Data-driven systems

Transactions in relational databases

Transactions

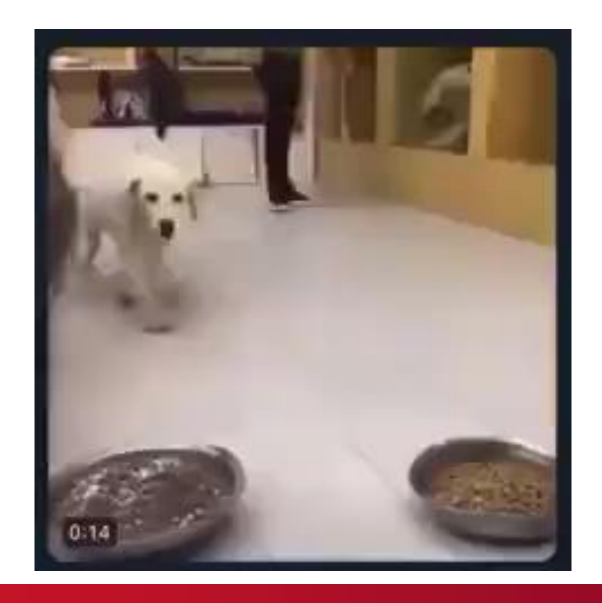


Problems





Problems 2 ©





Problems



- Concurrent transactions
- A unit of data (here: a record of a database table)
 is used by multiple actors at the same time, and
 at least one of the actors edits the data.

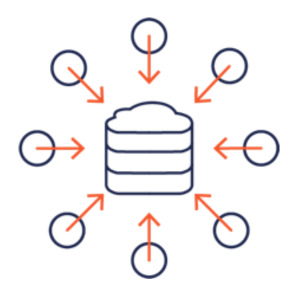


Image source: https://blog.yugabyte.com/a-primer-on-acid-transactions/

Transaction

- The logical unit of a process; a series of operations that only make sense together.
- Basic properties:
 - > Atomicity
 - > Consistency
 - > Isolation
 - > Durability





Atomicity and Consistency

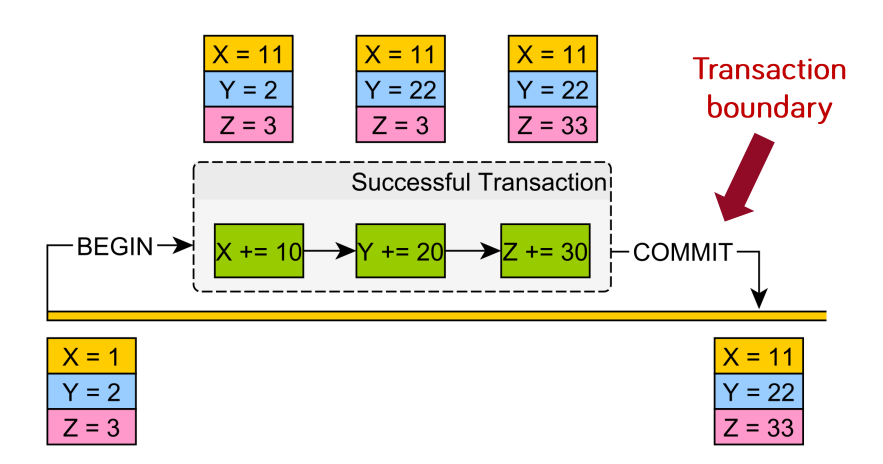
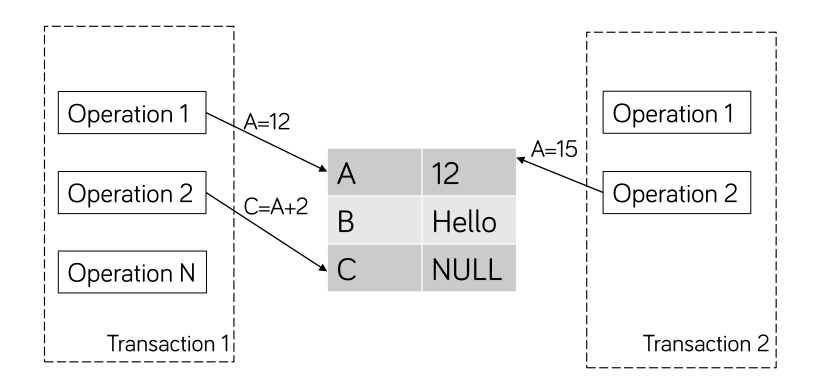


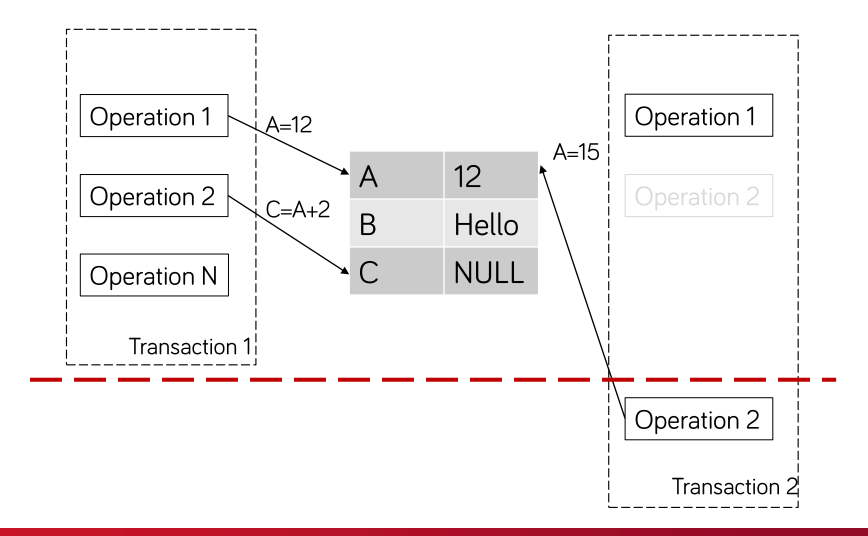
Image source: https://vladmihalcea.com/current-database-transactio

Isolation





Isolation

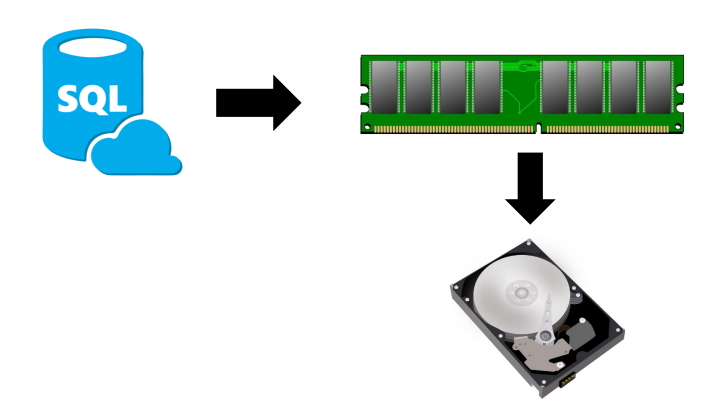




Durability

Transactional logging







Transaction boundaries

- We can start and close a transaction explicitly
- begin transaction -> commit / rollback
- We can set the transaction level
- Nested transactions
- If not in a transaction, each statement runs as a transaction by itself
- A delete statement that deletes multiple rows cannot delete only half of the records



Transaction isolation



Isolation problems

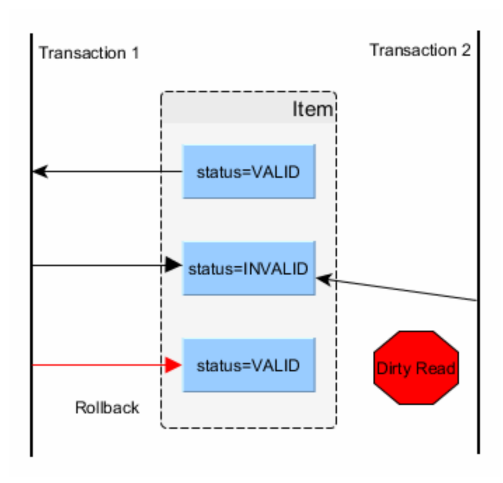


- Multiple concurrent transactions
- Must be executed as if they were executed after each other and not concurrently
- Problems
 - > Dirty read
 - > Lost update
 - > Non-repeatable read
 - > Phantom records

- Problem is not specific to relational data bases!
 - > Same issue is present is some form in all distributed systems.



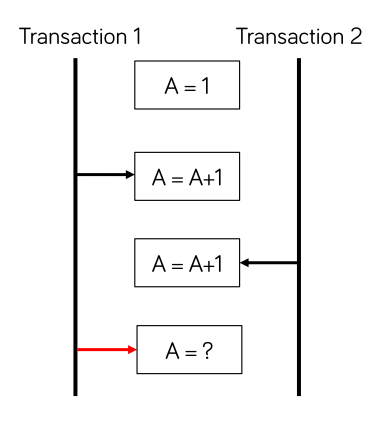
Dirty read



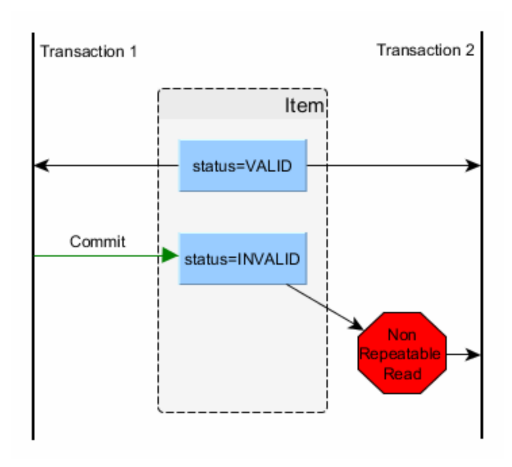
https://vladmihalcea.com/2014/01/05/a-beginners-guide-to-acid-and-database-transactions/



Lost update



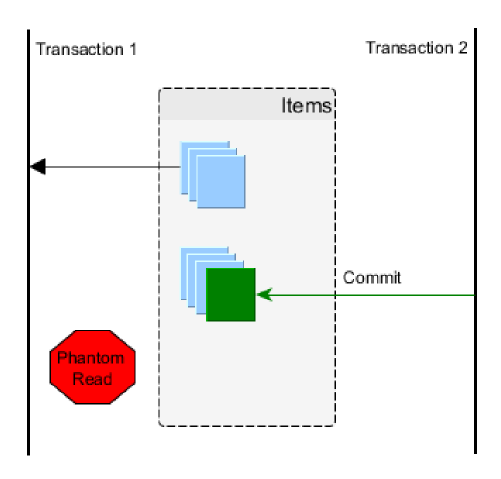
Non-repeatable read



https://vladmihalcea.com/2014/01/05/a-beginners-guide-to-acid-and-database-transactions/



Phantom records



https://vladmihalcea.com/2014/01/05/a-beginners-guide-to-acid-and-database-transactions/



Solution

- Transaction scheduling
- Only operations that do not violate right scheduling are allowed
- If the scheduling is violated, the transaction must wait
- A scheduling is allowed if there exists a conflictequivalent serial scheduling
 - > Can be transformed to a serial scheduling that avoids conflicts



Isolation levels

- Isolation levels in the SQL standard
 - > Read uncommitted \rightarrow all 4 problems
 - \rightarrow Read committed \rightarrow no dirty read
 - > Repeatable read -> no dirty read, no non-repeatable read
 - > Serializable > no problems
- Non-standard isolation levels (MS SQL)
 - > Read committed snapshot isolation
 - > Snapshot isolation



Isolation with locks

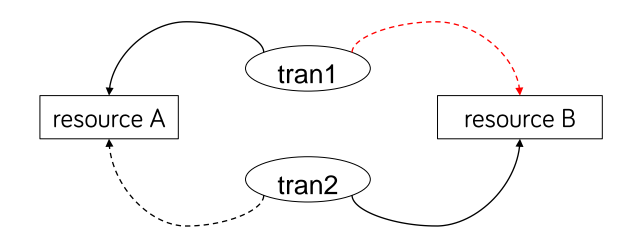
- Locks: the data has only one storage location, it is protected by the lock
- One transaction modifies it -> puts a lock on it
- The others cannot read it, because they would read the new, dirty data

- Depending on the implementation, there are several types of locks
 - > Read / write
 - > Row / page / table



Provides scheduling

Two-phase locking



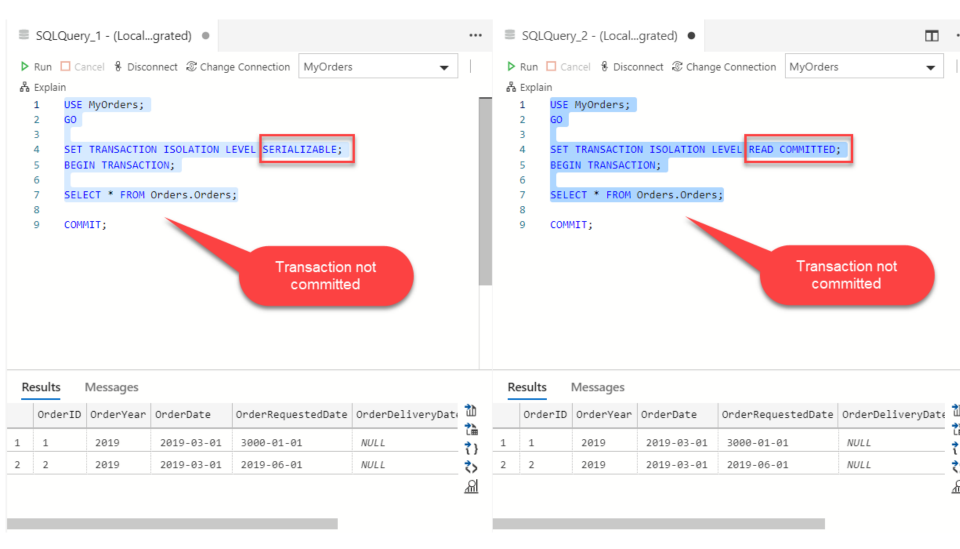


Snapshot isolation

- Instead of locks, we store previous versions of the data
- Before each write, we copy the record to tempdb (copy-on-write)
- The other transactions read the previous data version



Snapshot isolation



Snapshot vs standard

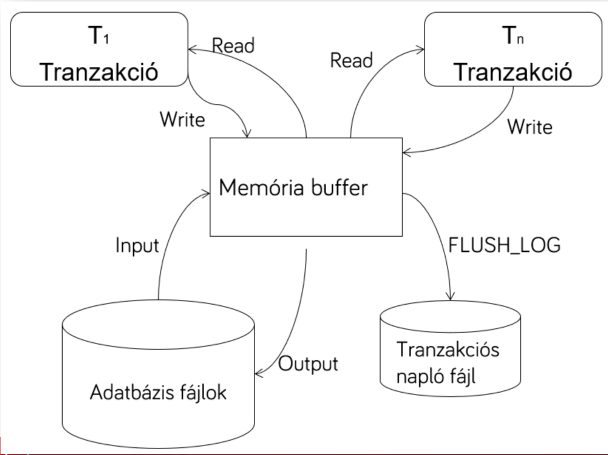
- The previous four levels work with locks, pessimistic
 - > Stops the transaction
- Snapshot creates versions, optimistic
 - > Later, during the commit, it detects the collision and kills one of the transactions

- Fewer locks, waits, deadlocks more tempdb usage
- Useful for fewer writing and more reading



Transaction log

- Tracking transactions
 - > Rollback / soft crash



T:
$$A = A - 2$$
 $B = B + 2$

A = A - 2B = B + 2

Read data from disk into memory

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Begin(T1)	10	20	-	-	Begin T1
Input(A)	10	20	10	-	
Input(B)	10	20	10	20	

$$A = A - 2$$

 $B = B + 2$

- Actions are performed in memory
- The value before the modification is entered in the log

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Read(A)	10	20	10	20	
Write(A)	10	20	8	20	T1, A, 10
Read(B)	10	20	8	20	
Write(B)	10	20	8	<mark>22</mark>	T1, B, 20

$$A = A - 2$$
$$B = B + 2$$

- Commit
 - > Write transaction log to the disk
 - > Modifies the database file

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Flush_LOG	10	20	8	22	
Output(A)	8	20	8	22	
Output(B)	8	<mark>22</mark>	8	22	
					Commit T1

- The transaction log must be written first, then the database file
- A commit entry can only be made after the database has been written
- Having to write a transaction log twice expensive

- Recovery
 - > Before commit: there is no task, it is lost (in memory)
 - > Reading the transaction log from the back, for uncommitted transactions, the original values must be written back to the database from the log



Redo logging 1

$$A = A - 2$$
$$B = B + 2$$

- Read data from disk into memory
- Actions are performed and the value after modification is written into the log

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Begin(T1)	10	20	-	-	Begin T1
Input(A)	10	20	10	-	
Input(B)	10	20	10	20	
Read(A)	10	20	10	20	
Write(A)	10	20	8	20	T1, A, 8
Read(B)	10	20	8	20	
Write(B)	10	20	8	22	T1, B, 22

Redo logging 2

$$A = A - 2$$
$$B = B + 2$$

Commit

- > Write the transaction log, commit entry
- > Write data to the database file

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
					Commit T1
Flush_LOG	10	20	8	22	
Output(A)	8	20	8	22	
Output(B)	8	22	8	22	

Redo logging

- The transaction log must be written first, then the database file
- A commit entry must be made before writing to the database
- Less cost, longer recovery process

- Recovery
 - > Before commit: there is no task, it is lost
 - > The log must be processed from the beginning and all committed transactions must be redone



Undo/redo logging 1

$$A = A - 2$$

 $B = B + 2$

- Read data from disk into memory
- Actions are performed and the value before AND after the modification is logged

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Begin(T1)	10	20	-	-	Begin T1
Input(A)	10	20	10	-	
Input(B)	10	20	10	20	
Read(A)	10	20	10	20	
Write(A)	10	20	8	20	T1, A, 10, 8
Read(B)	10	20	8	20	
Write(B)	10	20	8	22	T1, B, 20, 22

Undo/redo logging 2

$$A = A - 2$$
$$B = B + 2$$

- Commit
 - > Write a transaction log
 - > Write the commit signal and data in parallel

Command	A (database)	B (database)	A (buffer)	B (buffer)	Transaction log
Flush_LOG	10	20	8	22	
Output(A)	8	20	8	22	
					Commit T1
Output(B)	8	<mark>22</mark>	8	22	

Undo/redo logging

- The transaction log must be written first, then the database
- The commit entry can be made in parallel with the database write
- Less internal synchronization

- Recovery
 - > Before commit: there is no task, it is lost
 - > Replay a committed transaction from the beginning (redo), restore interrupted transactions (undo)



Size of transaction log

- It is reduced from time to time
- All transaction data that has already been entered into the database files can be deleted

 Long-running transactions can increase the size of the log!



Distributed transactions

- Several database servers participate in a transaction
 - > There is a dedicated transaction manager that controls the execution, two phase commits
- It has ACID properties
 - > Short transaction and commit time
- A tightly coupled system
 - > Database level integration



Long running transactions

- No database-like commit/rollback
- Custom manual mechanism ensures the restoration of data consistency
- Special data repositories
- Distributed heterogeneous solutions
- "Saga" transactions
 - > User input is also part of the transaction!



Globally distributed transactions

- Huge amount of data, big load, large distances
 - > AWS, Azure, etc.
 - > Multiple copies of data, far apart
- CAP theorem: any distributed data store can provide only two of the following three guarantees
 - 1. Consistency: Every read receives the most recent write or an error
 - 2. Availability: every request receives a (non-error) response, without the guarantee that it contains the most recent write
 - 3. Partition tolerance: The system continues to operate despite an arbitrary number of messages being dropped (or delayed) by the network between nodes



Alternatives

- Single server -> no partitioning
 - > It is consistent AND available
 - > One server -> doesn't scale, SPoF
- More servers -> there will be network failure -> there will be more partitions
 - > Consistency OR availability
- Alt1: stop the service until network is problems are solved
- Alt2: consistency in a given time window
 - > Like DNS registration or an FB comment etc.



Strong vs eventual consistency

- Strong consistency: the system synchronizes internally and serves external requests based on this
- Eventual consistency: prioritizes availability over consistency
 - > It lets you read data that is not the most recent
 - > Inconsistency window: depends on load
 - > Different nodes have different data versions
 - > DNS, Facebook message board, etc.
 - > Financial transactions often allow 24 hours

