

CS143: Transactions

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Motivation (1)

- Crash recovery
 - Example: Transfer \$1M from Susan to Jane

S1: UPDATE Account SET balance = balance - 1000000 WHERE owner = `Susan' S2: UPDATE Account SET balance = balance + 1000000 WHERE owner = `Jane'

System crashes after S1 but before S2. What now?

Motivation (2)



 Q: How can DBMS guarantee that these "bad" scenarios will never happen?

Transaction

- A sequence of SQL statements that are executed as "one unit"
- Two key commands related to transaction
 - After a sequence of SQL commands, user can issue either COMMIT or ROLLBACK
 - COMMIT
 - "I am done. Commit everything that I have done!"
 - All changes made by the transaction must be stored permanently
 - ROLLBACK
 - "I changed mind. Ignore what I just did!"
 - Undo all changes made by the transaction

Creating a Transaction

• All SQL commands until COMMIT/ROLLBACK become one transaction.



ACID Property of Transaction

- DBMS guarantees **ACID** property on all transactions
 - Atomicity: "all or nothing"
 - Either ALL OR NONE of the operations in a transaction is executed
 - If system crashes in the middle of a transaction, all changes are "undone"
 - <u>C</u>onsistency
 - If the database was in a "consistent" state before transaction, it is still in a consistent state after the transaction
 - Isolation
 - Even if multiple transactions run concurrently, the final result is the same as each transaction runs in isolation in a sequential order
 - <u>D</u>urability
 - All changes made by "committed" transaction will remain even after system crash

Autocommit Mode

- Sometimes, it is too inconvenient to declare transactions explicitly
- Autocommit mode
 - When ON: Every SQL statement automatically becomes one transaction
 - When OFF: As usual
 - All SQL commands through COMMIT/ROLLBACK become one transaction

Setting Autocommit Mode

- Oracle: SET AUTOCOMMIT ON/OFF (default is off)
- MySQL: SET AUTOCOMMIT = {0|1} (default is on. InnoDB only)
- MS SQL Server: SET IMPLICIT_TRANSACTIONS OFF/ON (default is off)
 - IMPLICIT_TRANSACTION ON means AUTOCOMMIT OFF
- DB2: UPDATE COMMAND OPTIONS USING c ON/OFF (default is on)
- In JDBC: connection.setAutoCommit(true/false) (default is on)
- In Oracle, MySQL, and MS SQL Sever, "BEGIN TRANSACTION" command temporarily disables autocommit mode until COMMIT or ROLLBACK

SQL Isolation Levels

- By default, RDBMS guarantees ACID for transactions
- Some applications may not need ACID and may want to allow minor "bad scenarios" to gain more "concurrency"
- By specifying "SQL Isolation Level," app developer can specify what type of "bad scenarios" can be allowed for their apps
 - Dirty read, non-repeatable read, and phantom

Dirty Read

name	salary
Amy	1900 1100
Eddie	1900 1100
Esther	1000
John	1000
Melanie	1000

- T1: UPDATE Employee SET salary = salary + 100;
 T2: SELECT salary FROM Employee WHERE name = 'Amy';
- Q: Under ACID, once T1 update Amy's salary, can T2 read Amy's salary?
- Some applications may be OK with *dirty read*
 - Among 4 SQL isolation levels, READ UNCOMMITTED allows dirty read

SQL Isolation Levels

	Dirty read	
Read uncommitted	Y	
Read committed	Ν	
Repeatable read	Ν	
Serializable	Ν	

Non-repeatable Read

. . .

- T1: UPDATE Employee SET salary = salary + 100 WHERE name = 'John';
 - T2: (S1) SELECT salary FROM Employee WHERE name = 'John';

(S2) SELECT salary FROM Employee WHERE name = 'John';

- Q: Under ACID, can T2 get different values for S1 and S2?
- *Non-repeatable read*: When Ti reads the same tuple multiple times, Ti may get different value
- SQL isolation levels, READ UNCOMMITTED and READ COMMITTED, allow non-repeatable read

SQL Isolation Levels

	Dirty read	Non-repeatable read	
Read uncommitted	Y	Y	
Read committed	Ν	Y	
Repeatable read	Ν	Ν	
Serializable	Ν	Ν	

Phantom

• T1: INSERT INTO Employee VALUES (Beverly, 1000), (Zack, 1000); T2: SELECT SUM(salary) FROM Employee;



• Q: Under ACID, what may T2 return?

Phantom

- *Phantom*: When new tuples are inserted, statements may or may not see (part of) them
 - Preventing phantom can be very costly
 - Exclusive lock on the entire table or a range of tuples
- Except the isolation level SERIALIZABLE, phantoms are allowed

SQL Isolation Levels

	Dirty read	Non-repeatable read	Phantom
Read uncommitted	Y	Y	Y
Read committed	Ν	Y	Y
Repeatable read	Ν	Ν	Y
Serializable	Ν	Ν	Ν

Access Mode

- A transaction can be declared to be *read only*, when it has SELECT statements only (no INSERT, DELETE, UPDATE)
- DBMS may use this information to optimize for more concurrency

Declaring SQL Isolation Level

- SET TRANSACTION [READ ONLY] ISOLATION LEVEL <level>
 - e.g., SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED;
- More precisely "SET TRANSACTION [access mode,] ISOLATION LEVEL </br>
 - access mode: READ ONLY/READ WRITE (default: READ WRITE)
 - level:
 - READ UNCOMMITTED
 - READ COMMITTED (default in Oracle, MS SQL Server)
 - REPEATABLE READ (default in MySQL, IBM DB2)
 - SERIALIZABLE
 - READ UNCOMMITED is allowed only for READ ONLY access mode
- Isolation level needs to be set before every transaction

Mixing Isolation Levels

- John' initial salary = 1000
 T1: UPDATE Employee SET salary = salary + 100; ROLLBACK;

 T2: SELECT salary FROM Employee WHERE name = 'John';
- Q: T1: SERIALIZABLE and T2: SERIALIZABLE. What may T2 return?
- Q: T1: SERIALIZABLE and T2: READ UNCOMMITTED. What may T2 return?
- Isolation level is in the eye of the beholding operation
 - Global ACID is guaranteed only when *all* transactions are SERIALIZABLE

Guaranteeing ACID

• T1: UPDATE Student SET GPA = 3.0 WHERE sid = 30;



- DBMS does not immediately writes the updated disk block back to disk for performance reasons
 - Q: What happens if the system crashes before the block is written back?

Rolling Back to Earlier State

• *T*:read(A) write(A) read(B) write(B)

Q: What if we execute up to "read(A) write(A) read(B)" and decide to ROLLBACK? How can we go back to the "old value" of A?

Partial Execution

T: read(A) write(A) read(B) write(B)

Q: What if system executes up to "read(A) write(A)", and system crashes? What should the system do when it reboots? How does the system know whether T did not finish?

Logging: Intuition

• In a separate log file, save the following log records before T_i takes any action:

Log record	When
$< T_i$, start>	Before transaction T_i starts
< <i>T_i</i> , commit/abort>	Before transaction T_i is committed/aborted
< <i>T_i</i> , <i>X</i> , old-value, new-value>	Before a statement in T_i changes value of X from "old-value" to "new-value"

• These records are used during ROLLBACK or during crash recovery

Logging Example



C: 100

Rules for Log-Based Recovery

- 1. DBMS generates a log record before start and end and modification by T_i
- 2. Before T_i is committed, all log records until T_i 's commit must be flushed to disk
- 3. Before any modified tuple is written back to disk, all log records through the tuple modification must be flushed to disk first
 - Example: the log record <*T_i*, *A*, 5, 10> should be written to the disk before the tuple *A* is updated to 10 in disk
- 4. During ROLLBACK, DBMS reverts to old values of tuples using log records
- 5. During crash recovery, DBMS does:
 - a) "re-execute" all actions in the log file from the beginning to the end and
 - b) "rolls back" all actions from non-committed transactions in the reverse order

Example: Recovery

T1	T2
x = read(A)	
x = x - 50	
write(A, x)	
	z = read(C)
	z = z * 2
	write(C, z)
	commit
y = read(B)	
y = y + 50	
write(B <i>,</i> y)	
commit	



Example: Recovery

T1	T2	K
x = read(A) x = x - 50 write(A, x)	z = read(C) z = z * 2 write(C, z)	
y = read(B) y = y + 50 write(B, y) commit		



Example: Recovery

T1	T2
x = read(A)	
x = x - 50	
write(A, x)	
	z = read(C)
	z = z * 2
	write(C, z)
	commit
y = read(B)	
y = y + 50	
write(B, y)	
commit	



Summary

- DBMS uses a log file to ensure ACID for transactions
 - Helps rolling back partially executed transactions
 - Helps recovery after crash
- Before modifying any data, DBMS generates a log record
- Before commit, DBMS flushes log records to disk to ensure durability
- During recovery, records in the log file are "replayed" to put the system in the supposed state