



Database Transactions – Part 2

ACID Properties

ACID Properties

- DBMSs ensure the following properties of transactions.
 - **Atomicity:**
 - The execution of each transaction is atomic, i.e., **either all operations are completed or not done at all.**
 - **Consistency:**
 - The states of a database are consistent (w.r.t. defined business rules) **before and after each transaction.**
 - **Isolation:**
 - Execution results of each transaction should be **unaffected by other concurrent executing transactions.**
 - **Durability:**
 - Once a transaction has been successfully completed, **its effects should persist in the database.**

Note: These properties are not independent from one another, but **atomicity is the central property.**

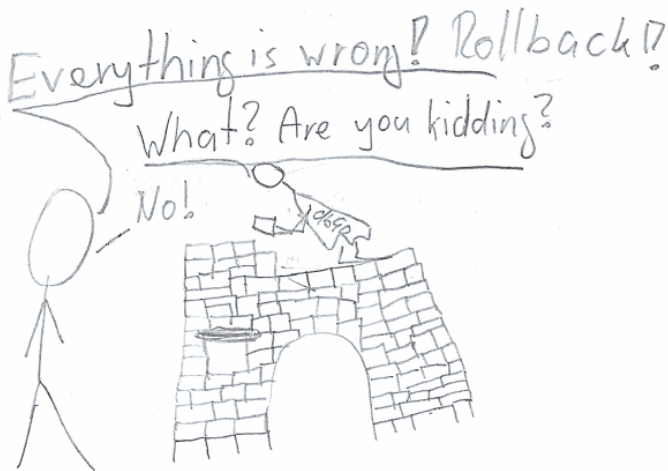


Atomicity

- **Atomicity** requires that we execute a transaction to completion with only **two possibilities**:
 - **ALL**: all the operations are executed;
 - **NONE**: none of the operations are executed.
 - If a transaction fails to complete for some reason, it may leave database in an inconsistent state. Thus a DBMS **must remove effects of partial transactions** to ensure atomicity.
- Example:** The money can only be taken from Steve's account if the money has been transferred into Bob's account.

Operations	Steve	Bob	None are executed.
before 1	\$1000	\$200	
after 1	\$1000	\$200	
after 2	\$500	\$200	
after 3	\$500	\$200	All are executed.
after 4	\$500	\$700	

Atomicity



Consistency

- **Consistency** requires that, each transaction should **preserve the consistency of the database**.
- **Note:** Intermediate states may be inconsistent.

Example: Suppose that we have

Steve's account balance + Bob's account balance = \$1200,

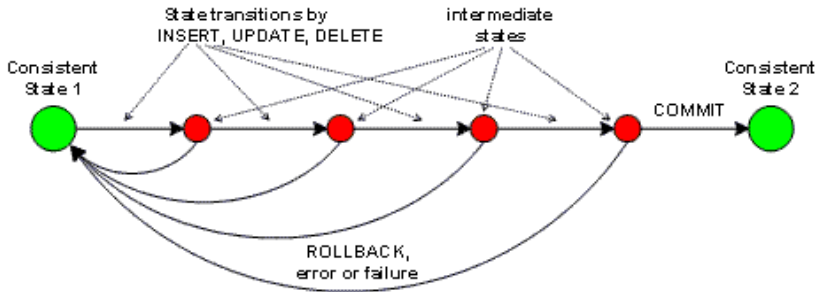
Operations	Steve	Bob
before 1	\$1000	\$200
after 1	\$1000	\$200
after 2	\$500	\$200
after 3	\$500	\$200
after 4	\$500	\$700

$\$1000 + \$200 = \$1200$

Not required to be consistent.

$\$500 + \$700 = \$1200$

Consistency¹



- The database is in a consistent state before and after executing the transaction, but is not necessarily consistent in intermediate states.

¹ The figure is taken from <http://maxdb.sap.com>



Isolation

- **Isolation** requires that transactions are **isolated from one another**.

Example: Other transactions can't see the changes on objects A (Steve's account balance) and B (Bob's account balance) until the transaction for the money transfer is completed.

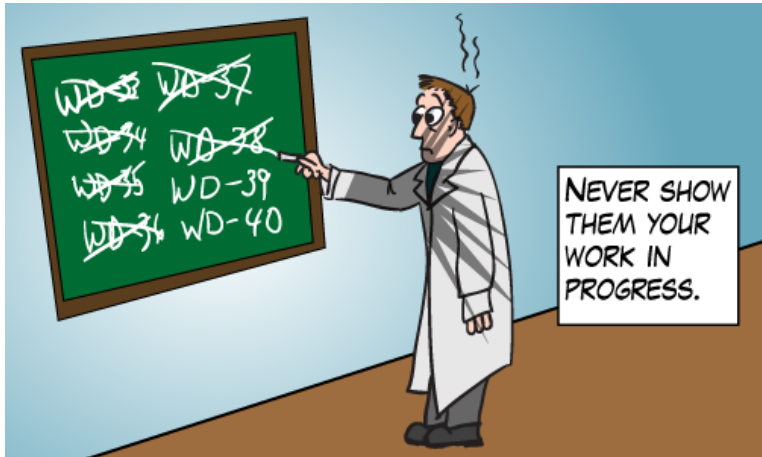
T_1

read(A)
write(A) ($A := A - 500$)
read(B)
write(B) ($B := B + 500$)
commit

T_2

read(A)
write(A) ($A := A + 400$)
commit

Isolation ²



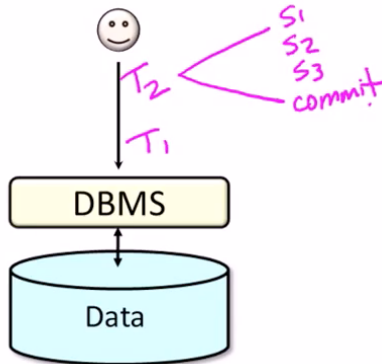
² The figure is taken from <http://michaeljswart.com/>



Durability

- **Durability** requires that once the transaction is successfully completed, its changes to the database **must be persistent despite failures**.
- The decision is irrevocable: once committed, the transaction cannot revert to abort. **Changes are durable**.
- **Example:** Once Steve received the notification:
 "\$500 has been successfully transferred to Bob's account",
the money can't go back to Steve's account and must appear in Bob's account.

Durability³



³ The figure is taken from <http://toyhouse.cc/profiles/blogs/the-acid-properties-of-transactions>