Consensus on Replicated Logs

Assignment 2 & Assignment 3

Based on the Raft paper and Michael Freedman's slides

The Raft Paper

 Diego Ongaro, John K. Ousterhout. In search of an understandable consensus algorithm.

USENIX ATC 2014. [Best Paper Award]

Compared with Paxos

The Part-Time Parliament

LESLIE LAMPORT
Digital Equipment Corporation

Recent archaeological discoveries on the island of Paxos reveal that the parliament functioned despite the peripatetic propensity of its part-time legislators. The legislators maintained consistent copies of the parliamentary record, despite their frequent forays from the chamber and the forgetfulness of their messengers. The Paxon parliament's protocol provides a new way of implementing the state machine approach to the design of distributed systems.

Categories and Subject Descriptors: C.2.4 [Computer-Communication Networks]: Distributed Systems—network operating systems; D.4.5 [Operating Systems]: Reliability—fault-tolerance; J.1 [Computer Applications]: Administrative Data Processing—government

General Terms: Design, Reliability

Additional Key Words and Phrases: State machines, three-phase commit, voting

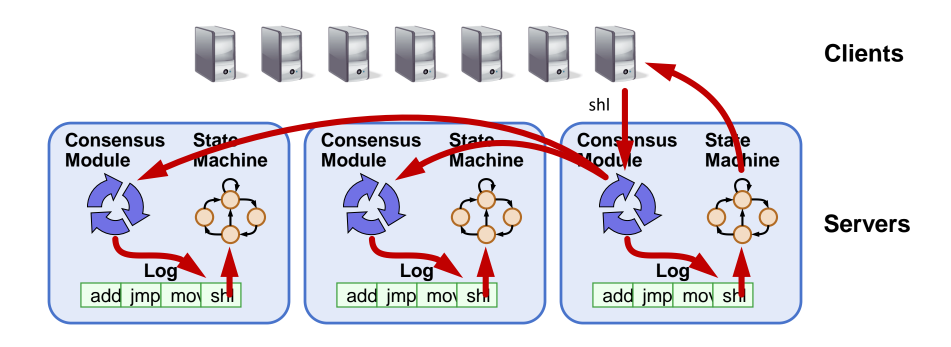
1. THE PROBLEM

1.1 The Island of Paxos

Early in this millennium, the Aegean island of Paxos was a thriving mercantile center. Wealth led to political sophistication, and the Paxons replaced their ancient theocracy with a parliamentary form of government. But trade came before civic duty, and no one in Paxos was willing to devote his life to Parliament. The Paxon Parliament had to function even though legislators continually wandered in and out of the parliamentary Chamber.

The problem of governing with a part-time parliament bears a remarkable correspondence to the problem faced by today's fault-tolerant distrib-

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

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

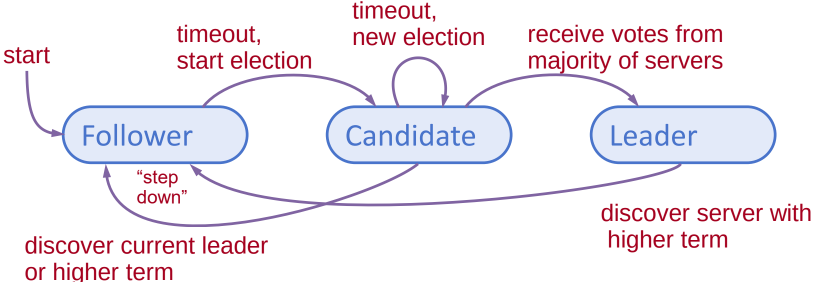




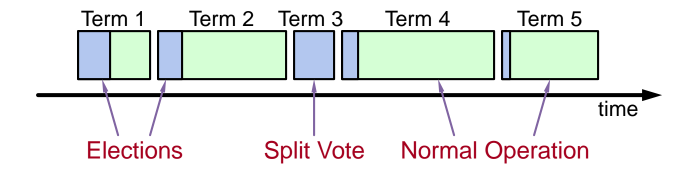
Leader

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:

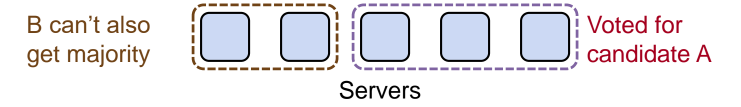
Increment current term, change to candidate state, vote for self

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

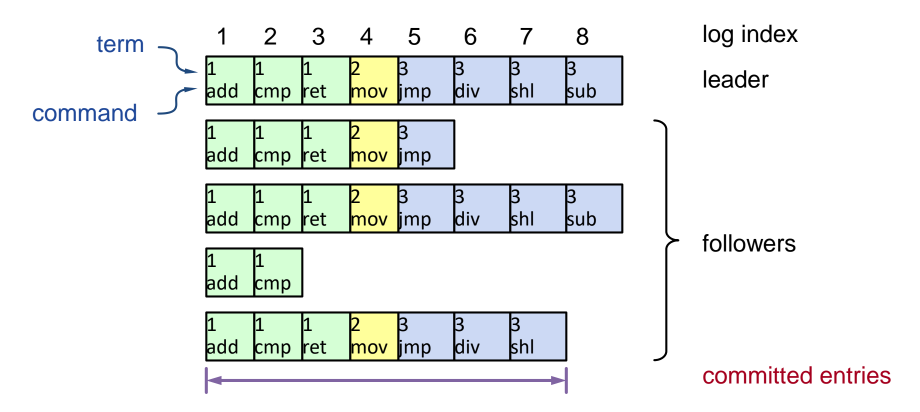
Elections

- 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

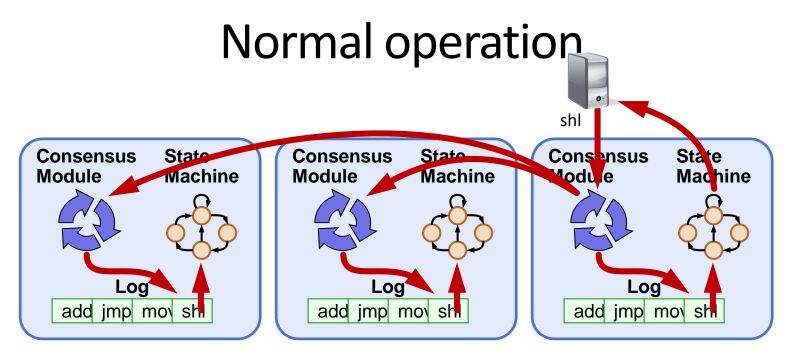


- Liveness: some candidate must eventually win
 - Each choose election timeouts randomly in [T, 2T]
 - One usually initiates and wins election before others start
 - Works well if T >> network RTT

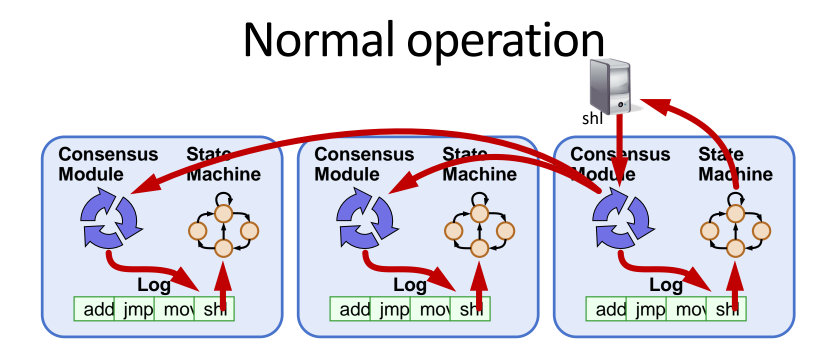
Log Structure



- 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

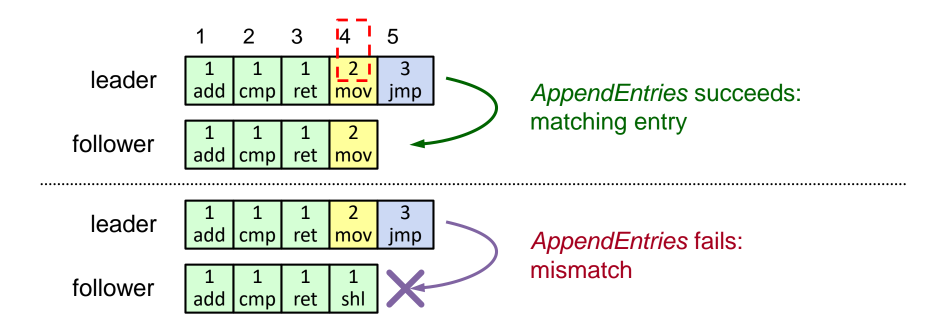


- Client sends command to leader
- Leader appends command to its log
- Leader sends AppendEntries RPCs to followers
- Once new entry committed:
 - Leader passes command to its state machine, sends result to client
 - Leader piggybacks commitment to followers in later AppendEntries
 - Followers pass committed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



- 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: 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

Safety Requirement

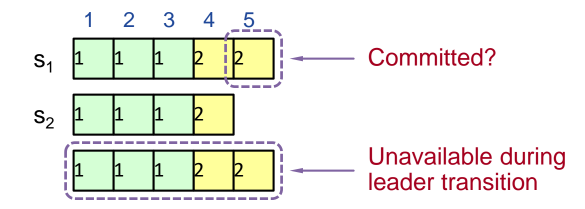
Once log entry applied to a state machine, no other state machine must apply a different value for that log entry

- 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



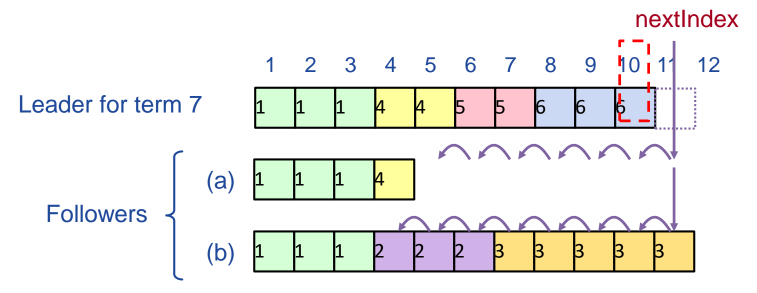
Picking the Best Leader

Can't tell which entries committed!



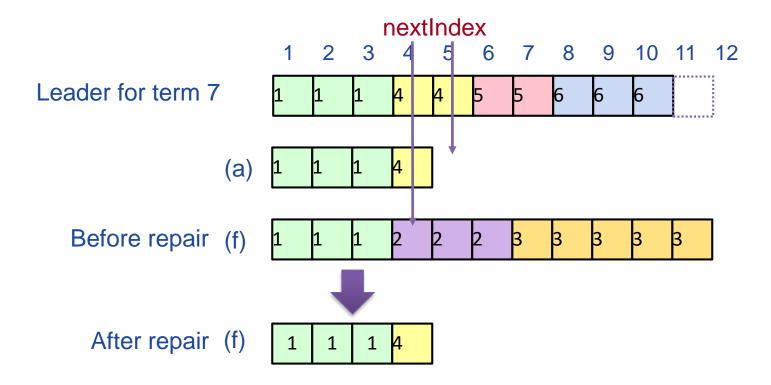
- Elect candidate most likely to contain all committed entries
 - In RequestVote, candidates incl. index + term of last log entry
 - Voter V denies vote if its log is "more complete": (newer term) or (entry in higher index of same term)
 - Leader will have "most complete" log among electing majority

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

Resources

 Raft paper, illustrated Raft guide (http://thesecretlivesofdata.com/raft/)

Software

- https://github.com/Zhang-Xiaoda/NJU-DisSys-2017
- Focus primary on the code and tests for the Raft implementation in src/raft and simple RPC-like system in src/labrpc, (read the code in these packages first)

At the beginning:

- Implement Raft by adding code to raft/raft.go (only)
 - find some example code of how to send and receive RPC
- Your task: Leader election:
 - First task is to fill the RequestVoteArgs and RequestVoteReply structs

- Modify Make() to create a background goroutine that starts an election by sending out RequestVote RPC when it hasn't heard from another peer for a while
 - You need to implement RequestVote RPC handler so that servers will vote for one another
- To implement heartbeats, you will need to define
 AppendEntries struct (though you will not need any real payload yet), and have the leader send them out periodically
 - Also need to implement *AppendEntries* RPC handler
- make sure the election timeouts don't always fire at the same time

• At the end:

```
zhang@ubuntu:~/gopath/NJU-DisSys-2017$ export GOPATH=$PWD
zhang@ubuntu:~/gopath/NJU-DisSys-2017$ cd src/raft/
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ ls
config.go persister.go raft.go test_test.go util.go
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ go test -run Election
Test: initial election ...
    ... Passed
Test: election after network failure ...
    ... Passed
PASS
ok raft 9.014s
```

Advice:

- Remember field names of any structures you will be sending over RPC must start with *capital letters*
- Read and understand the paper before you start. Figure 2 in the paper may provide a good guideline.
- Start early!

- Software as the above
- Will not implement cluster membership changes
 (Section 6) or log compaction / snapshotting (Section 7)
- Part I
 - Implement the leader and follower code to append new log entries
 - implementing *Start()*, completing the *AppendEntries* RPC structs, sending them, and completing the *AppendEntry* RPC handler
 - pass the TestBasicAgree() test, try to pass all test before "Persist"

```
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ go test -run FailNoAgree
Test: no agreement if too many followers fail ...
 ... Passed
PASS
       raft
               3.809s
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ go test -run ConcurrentStarts
Test: concurrent Start()s ...
 ... Passed
PASS
               1.160s
       raft
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ go test -run Rejoin
Test: rejoin of partitioned leader ...
 ... Passed
PASS
               6.573s
       raft
zhang@ubuntu:~/gopath/NJU-DisSys-2017/src/raft$ go test -run Backup
Test: leader backs up quickly over incorrect follower logs ...
 ... Passed
       raft
               17.090s
```

Part II

- Handle the fault tolerant aspects of the Raft protocol
 - require that Raft keep persistent state that survives a reboot (see Figure 2 for which states should be persistent)
- won't use the disk; instead, it will save and restore persistent state from a *Persister* (see *persister.go*)
 - initialize its state from that *Persister*, and should use it to save its persistent state each time the state changes.
- You should determine at what points in the Raft protocol your servers are required to persist their state, and insert calls to persist() in those places

Pass the Persist test:

- Try to pass the further challenging tests towards the end
 - need to implement the optimization to allow a follower to back up the leader's nextIndex by more than one entry at a time

作业说明

- 1) 邮件标题格式
 - MG/F123WXYZ+姓名+DisEX02/03
- 2) 附件格式
 - 报告为pdf,代码rar
 - 文件名: MG/F123WXYZ+姓名+DisEX02/03
- 3)报告内容与格式
 - 详细说明如何达到目标: 简述分析与设计、实现演示、总结;
- 4) 杜绝任何形式的代码拷贝与报告抄袭, 遵循学术规范。
- 5) 每次作业占总成绩10分
 - 未按照1、2中格式要求的,每项扣1分;
 - 未按照3中格式要求的,扣2分;
 - 未遵守4的,取消本课程成绩。
- 6)提交邮箱: <u>nju_dissys2017@sina.com</u>
- 7) 截止日期:作业二:2017.11.27;作业三:2017.12.18