Two-phase commit

Implications of Two Generals

Cannot get agreement in a distributed system to perform some action at the same time.

What if we want to update data stored in multiple locations? In a linearizable fashion?

Perform group of ops at logical instant in time, not physical instant

Setting

Atomic update to data stored in multiple locations

- Ex: Multikey update to a sharded key-value store
- Ex: Bank transfer

Want:

- Atomicity: all or none
- Linearizability: consistent with sequential order
- No stale reads, no write buffering

For now, let's ignore availability

One Phase Commit?

Central coordinator decides, tells everyone else What if some participants can't do the request?

- Bank account has zero balance
- Bank account doesn't exist, ...

One Phase Commit?

How do we get atomicity/linearizability?

- Need to apply changes at same logical point in time
- Need all other changes to appear before/after

Acquire read/write lock on each location

- If lock is busy, need to wait

For linearizability, need read/write lock on all locations at same time

Two Phase Commit

Central coordinator asks

Participants commit to commit

- Acquire any locks
- In the meantime no other ops allowed on that key
- Delay other concurrent 2PC operations

Central coordinator decides, tells everyone else

- Release locks

Calendar event creation

Doug Woos has three advisors (Tom, Zach, Mike) Want to schedule a meeting with all of them

- Let's try Tues at 11, people are usually free then

Calendars all live on different nodes!

Other students also trying to schedule meetings

Nodes can fail, messages can be dropped (of course)















Meeting Doug @ 11 on Tues











Meeting Doug @ 11 on Tues







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Meeting Doug @ 11 on Tues



Meeting Doug @ 11 on Tues







Meeting Doug @ 11 on Tues



Meeting Doug @ 11 on Tues



















Maybe Meeting Doug @ 11 on Tues









Zach









Maybe Meeting Maybe Meeting Doug @ 11 on Tues Doug @ 11 on Tues













Maybe Meeting Maybe Meeting Doug @ 11 on Tues Doug @ 11 on Tues











Maybe Meeting Doug @ 11 on Tues













Two-phase commit

Atomic commit protocol (ACP)

- Every node arrives at the same decision
- Once a node decides, it never changes
- Transaction committed only if all nodes vote Yes

- In normal operation, if all processes vote Yes the transaction is committed

- If all failures are eventually repaired, the transaction is eventually either committed or aborted

Two-phase commit

Roles:

- Participants (Mike, Tom, Zach): nodes that must update data relevant to the transaction

- Coordinator (Doug): node responsible for executing the protocol (might also be a participant)

Messages:

- **PREPARE:** Can you commit this transaction?
- **COMMIT:** Commit this transaction
- ABORT: Abort this transaction

2PC without failures



2PC without failures



Failures

In the absence of failures, 2PC is pretty simple! When can interesting failures happen?

- Participant failures?
- Coordinator failures?
- Message drops?

Participant failures: Before sending response?



Participant failures: After sending vote?



Participant failures: Lost vote?



Coodinator failures: Before sending prepare



Coordinator failures: After sending prepare



Coordinator failures: After receiving votes



Coordinator failures: After sending decision



Do we need the coordinator?



Can the Participants Decide Amongst Themselves?



Can the Participants Decide Amongst Themselves?

- Yes, if the participants can know for certain that the coordinator has failed
- What if the coordinator is just slow?
 - Participants decide to commit!
 - Coordinator times out, declares abort!

2PC is a blocking protocol

- A blocking protocol is one that cannot make progress if some of the participants are unavailable (either down or partitioned).
- It has fault-tolerance but not *availability*.
- This limitation is fundamental.

Can We Make 2PC Non-Blocking?

- Paxos is non-blocking
- We can use Paxos to update individual keys
- Can we use Paxos to update multiple keys?
 - If both are on the same shard, easy
 - What if on different shards?

Lab 4



Lab 4



Lab 4

Coordinator



2PC on Paxos



Two Phase Commit on Paxos

Client requests multi-key operation at coordinator

Coordinator logs request

- Paxos: available despite node failures

Coordinator sends prepare

Replicas decide to commit/abort, log result

- Paxos: available despite node failures

Coordinator collects replies, log result

- Paxos: available despite node failures

Coordinator sends commit/abort

Replicas record result

- Paxos: available despite node failures