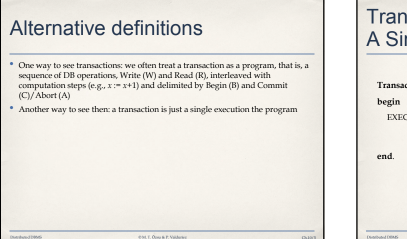
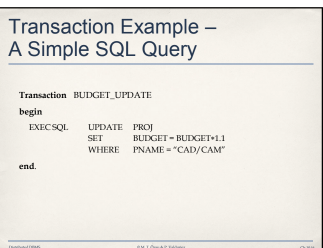


Outline (today) Transactions Introduction to transaction management (Ch. 10) A transaction is a collection of actions that make transformations of system states while preserving system consistency (from consistent state to another consistent ➡ Definitions of transaction state) ➡ Properties of Transactions (ACID) - concurrency: expected behavior when 2 queries modify the DB simultaneously Atomicity Integrity: integrity constraints (e.g., primary/foreign keys), replicated copies have same values Consistency - failure: restart or abort on failure while updating Isolation Durability Database may be Database in a temporarily in an inconsistent state during execution Database in a Architecture consistent consistent state state Execution of End Begin Transaction Transaction Transaction * Özsu and Valduriez, Principles of Distributed Database Systems (3rd Ed.), 2011





Example Database

Consider an airline reservation example with the relations:

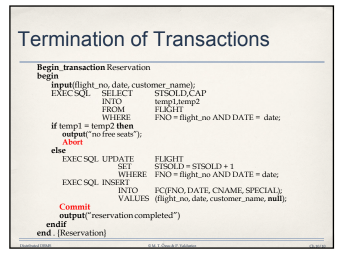
FLIGHT(<u>FNO, DATE</u>, SRC, DEST, STSOLD, CAP) CUST(<u>CNAME</u>, ADDR) FC(<u>FNO, DATE, CNAME</u>,SPECIAL)

Example Transaction – A Simple Program

Begin_transaction Reservation begin input(flight_no, date, customer_name); EXEC SQL UPDATE FLIGHT SET STSOLD = STSOLD + 1 WHERE FNO = flight_no AND DATE = date; EXEC SQL INSERT INTO FC(FNO, DATE, CNAME, SPECIAL); VALUES (flight_no, date, customer_name, null); output("reservation completed") end . {Reservation}

Termination condition

- Commit (C) vs. Abort (A)
- Commit (C) denotes success
 - DB goes into a new state, visible to everybody
 Cannot be undone
- Abort (A) happens on failure
 - Application logic reach a failure state (Abort keyword in the program)
 - + Bad input, unfulfilled condition
 - + Controlled through the program flow control (e.g., if-then-else)
 - + E.g., a seat is reserved but payment does not go through
 - Deadlock (Abort command is sent by DBMS or OS)
 - ➡ Node/hardware failure
 - Abort causes rollback (restore the state before transaction started)



Properties of Transactions

ATOMICITY		(Ch. 12) *
- unit of operation	, all or nothing/Abort or Commit	
CONSISTENCY		(Ch. 11) *
 ensures correctne execution, independent 	ess (if DB is in a consistent state, so is aftendently from failures or other issues)	ter transaction
 no violation of 	integrity constraints	
 expected behave 	vior in presence of concurrency	
ISOLATION		(Ch. 11)
⇒ changes visible o	nly after commit	
➡ Intermediate cha	nges invisible to other transactions \Rightarrow s	erializability
DURABILITY		(Ch. 12)
➡ committed upda	tes persist (permanent, cannot be undor	ne)
* Özsu and Valduriez, Principles of	Distributed Database Systems (3rd Ed.), 2011	
Distributed DBMS	© M. T. Özsu & P. Valduriez	Ch.10/

 Either all or none 	e of the transaction's operations are performed
 Atomicity require partial results m 	es that if a transaction is interrupted by a failure, its ust be undone
	reserving the transaction's atomicity in presence of as due to input errors, system overloads, or deadlocks is a recovery
• The activity of er called crash reco	nsuring atomicity in the presence of system crashes is very

Consistency

Internal consistency

- ➡ A transaction which executes alone against a consistent database leaves it in a consistent state.
- Transactions do not violate database integrity constraints
- Transactions are correct programs

Consistency Degrees

• Degree 0

- ➡ Transaction T does not overwrite dirty data of other transactions
- Dirty data refers to data values that have been updated by a transaction prior to its commitment

• Degree 1

- \Rightarrow *T* does not overwrite dirty data of other transactions
- → T does not commit any writes before EOT

Consistency Degrees (cont'd)

- Degree 2
 - ➡ T does not overwrite dirty data of other transactions
 - ➡ T does not commit any writes before EOT
 - \Rightarrow *T* does not read dirty data from other transactions
- Degree 3
 - \Rightarrow T does not overwrite dirty data of other transactions
 - → T does not commit any writes before EOT
 - ➡ T does not read dirty data from other transactions
 - → Other transactions do not dirty any data read by *T* before *T* completes.

Isolation

Serializability

- If several transactions are executed concurrently, the results must be the same as if they were executed serially in some order
- Incomplete results
- An incomplete transaction cannot reveal its results to other transactions before its commitment
- → Necessary to avoid cascading aborts

Isolation Example Consider the following two transactions: T_1 : Read(x) T_2 : Read(x) $r \leftarrow r+1$ $r \leftarrow r+1$ Write(x)Write(x)Commit Commit Possible execution sequences: Read(x) T_1 : Read(x) T_1 : $T_{1}:$ $T_{1}:$ $T_{2}:$ $T_{1}:$ $T_{2}:$ T_1 : $x \leftarrow x+1$ $x \leftarrow x+1$ $\operatorname{Read}(x)$ Write(x) T_1 : Write(x) $x \leftarrow x+1$ T_{1}^{1} : T_{2}^{1} : Commit Read(x) T_{2} : T_{2} : T_{2} : T_{2} : $x \leftarrow x+1$ Write(x) T_{2} : T_{1} : Write(x)Commit T_2 : Commit Commit

SQL-92 Isolation Levels

Phenomena:

Dirty read

- → T_1 modifies *x* which is then read by T_2 before T_1 terminates; T_1 aborts
 - + T_2 has read value which never exists in the database
- Non-repeatable (fuzzy) read
- T₁ reads x; T₂ then modifies or deletes x and commits. T₁ tries to read x again but reads a different value or can't find it
- Phantom
 - T₁ searches the database according to a predicate while T₂ inserts new tuples that satisfy the predicate

SQL-92 Isolation Levels (cont'd)

- Read Uncommitted
- For transactions operating at this level, all three phenomena are possible
 Read Committed
- Fuzzy reads and phantoms are possible, but dirty reads are not
 Repeatable Read
- Repeatable Read
- Only phantoms possibleAnomaly Serializable
- ➡ None of the phenomena are possible

Durability

- Once a transaction commits, the system must guarantee that the results of its operations will never be lost, in spite of subsequent failures
- Database recovery

