

Distributed Systems (ICE 601)

Transactions & Concurrency Control - Part I

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Class Overview

- Transactions
- Why Concurrency Control
- Concurrency Control Protocols
 - pessimistic
 - optimistic
 - time-based

Transactions

- Definition
 - a sequence of one or more operations on one or more resources that is
 - ♦ Atomic: all or nothing
 - ♦ Consistent: takes system from one consistent state to another
 - ♦ Isolated: intermediate states invisible to others (serializable)
 - ♦ Durable: once completed (committed), changes are permanent
- Primitives
 - BeginTransaction
 - ♦ start transaction and get an ID
 - EndTransaction
 - ♦ commit (make all writes durable) or abort (discard all changes made by writes) transaction
 - AbortTransaction
 - Read, Write, ...

Distributed Systems - Transactions & Concurrency Control (1/2)

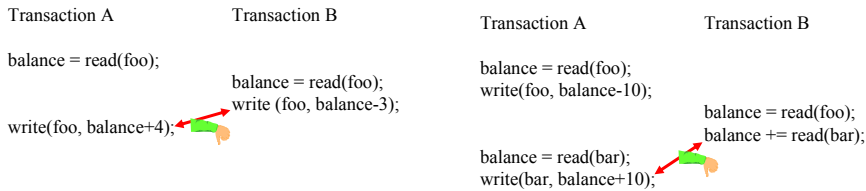
Transactions (cont.)

- Issues with aborts
 - dirty reads
 - ♦ a transaction commits read operations on a value that another transaction wrote but aborted later
 - cascading aborts
 - ♦ all the related transactions abort together in a cascading fashion
 - premature writes
 - ♦ a value written by one transaction becomes nullified by the restored value that is restored by a recovery of other transaction after its abort
- Recoverability of transactions
 - a transaction that has a possibility of “dirty reads” should delay its commit until the affecting transaction commits
 - any read operation must be delayed until other transactions that applied a write operation to the same object have committed or aborted (stronger than recoverability)
 - write operations must be delayed until earlier transactions that updated the same objects have either committed or aborted
 - strict execution & tentative versions

Distributed Systems - Transactions & Concurrency Control (1/2)

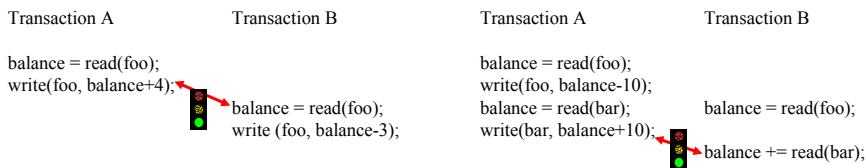
Why Concurrency Control?

- Concurrent access to a shared resource may cause inconsistency of the resource
 - inconsistency examples
 - ♦ lost updates
 - two transactions concurrently perform update operation
 - ♦ inconsistent retrievals
 - performing retrieval operation before or during update operation



Basic Principle of Concurrency Control

- To avoid possible problems due to concurrent access, operations of related transactions must be *serialized (one-at-a-time)*



- *strict* two-phase locking
 - ♦ lock is obtained (phase 1) before operations and released (phase 2) after the transaction commits or aborts
 - ♦ granularity is too big!
- ➡ concurrency control protocols

Concurrency Control Protocols

- Read and Write operation conflict rules

Transaction A	Transaction B	Conflict	Reason
Read	Read	No	No dependency
Read	Write	Yes	Depends on execution order
Write	Write	Yes	Same as above

- Three approaches

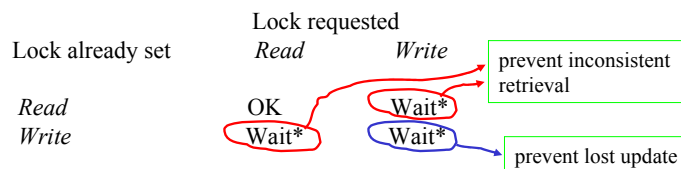
- Locking
- Optimistic method
- Timestamp ordering

Locking

- Two types of locks

- read locks: shared locks
 - ♦ more than one transaction can share it
- write locks: exclusive locks
 - ♦ one at a time
 - ♦ wait until the lock is released

- Operation conflict rules



* wait until the transaction commits or aborts

Locking (cont.)

- Lock promotion
 - to escalate the level of exclusiveness
 - rules
 - ◆ promote a read lock to a write lock when the transaction attempts to update the data that it has retrieved
 - ◆ if a read lock is shared, it can't be promoted; instead, request a write lock
- Lock manager
 - responsible for managing a table of locks each entry of which includes
 - ◆ transaction id
 - ◆ data id
 - ◆ lock type
 - ◆ condition variable

Locking (cont.)

- Locking rules for nested transactions
 - Locks set by children are inherited by their parents
 - Parents are not allowed to run concurrently with their children
 - Sub-transactions at the same level are allowed to run concurrently
 - When a subtransaction acquires a read lock on an object, no other transaction except only its parent can get a write lock on the same object
 - When a subtransaction acquires a write lock on an object, no other transaction except only its parent can get a read or write lock on the same object
 - When a subtransaction commits, its locks are inherited by its parent
 - When a subtransaction aborts, its locks are discarded but its parent continue to retain the locks if the parent already has them

Locking (cont.)

- Two-version locking [Gifford]
 - allows more concurrency by *deferring write locks till commit time*
 - ♦ read operations are allowed while write operation is being performed
 - write operation is done on a tentative version of data items
 - read operation is done on committed version
 - three types of locks: read, write, & commit locks

<u>Lock already set</u>	<u>Lock to be set</u>		
	Read	Write	Commit
Read	OK	OK	Wait
Write	OK	Wait	-
Commit	Wait	Wait	-

- vs. ordinary read-write locking
 - ♦ pro: read operation is only delayed during commit phase instead of entire phases
 - ♦ con: read operation can cause delay in committing other transactions

Locking (cont.)

- Hierarchic locks[Gray]
 - allows mixed granularity locks, building a hierarchy of locks
 - ♦ giving owner of lock explicit access to node in hierarchy and implicit access to its children
 - introduces an additional type of lock: intention-Read/Write
 - ♦ before a child node is granted a read/write lock, an intention to read/write lock is set on the parent node

<u>Lock already set</u>	<u>Lock to be set</u>			
	Read	Write	I-Read	I-Write
Read	OK	Wait	OK	Wait
Write	Wait	Wait	Wait	Wait
I-Read	OK	Wait	OK	OK
I-Write	Wait	Wait	OK	OK

- vs. ordinary read-write locking
 - ♦ pro: reduce # of locks when mixed granularity locking is required
 - ♦ con: locking rules are more complicated

Locking (cont.)

- Problems in locking-based concurrency control
 - extra overhead to manage locking which may not be required
 - use of lock can give a rise to *deadlock*
 - locks cannot be leased until the end of the transaction to avoid cascading aborts

Deadlocks

- Definition
 - a state in which each member of a group of transactions awaits some other member to release a lock
 - ♦ examples
 - transactions T and U read the data and both try to promote their read lock to write lock
 - transaction T waits for transaction U to release a lock on a data item A while transaction U waits for transaction V to release a lock on a data item B and transaction V waits for transaction T to release a lock on a data item C
- Wait-for-graphs
 - graphical notation to represent wait-for relations among transactions



Deadlocks (cont.)

- Deadlock prevention
 - locks all of the data items at the beginning
 - ♦ hard to predict all the required data items at the beginning
 - requests locks on data items in a predefined order
 - ♦ may result in premature locking and reduction in concurrency
- Deadlock detection
 - lock manager checks deadlocks
 - ♦ whenever a lock request from a transaction is given to a data item currently locked by another transaction, or
 - ♦ less frequently to avoid server overhead
 - lock manager does the following operations to detect a deadlock
 - ♦ finds a cycle in the wait-for-graph, and
 - ♦ break the cycle
 - once detected, one of transactions in a cycle is selected and aborted based on age and # of cycles it gets involved
- Deadlock resolution
 - once detected, one of transactions in a cycle is selected and aborted
 - timeouts