Transactions Concurrency Control in SQL Server

Transactions in SQL Server

- transactions in SQL Server combine multiple operations into a single unit of work
- the actions of each user are processed using a different transaction
- objective:
 - maximize throughput => transactions must be allowed to execute in parallel
- ACID properties
- serializability

Transactions in SQL Server

- transaction invocation mechanisms:
 - unless specified otherwise, each command is a transaction
 - BEGIN TRAN, ROLLBACK TRAN, COMMIT TRAN - most often used
 - SET IMPLICIT_TRANSACTIONS ON
 - enables chained transactions
- SET XACT_ABORT ON
 - SQL errors => rollback transaction

Transactions in SQL Server

- SQL Server
 - local transactions
 - distributed transactions
- nesting transactions is supported (but transactions are not really nested, i.e., nesting is possible only syntactically)
- named savepoints
 - allow a portion of work in a transaction to be rolled back

Concurrency Problems

- transaction isolation tackles four major concurrency problems:
 - *lost updates* two transactions (writers) modify the same piece of data
 - *dirty reads* a transaction (reader) reads uncommitted data, i.e., data changed by another ongoing transaction
 - unrepeatable reads an existing row changes within a transaction (=> different reads of the row will return different values)
 - phantoms new rows are added and appear
 within a transaction

Concurrency Problems

- in SQL Server, transaction isolation is achieved through the locking mechanism
- write locks
 - exclusive locks, i.e., they don't allow other readers / writers
- read locks
 - allow other readers
 - don't allow other writers
- well-formed transaction
 - obtains the correct lock type before using the data

Concurrency Problems

- two-phased transaction
 - holds all the locks until all the locks have been obtained
- isolation levels determine:
 - whether read locks are acquired for read operations
 - the duration of the acquired locks
 - whether key-range locks are acquired to prevent phantoms

- locks
 - usually managed by the Lock Manager (not via apps)
- lock granularity:
 - Row / Key, Page, Table, Extent*, Database
- hierarchy of related locks
 - locks can be acquired at several levels
- lock escalation
 - > 5000 locks per object (pros & cons)

- duration of locks
 - controlled by the isolation level
 - until the end of the operation
 - until the end of the transaction

- lock types:
- Shared (S)
 - read operations
- *Update* (U)

	S	U	X	
S	Yes	Yes	No	
U	Yes	No	No	
X	No	No	No	

- S lock that is anticipated to become an X lock
- Exclusive (X)
 - write operations
 - incompatible with other locks
 - read operations by other transactions can be performed only when using the NOLOCK the READ UNCOMMITTED isolation level 10

- lock types:
- *Intent* (IX, IS, SIX)
 - intention to lock (for performance improvement purposes)
- Schema (Sch-M, Sch-S)
 - schema modification, schema stability (Sch-S not compatible with Sch-M)
 - Sch-M
 - prevents concurrent access to the table
 - Sch-S
 - doesn't allow DDL operations to be performed on the table

- lock types:
- Bulk Update (BU)
 - bulk load data concurrently into the same table
 - BULK INSERT statement
 - TABLOCK hint
- Key-Range
 - locks multiple rows based on a condition
- Application Locks
 - locks on application resources

Key-Range Locking

- lock sets of rows defined by a predicate
 ...WHERE grade between 8 and 10
- lock existing data, as well as data that doesn't exist
- use predicate "grade between 8 and 10" 2 times => obtain the same rows
- previous versions of SQL Server:
 - to prevent phantoms, larger units of data had to be locked
 - SQL Server 7.0: only pages and tables were locked

Transaction Workspace Locks

- every connection to a database acquires a Shared_Transaction_Workspace lock
- exceptions connections to master, tempdb
- used to prevent:
 - DROP
 - RESTORE

Isolation Levels in SQL Server

READ UNCOMMITTED

no locks when reading data

READ COMMITTED

 holds S locks during the execution of the statement (default) (prevents dirty reads)

REPEATABLE READ

 holds S locks for the duration of the transaction (prevents unrepeatable reads)

SERIALIZABLE

holds locks (including key-range locks)
 during the entire transaction (prevents
 phantom reads)

Isolation Levels in SQL Server

- SNAPSHOT
 - working on a snapshot of the data
- SQL syntax
 - SET TRANSACTION ISOLATION LEVEL

• • •

Degrees of Isolation

concurrency probl. / isolation level	Chaos	Read Uncommitted	Read Committed	Repeatable Read	Serializable
Lost Updates?	Yes	No	No	No	No
Dirty Reads?	Yes	Yes	No	No	No
Unrepeatable Reads?	Yes	Yes	Yes	No	No
Phantoms?	Yes	Yes	Yes	Yes	No

Deadlocks

- SQL Server uses deadlock detection
- the cheapest transaction is terminated
- error 1205
 - to be captured and appropriately handled
- SET LOCK_TIMEOUT
 - specify how long (in milliseconds) a transaction waits for a locked resource to be released
 - 0 = immediate termination
- SET DEADLOCK_PRIORITY
 - values: {LOW, NORMAL, HIGH, <numeric-priority>}

18

<numeric-priority> ::= {-10, -9, ..., 10}

Reduce the Deadlock Likelihood

- transactions short & in a single batch
- obtain / verify input data from the user prior to opening a transaction
- access resources in the same order
- use a lower / a row versioning isolation level
- reduce the amount of accessed data