CSE 486/586 Distributed Systems Concurrency Control --- 3

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Recap

- Strict execution of transactions?
 - Delay both their read and write operations on an object until all transactions that previously wrote that object have either committed or aborted
- · Two phase locking?
 - Growing phase
 - Shrinking phase
- · Strict two phase locking?
 - Release locks only at either commit() or abort()

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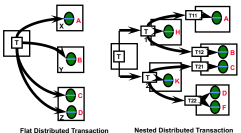
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- PA3 deadline: 4/8 (Friday)
- PA2-B & Midterm grades on UBLearns
- I will post midterm (letter) grades to show you where you are at this point.

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Distributed Transactions

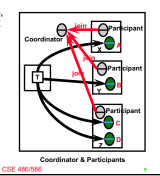
Transactions that invoke operations at multiple servers



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Coordinator and Participants

- Coordinator
 - In charge of begin, commit, and abort
- Participants
 - Server processes that handle local operations



Example of Distributed Transactions

openTransaction
close Transaction

T = openTransaction
a.withdraw(4);
b.withdraw(7, 3)
b.withdraw(3);
d.deposit(3);
close Transaction
Note: the coordinator is in one of the servers, e.g. BranchX

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6

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Atomic Commit Problem

- Atomicity principle requires that either all the distributed operations of a transaction complete, or all abort.
- At some stage, client executes commit(). Now, atomicity requires that either all participants (remember these are on the server side) and the coordinator commit or all abort.
- What problem statement is this?
 - Consensus
 - · Failure model
 - Arbitrary message delay & loss
 - Crash-recovery with persistent storage

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Atomic Commit

- We need to ensure safety in real-life implementation.
 - Never have some agreeing to commit, and others agreeing to abort.
- First cut: <u>one-phase commit</u> protocol. The coordinator communicates either commit or abort, to all participants until all acknowledge.
- What can go wrong?
 - Does not allow participant to abort the transaction, e.g., under deadlock.
 - Doesn't work well with failures (e.g., when a participant crashes before receiving this message). Need to have some extra mechanism.

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Two-Phase Commit (Handling Abort)

- · First phase
 - Coordinator collects a vote (commit or abort) from each participant (which stores partial results in permanent storage before voting).
- · Second phase
 - If all participants want to commit, coordinator multicasts commit message
 - If any participant has aborted, coordinator multicasts abort message to all participants

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Two-Phase Commit Coordinator step status prepared to commit (waiting for votes) canCommit? yes doCommit votes prepared to commit votes go committed canCommit? (waiting for votes)

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haveCommitte

committed

2

Dealing with Failures

- To deal with server crashes
 - Each participant saves tentative updates into permanent storage, <u>right before replying yes/no in first phase</u>.
 Retrievable after crash recovery.
- To deal with canCommit? loss
 - The participant may decide to abort unilaterally after a timeout (coordinator will eventually abort)
- To deal with Yes/No loss, the coordinator aborts the transaction after a timeout (pessimistic). It must announce doAbort to those who sent in their votes.
- To deal with doCommit loss
 - The participant may wait for a timeout, send a getDecision request (retries until reply received) – cannot abort after having voted Yes but before receiving doCommit/doAbort!

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Problems with 2PC

- · It's a blocking protocol.
- · Scalability & availability issues

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Summary

- Increasing concurrency
 - Non-exclusive locks
 - Two-version locks
 - Hierarchical locks
- · Distributed transactions
 - One-phase commit cannot handle failures & abort well
 - Two-phase commit mitigates the problems of one-phase commit
 - Two-phase commit has its own limitation: blocking

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12

Acknowledgements

These slides contain material developed and copyrighted by Indranil Gupta (UIUC).

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14

C 3