Transaction Management in DBMS

A transaction is a set of logically related operations. For example, you are transferring money from your bank account to your friend’s account, the set of operations would be like this:

Simple Transaction Example
1. Read your account balance
2. Deduct the amount from your balance
3. Write the remaining balance to your account
4. Read your friend’s account balance
5. Add the amount to his account balance
6. Write the new updated balance to his account

This whole set of operations can be called a transaction. Although I have shown you read, write and update operations in the above example but the transaction can have operations like read, write, insert, update, delete.

In DBMS, we write the above 6 steps transaction like this:

Let’s say your account is A and your friend’s account is B, you are transferring 10000 from A to B, the steps of the transaction are:

1. R(A);
2. A = A - 10000;
3. W(A);
4. R(B);
5. B = B + 10000;
6. W(B);

In the above transaction R refers to the Read operation and W refers to the write operation.

Transaction failure in between the operations

Now that we understand what is transaction, we should understand what are the problems associated with it.

The main problem that can happen during a transaction is that the transaction can fail before finishing the all the operations in the set. This can happen due to power failure, system crash etc. This is a serious problem that can leave database in an inconsistent state. Assume that transaction fail after third operation (see the example above) then the amount would be deducted from your account but your friend will not receive it.

To solve this problem, we have the following two operations

Commit: If all the operations in a transaction are completed successfully then commit those changes to the database permanently.

Rollback: If any of the operation fails then rollback all the changes done by previous operations.
Even though these operations can help us avoiding several issues that may arise during transaction but they are not sufficient when two transactions are running concurrently. To handle those problems we need to understand database ACID properties.

**ACID Properties in DBMS**

A transaction is a single logical unit of work which accesses and possibly modifies the contents of a database. Transactions access data using read and write operations. In order to maintain consistency in a database, before and after the transaction, certain properties are followed. These are called ACID properties.

**Atomicity**

By this, we mean that either the entire transaction takes place at once or doesn’t happen at all. There is no midway i.e. transactions do not occur partially. Each transaction is considered as one unit and either runs to completion or is not executed at all. It involves the following two operations.

— **Abort**: If a transaction aborts, changes made to database are not visible.

— **Commit**: If a transaction commits, changes made are visible. Atomicity is also known as the ‘All or nothing rule’.

Consider the following transaction $T$ consisting of $T_1$ and $T_2$: Transfer of 100 from account $X$ to account $Y$.

<table>
<thead>
<tr>
<th>Before: $X$ : 500</th>
<th>$Y$ : 200</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transaction $T$</strong></td>
<td></td>
</tr>
<tr>
<td><strong>$T_1$</strong></td>
<td><strong>$T_2$</strong></td>
</tr>
<tr>
<td>Read ($X$)</td>
<td>Read ($Y$)</td>
</tr>
<tr>
<td>$X$ : $X - 100$</td>
<td>$Y$ : $Y + 100$</td>
</tr>
<tr>
<td>Write ($X$)</td>
<td>Write ($Y$)</td>
</tr>
<tr>
<td><strong>After: $X$ : 400</strong></td>
<td><strong>$Y$ : 300</strong></td>
</tr>
</tbody>
</table>
If the transaction fails after completion of $T_1$ but before completion of $T_2$, (say, after $write(X)$ but before $write(Y)$), then amount has been deducted from $X$ but not added to $Y$. This results in an inconsistent database state. Therefore, the transaction must be executed in entirety in order to ensure correctness of database state.

**Consistency**
This means that integrity constraints must be maintained so that the database is consistent before and after the transaction. It refers to the correctness of a database. Referring to the example above, the total amount before and after the transaction must be maintained.

Total before $T$ occurs $= 500 + 200 = 700$.
Total after $T$ occurs $= 400 + 300 = 700$.

Therefore, database is **consistent**. Inconsistency occurs in case $T_1$ completes but $T_2$ fails. As a result $T$ is incomplete.

**Isolation**
This property ensures that multiple transactions can occur concurrently without leading to the inconsistency of database state. Transactions occur independently without interference. Changes occurring in a particular transaction will not be visible to any other transaction until that particular change in that transaction is written to memory or has been committed. This property ensures that the execution of transactions concurrently will result in a state that is equivalent to a state achieved these were executed serially in some order. Let $X=500$, $Y=500$.

Consider two transactions $T$ and $T''$.

<table>
<thead>
<tr>
<th>$T$</th>
<th>$T''$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read ($X$)</td>
<td>Read ($X$)</td>
</tr>
<tr>
<td>$X = X*100$</td>
<td>$Y$</td>
</tr>
<tr>
<td>Write ($X$)</td>
<td>$Z = X + Y$</td>
</tr>
<tr>
<td>Read ($Y$)</td>
<td>Write ($Z$)</td>
</tr>
<tr>
<td>$Y = Y - 50$</td>
<td></td>
</tr>
<tr>
<td>Write</td>
<td></td>
</tr>
</tbody>
</table>

Suppose $T$ has been executed till $Read (Y)$ and then $T''$ starts. As a result, interleaving of operations takes place due to which $T''$ reads correct value of $X$ but incorrect value of $Y$ and sum computed by

$T'': (X+Y = 50,000 + 500 = 50,500)$ is thus not consistent with the sum at end of transaction:

$T: (X+Y = 50,000 + 450 = 50,450)$

This results in database inconsistency, due to a loss of 50 units. Hence, transactions must take place in isolation and changes should be visible only after they have been made to the main memory.

**Durability:**
This property ensures that once the transaction has completed execution, the updates and modifications to the database are stored in and written to disk and they persist even if a system
failure occurs. These updates now become permanent and are stored in non-volatile memory. The effects of the transaction, thus, are never lost. The ACID properties, in totality, provide a mechanism to ensure correctness and consistency of a database in a way such that each transaction is a group of operations that acts a single unit, produces consistent results, acts in isolation from other operations and updates that it makes are durably stored.

**DBMS Transaction States**

In this guide, we will discuss the states of a transaction in DBMS. A transaction in DBMS can be in one of the following states.

**DBMS Transaction States Diagram**

![DBMS Transaction States Diagram](image)

Let’s discuss these states one by one.

**Active State**
As we have discussed in the DBMS transaction introduction that a transaction is a sequence of operations. If a transaction is in execution then it is said to be in active state. It doesn’t matter which step is in execution, until unless the transaction is executing, it remains in active state.

**Failed State**
If a transaction is executing and a failure occurs, either a hardware failure or a software failure then the transaction goes into failed state from the active state.

**Partially Committed State**
As we can see in the above diagram that a transaction goes into “partially committed” state from the active state when there are read and write operations present in the transaction. A transaction contains number of read and write operations. Once the whole transaction is successfully executed, the transaction goes into partially committed state where we have all the read and write operations performed on the main memory (local memory) instead of the actual database.

The reason why we have this state is because a transaction can fail during execution so if we are making the changes in the actual database instead of local memory, database may be left in
an inconsistent state in case of any failure. **This state helps us to rollback the changes made to the database in case of a failure during execution.**

**Committed State**

If a transaction completes the execution successfully then all the changes made in the local memory during **partially committed** state are permanently stored in the database. You can also see in the above diagram that a transaction goes from partially committed state to committed state when everything is successful.

**Aborted State**

As we have seen above, if a transaction fails during execution then the transaction goes into a failed state. The changes made into the local memory (or buffer) are rolled back to the previous consistent state and the transaction goes into aborted state from the failed state. Refer the diagram to see the interaction between failed and aborted state.

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**Types of Schedules in DBMS**

Schedule, as the name suggests, is a process of lining the transactions and executing them one by one. When there are multiple transactions that are running in a concurrent manner and the order of operation is needed to be set so that the operations do not overlap each other, Scheduling is brought into play and the transactions are timed accordingly.

![Types of schedules in DBMS](image)

1. **Serial Schedules:**

   Schedules in which the transactions are executed non-interleaved, i.e., a serial schedule is one in which no transaction starts until a running transaction has ended are called serial schedules. i.e., In Serial schedule, a transaction is executed completely before starting the execution of another transaction. In other words, you can say that in serial schedule, a transaction does not start execution until the currently running transaction
finished execution. This type of execution of transaction is also known as non-interleaved execution. The example we have seen above is the serial schedule.

Example: Consider the following schedule involving two transactions T_1 and T_2.

<table>
<thead>
<tr>
<th>T_1</th>
<th>T_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
<tr>
<td>W(B)</td>
<td></td>
</tr>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>R(B)</td>
<td></td>
</tr>
</tbody>
</table>

where R(A) denotes that a read operation is performed on some data item ‘A’
This is a serial schedule since the transactions perform serially in the order T_1 —> T_2

2. Non-Serial Schedule:

This is a type of Scheduling where the operations of multiple transactions are interleaved. This might lead to a rise in the concurrency problem. The transactions are executed in a non-serial manner, keeping the end result correct and same as the serial schedule. Unlike the serial schedule where one transaction must wait for another to complete all its operation, in the non-serial schedule, the other transaction proceeds without waiting for the previous transaction to complete. This sort of schedule does not provide any benefit of the concurrent transaction. It can be of two types namely, Serializable and Non-Serializable Schedule.

The Non-Serial Schedule can be divided further into Serializable and Non-Serializable.

**Serializable:**
This is used to maintain the consistency of the database. It is mainly used in the Non-Serial scheduling to verify whether the scheduling will lead to any inconsistency or not. On the other hand, a serial schedule does not need the serializability because it follows a transaction only when the previous transaction is complete. The non-serial schedule is said to be in a serializable schedule only when it is equivalent to the serial schedules, for an n number of transactions. Since concurrency is allowed in this case thus, multiple transactions can execute concurrently. These are of two types:

1. **Conflict Serializable:** A schedule is called conflict serializable if it can be transformed into a serial schedule by swapping non-conflicting operations.
2. **View Serializable:** A Schedule is called view serializable if it is view equal to a serial schedule (no overlapping transactions). A conflict schedule is a view serializable but if
the serializability contains blind writes, then the view serializable does not conflict serializable.

**Non-Serializable:**
The non-serializable schedule is divided into two types, Recoverable and Non-recoverable Schedule.

**Recoverable Schedule:**

Schedules in which transactions commit only after all transactions whose changes they read commit are called recoverable schedules. In other words, if some transaction $T_j$ is reading value updated or written by some other transaction $T_i$, then the commit of $T_j$ must occur after the commit of $T_i$.

Example – Consider the following schedule involving two transactions $T_1$ and $T_2$.

<table>
<thead>
<tr>
<th>T₁</th>
<th>T₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>Commit</td>
<td>Commit</td>
</tr>
</tbody>
</table>

This is a recoverable schedule since $T_1$ commits before $T_2$, that makes the value read by $T_2$ correct.

3. **Non-Recoverable Schedule:**

Example: Consider the following schedule involving two transactions $T_1$ and $T_2$.

<table>
<thead>
<tr>
<th>T₁</th>
<th>T₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>W(A)</td>
<td></td>
</tr>
<tr>
<td>R(A)</td>
<td></td>
</tr>
<tr>
<td>Commit</td>
<td></td>
</tr>
<tr>
<td>Abort</td>
<td></td>
</tr>
</tbody>
</table>
4. \( T_2 \) read the value of A written by \( T_1 \), and committed. \( T_1 \) later aborted, therefore the value read by \( T_2 \) is wrong, but since \( T_2 \) committed, this schedule is non-recoverable.