

Week 10 Workshop - Database Transactions

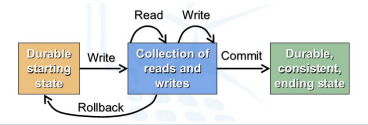




Transactions

 A transaction is a sequence of database operations grouped together for execution as a logic unit in a DBMS.

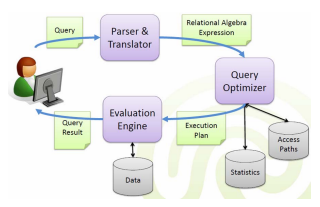
Steps	Transaction
	BEGIN TRANSACTION
1	SELECT balance FROM ACCOUNT WHERE name = 'Steve';
2	UPDATE ACCOUNT SET balance = balance-500 WHERE name='Steve';
3	SELECT balance FROM ACCOUNT WHERE name = 'Bob';
4	UPDATE ACCOUNT SET balance = balance+500 WHERE name = 'Bob';
5	COMMIT;





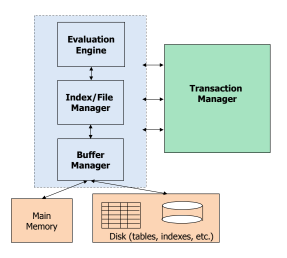
Transactions

- What's the difference between database transactions and programs written by a programming language like C, Java and Python?
- How are transactions handled in the query processing?





Transaction Manager - A Simplified View





Transactions - ACID Properties

Transactions

T₁: BEGIN TRANSACTION
SELECT ...
UPDATE ...
COMMIT

 T_2 : SELECT ...

 T_3 : INSERT ...

T₄: BEGIN TRANSACTION SELECT ...

DELETE ...

ACID properties

Atomicity

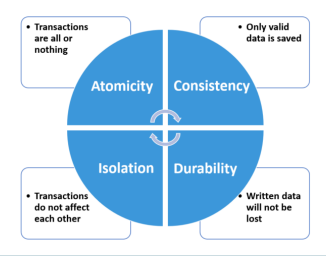
Consistency

Isolation

Durability

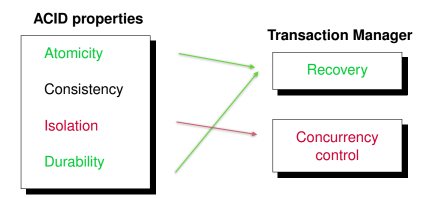


Transactions - ACID Properties





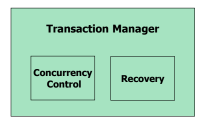
Transactions - ACID Properties



Consistency is the responsibility of an application developer.



Transaction Manager - Common Techniques



Logging for recovery – assuring atomicity/durability of transactions
 e.g., Write-Ahead Log (WAL) Protocol



Logging - Introduction

- A transaction log is an append-only file that records changes to objects made by transactions.
- When multiple transactions run concurrently, log records are interleaved.
- A transaction log can be implemented as a separate file or set of files in the database.
- Recovery amounts to either undoing or redoing changes from the log:
 - Undo the operations that have not been committed;
 - Redo the operations that have been committed but not yet been written to disk.
- Checkpoints tell the points from which to begin applying transaction logs during database recovery.



Write-Ahead Log (WAL) Protocol

- Write-Ahead Log (WAL) requires that a record of every change to a
 database is available while attempting to recover from a crash.
 - Any change to an object is first recorded in the log, i.e., a record containing both the old and new values for the object.
 - A record in the log must be written to persistent storage before committing the transaction.
- Accordingly, the definition of a committed transaction is:
 - "A transaction, all of whose log records, including a commit record, have been written to persistent storage".



Write-Ahead Log (WAL) Protocol

Typical fields in a log record:



- Each log record has a unique id called LSN (Log Sequence Number).
- prevLSN is the LSN of the previous log record written by the same transaction.
- Possible types include: update, commit, abort, end, etc.
- Does WAL bring in some benefits for performance?
 - Often results in a significantly reduced number of disk writes
 - Supports one sync against the log file instead of potentially many against the data files
 - Enables online backup and point-in-time recovery



Transaction Manager - Recovery

- Key concepts to aid in recovery:
 - Transaction log: records of database operations
 Write-Ahead Log (WAL)
 - Undo ...
 - Redo ...
 - Checkpoint: snapshot of the state of a database
 (Widely used in practice, but not covered in this course)



Transaction Manager - Common Techniques



- Logging for recovery assuring atomicity/durability of transactions e.g., Write-Ahead Log (WAL) Protocol
- Locking for concurrency control assuring isolation of transactions
 e.g., <u>Two-Phase Locking (2PL) Protocol</u>

Locking - Introduction

- A lock is associated with an object, e.g., file, table, record, page, etc.
- Two main types of locks:
 - Shared lock (read-lock): for reading an object by a transaction
 - Exclusive lock (write-lock): for writing an object by a transaction

(Note: there are other types of locks defined by different DBMSs)

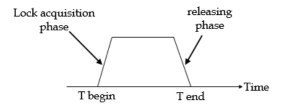
Lock compatibility:

Lock type	read-lock	write-lock
read-lock	Yes	No
write-lock	No	No



Two-Phase Locking (2PL) Protocol

- Locks are handled in two phases:
 - Expanding: locks are acquired and no locks are released.
 - Shrinking: locks are released and no locks are acquired.



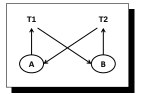


Two-Phase Locking (2PL) Protocol

Bad news:

- 2PL can radically limit interleaving among transactions in some cases ...
- 2PL may be subject to deadlocks, i.e., the mutual blocking of two or more transactions.

Step	<i>T</i> ₁	<i>T</i> ₂
1	lock-r(A)	
2	read(A)	
3		lock-r(B)
4		read(B)
5	lock-w(B)	
6	write(B)	
7		lock-w(A)
88		write(A)



 T₁ is waiting for T₂ to get a write-lock on B. T₂ is waiting for T₁ to get a write-lock on A.



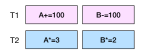
Two-Phase Locking (2PL) Protocol

Good news:

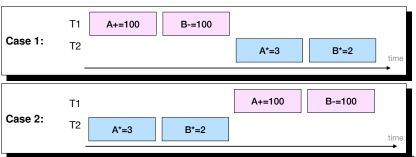
- 2PL makes interleaving safe, i.e., guarantee the serializability property for transactions.
 - Serializability means that a resulting database state is equal to a database state of running transactions serially.
 - Serializability is the major correctness criterion for concurrent transactions.



• Consider A = 200 and B = 500, and we have two concurrent transactions:

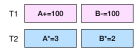


Serializable transactions:



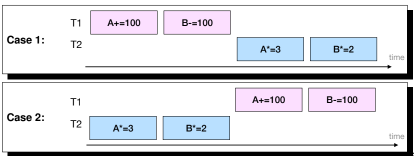


• Consider A = 200 and B = 500, and we have two concurrent transactions:



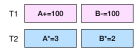
- Case 1: A=900 and B=800
- Case 2: A=700 and B=900

Serializable transactions:





• Consider A = 200 and B = 500, and we have two concurrent transactions:



- Case 1: A=900 and B=800
- Case 2: A=700 and B=900
- Are the following transactions serializable?

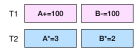


Yes. A=900 and B=800

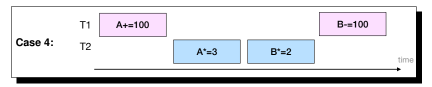
→ equivalent to Case 1!



• Consider A = 200 and B = 500, and we have two concurrent transactions:



- Case 1: A=900 and B=800
- Case 2: A=700 and B=900
- Are the following transactions serializable?



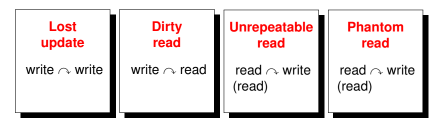
No. A=900 and B=900

→ not equivalent to Case 1 or Case 2!



Problems in Concurrent Transactions

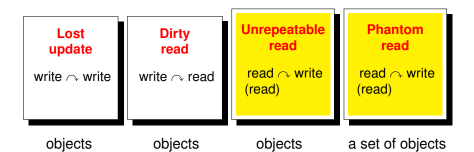
• If no concurrency control for transactions, some problems may occur:





Problems in Concurrent Transactions

• If no concurrency control for transactions, some problems may occur:





The Lost Update Problem - Another Example

- Ben and Amy have the same salary. T_1 sets their salaries to \$80,000, and T_2 sets their salaries to \$90,000.
 - If executing T_1 and T_2 sequentially,
 - for T_1 ; T_2 , both receive \$90,000.
 - for T_2 ; T_1 , both receive \$80,000.
 - \hookrightarrow Either is acceptable from the transaction viewpoint.
 - 2 If executing T_1 and T_2 concurrently, we may have:

	T ₁	<i>T</i> ₂
1	write(A) (A:=80000)	
2		write(A) (A:=90000)
3		write(B) (B:=90000)
4		commit
5	write(B) (B:=80000)	
6	commit	



The Dirty Read Problem - Another Example

- Both Ben and Amy are rewarded a bonus \$5,000 and a pay rise 5%. T_1 increases their salaries with \$5,000 and T_2 increments their salaries by 5%.
 - If executing T_1 and T_2 sequentially, they would have Also, T_1 or T_2 could abort for some reasons. \hookrightarrow all are acceptable from the transaction viewpoint.
 - 2 If executing T_1 and T_2 concurrently, we may have:

	T ₁	<i>T</i> ₂
1	read(A)	
2	write(A) (A:=A+5000)	
3		read(A)
4	read(B)	` '
5	write(B) (B:=B+5000)	
6	abort	
7		write(A) (A:=A+A \times 5%)
8		read(B)
9		write(B) (B:=B+B \times 5%)
10		commit

The Unrepeatable Read Problem - Another Example

- Amy and Ben are using a website to book flight tickets to Brisbane.
 - Amy signs on first to see that only one ticket is left, and finds it expensive.
 - Amy takes time to decide. Ben signs on later and also finds one ticket left, orders it instantly, and logs off.
 - Amy decides to buy a ticket, and finds no tickets left.

	T_1 (from Amy)	T ₂ (from Ben)
1	read(X)	
2		read(X)
3		write(X) (X:=X-1)
4		commit
5	read(X)	

• This situation can never arise in a serial execution of T_1 and T_2 .



The Phantom Read Problem - Another Example

- Amy is 30 years old, but her age in the table players is mistakenly recorded as 40. Ben is 28 years old and his age is correctly recorded in players.
- Suppose that we have the following two current transactions:

```
T<sub>1</sub>: SELECT * FROM players WHERE age < 32; ... SELECT * FROM players WHERE age < 32; COMMIT;
```

```
T<sub>2</sub>: UPDATE players
SET age=30
WHERE rating=8 and name='Amy';
COMMIT;
```

	<i>T</i> ₁	<i>T</i> ₂
1	read(players)	
2		read(players)
3		write(players)
4		commit
5	read(players)	
6	commit	

• This situation also can never arise in a serial execution of T_1 and T_2 .



Discussion

- What are the differences between "unrepeatable read" and "phantom read"?
 - Unrepeatable read
 - Executing the same SELECT twice yields the same tuples, but attribute values might be different;
 - May occur when reading objects that are affected by UPDATE from another transaction;
 - Can be prevented using record-level locking.

Phantom read

- Executing the same SELECT twice yields two different sets of tuples;
- May occur when querying a set of tuples that are affected by INSERT/DELETE/UPDATE from another transaction;
- Can be prevented using table-level locking.



What Should We lock?

• Consider the following two concurrent transactions again:

```
T1: SELECT * FROM players
WHERE age<32;
...
SELECT * FROM players
WHERE age<32;
COMMIT;
```

```
T<sub>2</sub>: UPDATE players
SET age=30
WHERE rating=8 and name='Amy';
COMMIT;
```

- What objects should the DBMS lock in order to avoid the phantom read problem?
 - Table-level locks
 e.g., read-lock on players for T₁, write-lock on players for T₂
 - Record-level locks e.g., read-lock on every record with age < 32 for T_1 , write-lock on every record with rating=8 and name='Amy' for T_2
 - ...



Transaction Support in SQL

- An explicit transaction may have no BEGIN TRANSACTION statement, but must be ended with either COMMIT or ABORT (ROLLBACK) statement.
- When no explicit transaction statements are given, each single SQL statement is considered to be a transaction.
- To give programmers more control over transaction overhead, SQL allows them to specify isolation level, i.e., the degree of interference that a transaction is prepared to tolerate on concurrent transactions.
 - Key idea:

To trade off **consistency** (i.e., increased risk of violating database integrity) with **performance** (i.e., greater concurrent access to data)



Isolation Levels

- SQL-92 defines four isolation levels:
 - Read Uncommitted
 - Read Committed
 - Repeatable Reads
 - Serializable
- To specify an isolation level, e.g.,

SET TRANSACTION ISOLATION LEVEL serializable;

 The SQL standard does not impose a specific locking scheme or mandate particular behaviors.



Isolation Levels

• The intention is to prohibit certain problems:

Isolation Level	Dirty Read	Unrepeatable Read	Phantom Read
READ UNCOMMITTED	Yes	Yes	Yes
READ COMMITTED	No	Yes	Yes
REPEATABLE READ	No	No	Yes
SERIALIZABLE	No	No	No

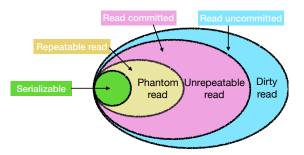
- Different DBMSs implement isolation levels guite differently.
- The isolation level required for Lost Update is debatable (depending on a DBMS's implementations). But in general, it may require the highest level SERIALIZABLE to prevent it.

https://drtom.ch/posts/2011/11/12/The_Lost_Update_Problem_-_Part_1/



Isolation Levels - Concurrency Control

 A DBMS provides different levels of isolation → different degrees of concurrency control to prevent different problems.



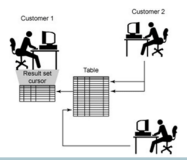
Concurrency control is NOT binary in a database system.





Isolation Levels - Read Uncommitted

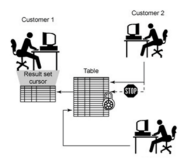
- Read Uncommitted is the least restrictive isolation level.
- One transaction can see changes made by other transactions which are not yet committed. This can be quite dangerous.
- Use it when executing queries over read-only data or if it does not matter whether a query returns uncommitted data.





Isolation Levels - Read Committed

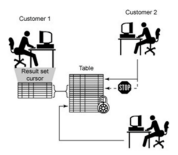
- Read Committed: One transaction only sees committed changes by other transactions.
- It is the most commonly used isolation level in database applications.
- Use it when you want to maximize concurrency between applications but do not want queries to see uncommitted data.





Isolation Levels - Repeatable Reads

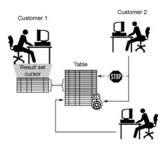
- Repeatable Reads: The objects touched by a transaction are locked and cannot be updated or deleted by a concurrent transaction.
- Use it when you want some level of concurrency between applications but do not expect individual objects to be changed during a transaction.





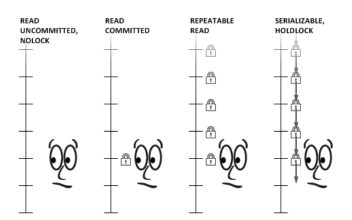
Isolation Levels - Serializable

- Serializable is the highest solution level. All transactions are totally isolated from other transactions. It is safe but may cause significant performance hit.
- Use it when you want some level of concurrency between applications but do not expect that a query returns different sets of results when running at different times.





Locks Taken by SQL Server for Isolation Levels 2



 $^{^{\}hbox{2}} http://michaeljswart.com/2012/06/visualizing-transaction-isolations-for-sql-server/$



Wrap-up - Isolation Levels

- A lower isolation level increases the ability of many users to access data at the same time, but also increases the number of concurrency effects (such as dirty reads or lost updates) users might encounter.
- Conversely, a higher isolation level reduces the types of concurrency effects that users may encounter, but requires more system resources and increases the chances that one transaction will block another.
- Choosing the appropriate isolation level depends on balancing
 - the data integrity requirements of the application against
 - the overhead of each isolation level.



Research Topics



Research Topics

- This is an active research area covering many interesting research topics.
- Historically, much of the work has been done in the context of relational database systems.
- However, the ideas in general are independent of whether the underlying system is a relational database system or something else.
 - Distributed database systems
 - Graph database systems
 - Document-oriented database systems
 - ...



Research Topics

Distributed transactions

