. $A := A - 50$   |                              |
| 3. <b>write(A)</b> |                              |
| 4. <b>read(B)</b>  | read(A), read(B), print(A+B) |
| 5. $B := B + 50$   |                              |
| 6. <b>write(B)</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.

WE WANT TO ALLOW THE EXECUTION OF A CONCURRENT SET OF TRANSACTIONS IN SUCH A WAY THAT THE RESULT OF SUCH CONCURRENT EXECUTION IS THE SAME AS THAT OF A SERIAL EXECUTION OF THE TRANSACTIONS -

THERE CAN BE MANY DIFFERENT SERIAL ORDERINGS, ANY OF THEM IS OK FOR US

SINCE WE ARE NOT INTERESTED IN THE OUTCOME PER SE - IT JUST NEEDS TO BE ONE OF THE POSSIBLE ONES -

NEED OF SOME HEURISTICS TO DO THAT

- INEFFICIENT  $\rightarrow$  THINK ABOUT AN AIRLINE COMPANY
- UNNECESSARY  $\rightarrow$  CONSTRAIN THE INTERACTION ONLY BETWEEN CRITICAL TRANSACTIONS



# ACID Properties

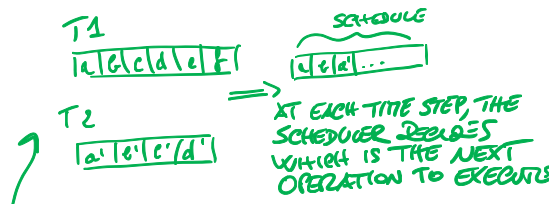
A **transaction** is a unit of program execution that accesses and possibly updates various data items. To preserve the integrity of data the database system must ensure:

- **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
    - ▶ can be done only if no internal logical error
  - Kill the transaction
- **Committed** – after successful completion.



# Schedules

**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. *IN THE EXAMPLE ABOVE, I CANNOT HAVE "e" COMING BEFORE "a"*
- 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

*At commit instant, ALL OPERATIONS MADE BY THE TRANSACTION ON THE DATABASE BECOME PERMANENT*



# Schedule 1

- Let  $T_1$  transfer \$50 from  $A$  to  $B$ , and  $T_2$  transfer 10% of the balance from  $A$  to  $B$ .
- An example of 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 ( $A$ ) $temp := A * 0.1$ $A := A - temp$ write ( $A$ ) read ( $B$ ) $B := B + temp$ write ( $B$ ) commit



# Schedule 2

- A **serial** schedule in which  $T_2$  is followed by  $T_1$  :

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

OF COURSE, THEY  
GIVE RISE TO  
TWO DIFFERENT  
RESULTS -



# Schedule 3

- 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 ( $A$ ) $temp := A * 0.1$ $A := A - temp$ write ( $A$ )
read ( $B$ ) $B := B + 50$ write ( $B$ ) commit	read ( $B$ ) $B := B + temp$ write ( $B$ ) commit

Note -- In schedules 1, 2 and 3, the sum “ $A + B$ ” is preserved.



# Schedule 4

- The following concurrent schedule does not preserve the sum of “ $A + B$ ”

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

*→ variable is still the original value, without the subtraction*

*THE RESULT CANNOT BE OBTAINED WITH ANY SERIAL EXECUTION OF  $T_1$  AND  $T_2$  - YOU ARE LOSING AN UPDATE OF "A" HERE.*

*WE WANT A WAY TO ACCEPT SCHEDULE 3 AND REJECT SCHEDULE 4 ... A FAIRLY EASY WAY, COMPUTATIONALLY SPEAKING -*



# 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**

THIS WILL BE OUR HEURISTIC

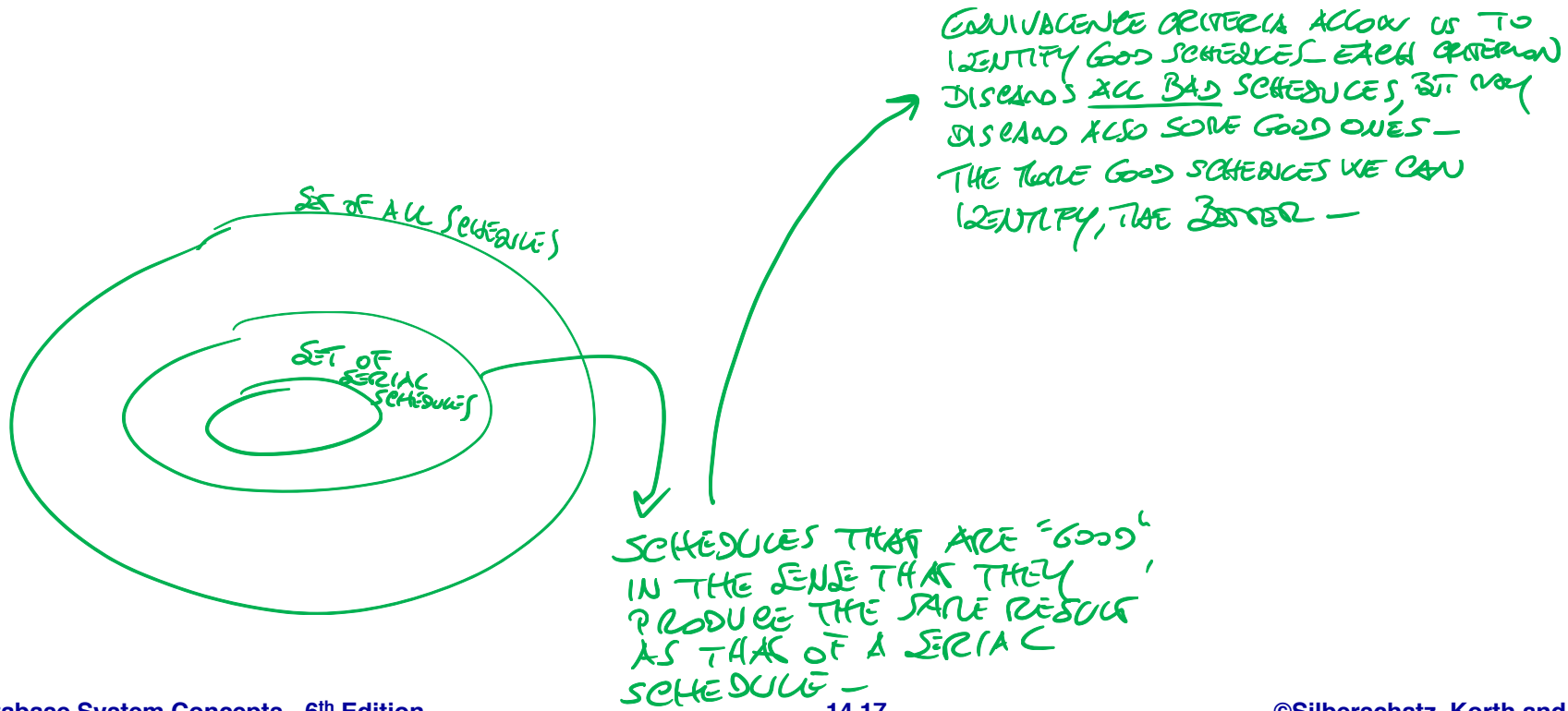


INSTEAD OF HAVING TO  
COMPARE OUR RESULT  
WITH THAT OF ANY  
POSSIBLE SERIAL SCHEDULE  
OF THE TRANSACTIONS



# 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

- Let  $I_i$  and  $I_j$  be two instructions of transactions  $T_i$  and  $T_j$  respectively. Instructions  $I_i$  and  $I_j$  **conflict** if and only if there exists some item  $Q$  accessed by both  $I_i$  and  $I_j$ , and at least one of these instructions wrote  $Q$ .
  1.  $I_i = \text{read}(Q)$ ,  $I_j = \text{read}(Q)$ .  $I_i$  and  $I_j$  don't conflict.
  2.  $I_i = \text{read}(Q)$ ,  $I_j = \text{write}(Q)$ . They conflict.
  3.  $I_i = \text{write}(Q)$ ,  $I_j = \text{read}(Q)$ . They conflict
  4.  $I_i = \text{write}(Q)$ ,  $I_j = \text{write}(Q)$ . They conflict
- Intuitively, a conflict between  $I_i$  and  $I_j$  forces a (logical) temporal order between them.
  - If  $I_i$  and  $I_j$  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.

"Q" STANDS FOR AN ITEM, WHICH IS A GENERAL CONCEPT  $\Rightarrow$  CAN BE COLUMN, & ROW, A TABLE, ...



# 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.)

*Prins Conflict* =  $\{(R_1(A), W_2(A)), (W_1(A), R_2(A)), (W_1(A), W_2(A)), (R_1(B), W_2(B)), (W_1(B), R_2(B)), (W_1(B), W_2(B))\}$

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

*CONFlict GRAPH*

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

Schedule 3

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

Schedule 6

THUS, SCHEDULE 3 IS A "GOOD" ONE, SINCE IT CAN BE TRANSFORMED INTO SCHEDULE 6, WHICH IS SERIAL, AND THE FINAL RESULT OF THE TWO SCHEDULES IS THE SAME -



# Conflict Serializability (Cont.)

$$\text{Conflict} = \left\{ (R_3(Q), W_1(Q)), (W_1(Q), R_3(Q)) \right\}$$

- Example of a schedule that is not conflict serializable:

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



- We are unable to swap instructions in the above schedule to obtain either the serial schedule  $\langle T_3, T_4 \rangle$ , or the serial schedule  $\langle T_4, T_3 \rangle$ .

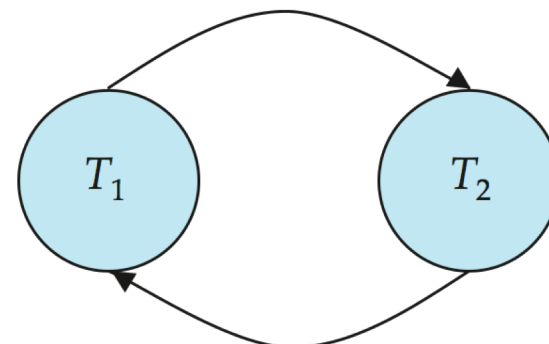
How can we establish if a given schedule is serializable or not w.r.t. conflicts without doing these thousands analyses based on swaps?

→ Precedence Graph



# Precedence Graph

- Consider some schedule of a set of transactions  $T_1, T_2, \dots, T_n$
- **Precedence graph** — a direct graph where the vertices are the transactions (names). ↳ Notes
- 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**





# Testing 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.
  - That is, a linear order consistent with the partial order of the graph.

# OPERATIONS  
THEY NAME IS  
W THE ORDER  
OF # OF  
VERTICES SQUARED

THERE ARE  
OTHER NOTIONS  
OF SERIALIZABILITY  
OTHER THAN THE  
ONE BASED ON  
CONFLICTS

E.G. VIEW  
SERIALIZABILITY

CAN BECOME TOUGH  
GOOD SCHEDULES THAN  
CSR, HOWEVER IT IS  
EVEN TOUGH

