Locking and Commit Protocols

CSE 486/586: Distributed Systems

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So far we have looked at exclusive locks:
One process can lock a lock, all others are blocked.

There are also non-exclusive locks:
- Read/Write locks (many readers, one writer)
- Two-version locks (many readers/writers, writes wait)

In both cases, many readers can proceed simultaneously.
Comitting

Distributed commit has its own challenges.

All parties must either commit, or abort.

Committed transactions must be durable.

This despite the fact that any party can fail!
Recall that read-read is not a conflict.

We can increase concurrency by allowing read-read:

- T1 and T2 both wish to read datum $S$
- T1 and T2 both lock $S$ for reading
- T1 and T2 proceed concurrently

This restricts concurrency only for write conflicts.
R/W Lock States

Unlike mutexes, Read/Write locks have three states [1]: Unlocked, Read Locked, and Locked.

The allowable state transitions are:

<table>
<thead>
<tr>
<th>State</th>
<th>Read Lock</th>
<th>Write Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlocked</td>
<td>Read Locked</td>
<td>Write Locked</td>
</tr>
<tr>
<td>Read Locked</td>
<td>Read Locked</td>
<td>Block for Unlock</td>
</tr>
<tr>
<td>Write Locked</td>
<td>Block for Unlock</td>
<td>Block for Unlock</td>
</tr>
</tbody>
</table>

Read Locked moves to unlocked only when all readers unlock.

Write Locked moves to unlocked only when all writers unlock.
Lock Promotions

Additional concurrency can be allowed with lock promotions.

A process holding a read lock can promote it to a write lock.

This does not unlock the data item!

Lock promotions follow write lock rules.

Demotions from write to read must be prohibited for 2PL.

The drawback of promotions is deadlock.
Lock Promotion Deadlock

T1:
  Read Lock A
  compute
  Write Lock A

T2:
  Read Lock A
  Write Lock A

What if T2 runs while T1 is in “compute”? 
Two-Version Locks

Two-Version locks increase concurrency even further.

They allow one writer and many readers to operate concurrently.

They operate like read-write locks, but the first write lock is immediate.

Consistency is maintained by delaying the write.
Two-Version State

A **writing transaction** writes to a **copy** with two-version locking.

When the transaction completes, a **fourth lock state** is used: Committing.

The Committing state is like a Read/Write Lock Write state: it is **truly exclusive**.

The key is that the **write is delayed** until all readers finish.

Thus all concurrent reads **happen before** the write.
Write-Write Conflicts

Write-write conflicts are solved via mutual exclusion.

If two transactions write the same state, one must wait.

If two transactions write different state, but overlap, deadlock may occur:

T1:
Read Lock A
compute
Write Lock B

T2:
Read Lock A
Write Lock B

(Again, T2 runs during T1 “compute”.)
Abort on Deadlock

With both R/W promotion and two-version locking, even strict two-phase locking can lead to deadlock.

There are two solutions:

- Acquire all locks immediately
- Abort on deadlock

If transactions:

- Are expected to be very fast
- Rarely conclit

…then abort-and-retry will normally succeed.
A distributed transaction invokes operations on multiple servers.

They can be flat or nested:

- **Flat**: may involve multiple servers, but only one begin/commit pair.
- **Nested**: involve both multiple servers and additional transactions with their own begin/commit pairs.

Aborting a nested transaction cascades.
Distributed Transaction Roles

Distributed transactions have:

- A **coordinator**: in charge of the begin, commit, and abort operations.
- One or more **participants**: processes that handle local operations on state (or perform calculations).

The coordinator **may also be a participant**.
Commit Atomicity

Even *distributed commit* must be atomic!

When the transaction is complete:

- The coordinator schedules a commit
- **All participants** must commit, or
- The commit fails and the coordinator must abort, so
- **All participants** must abort

When **all processes** must make a decision, what do we have?

**Consensus!**
One-Phase Commit

Assume that the system is asynchronous, not byzantine, and that we have a crash-recovery model.

Our safety property is atomic commit/abort.

In a one-phase commit protocol, the coordinator simply notifies all processes to commit or abort.

Does that work?
One-Phase Commit

Assume that the system is asynchronous, not byzantine, and that we have a crash-recovery model.

Our safety property is atomic commit/abort.

In a one-phase commit protocol, the coordinator simply notifies all processes to commit or abort.

Does that work?

- What if a participant cannot abort the transaction (e.g., due to deadlock).
- What if a participant crashes after the commit decision?
Two-Phase Commit

Two-phase commit [2] fixes this with (surprise) two phases:

First Phase:
- The coordinator collects a votes for commit or abort.
- Each participant stores the transaction state in permanent storage before voting.

Second Phase:
- If any participant has crashed or votes to abort, the coordinator instructs all participants to abort.
- If all participants vote to commit, the coordinator instructs all participants to commit.
Failure Handling I

Failures can occur at four places:

- A participant may crash at any time
- Communication may be lost requesting a vote
- Communication may be lost sending a vote
- Communication may be lost declaring commitment

If a participant crashes:

- Before voting: the transaction aborts
- After voting: the transaction is in permanent storage

Coordinator crashes are somewhat more complicated.

They can be handled!
Failure Handling II

Lost messages:

- **Vote requests**: the coordinator will time out and abort
- **Votes**: the coordinator will time out and abort
- **Commit confirmation**:
  - Participants that voted no can abort.
  - Participants that voted yes **must not abort** until a resolution is received!
Problems with Two-Phase Commit

FLP dictates indefinite blocking.

The coordinator is a single point of failure.
(Is that fixable? Why or why not?)

Scalability is poor for many parties.
Summary

- **Non-exclusive locking** can increase concurrency
  - Deadlock and aborts can be triggered!
- **Read/Write locks** allow **multiple readers** in parallel
- **Two-version locks** allow **multiple readers** and **one writer**
- Deadlock detection and **abort-and-retry** can be effective
- Distributed transactions require **multi-process atomic commits**
- **Two-phase commit** solves races in a simple commit
References I

Required Readings


Optional Readings
References II

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