Transaction Processing

SWEN 304 Trimester 2, 2017

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Engineering and Computer Science



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Plan for Transaction Processing Topic

- Introduction to transaction processing
- How transactions influence database consistency
 - Lost update problem
 - Dirty read problem
 - Unrepeatable read problem
- Commit
- Transaction state transition diagram
- Desirable Properties of Transactions: ACID
 - Readings from the textbook:
 - Chapter 21



Introduction to Transaction Processing (1)

- The concept of transaction is used to describe logical units of a database processing
- Transaction processing systems are systems with large databases and hundreds of concurrent users executing database transactions
- Examples of these systems are:
 - Airline reservations,
 - Banking,
 - Credit card processing,
 - Supermarket checkout, and



Introduction to Transaction Processing (2)

- Single-User System: At most one user at a time can use the system
- Multiuser System: Many users can access the system concurrently because of multiprogramming
 - Multiprogramming operating systems execute some commands of one process, then suspend this process and execute some commands of another process

Majority of database systems are of a multiuser type

SWEDNe 807-3 Lect 21: Transaction



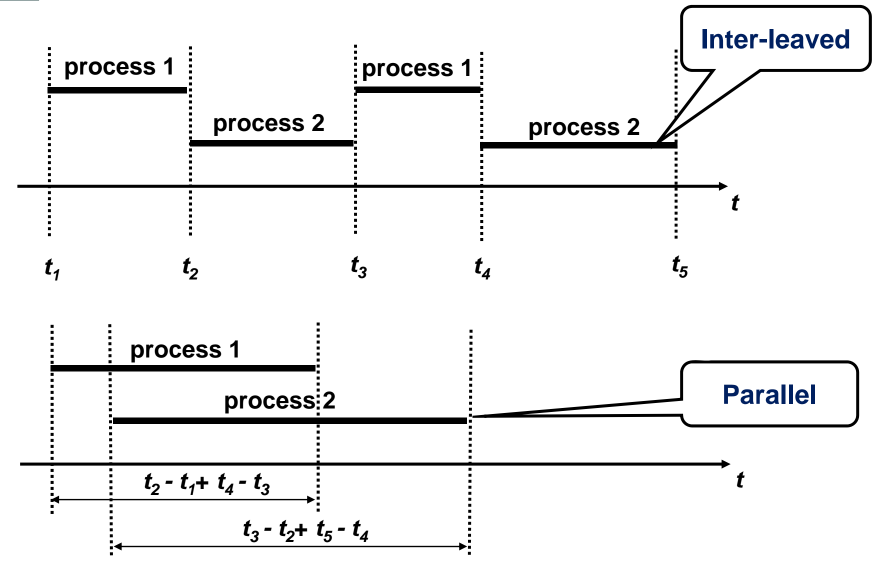
Introduction to Transaction Processing (3)

- Concurrency
 - Interleaved processing: concurrent execution of processes is interleaved in a single CPU
 - Parallel processing: processes are concurrently executed in multiple CPUs.

SWAFNe 807-4 Lect 21: Transaction



Interleaved and Parallel Processes





Introduction to Transaction Processing (4)

- A Transaction: logical unit of database processing that includes one or more access operations (read retrieval, write - insert or update, delete)
- A transaction (set of operations) may be standalone specified in a high level language like SQL submitted interactively, or may be embedded within a program
- Transaction boundaries: Begin and End transaction
- An application program may contain several transactions separated by the Begin and End transaction boundaries



Introduction to Transaction Processing (5)

SIMPLE MODEL OF A DATABASE (for discussing transactions):

- A database collection of named data items
- Granularity of data a field, a record, or a whole disk block (Concepts are independent of granularity)
- Basic operations are read and write
 - read_item(X): Reads a database item named X into a program variable. To simplify our notation, we assume that the program variable is also named X.
 - write_item(X): Writes the value of program variable X into the database item named X.



Introduction to Transaction Processing (6)

- In multiuser transaction processing systems, users execute database transactions concurrently
- Most often, concurrent means interleaved
- Users can attempt to modify the same database items at the same time, and that is potential source of database inconsistency
- Checking database integrity constraints is not enough to protect a database from threats induced by its concurrent use



Sources of Database Inconsistency

- Uncontrolled execution of database transactions in a multiuser environment can lead to database inconsistency:
 - lost update,
 - dirty read, and
 - unrepeatable read

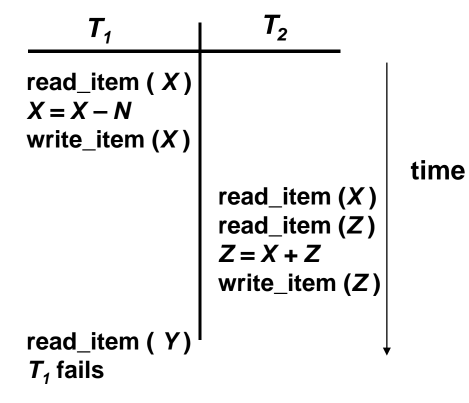


Lost Update Problem

d
< = X
en

Note: In this example and all that follow, the pair of commands (read_item(X), write_item(X)) is a replacements for an SQL UPDATE statement

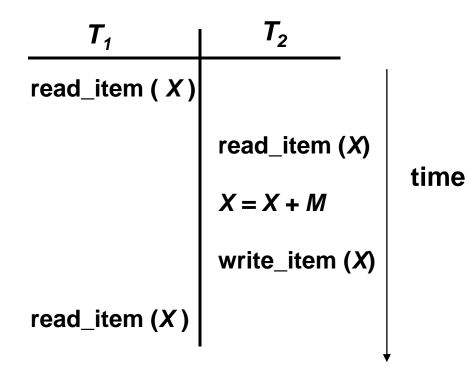




- Generally, dirty read problem is characterized by:
 - T_1 writes X,
 - T₂ reads X, and
 - T₁ fails
- Since T₁ failed, DBMS is going to undo the changes it made against the database
- T₂ has already read item X
 = X N value, and that
 value is going to be altered
 by DBMS back to X



Unrepeatable Read Problem



- Generally, unrepeatable read problem is characterized by:
 - T_1 reads X,
 - T₂ writes X, and
 - T₁ reads X
 - Transaction T_1 has got two different values of X in two subsequent reads, because T_2 has changed it in the meantime



A Question for You

- What is the difference between:
 - Dirty read and
 - Unrepeatable read

problem?

- The difference is:
 - The dirty read is a consequence of reading updates made by a transaction before it has successfully finished (and has even failed later).
 - The unrepeatable read is a consequence of allowing a transaction to read and alter data that the other one has read



Prevention of Concurrency Anomalies

- Lost update, dirty read and unrepeatable read are called concurrency anomalies
- The concurrency control part of a DBMS has the task to prevent these problems
- DBMS is responsible to ensure that
 - either all operations of a transaction are successfully executed and their effect is permanently stored in the database,
 - or it happens as if the transaction were even not started
- The effect of a partially executed transaction has to be undone



Types of Failures

- A transaction can be partially executed due to:
 - A computer failure
 - E.g. hardware, software, network
 - A transaction error: some operation in the transaction may cause it to fail
 - E.g. integer overflow, division by zero, user interrupt
 - An exception condition: certain conditions necessitate cancellation of the transaction
 - E.g. data not found, condition not satisfied
 - A concurrency control enforcement
 - E.g. dead lock, timeout,...
 - An abort command in transaction program



Transaction and System Concepts (1)

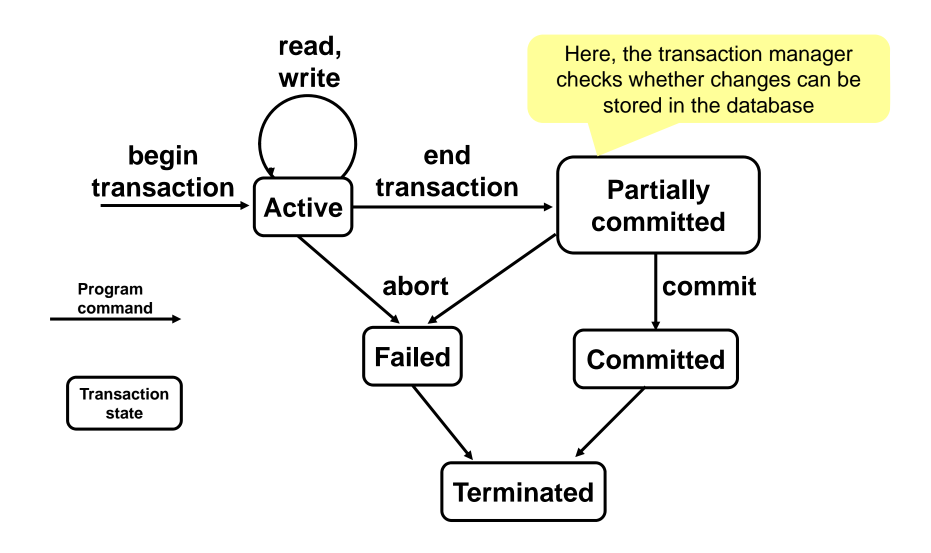
- A transaction is an atomic unit of work that is either completed in its entirety or not done at all
 - For recovery purposes, the system needs to keep track of when the transaction starts, terminates, and commits or aborts

Transaction states:

- Active state
- Partially committed state
- Committed state
- Failed state
- Terminated State



Transaction State Transition Diagram





Transaction and System Concepts (2)

- Recovery manager keeps track of the following operations:
 - begin_transaction: marks the beginning of transaction execution
 - read or write: specify read or write operations on the database items that are executed as part of a transaction
 - end_transaction: specifies that read and write transaction operations have ended and marks the end limit of transaction execution
 - At this point it may be necessary to check whether the changes introduced by the transaction can be permanently applied to the database or whether the transaction has to be aborted because it violates concurrency control or for some other reason



Transaction and System Concepts (3)

- Recovery manager keeps track of the following operations (cont):
 - commit_transaction: signals a successful end of the transaction so that any changes (updates) executed by the transaction can be safely committed to the database and will not be undone
 - rollback (or abort): signals that the transaction has ended unsuccessfully, so that any changes or effects that the transaction may have applied to the database must be undone



- A transaction reaches its commit point when all of its operations that access the database have been executed successfully and the effect of all transaction operations on the database have been stored somewhere permanently
- Beyond the commit point, the effect of a transaction is assumed to be permanently recorded in the database
- If a transaction does not reach its commit point it has to be rolled back (aborted)



Transaction and System Concepts (4)

- Recovery techniques use the following operators:
 - undo: similar to rollback except that it applies to a single operation rather than to a whole transaction.
 - **redo**: specifies that certain *transaction operations* must be *redone* to ensure that all the operations of a committed transaction have been applied successfully to the database.



ACID properties:

- Atomicity: A transaction is an atomic unit of processing; it is either performed in its entirety or not performed at all
- Consistency preservation: A correct execution of the transaction must take the database from one consistent state to another



Desirable Properties of Transactions (2)

ACID properties (cont.):

- Isolation: A transaction should not make its updates visible to other transactions until it is committed;
 - this property, when enforced strictly, solves the temporary update problem and makes cascading rollbacks of transactions unnecessary
- Durability or permanency: Once a transaction changes the database and the changes are committed, these changes must never be lost because of subsequent failure



- Executing transaction in an interleaved way may bring a database in an inconsistent state
- Transaction anomalies are:
 - Lost update,
 - Dirty read, and
 - Unrepeatable read
- A DBMS is responsible to ensure that either all operations of a transaction are successfully executed, or it is rolled back
- When a transaction reaches its commit point, everything is safely and permanently stored somewhere