

Raft: A Consensus Algorithm for Replicated Logs



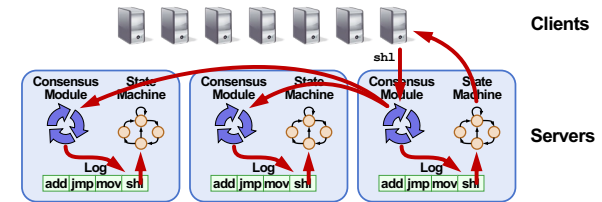
COS 418: Distributed Systems
Lectures 13-14

Mike Freedman, Wyatt Lloyd

RAFT slides based on those from Diego Ongaro and John Ousterhout

1

Goal: Replicated Log



- Replicated log => replicated state machine
 - All servers execute same commands in same order
 - Group of $2f + 1$ replicas can tolerate f replica crashes
- Consensus module ensures proper log replication

2

Consensus

Definition:

- A general agreement about something
- An idea or opinion that is shared by all the people in a group

Where do we use consensus?

- What is the order of operations
- Which operations are fully executed (committed) and not
- Who are the members of the group
- Who are the leaders of the group

3

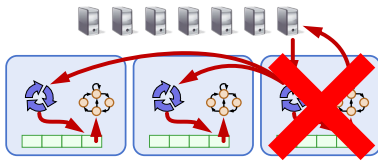
Raft Overview

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

4

The Need For a Leader Election

- Recall **consensus-based replication easier** for f failed backup replicas
- But what if the f failures include a **failed primary**?
 - All clients' requests go to the failed primary
 - System **halts** despite **merely f failures**

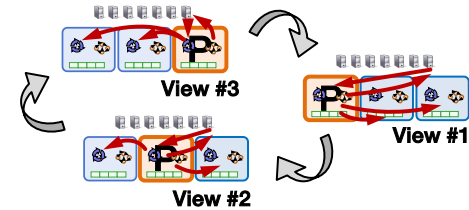


5

5

Leaders and Views

- Let different replicas assume role of leader (primary) over time
- System moves through a sequence of views
 - View = { leader, { members }, settings }



6

6

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

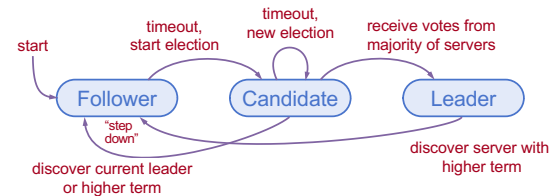


7

7

Liveness Validation

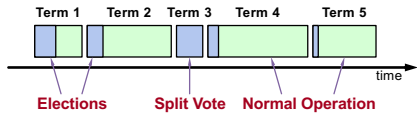
- Servers start as followers
- Leaders send **heartbeats** (empty AppendEntries RPCs) to maintain authority over followers
- If **electionTimeout** elapses with no RPCs (100-500ms), follower assumes leader has crashed and starts new election



8

8

Terms (aka epochs)



- Time divided into non-fixed-time **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**

9

9

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

10

10

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 eventually wins
 - Each choose election timeouts randomly in $[T, 2T]$
 - One usually initiates and wins election before others start
 - Works well if $T \gg \text{network RTT}$

11

11

Elections

Technique used throughout distributed systems:

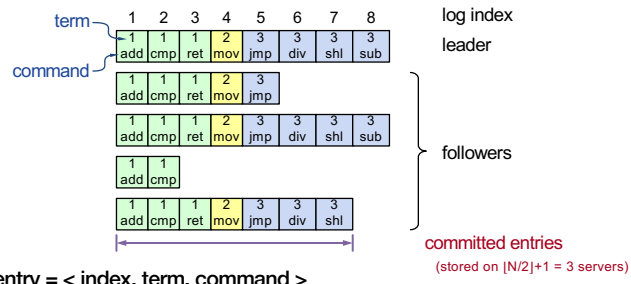
Desynchronizes behavior without centralized coordination!

- **Liveness:** some candidate eventually wins
 - Each choose election timeouts **randomly** in $[T, 2T]$
 - One usually initiates and wins election before others start
 - Works well if $T \gg \text{network RTT}$

12

12

Log Structure

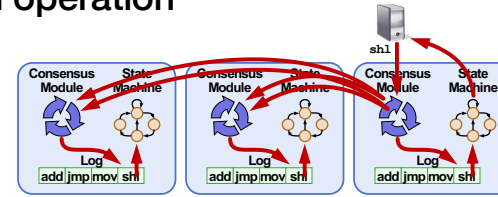


- Log entry = $\langle \text{index}, \text{term}, \text{command} \rangle$
- Log stored on stable storage (disk); survives crashes
- Entry **committed** if known to be stored on majority of servers
 - Durable / stable, will eventually be executed by state machines

13

13

Normal operation

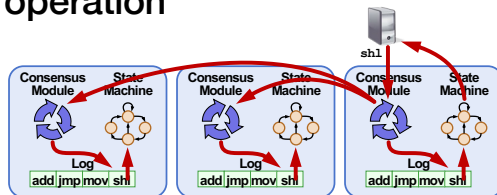


- Client sends command to leader
- Leader appends command to its log
- Leader sends AppendEntries RPCs to followers
- **Once new entry committed:**
 - Leader passes command to its state machine, sends result to client
 - Leader piggybacks commitment to followers in later AppendEntries
 - Followers pass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

14

14

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

15

15

Log Operation: Highly Coherent

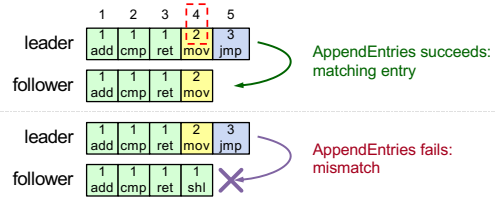
	1	2	3	4	5	6
server1	1 add	1 cmp	1 ret	2 mov	3 jmp	3 div
server2	1 add	1 cmp	1 ret	2 mov	3 jmp	4 sub

- 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

16

16

Log Operation: Consistency Check



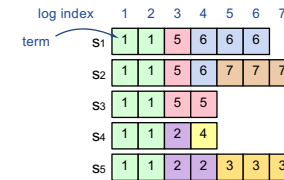
- AppendEntries has $\langle \text{index}, \text{term} \rangle$ of entry preceding new ones
- Follower must contain matching entry; otherwise it rejects
- Implements an [induction step](#), ensures coherency

17

17

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



18

18

Safety Requirement

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

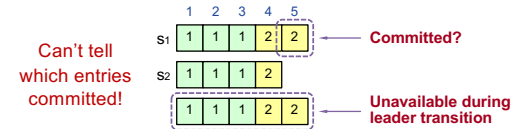
- **Raft safety property:** If leader has decided log entry is committed, entry will be present in logs of all future leaders
- Why does this guarantee higher-level goal?
 1. Leaders never overwrite entries in their logs
 2. Only entries in leader's log can be committed
 3. Entries must be committed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



19

19

Picking the Best Leader

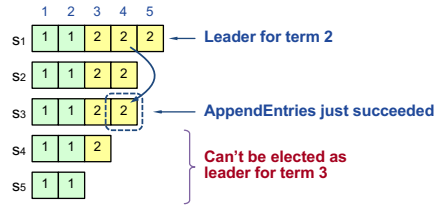


- Elect candidate most likely to contain all committed entries
 - In RequestVote, candidates incl. index + term of last log entry
 - Voter V denies vote if its log is “more complete”: (newer term) or (entry in higher index of same term)
 - Leader will have “most complete” log among electing majority

20

20

Committing Entry from Current Term

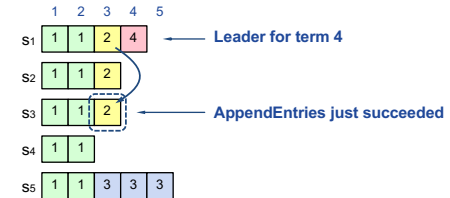


- Case #1: Leader decides entry in current term is committed
- **Safe:** leader for term 3 must contain entry 4

21

21

Problem: Committing Entry from Earlier Term

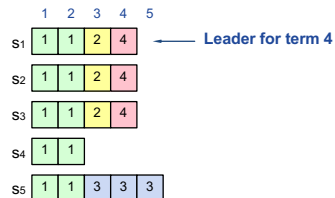


- Case #2: Leader trying to finish committing entry from earlier
- **Entry 3 not safely committed:**
 - S₅ can be elected as leader for term 5 (how?)
 - If elected, it will overwrite entry 3 on S₁, S₂, and S₃

22

22

Solution: New Commitment Rules

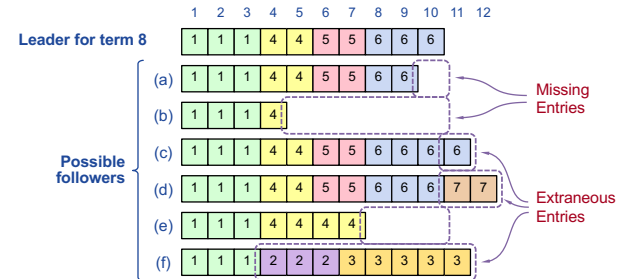


- For leader to decide entry is committed:
 1. Entry stored on a majority
 2. ≥ 1 new entry from leader's term also on majority
- Example; Once e4 committed, S₅ cannot be elected leader for term 5, and e3 and e4 both safe

23

23

Challenge: Log Inconsistencies

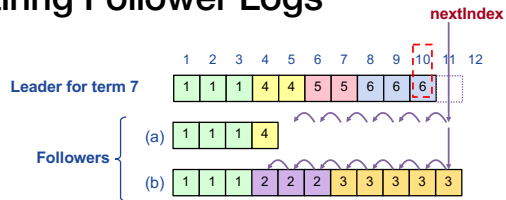


Leader changes can result in log inconsistencies

24

24

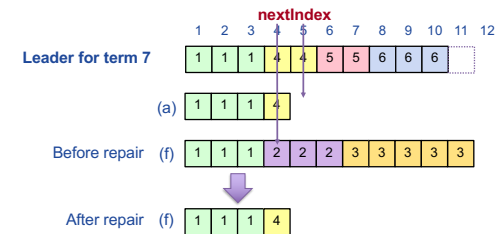
Repairing Follower Logs



- 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

25

Repairing Follower Logs



26

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:
 - Receiver: Rejects RPC (via ACK which sender processes...)
 - Receiver's term < sender:
 - Receiver reverts to follower, updates term, processes RPC
- Election updates terms of majority of servers
 - Deposed server cannot commit new log entries

27

27

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 request ID in each command
 - This unique request ID included in log entry
 - Before accepting request, leader checks log for entry with same id

28

28

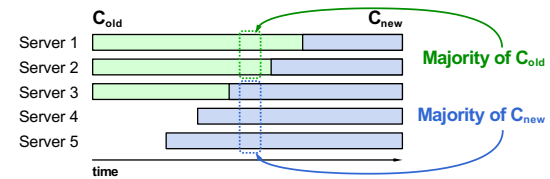
RECONFIGURATION

29

29

Configuration Changes

- View configuration: { leader, { members }, settings }
- Consensus must support changes to configuration: e.g., replace failed machine, change degree of replication
- Cannot switch directly from one config to another: **conflicting majorities** could arise

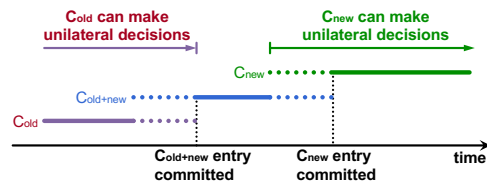


30

30

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 config

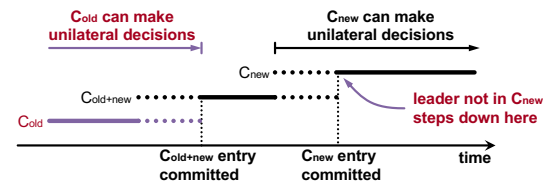


31

31

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



32

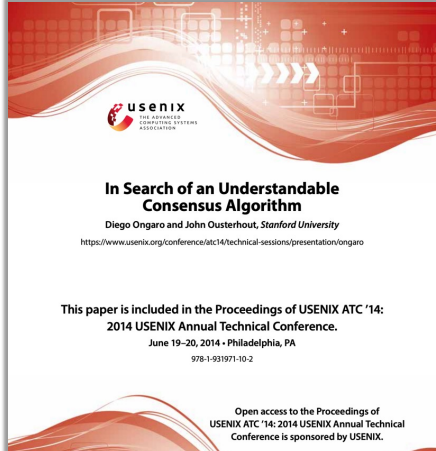
32

Summary

- RAFT “looks like a single machine” that does not fail
 - Use majority $(f+1)$ out of $2f+1$ replicas to make progress
- RAFT is similar to multi-paxos / viewstamped replication
 - Details make it easier to understand and implement
- Strong leader add constraints, but makes things simple
 - Only vote for a leader with a log \geq your log
 - Leader’s log is canonical, gets others replica’s logs to match

33

33



usenix
THE ADVANCED
COMPUTING SYSTEMS
ASSOCIATION

In Search of an Understandable Consensus Algorithm

Diego Ongaro and John Ousterhout, *Stanford University*
<https://www.usenix.org/conference/atc14/technical-sessions/presentation/ongaro>

This paper is included in the Proceedings of USENIX ATC '14:
2014 USENIX Annual Technical Conference.
June 19–20, 2014 • Philadelphia, PA
978-1-931971-10-2

Open access to the Proceedings of
USENIX ATC '14: 2014 USENIX Annual Technical
Conference is sponsored by USENIX.

Production use of Raft [\[edit \]](#)

- [CockroachDB](#) uses Raft in the Replication Layer.^[9]
- [Etd](#) uses Raft to manage a highly-available replicated log.^[6]
- [Hazelcast](#) uses Raft to provide its CP Subsystem, a strongly consistent layer for distributed data structures.^[7]
- [MongoDB](#) uses a variant of Raft in the replication set.
- [Neo4j](#) uses Raft to ensure consistency and safety.^[8]
- [RabbitMQ](#) uses Raft to implement durable, replicated FIFO queues.^[9]
- [ScyllaDB](#) uses Raft for metadata (schema and topology changes).^[10]
- [Splunk Enterprise](#) uses Raft in a Search Head Cluster (SHC).^[11]
- [TiDB](#) uses Raft with the storage engine TiKV.^[12]
- [YugabyteDB](#) uses Raft in the DocDB Replication.^[13]
- [ClickHouse](#) uses Raft for in-house implementation of [ZooKeeper](#)-like service.^[14]
- [Redpanda](#) uses the Raft consensus algorithm for data replication.^[15]

34

34