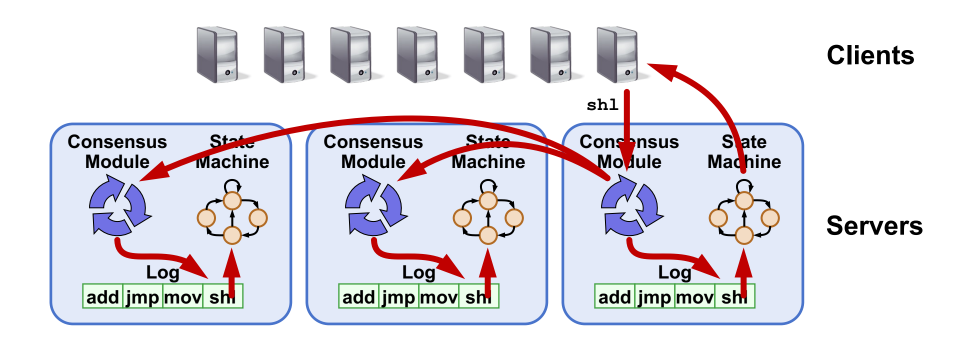
Raft



CS 240: Computing Systems and Concurrency Lecture 13

Marco Canini

Goal: Replicated Log



- Replicated log => replicated state machine
 - All servers execute same commands in same order
- Consensus module ensures proper log replication

Raft Overview

- 1. Leader election
- 2. Normal operation (basic log replication)
- 3. Safety and consistency after leader changes
- 4. Neutralizing old leaders
- 5. Client interactions
- 6. Reconfiguration

Server States

- At any given time, each server is either:
 - Leader: handles all client interactions, log replication
 - Follower: completely passive
 - Candidate: used to elect a new leader
- Normal operation: 1 leader, N-1 followers

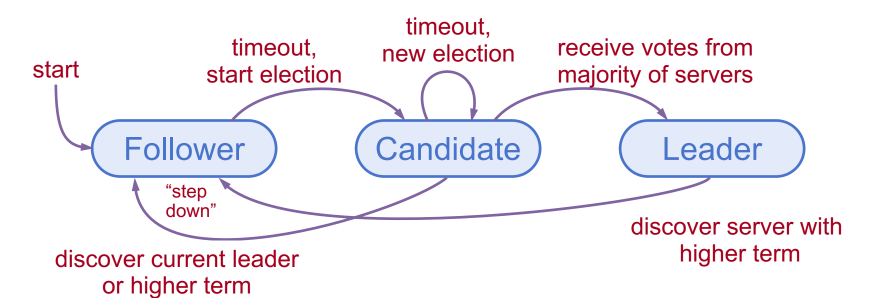
Follower

Candidate

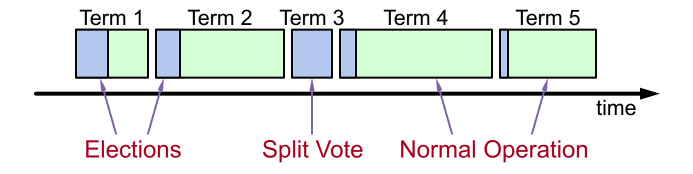
Leader

Liveness Validation

- Servers start as followers
- Leaders send heartbeats (empty AppendEntries RPCs) to maintain authority
- If electionTimeout elapses with no RPCs (100-500ms),
 follower assumes leader has crashed and starts new election



Terms (aka epochs)



- Time divided into terms
 - Election (either failed or resulted in 1 leader)
 - Normal operation under a single leader
- Each server maintains current term value
- Key role of terms: identify obsolete information

Elections

Start election:

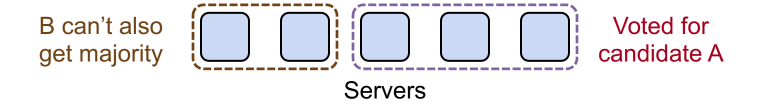
Increment current term, change to candidate state, vote for self

Send RequestVote to all other servers, retry until either:

- 1. Receive votes from majority of servers:
 - Become leader
 - Send AppendEntries heartbeats to all other servers
- 2. Receive RPC from valid leader:
 - Return to follower state
- 3. No-one wins election (election timeout elapses):
 - Increment term, start new election

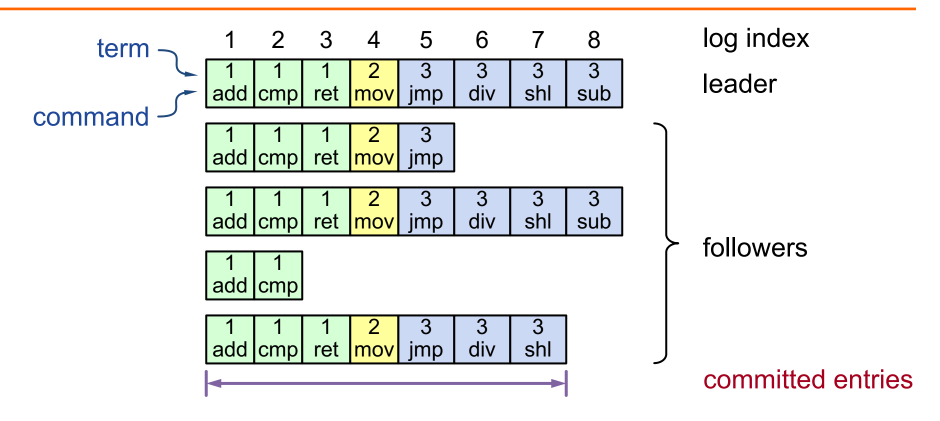
Elections

- Safety: allow at most one winner per term
 - Each server votes only once per term (persists on disk)
 - Two different candidates can't get majorities in same term



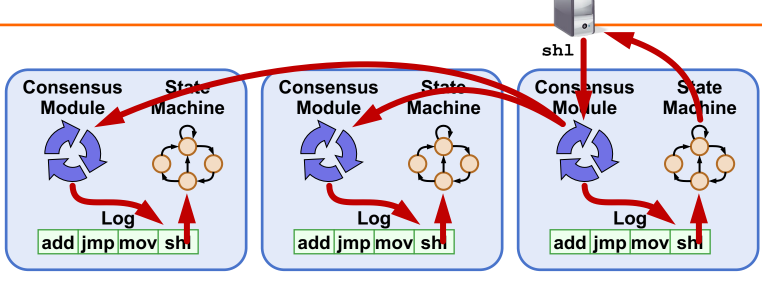
- Liveness: some candidate must eventually win
 - Each choose election timeouts randomly in [T, 2T]
 - One usually initiates and wins election before others start
 - Works well if T >> network RTT

Log Structure



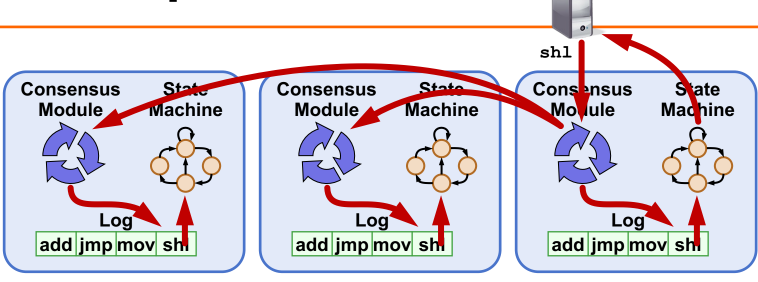
- Log entry = < index, term, command >
- Log stored on stable storage (disk); survives crashes
- Entry committed if known to be stored on majority of servers
 - Durable / stable, will eventually be executed by state machines

Normal operation



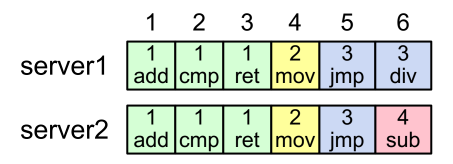
- Client sends command to leader
- Leader appends command to its log
- Leader sends AppendEntries RPCs to followers
- Once new entry committed:
- Leader passes command to its state machine, sends result to client
- Leader piggybacks commitment to followers in later AppendEntries
- Followers pass committed commands to their state machines

Normal operation



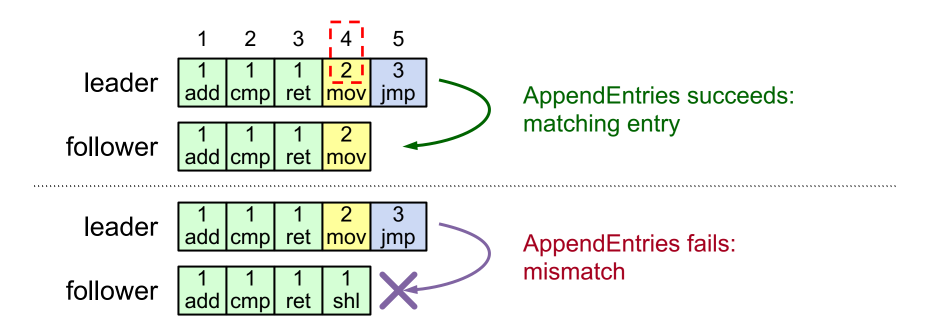
- Crashed / slow followers?
 - Leader retries RPCs until they succeed
- Performance is optimal in common case:
 - One successful RPC to any majority of servers

Log Operation: Highly Coherent



- If log entries on different server have same index and term:
 - Store the same command
 - Logs are identical in all preceding entries
- If given entry is committed, all preceding also committed

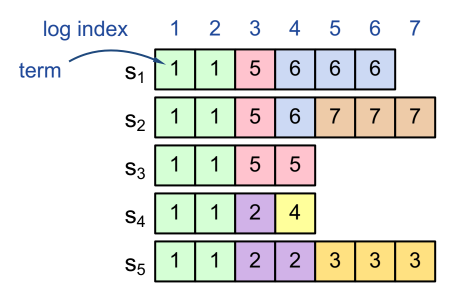
Log Operation: Consistency Check



- AppendEntries has <index,term> of entry preceding new ones
- Follower must contain matching entry; otherwise it rejects
- Implements an induction step, ensures coherency

Leader Changes

- New leader's log is truth, no special steps, start normal operation
 - Will eventually make follower's logs identical to leader's
 - Old leader may have left entries partially replicated
- Multiple crashes can leave many extraneous log entries



Safety Requirement

Once log entry applied to a state machine, no other state machine must apply a different value for that log entry

- Raft safety property: If leader has decided log entry is committed, entry will be present in logs of all future leaders
- Why does this guarantee higher-level goal?
 - 1. Leaders never overwrite entries in their logs
 - 2. Only entries in leader's log can be committed
 - 3. Entries must be committed before applying to state machine

Committed → Present in future leaders' logs

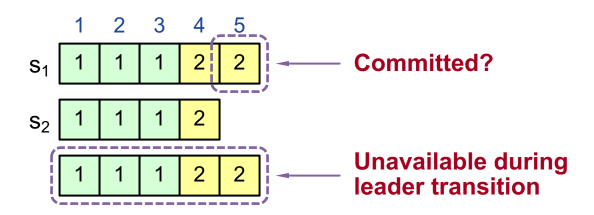
Restrictions on Restrictions of

Restrictions on commitment

Restrictions on leader election

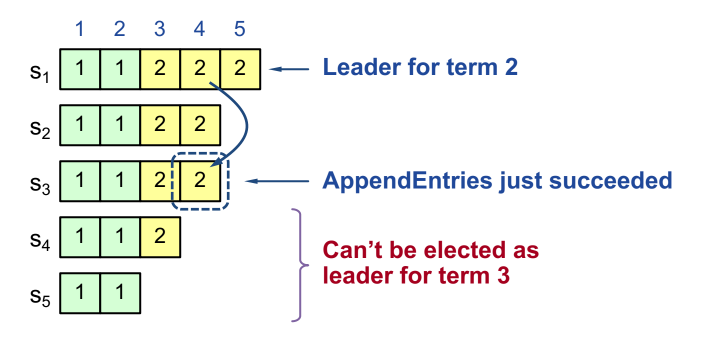
Picking the Best Leader

Can't tell which entries committed!



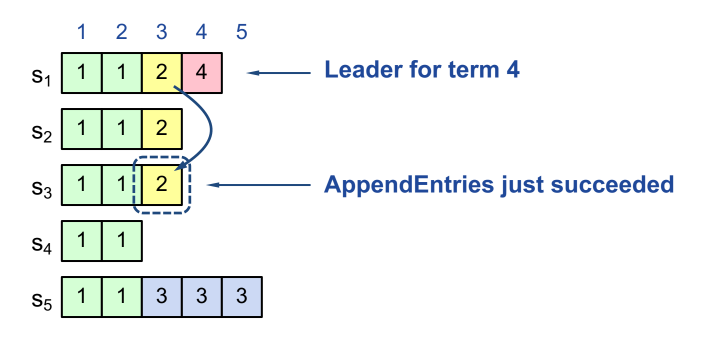
- Elect candidate most likely to contain all committed entries
 - In RequestVote, candidates incl. index + term of last log entry
 - Voter V denies vote if its log is "more complete":
 (newer term) or (entry in higher index of same term)
 - Leader will have "most complete" log among electing majority

Committing Entry from Current Term



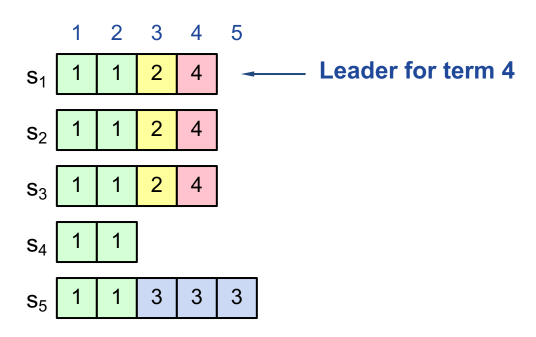
- Case #1: Leader decides entry in current term is committed
- Safe: leader for term 3 must contain entry 4

Committing Entry from Earlier Term



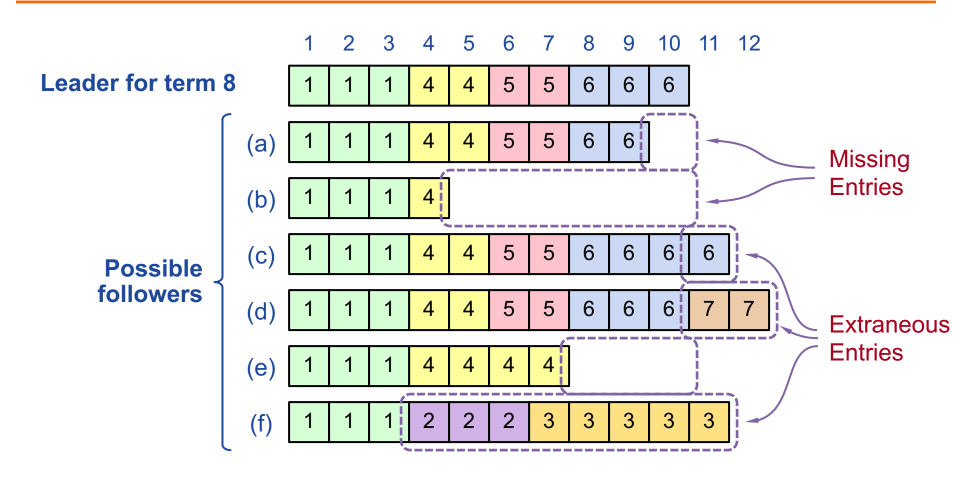
- Case #2: Leader trying to finish committing entry from earlier
- Entry 3 not safely committed:
 - s₅ can be elected as leader for term 5 (how?)
 - If elected, it will overwrite entry 3 on s₁, s₂, and s₃

New Commitment Rules



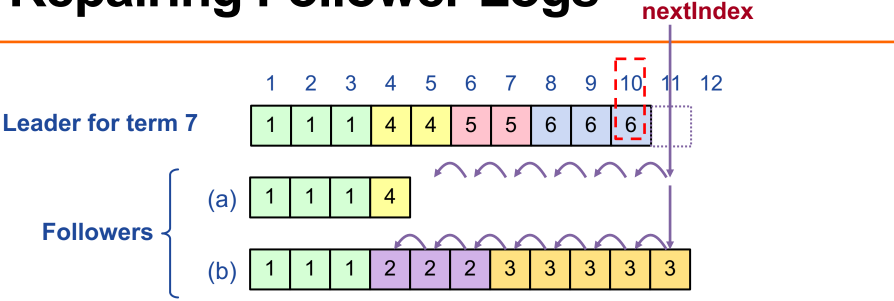
- For leader to decide entry is committed:
 - 1. Entry stored on a majority
 - 2. ≥ 1 new entry from leader's term also on majority
- Example; Once e4 committed, s₅ cannot be elected leader for term 5, and e3 and e4 both safe

Challenge: Log Inconsistencies



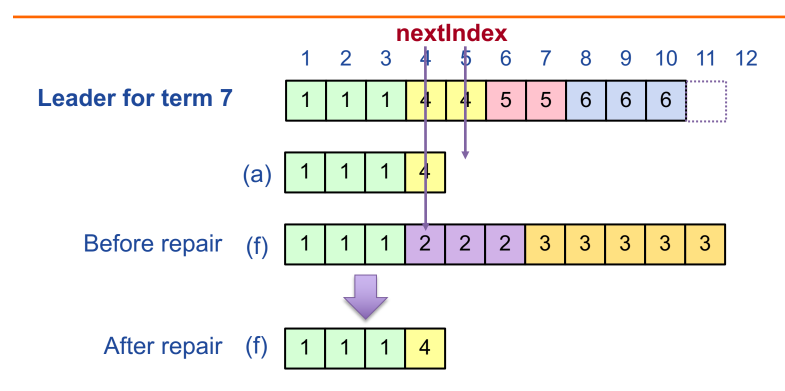
Leader changes can result in log inconsistencies

Repairing Follower Logs



- New leader must make follower logs consistent with its own
 - Delete extraneous entries
 - Fill in missing entries
- Leader keeps nextIndex for each follower:
 - Index of next log entry to send to that follower
 - Initialized to (1 + leader's last index)
- If AppendEntries consistency check fails, decrement nextIndex, try again

Repairing Follower Logs



Neutralizing Old Leaders

Leader temporarily disconnected

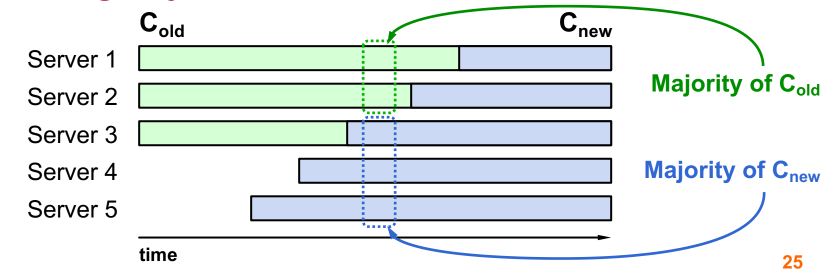
- → other servers elect new leader
 - → old leader reconnected
 - → old leader attempts to commit log entries
- Terms used to detect stale leaders (and candidates)
 - Every RPC contains term of sender
 - Sender's term < receiver:</p>
 - Receiver: Rejects RPC (via ACK which sender processes…)
 - Receiver's term < sender:</p>
 - Receiver reverts to follower, updates term, processes RPC
- Election updates terms of majority of servers
 - Deposed server cannot commit new log entries

Client Protocol

- Send commands to leader
 - If leader unknown, contact any server, which redirects client to leader
- Leader only responds after command logged, committed, and executed by leader
- If request times out (e.g., leader crashes):
 - Client reissues command to new leader (after possible redirect)
- Ensure exactly-once semantics even with leader failures
 - E.g., Leader can execute command then crash before responding
 - Client should embed unique ID in each command
 - This client ID included in log entry
 - Before accepting request, leader checks log for entry with same id

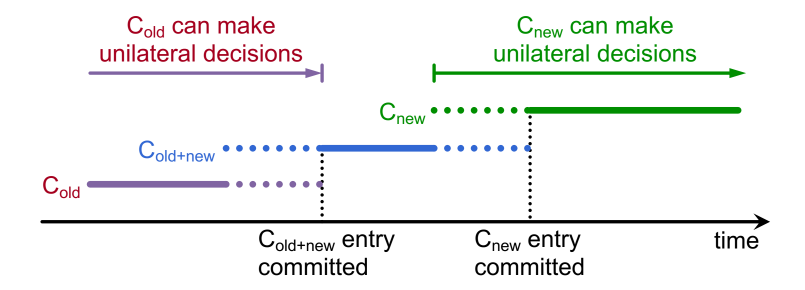
Configuration Changes

- View configuration: { leader, { members }, settings }
- Consensus must support changes to configuration
 - Replace failed machine
 - Change degree of replication
- Cannot switch directly from one config to another: conflicting majorities could arise



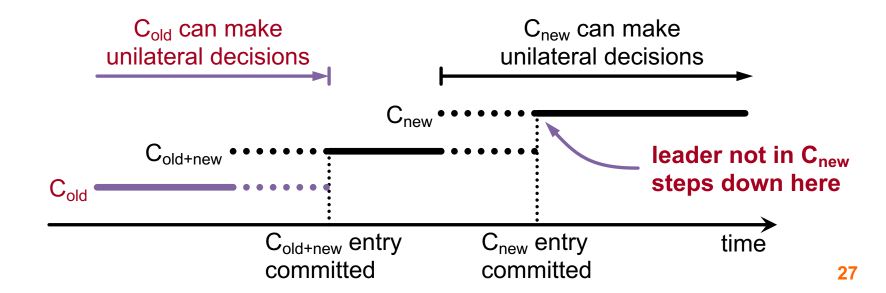
2-Phase Approach via Joint Consensus

- Joint consensus in intermediate phase: need majority of both old and new configurations for elections, commitment
- Configuration change just a log entry; applied immediately on receipt (committed or not)
- Once joint consensus is committed, begin replicating log entry for final configuration



2-Phase Approach via Joint Consensus

- Any server from either configuration can serve as leader
- If leader not in C_{new}, must step down once C_{new} committed



Raft vs. Viewstamped Replication

Strong leader

- Log entries flow only from leader to other servers
- Select leader from limited set so doesn't need to "catch up"

Leader election

Randomized timers to initiate elections

Membership changes

- New joint consensus approach with overlapping majorities
- Cluster can operate normally during configuration changes

Raft summary

- Designed for understandability
- At most one leader per term
 - Leader election randomized to avoid FLP scenarios
 - Elect leader with most up-to-date log
- Logs operations use an inductive consistency check, only accept an operation when previous log entry term/index
- New leader repairs follower logs to match its own and then can commit new commands
- Uses joint consensus for reconfiguration