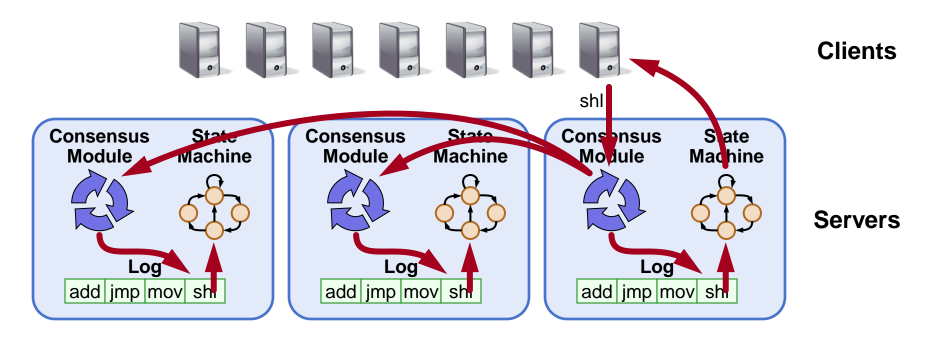
# Raft: A Consensus Algorithm for Replicated Logs

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# **Goal: Replicated Log**



- Replicated log => replicated state machine
  - All servers execute same commands in same order
- Consensus module ensures proper log replication
- System makes progress as long as any majority of servers are up
- Failure model: fail-stop (not Byzantine), delayed/lost messages

# **Approaches to Consensus**

#### Two general approaches to consensus:

- Symmetric, leader-less:
  - All servers have equal roles
  - Clients can contact any server
- Asymmetric, leader-based:
  - At any given time, one server is in charge, others accept its decisions
  - Clients communicate with the leader
- Raft uses a leader:



- Decomposes the problem (normal operation, leader changes)
- Simplifies normal operation (no conflicts)
- More efficient than leader-less approaches

# **Raft Overview**

#### 1. Leader election:

- Select one of the servers to act as leader
- Detect crashes, choose new leader
- 2. Normal operation (basic log replication)
- 3. Safety and consistency after leader changes
- 4. Neutralizing old leaders

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- 5. Client interactions
  - Implementing linearizeable semantics

### 6. Configuration changes:

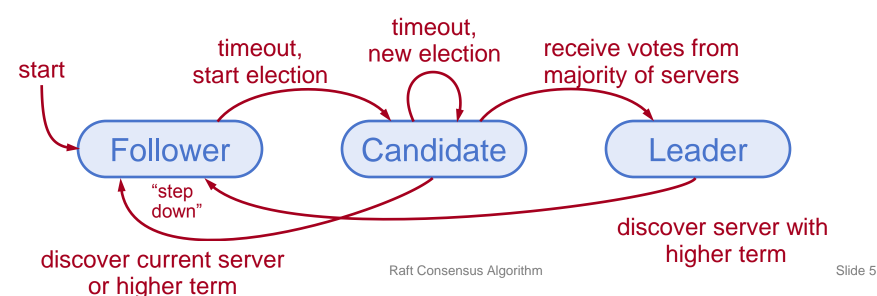
Adding and removing servers

### **Server States**

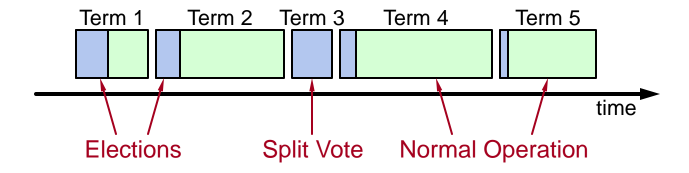
#### At any given time, each server is either:

- Leader: handles all client interactions, log replication
  - At most 1 viable leader at a time
- Follower: completely passive (issues no RPCs, responds to incoming RPCs)
- Candidate: used to elect a new leader

### Normal operation: 1 leader, N-1 followers



### **Terms**



- Time divided into terms:
  - Election
  - Normal operation under a single leader
- At most 1 leader per term
- Some terms have no leader (failed election)
- Each server maintains current term value
- Key role of terms: identify obsolete information

#### **Raft Protocol Summary**

#### **Followers**

- · Respond to RPCs from candidates and leaders.
- Convert to candidate if election timeout elapses without either:
- · Receiving valid AppendEntries RPC, or
- · Granting vote to candidate

#### **Candidates**

- · Increment currentTerm, vote for self
- · Reset election timeout
- Send RequestVote RPCs to all other servers, wait for either:
  - · Votes received from majority of servers: become leader
  - AppendEntries RPC received from new leader: step down
  - Election timeout elapses without election resolution: increment term, start new election
  - · Discover higher term: step down

#### Leaders

- Initialize nextIndex for each to last log index + 1
- Send initial empty AppendEntries RPCs (heartbeat) to each follower; repeat during idle periods to prevent election timeouts
- Accept commands from clients, append new entries to local log
- Whenever last log index ≥ nextIndex for a follower, send AppendEntries RPC with log entries starting at nextIndex, update nextIndex if successful
- If AppendEntries fails because of log inconsistency, decrement nextIndex and retry
- Mark log entries committed if stored on a majority of servers and at least one entry from current term is stored on a majority of servers
- · Step down if currentTerm changes

#### **Persistent State**

Each server persists the following to stable storage synchronously before responding to RPCs:

**currentTerm** latest term server has seen (initialized to 0

on first boot)

**votedFor** candidateId that received vote in current

term (or null if none)

log[] log entries

#### **Log Entry**

term when entry was received by leader

index position of entry in the log command command for state machine

#### RequestVote RPC

Invoked by candidates to gather votes.

#### **Arguments:**

candidateId candidate requesting vote term candidate's term

lastLogIndex index of candidate's last log entry term of candidate's last log entry

Results:

term currentTerm, for candidate to update itself

voteGranted true means candidate received vote

#### Implementation:

- 1. If term > currentTerm, currentTerm ← term (step down if leader or candidate)
- If term == currentTerm, votedFor is null or candidateId, and candidate's log is at least as complete as local log, grant vote and reset election timeout

#### **AppendEntries RPC**

Invoked by leader to replicate log entries and discover inconsistencies; also used as heartbeat.

#### **Arguments:**

term leader's term

**leaderId** so follower can redirect clients

new ones

**prevLogTerm** term of prevLogIndex entry

entries[] log entries to store (empty for heartbeat)
commitIndex last entry known to be committed

#### Results:

term currentTerm, for leader to update itself
success true if follower contained entry matching
prevLogIndex and prevLogTerm

#### Implementation:

- 1. Return if term < currentTerm
- 2. If term > currentTerm, currentTerm ← term
- 3. If candidate or leader, step down
- 4. Reset election timeout
- Return failure if log doesn't contain an entry at prevLogIndex whose term matches prevLogTerm
- 6. If existing entries conflict with new entries, delete all existing entries starting with first conflicting entry
- 7. Append any new entries not already in the log
- 8. Advance state machine with newly committed entries

# **Heartbeats and Timeouts**

- Servers start up as followers
- Followers expect to receive RPCs from leaders or candidates
- Leaders must send heartbeats (empty AppendEntries RPCs) to maintain authority
- If electionTimeout elapses with no RPCs:
  - Follower assumes leader has crashed
  - Follower starts new election
  - Timeouts typically 100-500ms

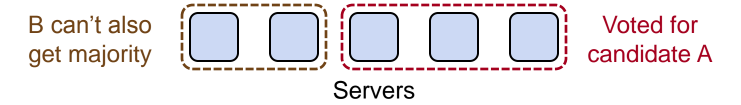
# **Election Basics**

- Increment current term
- Change to Candidate state
- Vote for self
- Send RequestVote RPCs 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, cont'd

#### Safety: allow at most one winner per term

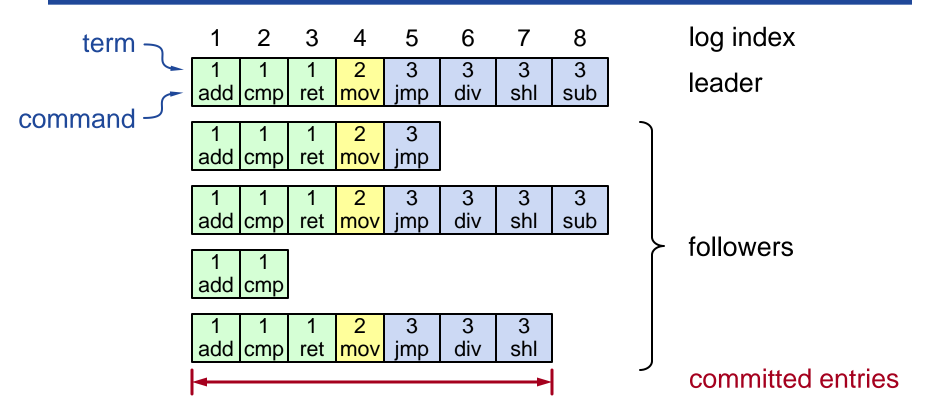
- Each server gives out only one vote per term (persist on disk)
- Two different candidates can't accumulate majorities in same term



### Liveness: some candidate must eventually win

- Choose election timeouts randomly in [T, 2T]
- One server usually times out and wins election before others wake up
- Works well if T >> broadcast time

# **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, will eventually be executed by state machines

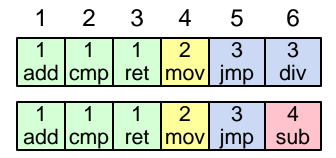
# **Normal Operation**

- 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, returns result to client
  - Leader notifies followers of committed entries in subsequent AppendEntries RPCs
  - Followers pass committed commands to their state machines
- Crashed/slow followers?
  - Leader retries RPCs until they succeed
- Performance is optimal in common case:
  - One successful RPC to any majority of servers

# **Log Consistency**

### High level of coherency between logs:

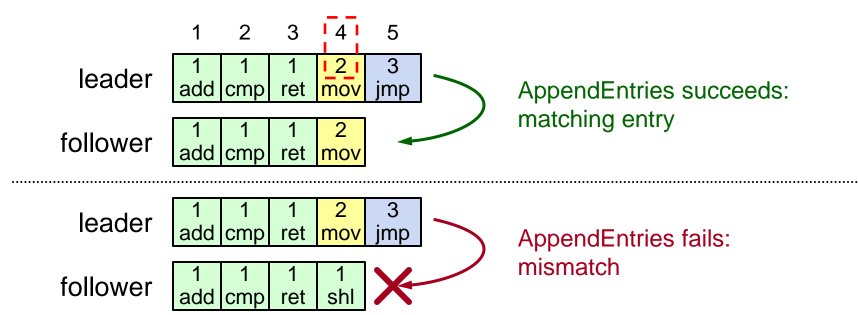
- If log entries on different servers have same index and term:
  - They store the same command
  - The logs are identical in all preceding entries



 If a given entry is committed, all preceding entries are also committed

# **AppendEntries Consistency Check**

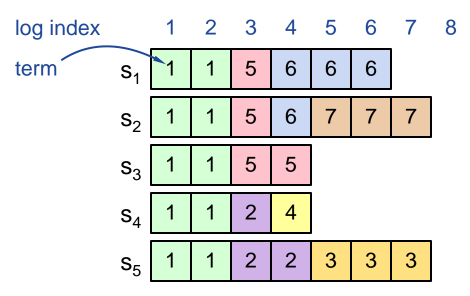
- Each AppendEntries RPC contains index, term of entry preceding new ones
- Follower must contain matching entry; otherwise it rejects request
- Implements an induction step, ensures coherency



# **Leader Changes**

#### At beginning of new leader's term:

- Old leader may have left entries partially replicated
- No special steps by new leader: just start normal operation
- Leader's log is "the truth"
- Will eventually make follower's logs identical to leader's
- Multiple crashes can leave many extraneous log entries:



# **Safety Requirement**

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

#### Raft safety property:

 If a leader has decided that a log entry is committed, that entry will be present in the logs of all future leaders

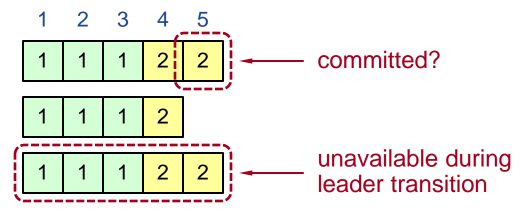
### This guarantees the safety requirement

- Leaders never overwrite entries in their logs
- Only entries in the leader's log can be committed
- Entries must be committed before applying to state machine



# **Picking the Best Leader**

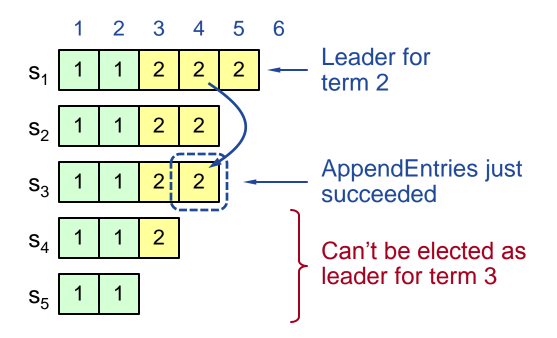
Can't tell which entries are committed!



- During elections, choose candidate with log most likely to contain all committed entries
  - Candidates include log info in RequestVote RPCs (index & term of last log entry)
  - Voting server V denies vote if its log is "more complete": (lastTerm<sub>V</sub> > lastTerm<sub>C</sub>) || (lastTerm<sub>V</sub> == lastTerm<sub>C</sub>) && (lastIndex<sub>V</sub> > lastIndex<sub>C</sub>)
  - Leader will have "most complete" log among electing majority

# **Committing Entry from Current Term**

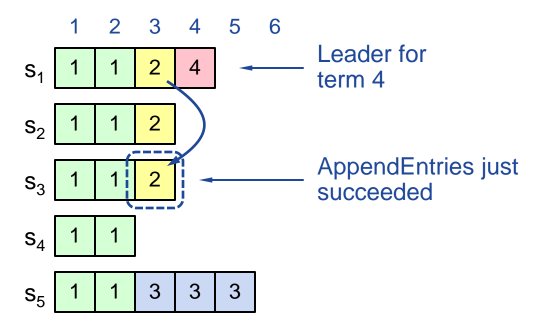
 Case #1/2: Leader decides entry in current term is committed



Safe: leader for term 3 must contain entry 4

# **Committing Entry from Earlier Term**

 Case #2/2: Leader is trying to finish committing entry from an earlier term



- Entry 3 not safely committed:
  - s<sub>5</sub> can be elected as leader for term 5
  - If elected, it will overwrite entry 3 on s<sub>1</sub>, s<sub>2</sub>, and s<sub>3</sub>!

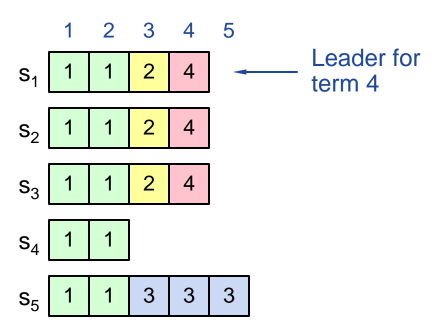
# **New Commitment Rules**

# For a leader to decide an entry is committed:

- Must be stored on a majority of servers
- At least one new entry from leader's term must also be stored on majority of servers

### Once entry 4 committed:

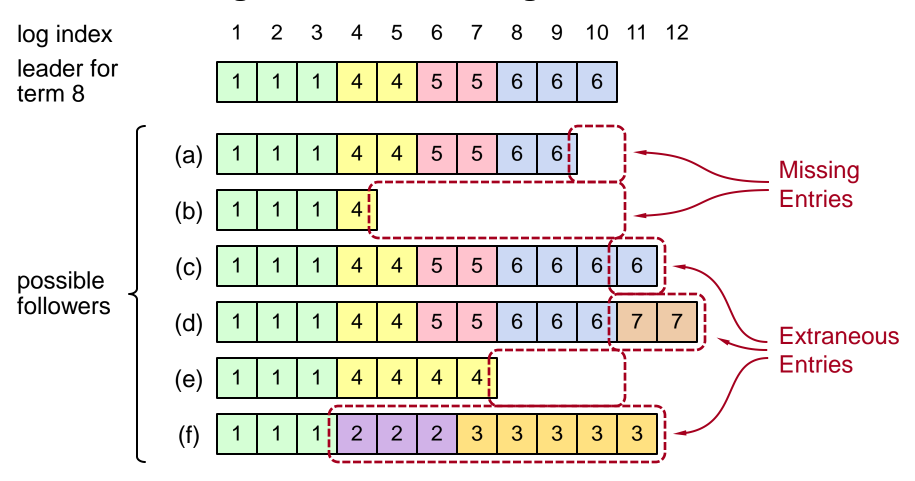
- s<sub>5</sub> cannot be elected leader for term 5
- Entries 3 and 4 both safe



# Combination of election rules and commitment rules makes Raft safe

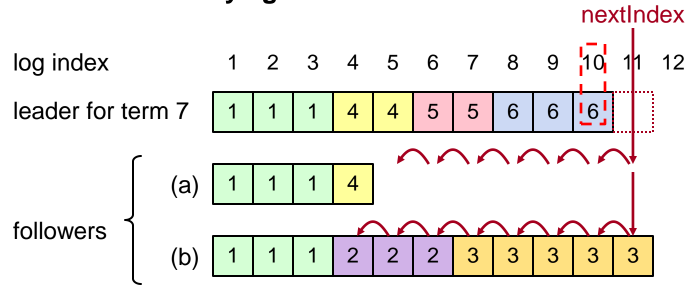
# **Log Inconsistencies**

### Leader changes can result in log inconsistencies:



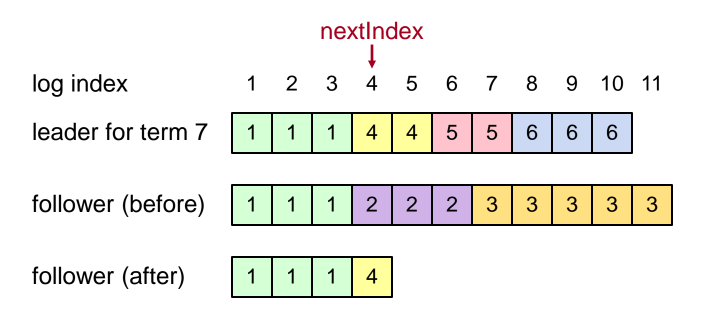
# **Repairing Follower Logs**

- 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)
- When AppendEntries consistency check fails, decrement nextIndex and try again:



# Repairing Logs, cont'd

 When follower overwrites inconsistent entry, it deletes all subsequent entries:



# **Neutralizing Old Leaders**

#### Deposed leader may not be dead:

- Temporarily disconnected from network
- Other servers elect a new leader
- Old leader becomes reconnected, attempts to commit log entries

### Terms used to detect stale leaders (and candidates)

- Every RPC contains term of sender
- If sender's term is older, RPC is rejected, sender reverts to follower and updates its term
- If receiver's term is older, it reverts to follower, updates its term, then processes RPC normally

### 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
  - If contacted server not leader, it will redirect to leader
- Leader does not respond until command has been logged, committed, and executed by leader's state machine
- If request times out (e.g., leader crash):
  - Client reissues command to some other server
  - Eventually redirected to new leader
  - Retry request with new leader

# Client Protocol, cont'd

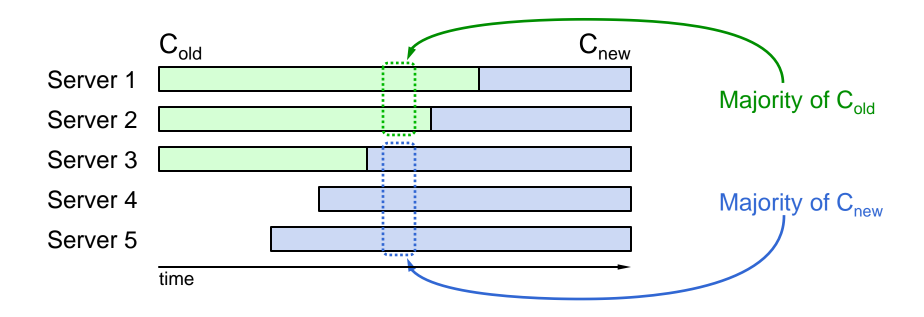
- What if leader crashes after executing command, but before responding?
  - Must not execute command twice
- Solution: client embeds a unique id in each command
  - Server includes id in log entry
  - Before accepting command, leader checks its log for entry with that id
  - If id found in log, ignore new command, return response from old command
- Result: exactly-once semantics as long as client doesn't crash

# **Configuration Changes**

- System configuration:
  - ID, address for each server
  - Determines what constitutes a majority
- Consensus mechanism must support changes in the configuration:
  - Replace failed machine
  - Change degree of replication

# Configuration Changes, cont'd

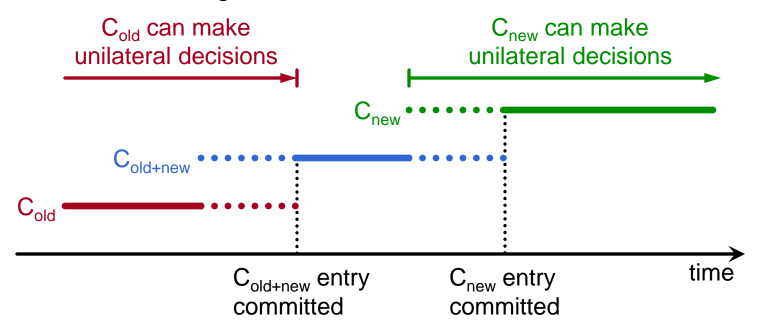
Cannot switch directly from one configuration to another: conflicting majorities could arise



# **Joint Consensus**

#### Raft uses a 2-phase approach:

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

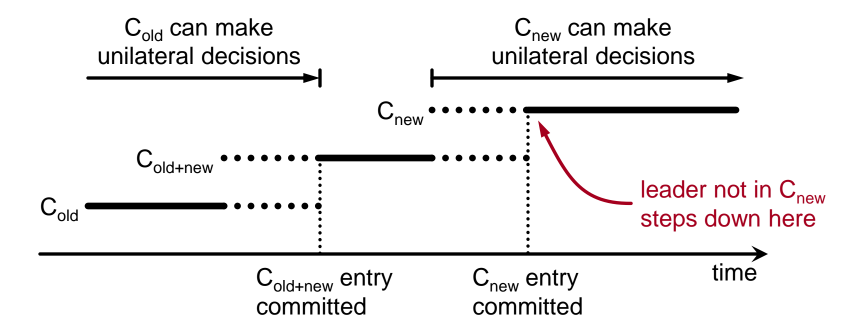


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# Joint Consensus, cont'd

#### Additional details:

- Any server from either configuration can serve as leader
- If current leader is not in C<sub>new</sub>, must step down once C<sub>new</sub> is committed.



# **Raft Summary**

- 1. Leader election
- 2. Normal operation
- 3. Safety and consistency
- 4. Neutralize old leaders
- 5. Client protocol
- 6. Configuration changes