Transactional systems

COURSE 9: Databases

Transactional systems

Transaction

- Set of operations on the database, set of statements:
 - insert, update, delete
- Delimited by statements or function calls:
 - begin transaction
 - end transaction
- All operations are finalized with success, or none is saved in the db.
- A transactional system must
 - manage concurrent transactions.
 - ensure consistent data in case of failure.

Transaction

```
Statement 1
Statement 2
commit -- end transaction 1
```

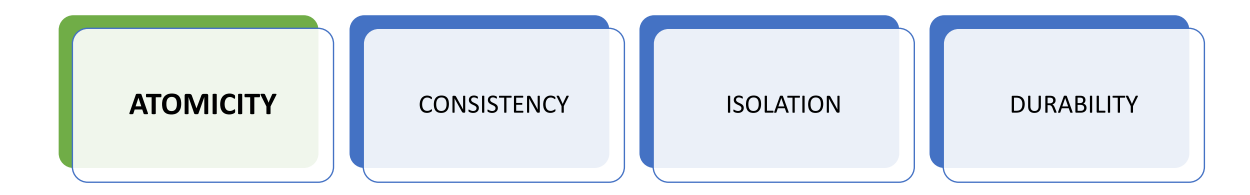
Statement 3

Statement 4

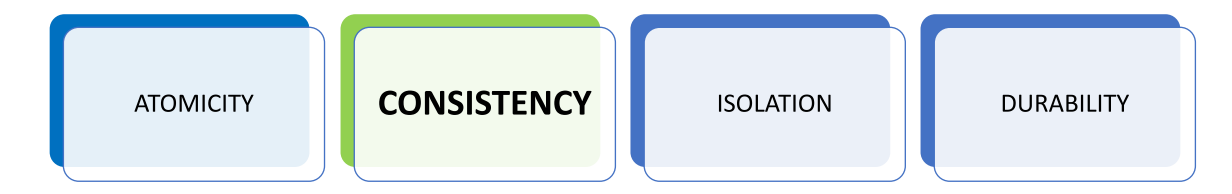
Statement 5

commit -- end transaction 2

Transaction properties



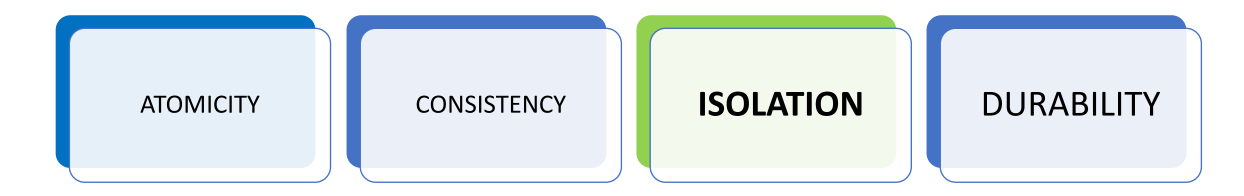
- all changes must be saved
 - collection of steps → single indivisible unit.
- If one operation fails all changes to the database must be undone
 - Failures in transaction, example: statement error, violating unique constraints.
 - System failures, OS crash.



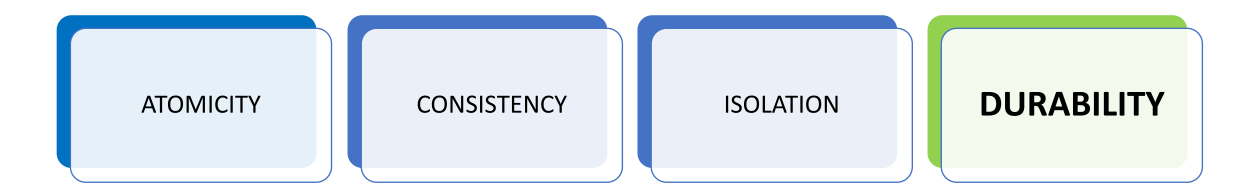
- If a transaction starts in a consistent state, the database must be consistent at the end of the transaction.
 - Database constraints
 - PRIMARY KEY key constraint,
 - UNIQUE,
 - NOT NULL,
 - FOREIGN KEY referential integrity,
 - CHECK
 - Business constrains triggers.

- The database may at some point be in an inconsistent state.
- Inconsistencies are not visible in a database system (ensured by atomicity).

- The old values of any data on which a transaction performs is written to a log file used by a
 - → recovery system.

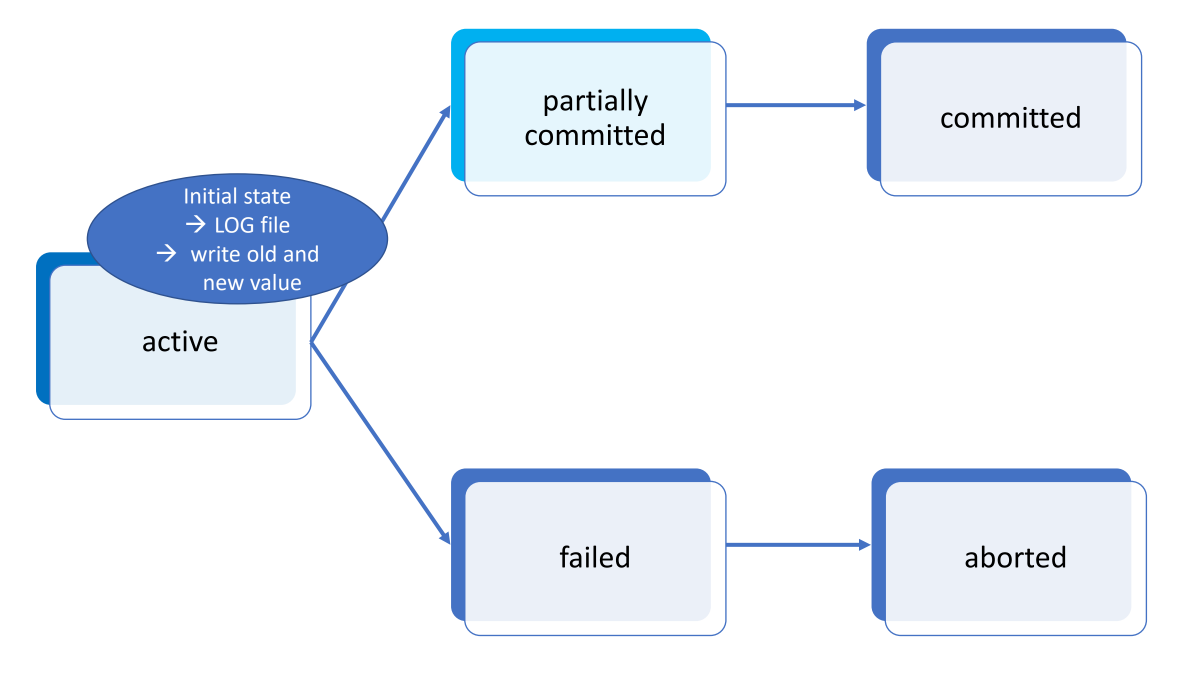


- The database system must ensure that transactions run without interference.
 - For any pair of transactions T_i , T_j , first statement of transaction T_i is executed after T_j finished or first statement of transaction T_j is executed after T_i finished.

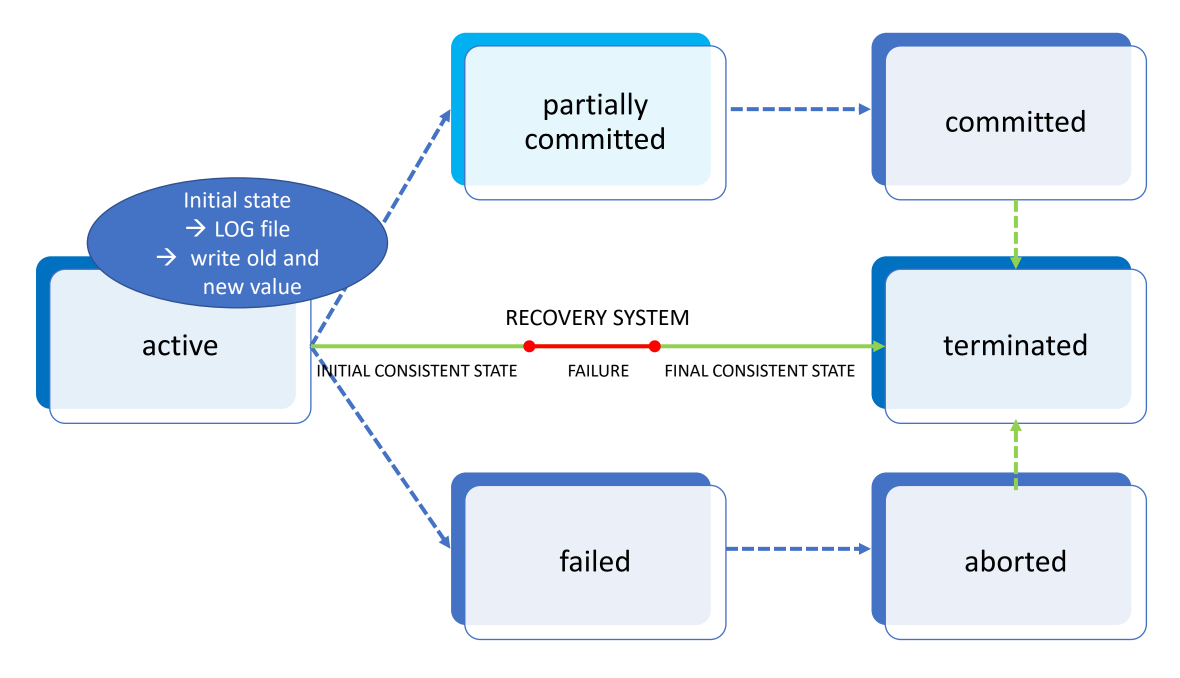


- After a transaction completes successfully, the changes it has made to the database persist, even if there are system failures.
- Information about the updates performed by the transaction is written to disk and used to reconstruct the database after failure.
 - → recovery system.

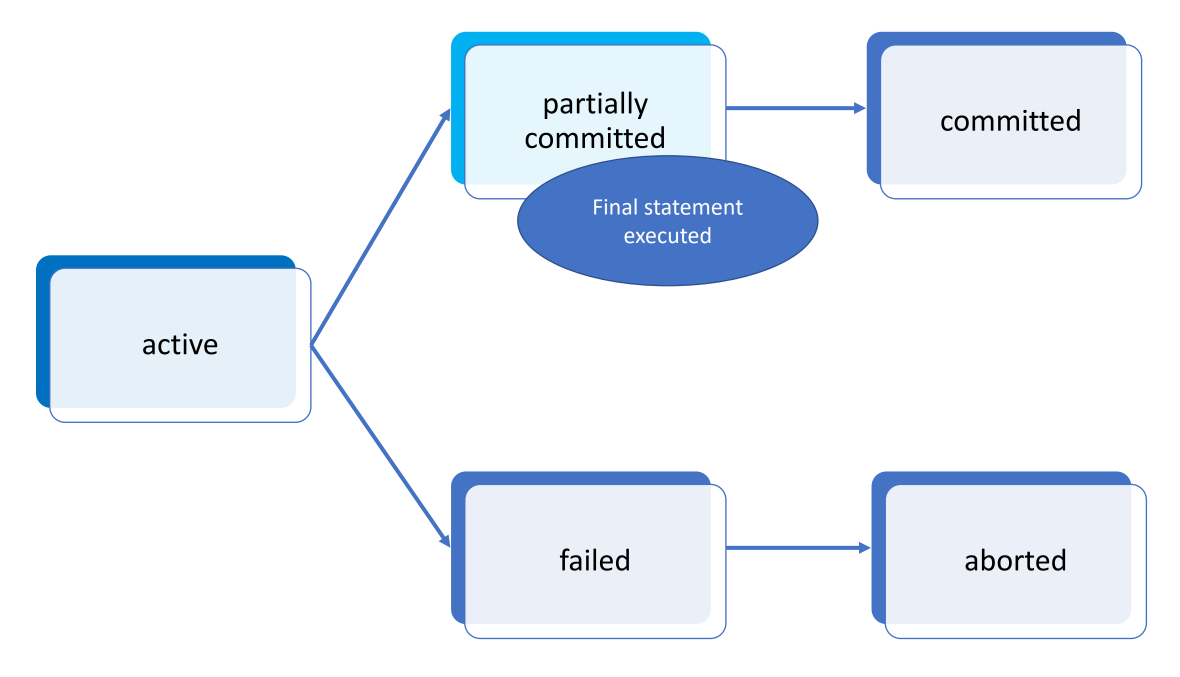
Transaction states



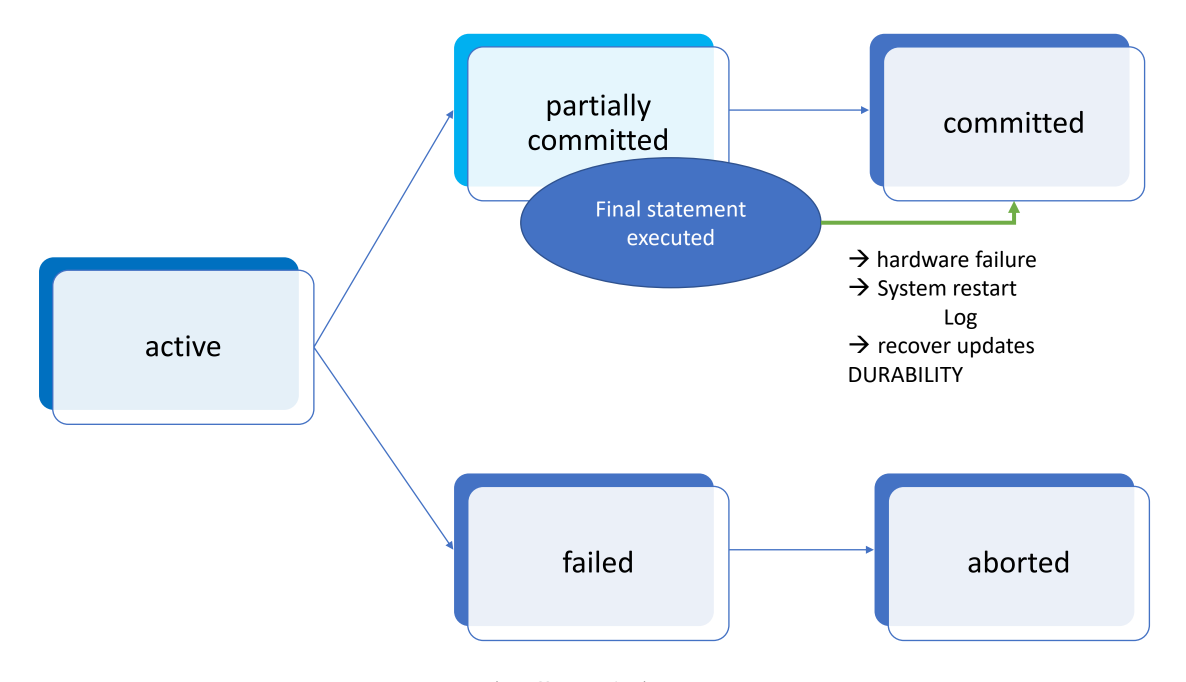
Databases C9: Transactional systems



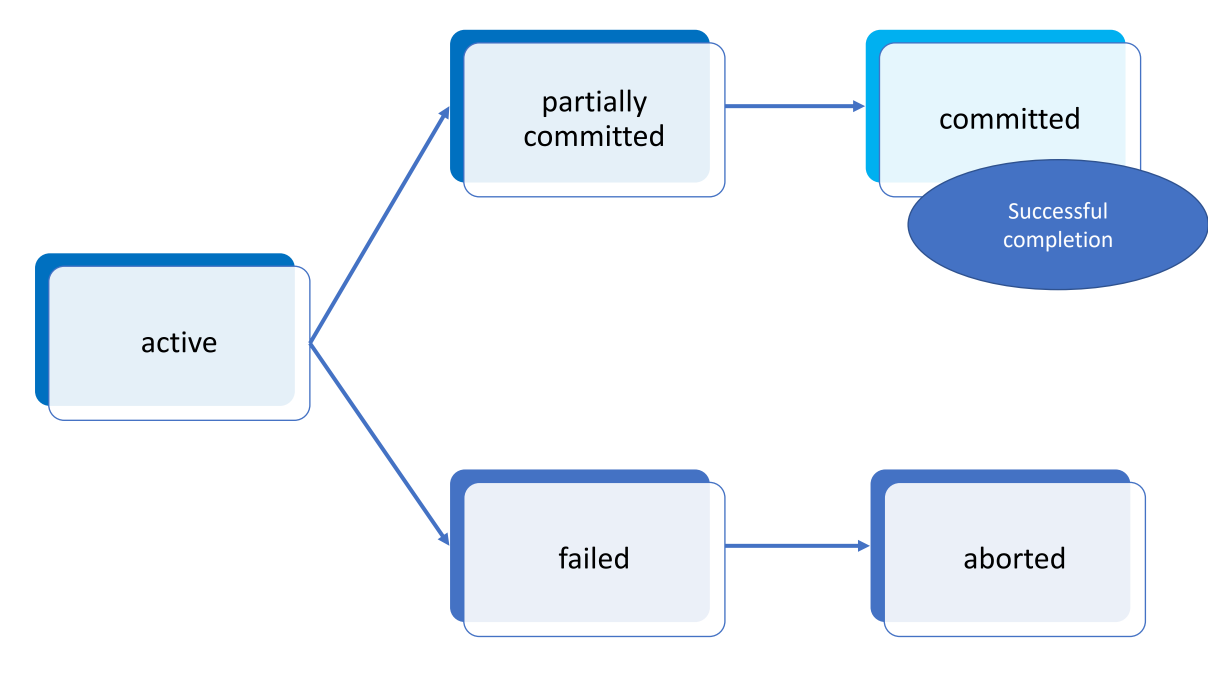
Databases C9: Transactional systems



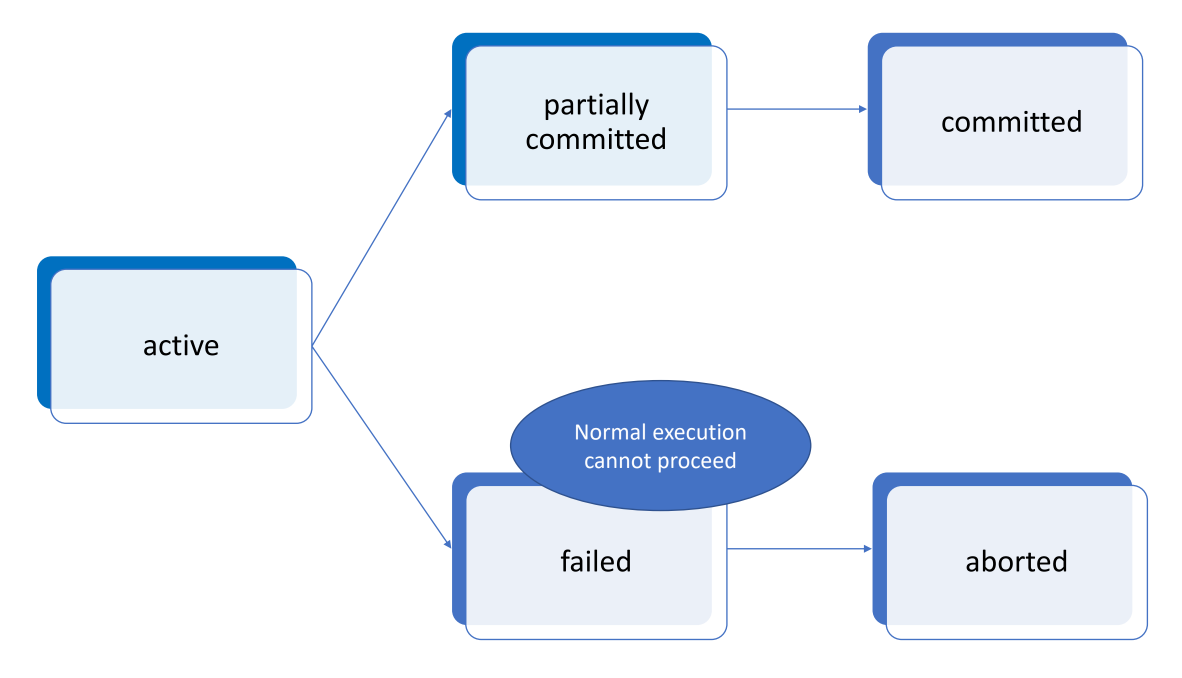
Databases C9: Transactional systems



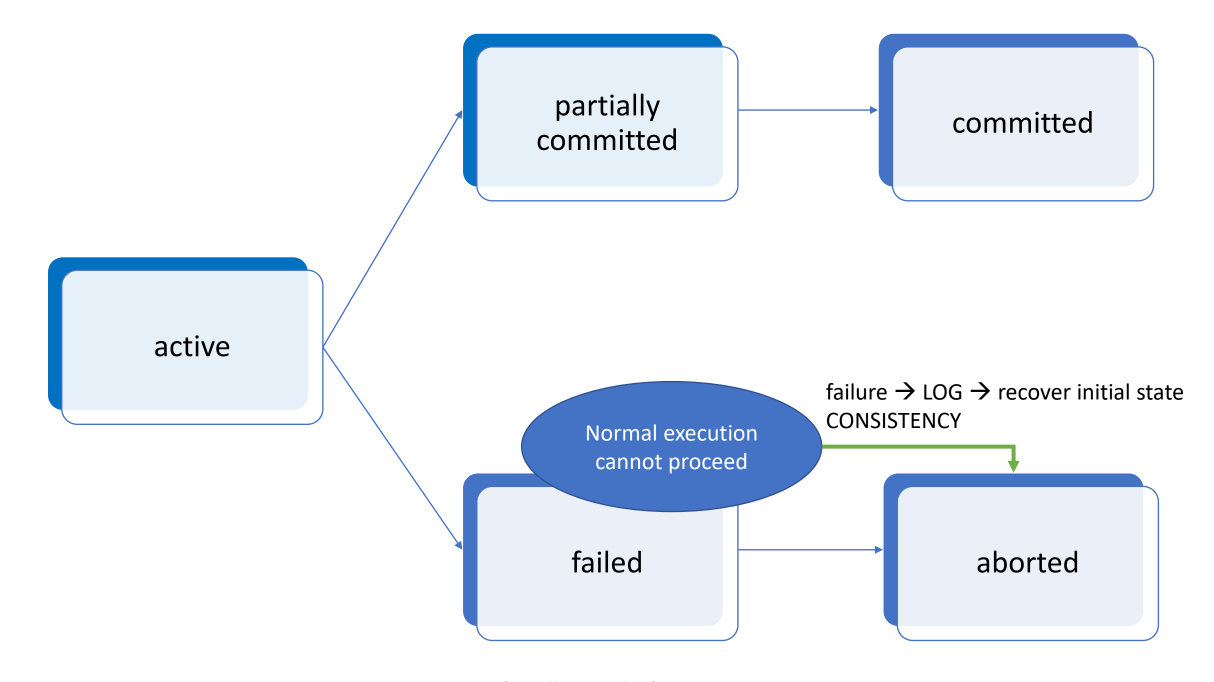
Databases C9: Transactional systems



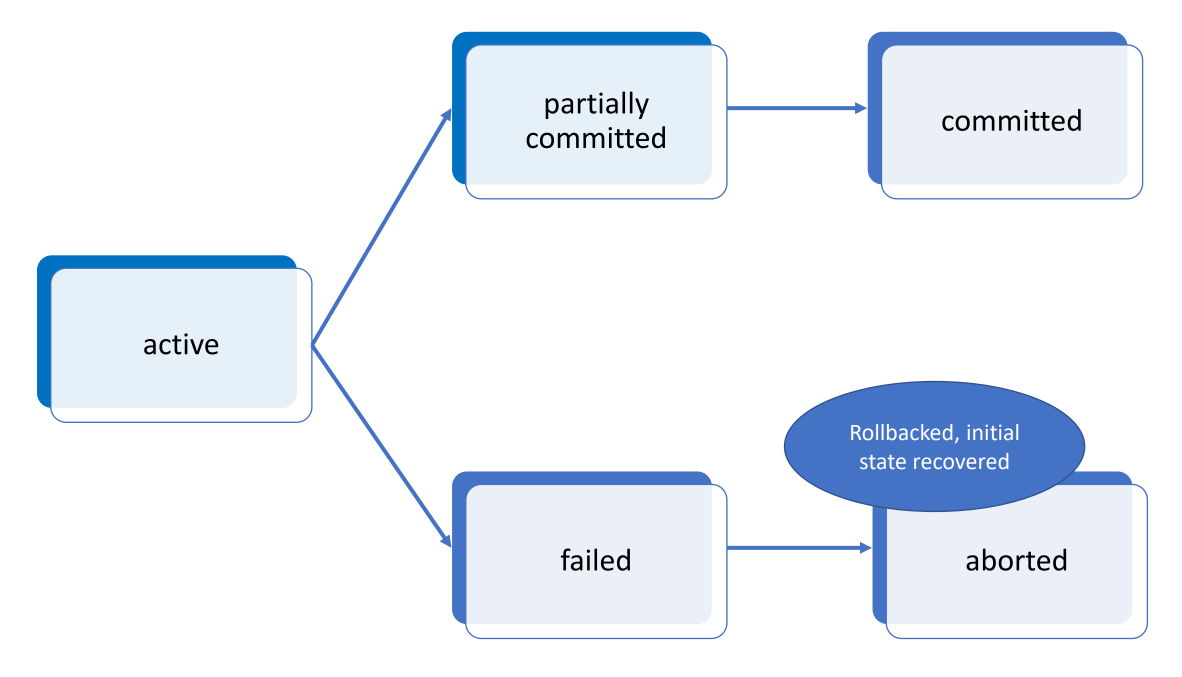
Databases C9: Transactional systems



Databases C9: Transactional systems



Databases C9: Transactional systems



Databases C9: Transactional systems

• Reduce response time (time for a transaction to be completed).

• Improved workload/resource utilization.

- ISOLATION may be violated, as a result database may be found in an inconsistent state
 - → Concurrency control

Concurrent transactions - conflicts

 Serial execution preserves consistency, assuming that each transactions preserve consistency.

```
first statement of transaction T_i is executed after T_j finished or first statement of transaction T_j is executed after T_i finished
```

single threaded transactions.

• Instructions I of T_i and J of T_j conflict \Leftrightarrow there exists a *data* accessed by both I and J, and at least one of I an J write *data*.

```
    I = read(data)
    I = write(data)
    I = write(data)
```

Concurrent transactions -- Schedules

- **Schedules**: 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 all transactions.
 - A schedule must **preserve the order** in which the instructions appear in each individual transaction.
 - last statement commit or abort.

Schedules example S1

- Serial execution.
- No conflicts.
- DB in consistent state

A.new + B.new = A.old + B.old

T1	T2
<pre>read (A) A := A - 50 write (A) read (B) B := B + 50 write (B) commit</pre>	
	<pre>read (A) temp := A * 0.1 A := A - temp write (A) read (B) B := B + temp write (B) commit</pre>

Schedules example S2

- Not a serial execution.
- Equivalent to Schedule S1.
- DB in consistent state

A.new + B.new = A.old + B.old

T1	T2
read (A) A := A - 50 write (A)	
	<pre>read (A) temp := A * 0.1 A := A - temp write (A)</pre>
<pre>read (B) B := B + 50 write (B) commit</pre>	
	<pre>read (B) B := B + temp write (B) commit</pre>

- A (possibly concurrent) schedule is serializable if it is equivalent to a serial schedule. Different forms of schedule equivalence:
 - 1. Conflict serializability

2. View serializability

- A (possibly concurrent) schedule is serializable if it is equivalent to a serial schedule. Different forms of schedule equivalence:
 - 1. 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.

2. View serializability

Schedules example S2

- Not a serial execution.
- Equivalent to Schedule S1.
- DB in consistent state
 - A.new + B.new = A.old + B.old

not conflicting. by swapping the two blocks we obtain S1

T1	T2
read (A) A := A - 50 write (A)	
	<pre>read (A) temp := A * 0.1 A := A - temp write (A)</pre>
read (B) B := B + 50 write (B) commit	
	<pre>read (B) B := B + temp write (B) commit</pre>

Schedules example S3

- Not a serial execution.
- Not equivalent to Schedule S1.
- DB in inconsistent state
 - A.new + B.new != A.old + B.old

conflicting,
A is updated by both
blocks

T1	T2
read (A) A := A - 50	
	<pre>read (A) temp := A * 0.1 A := A - temp write (A)</pre>
write (A) read (B) B := B + 50 write (B) commit	
	<pre>read (B) B := B + temp write (B) commit</pre>

1. Conflict serializability

2. View serializability

Let S and S' be 2 schedules with the same set of transactions. S and S' are view equivalent if the following 3 conditions are met, for each data item Q:

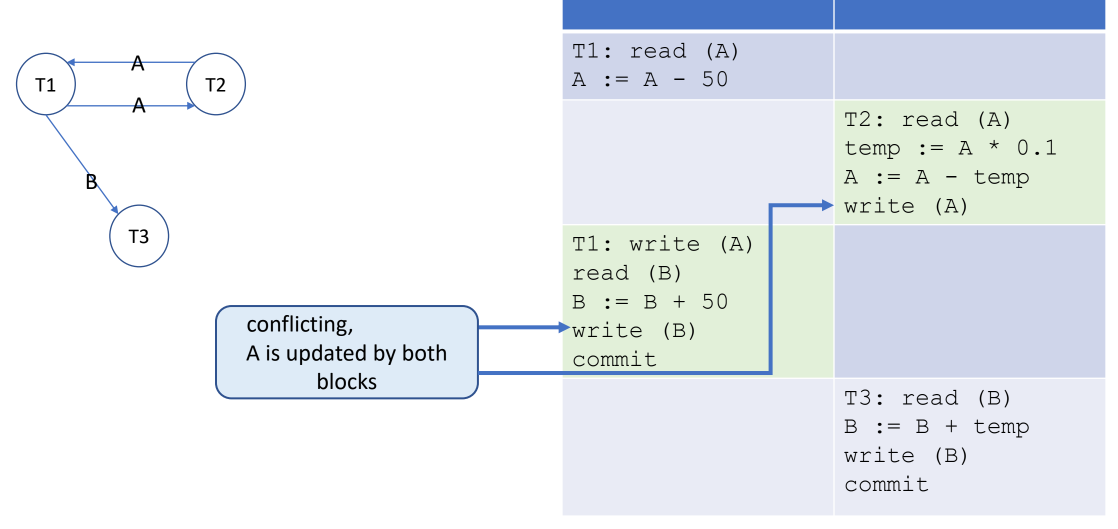
- **initial value:** If in schedule S, transaction Ti reads the **initial value of Q**, then in schedule S' also transaction Ti must read the initial value of Q.
- write-read order: If in schedule S transaction Ti executes read(Q), and that value was produced by transaction Tj (if any), then in schedule S' transaction Ti must read the value of Q that was produced by the same write(Q) operation of transaction Tj.
- final value: The transaction (if any) that performs the final write(Q) operation in schedule S must also perform the final write(Q) operation in schedule S'.

View equivalence is based purely on reads and writes alone.

- Test serializability :
 - 2. View serializability
 - ➤ 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.
 - ➤ Practical algorithms that just check some sufficient conditions for view serializability can still be used.

- Test serializability:
 - 1. Conflict serializability
 - > Consider some schedule of a set of transactions T1, T2, ..., Tn
 - Precedence graph a direct graph where the vertices are the transactions (names).
 - We draw an arc from Ti to Tj if the second transaction conflicts, and Ti accessed the conflicting data item.
 - We may label the arc by the data item that was accessed.
 - > A schedule is CS if and only if its precedence graph is acyclic.
 - If precedence graph is acyclic, the serializability order can be obtained by a **topological sorting** of the graph.

Conflict serializability



Isolation levels

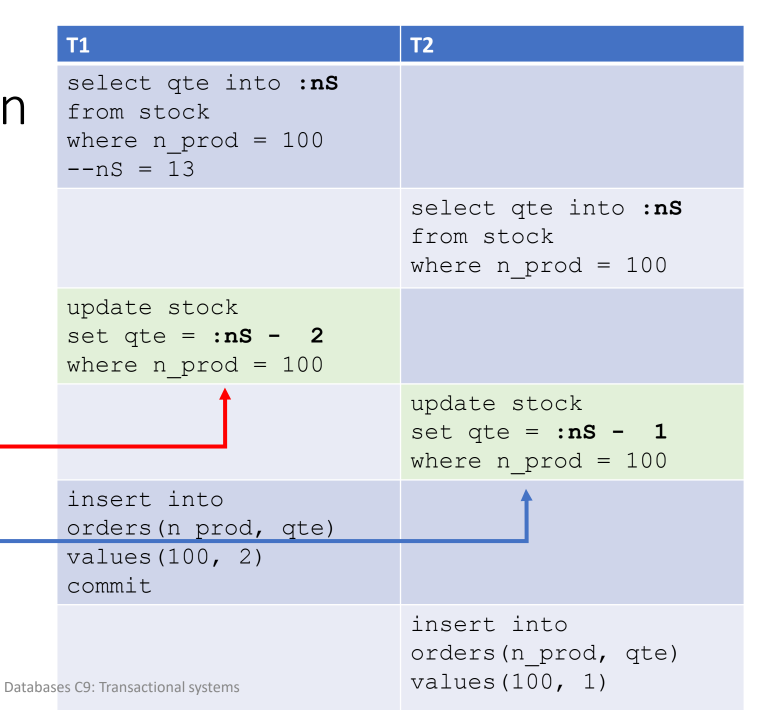
Isolation levels

- **Isolation:** execute a transaction *as if* there are no other concurrent transactions running simultaneously.
 - Prevent read or write of incorrect, temporary, aborted data processed by concurrent transactions
- Isolation levels: trade off between *perfect* isolation and performance
 - response time: time elapsed before a transaction completes
 - throughput: number of transactions per second

Level Serializability, perfect isolation

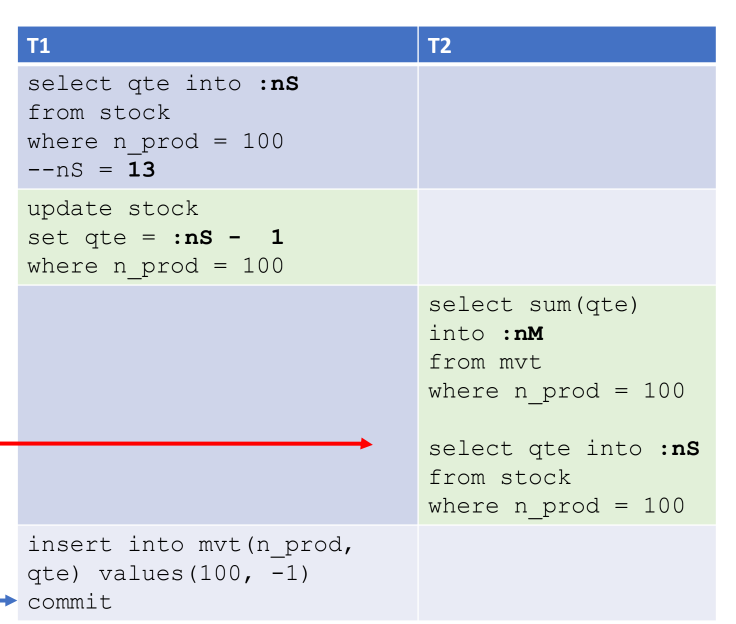
- The final state of the database is equivalent to a state of the database if the transactions were run sequentially.
 - serializable schedule.

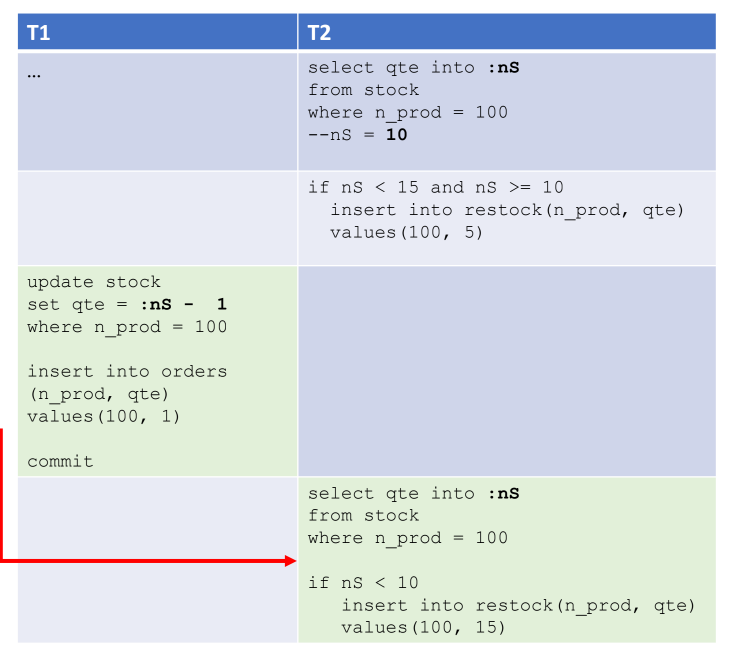
- Way of obtaining serializability:
 - locking.
 - timestamp validation.
 - multi-versioning.



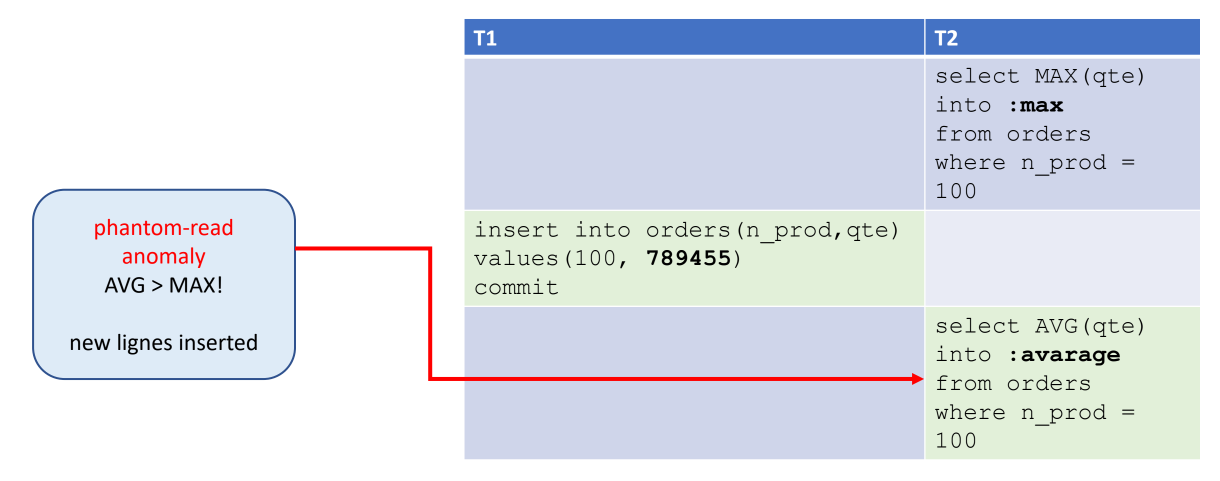
lost-update anomaly

final stock 12!





non-repeatable read
anomaly
only one insert into
restock is needed!
read twice, different
values



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weaker the isolation level → more anomalies may occur

	ERROR	dirty-reads	non-repeatable	phantom
LEVEL			reads	
READ UNCOMMITTED				
READ COMMITTED				
REPEATABLE READ				
SERIALIZABLE				

	ERROR	lost-update	dirty-reads	non-repeatable	phantom
LEVEL				reads	
READ UNCOMMITTED					

- allows uncommitted data to be read
- all isolation levels prevent writes to a data item that has already been written by another transaction not yet committed or aborted (rollbacked).

	ERROR	lost-update	dirty-reads	non-repeatable	phantom
LEVEL				reads	
READ COMMITTED					

- read only committed
- does not require repeatable reads. Between two reads of a data item by the transaction, another transaction may have updated the data item and committed.

	ERROR	lost-update	dirty-reads	non-repeatable	phantom
LEVEL				reads	
REPEATABLE READ					

- read only committed
- between two reads of an item by a transaction, no other transaction is allowed to update it.
- a transaction may find other data inserted by a committed transaction

	ERROR	lost-update	dirty-reads	non-repeatable	phantom
LEVEL				reads	
SERIALIZABLE					

- read only committed
- between two reads of an item by a transaction, no other transaction is allowed to update it.
- a transaction may find other data inserted by a committed transaction

Achieving isolation

- Versioning
 - Transactions read from a "snapshot" of the database (timestamp-versioning)
- Locking
 - Read or write locks

Locking

- Locks prevent destructive interactions between transactions accessing the same resource.
 - Shared access to read
 - Exclusive access to read and write
 - Locks (Shared, Shared) compatible.
 - Locks (Shared, Exclusive) not compatible.
- A transaction waits until all incompatible locks held by other transactions are released.

- https://oracle-base.com/articles/misc/deadlocks
- https://docs.oracle.com/cd/B19306 01/server.102/b14220/consist.htm

Snapshot isolation

- Snapshot of the database at the beginning of each transaction.
- The transaction operates only on that snapshot.
- The snapshot consists only of committed values.
- Updates are kept in transaction workspace until commit.
- Implemented with timestamp-versioning

BASE

NoSql consistency model