

# 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
before 1	\$1000	\$200
after 1	\$1000	\$200
after 2	\$500	\$200
after 3	\$500	\$200
after 4	\$500	\$700

None are executed.

All are executed.



# **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

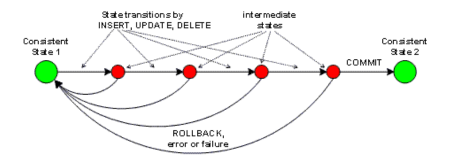
\$1000+\$200=\$1200

Not required to be consistent.

\$500+\$700=\$1200



# Consistency 1



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

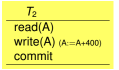
The figure is taken from http://maxdb.sap.com

#### **Isolation**

Isolation requires that transactions are isolated from one another.

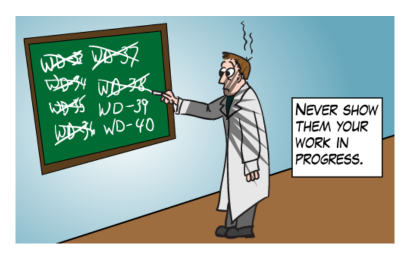
**Example:** Other transactions can't see the changes on objects A (Steve's account balance) and B (Bob's account balance) until the transaction for the money transfer is completed.

<i>T</i> <sub>1</sub>
read(A)
write(A) (A:=A-500)
read(B)
write(B) (B:=B+500)
commit





#### Isolation<sup>2</sup>



<sup>&</sup>lt;sup>2</sup>The figure is taken from http://michaeljswart.com/

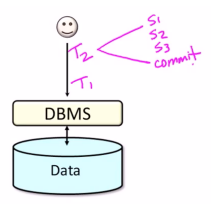


## **Durability**

- 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.



# **Durability** 3



 $<sup>^3 \</sup>hbox{The figure is taken from http://toyhouse.cc/profiles/blogs/the-acid-properties-of-transactions}$