RequestVote RPC State Persistent state on all servers: Invoked by candidates to gather votes (§3.4). (Updated on stable storage before responding to RPCs) **Arguments:** latest term server has seen (initialized to 0 currentTerm term candidate's term on first boot, increases monotonically) candidateId candidate requesting vote votedFor candidateId that received vote in current lastLogIndex index of candidate's last log entry (§3.6) term (or null if none) lastLogTerm term of candidate's last log entry (§3.6) log entries; each entry contains command log[] for state machine, and term when entry Results: was received by leader (first index is 1) term currentTerm, for candidate to update itself true means candidate received vote voteGranted Volatile state on all servers: commitIndex index of highest log entry known to be Receiver implementation: committed (initialized to 0, increases 1. Reply false if term < currentTerm (§3.3) monotonically) 2. If votedFor is null or candidateId, and candidate's log is at lastApplied index of highest log entry applied to state least as up-to-date as receiver's log, grant vote (§3.4, §3.6) machine (initialized to 0, increases monotonically) **Rules for Servers** Volatile state on leaders: All Servers: (Reinitialized after election) • If commitIndex > lastApplied: increment lastApplied, apply nextIndex[] for each server, index of the next log entry log[lastApplied] to state machine (§3.5) to send to that server (initialized to leader • If RPC request or response contains term T > currentTerm: last $\log index + 1$ set currentTerm = T, convert to follower ($\S 3.3$) matchIndex[] for each server, index of highest log entry known to be replicated on server Followers (§3.4): (initialized to 0, increases monotonically) · Respond to RPCs from candidates and leaders • If election timeout elapses without receiving AppendEntries AppendEntries RPC RPC from current leader or granting vote to candidate: convert to candidate Invoked by leader to replicate log entries (§3.5); also used as heartbeat (§3.4). Candidates (§3.4): · On conversion to candidate, start election: **Arguments:** Increment currentTerm term leader's term · Vote for self leaderId so follower can redirect clients · Reset election timer index of log entry immediately preceding prevLogIndex Send RequestVote RPCs to all other servers new ones · If votes received from majority of servers: become leader term of prevLogIndex entry prevLogTerm • If AppendEntries RPC received from new leader: convert to entries[] log entries to store (empty for heartbeat; may send more than one for efficiency) • If election timeout elapses: start new election leaderCommit leader's commitIndex Leaders: Results: · Upon election: send initial empty AppendEntries RPC currentTerm, for leader to update itself term (heartbeat) to each server; repeat during idle periods to true if follower contained entry matching success prevent election timeouts (§3.4) prevLogIndex and prevLogTerm • If command received from client: append entry to local log, Receiver implementation: respond after entry applied to state machine (§3.5) 1. Reply false if term < currentTerm (§3.3) If last log index \geq nextIndex for a follower: send 2. Reply false if log doesn't contain an entry at prevLogIndex AppendEntries RPC with log entries starting at nextIndex whose term matches prevLogTerm (§3.5) · If successful: update nextIndex and matchIndex for 3. If an existing entry conflicts with a new one (same index follower (§3.5) but different terms), delete the existing entry and all that • If AppendEntries fails because of log inconsistency: follow it (§3.5) decrement nextIndex and retry (§3.5) 4. Append any new entries not already in the log • If there exists an N such that N > commitIndex, a majority 5. If leaderCommit > commitIndex, set commitIndex = of matchIndex[i] $\geq N$, and log[N].term == currentTerm: min(leaderCommit, index of last new entry) set commitIndex = N (§3.5, §3.6).