# CS 380D - DISTRIBUTED COMPUTING RAFT - PROJECT REPORT

GitHub Link: <a href="https://github.com/RAFT-Python-Implementation/Final-Project">https://github.com/RAFT-Python-Implementation/Final-Project</a>

#### **PROJECT STRUCTURE:**

### config.py

- Manages the system configurations
- Contains NodeState enumeration which defines the states that a node can be in FOLLOWER, CANDIDATE, and LEADER
- Sets the base port and host for server communication
- Defines the timing constraints for leader elections and heartbeat
- Manages the membership of nodes in the cluster; stores the list and the number of active nodes in the cluster in JSON files
  - o save\_servers():
    - save the IDs, ports, and addresses of the servers in the system
  - o save\_cluster\_members():
    - saves a list of active servers in the system

# raft\_server.py

- Initializes a RaftNode instance with the given node\_id as raftserver{servernum}
- Starts the RAFT node, which:
  - initializes the gRPC server
  - calls config to add the server to the list
- Keeps the process running until interrupted
- Upon receiving a shutdown signal, cleans up resources, stops the gRPC server, and calls config to update the cluster configuration

## state\_manager.py

- StateManager class initializes the node's state by either loading it from a file or creating a new state structure
- State structure:
  - o current\_term: server's term

- o voted for: candidate for which the server voted
- o log:
  - term in which entry was created
  - log index
  - command (PUT, GET, REPLACE)
  - key, and
  - value to be stored in the key-value store
- o commit\_index: highest log index that was committed
- o last\_applied: highest log index applied to the state machine
- o data: key-value store
- o sent length: tracks the last log index sent to each follower
- acked\_length: tracks the highest log index acknowledged by each follower
- o request history: tracks processed client requests to avoid duplicates
- StateManager class also contains getters and setters for the state variables
- is\_duplicate\_request():
  - serves as an idempotent function to check for duplicate requests
- record\_request():
  - stores the result of processed request
- append\_log\_entry():
  - creates an entry to be appended
  - checks for conflicting entries in server log and deletes them
- commit\_logs\_up\_to():
  - commits the key-value pair into the data store from last applied to index
  - commits the client and request id pairs for duplicity check

# raft.proto

- Specifies RPC methods for inter-server and client communication
- Defines messages that are passed as requests and responses during communication
- The methods were defined based on the specifications mentioned

### node.py

- ConnectionManager class manages gRPC connections for internal server communication (7000 ports)
  - o \_calculate\_source\_port():
    - maintains unique source ports for each server
  - o get channel():
    - reuses and creates channels from source ports (7000s) to target ports (9000s)
  - o close all():
    - closes all connections
- KeyValueStoreService class acts as the intermediary between frontend and raft node
  - GET/PUT/REPLACE:
    - converts requests to suit the input format of the SendCommand function
  - o convert response():
    - converts responses from SendCommand to suit frontend response format
  - o GetState():
    - returns the state (leader) and term of the server
- RaftNode class holds the attributes of a server like node\_id, status, logs, terms, and data
- Manages state transitions and leader elections
  - o \_run\_election\_timer():
    - sends heartbeats
    - triggers leader elections if heartbeats have not been received
  - o \_start\_election():
    - when timeout occurs, changes the state of the server to candidate and requests votes from the other servers by sending RequestVote() RPC
- Manages log replication
  - Sends AppendEntries RPC to replicate log so that each server has an up-to-data log
  - o \_send\_heartbeats():

- sends empty AppendEntries() to inform that the leader is active and also to inform the commit index
- Handles client requests and ensures consistency
- Multiple other functions to ensure the running and proper functioning of the raft nodes

### frontend.py

- FrontEndService as an interface for communication with clients
- Manages RAFT lifecycle starting and stopping servers, and cleaning up
  - o StartRaft():
    - starts a cluster with a specific number of servers
    - assigns sequential ports starting from the base port
  - o \_cleanup\_servers():
    - terminates raft servers processes and ensures there is no garbage
- find leader():
  - determines the current leader by querying other servers by using gRPC
  - implements gRPC methods which enable the client to communicate (GET, PUT, REPLACE) with the servers
  - defines a forwarding mechanism to enable the requests to be passed to the leader in case the clients contact the follower nodes

#### **IMPLEMENTATION DETAILS:**

# Port Assignments

Each node calculates its source port using the formula: Source Port = 7000 + (Server ID - 1) \* Cluster Size + Target Server Offset

Target server offset is adjusted to skip the node's own ID

## • Process Naming

Each RAFT server process is named as raftserver<ID> for easy identification:

setproctitle.setproctitle(f"raftserver{server num}")

#### • State Persistence

```
State is saved to JSON files for durability: with open(self.state_file, 'w') as f: json.dump(self.state, f)
```

## • Log Replication

Entries are appended and replicated to followers along with the heartbeat signal

#### • Leader Election

Nodes initiate elections on timeout (when they don't receive a heartbeat) if time\_since\_last\_heartbeat > self.election\_timeout: self. start\_election()

Votes are requested and tallied based on acknowledgments from a quorum: response = stub.RequestVote(request) if response.vote\_granted: self.votes received += 1

# • Client Request Handling

```
Requests are forwarded to the leader if the clients contact follower nodes:

stub = self._get_stub_for_server(self.leader_id)

response = stub.Put(request)
```

#### **DEPENDENCIES:**

Mentioned in requirements.txt

#### **HOW TO RUN:**

Run RAFT/frontend.py Run CS380D-RaftProject-main/testing/mytest.go

#### **TESTING:**

- Since Python's gRPC does not bind a server to a port the way C, C++, Go, etc., do, blocking a port using an IP table does not ensure that the inter-node communication is blocked, since the server might not be using the port. So, we attempted to simulate blocking of nodes by killing them, which is in mytest.go file.
- Additionally, we have added a timeout of 1 second after every PUT in the loadDataset() in mytest.go file.
- Test cases that pass:
  - Leader elections: TestStartRaft(), GetLastLeader()
  - Leader failures: DisconnectLeader(), TestKillLeader()
  - Node failures: KillOneNode()
  - Network Partition: DisconnectMinority(), DisconnectMajority()
  - Linearizability: TestLinearizability(), TestOperations()

#### NOTE:

• We might have to run frontend.py a few times to get the right output due to the randomness in timeouts for different nodes.