Distributed Systems – Fault Tolerance

Lab 2

2021/2022

Quorum replication

Use quorums for consistent replication with the lin-kv service. Store data as $key \rightarrow (value, timestamp)$, a set of locked keys, and implement the following operations:

- Write In two steps:
 - Step 1: Pick a write quorum and collect *timestamp* from them, acquiring locks and returning an error if the lock is already taken.
 - If the quorum is not available, return error 11 to client and give up, informing replicas to release the locks.
 - Step 2: Select the highest timestamp and send (value, timestamp + 1) to the write quorum.
 - In each server, update (value, timesamp) and return an acknowledgment.
 - Wait for all acknowledgments and reply to client.
- **Read** Collect (value, timestamp) from a read quorum and return the value with the highest timestamp. If the quorum is not available, return error 11 to client and give up.
- CAS Similar to write, but collect values in step 1 to validate that *from* matches previous value.

Steps

- 1. Implement the quorum protocol.
- 2. Test with different quorum combinations (ROWA, majority, ...).
- $3. \ \ Retest\ with\ increasing\ request\ rate\ (\verb{--rate})\ and\ network\ latency\ (\verb{--latency}).$
- 4. Discussion topics: Do reads need to respect locking? Why do writes need to be acknowledged? Does the protocol tolerate crashes?

Learning Outcomes Apply quorum replication for build a concurrent linearizable register. Recognize the relevance of quorums for fault tolerance.