



### Definition of "Transaction"

## Definition: A transaction is the execution of a DB program.

- Transactions must be "atomic"
  - Their affect is all or none
  - DB must be consistent before and after the transaction executes (not necessarily during!)
- EITHER a transaction executes fully and "commits" to all the changes it makes to the DB OR it must be as though that transaction never
   executed at all

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# A Typical Transaction Transfer money from savings to checking Read savings; verify balance is adequate \*, update savings balance and rewrite \*\*; read checking; update checking balance and rewrite\*\*\*. \*DB still consistent \*\*DB inconsistent \*\*DB consistent again

### "Commit" and "Abort"

- A transactions which only READs expects DB to be consistent, and cannot cause it to become otherwise.
- When a transaction which does any WRITE finishes, it must either
  - COMMIT: "I'm done and the DB is consistent again" OR
  - ABORT: "I'm done but I goofed: my changes must be undone."

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### But DB Mustn't Crash

- Can't be allowed to become inconsistent - A DB that's 1% inaccurate is 100% unusable.
- Can't lose data
- Can't become unavailable

A matter of life or death!

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# Transaction Manager May be part of OS, a layer of middleware, or part of the DBMS Starts transactions ensure timely, fair scheduling Logs their activities especially start/stop, writes, commits, aborts Detects or avoids conflicts Takes recovery actions



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### The ACID Test

- Atomicity
- Consistency Preservation
- Isolation
- Durability

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