

Spring Framework 6

Beginner to Guru

Database Transactions



SQL Database Transactions - ACID

· ACID

- **Atomicity** All operations are completed successfully or database is returned to previous state.
- Consistency Operations do not violate system integrity constraints.
- Isolated Results are independent of concurrent transactions.
- Durable Results are made persistent in case of system failure (ie written to disk)





Important Terms

- Transaction A unit of work. One or more SQL operations
 - Typically DML (and Not DDL) statements which alter data.
 - Can be just one; can be hundreds or thousands.
- Commit Indicates the end of the transaction and tells database to make changes permanent.
 - More efficient to do multiple operations in a transaction. There is a 'cost' with commits.
- Rollback Revert all changes of the transaction
- Save Point Programatic point you can set, which allows you to rollback to (ie rollback part of a transaction)



Database Locks

- The database will lock the records, (in some cases whole table or database) to prevent other processes from changing data
 - ACID compliance
- Within a transaction the following DML statements will lock records of the affected rows:
 - SELECT FOR UPDATE; UPDATE; DELETE
- During the transactions other sessions attempting to modify locked records will by default wait for the lock to be released. (ie interactively it will seem like things are hanging)
- Deadlock Occurs where two transactions lock each other and can never complete.
 - Both fail and roll back.





Transaction Isolation Levels

- Repeatable Read Default Isolation Level. Your statement receives a consistent view of the database, even if other transactions are committed during your transaction.
 - Your transaction gets a snapshot of the data, which does not change.
- Read Committed Reads within your transaction will receive a fresh snapshot of the data.
- Read Uncommitted Reads are not consistent, but may avoid additional database locks.
 - aka "Dirty Read"
- · Serializable Similar to Repeatable Read, but may lock rows selected in transaction.





Pragmatic Concepts to Remember

- Using the default transaction isolation level, your transaction see's a snapshot of the database as it is at the start of the transaction.
 - Changes made in other sessions and committed WILL NOT be visible
 - Changes made by your session WILL NOT be visible to other sessions until commit
- Most modern RDBMS do a good job of ACID compliance
 - Support for ACID with NoSQL database varies widely by vendor
 - ACID compliance is complex and costly hence high performance of NoSQL databases





The "Lost" Update

- Database record has quantity of 10
- Session A reads 10, adds 5 making quantity 15, database record is Locked during update
- Session B reads 10, adds 5 making quantity 15, but is blocked by the lock of Session A
 - Would be 20, if Session B could see the uncommitted change
- Session A commits record, releasing lock. Database record is updated to 15
- Session B released, updates database record to 15
 - Thus the update of Session A is "Lost"





JDBC Locking Modes

- JDBC Drivers support several different locking modes
- Mode applies to lifespan of the connection
- Configuration is very vendor dependent
- Rarely used in practice.
- JPA/Hibernate is generally favored





JPA Locking

Pessimistic Locking

- Database mechanisms are used to lock records for updates
- Capabilities vary widely depending on database and version of JDBC driver used
- Simplest version is "SELECT FOR UPDATE..." Locks row or rows until commit or rollback is issued

Optimistic Locking

Done by checking a version attribute of the entity





JPA Locking - Which to Use???

- Do You Need Locking?
 - Will your application have concurrent updates of the same records???
- Pessimistic Locking
 - Use if the data is frequently updated, and if updated concurrently
 - Remember, there is a cost to performing the locking
- Optimistic Locking
 - Use if the data is read more often than updated
 - Majority of applications will use Optimistic Locking



Multi-Request Conversations

- Multi-Request Conversation Occurs in web form applications, or possibly RESTful too, where the update logic is over one or more requests, thus leaving a larger window of time.
 - Pessimistic Locking is very fast, milliseconds. Will only protect against conflicts at write time.
 - Optimistic Locking provides a mechanism to detect stale data over a longer period of time (ie multiple requests)





JPA Pessimistic Locking

- Pessimistic Lock Modes
 - PESSIMISTIC_READ uses shared lock, prevents data from being updated or deleted
 - PESSIMISTIC_WRITE uses exclusive lock, prevents data from being read (in some isolation levels), updated or deleted
 - PESSIMISTIC_FORCE_INCREMENT uses exclusive lock, increments version property of entity
- Most databases will support PESSIMISTIC_WRITE, this is the option you will typically use
 - Use PESSIMISTIC_FORCE_INCREMENT if entity has version property



JPA Optimistic Locking

- · Uses a version property, which is incremented with each update
- · Can be int, Integer, long, Long, short, Short, or java.sql.Timestamp
 - Most common to use is Integer
- Prior to an update, Hibernate will read the corresponding database record. If the version does not match, an exception is thrown
- Downsides:
 - Updates outside of JPA/Hibernate which do not update the version property will break this
 - Performance read before each update





JPA Optimistic Lock Modes

- OPTIMISTIC Obtains optimistic read lock for all entities with version attribute
- OPTIMISTIC_FORCE_INCREMENT Same at OPTIMISTIC, but in increments the version value
- READ JPA 1.x, same as OPTIMISTIC
- WRITE JPA 1.x, same as OPTIMISTIC_FORCE_INCREMENT





SPRING FRAMEWORK

