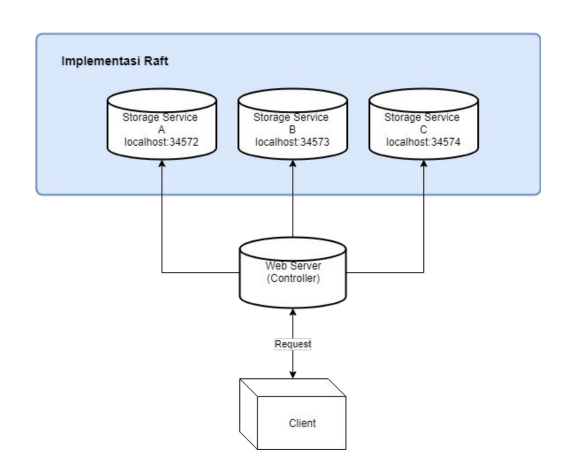
TUGAS 8 SISTEM TERDISTRIBUSI

Kelompok 5

| • | Faiq | 05111540000007 |
|---|----------------------|----------------|
| • | Naufal P F | 05111540000057 |
| • | Dicky Kaisar Utomo | 05111540000077 |
| • | Subhan Maulana | 05111540000149 |
| • | Wahyu Pujiono | 05111540000151 |
| • | Rakhma Rufaida Hanum | 05111540000161 |

Pembagian Kerja

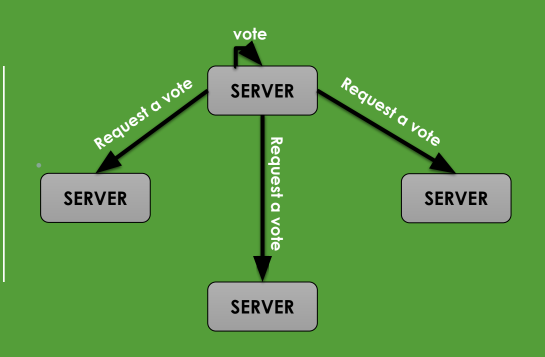
| NRP | Nama | Pembagian Kerja |
|----------------|--------------------|------------------------------------|
| 05111540000007 | Faiq | Desain Model Flowchart |
| 05111540000057 | Naufal Pranasetyo | Web Server dan Konfigurasi Storage |
| 05111540000077 | Dicky Kaisar Utomo | Testing dan Uji Parameter |
| 05111540000149 | Subhan Maulana | Desain Arsitektur Sistem |
| 05111540000151 | Wahyu Pujiono | Impelementasi Raft |
| 05111540000161 | Rakhma Rufaida H | Dokumentasi Hasil (keseluruhan) |



DESAIN ARSITEKTUR IMPLEMENTASI

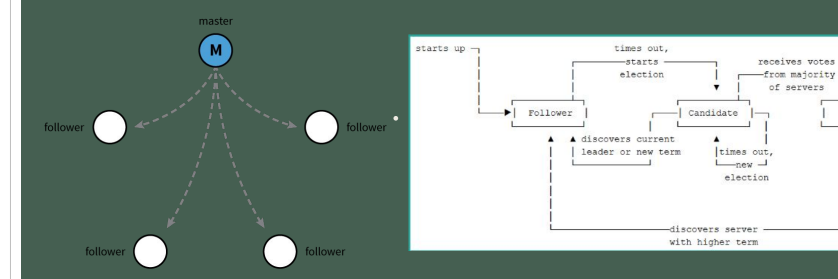
Pembagian State

Pada awalnya semua node atau web server menjadi follower state, masing-masing follower mencari apakah leader sudah ada atau belum. Jika belum, maka semua node menjadi candidate state, masing-masing candidate mengirimkan request dan měnerima reply, node yang memiliki vote terbanyak dari semua follower akan menjadi leader.



Leader Election

Leader



Konfigurasi Node

KONFIGURASI SETIAP NODE

A localhost:34572 B localhost:34573 C localhost:34574 D localhost:34575 E localhost:34576

```
def get_node_list():
  global node list
                                                         Membaca list
  if node_list is None or len(node_list) == 0:
                                                         node storage
    node_list = read_nodes('../nodes.txt')
  return node list
node list = []
if __name__ == '__main__':
  HOST = environ.get('SERVER_HOST', 'localhost')
                                                          Mengaktifkan
  get_node_list()
                                                            Web Server
  try:
    PORT = int(environ.get('SERVER_PORT', '5555'))
  except ValueError:
    PORT = 5555
  app.run(HOST, PORT)
```

Konfigurasi Leader Election

CANDIDATE

```
def __become_candidate(self):
    self.__votes = 1
    self.__term += 1
    self.state =
NodeStates.CANDIDATE
    logging.info('{0} Became
CANDIDATE'.format(self.id))
    msg_data =
self.__compose_message(MessageT
ypes.VOTE_REQUEST, self.__term)
    self.__send_to_peers(msg_data)
    self.__reset_election_timer()
```

VOTE

```
def __vote(self, candidate_id,
  candidate_address,
  candidate_term):
    self.__reset_election_timer()
    if self.__term < candidate_term:
        self.__term = candidate_term
        msg_data =
    self.__compose_message(MessageT
    ypes.VOTE_REPLY)

self.send(self.__peers[candidate_id],
    msg_data)
        logging.info('{0} Voted for {1}
    in term {2}'.format(self.id,
    candidate_id, candidate_term))</pre>
```

• **LEADER**

```
def __receive_reply(self, voter_id,
voter_address):
    self.__votes += 1
    logging.info('{0} Current vote
count is {1}'.format(self.id,
self.__votes))
    if self.__votes >=
int(len(self.__peers) / 2 + 1) and
self.state != NodeStates.LEADER:
    self.state =
NodeStates.LEADER
    logging.info('{0} Became
LEADER'.format(self.id))
    self.__heartbeat()
    self.__cancel_election_timer()
```

Konfigurasi Halaman Web Server

HALAMAN INDEX

```
@app.route('/')
def home():
    """'Renders the home
page."""
    data = read_data()
    return render_template(
        'index.html',
        title='NoteRaft',
        content=data
)
```

• READ DATA

```
@app.route('/read_data', methods=['GET'])
def read_data():
  nodes = get_node_list()
  value = "
  has read = False
  i = 0
  while not has_read:
      value = get(nodes[i][1])
      has read = True
    except Exception as e:
      i += 1
      if i \ge len(nodes):
         value = e
         break
  data = "
  if value is not None:
    msg = pickle.loads(value)
    if msg is not None and msg[1] is not None:
      data = pickle.loads(msg[1])
  return data
```

• WRITE DATA

```
@app.route('/write_data',
methods=['POST'])
def write data():
  nodes = get_node_list()
  data = request.form['textareaData']
  has read = False
 i = 0
 value = {}
  while not has read:
    try:
       value = set(nodes[i][1], data)
      has read = True
    except Exception as e:
       i += 1
      if i \ge len(nodes):
         value = e
         break
  return str(value)
```

Konfigurasi Message Format (1)

```
def receive(self, received data, client address):
    msg = pickle.loads(received data)
    if msg[0] == MessageTypes.VOTE REQUEST:
      self.__vote(msg[1], msg[2], msg[3])
    elif msg[0] == MessageTypes.VOTE_REPLY:
      self.__receive_reply(msg[1], msg[2])
    elif msg[0] == MessageTypes.HEARTBEAT:
      self.__respond_to_heartbeat(msg[1], msg[2], msg[3])
    elif msg[0] == MessageTypes.HEARTBEAT_RESPONSE:
      self._process_heartbeat_response(msg[1], msg[2],
msq[3])
    elif msq[0] == MessageTypes.SET:
      self.set(msg[3])
    elif msg[0] == MessageTypes.GET:
      if msg[3] is not None:
        self.get(msg[3])
      else:
        self.get(client address)
    elif msg[0] == MessageTypes.COMMIT:
      self. commit()
```

```
def __send_to_peers(self, data):
    sock = socket.socket(socket.AF_INET,
socket.SOCK_DGRAM)
    try:
        for key, value in self.__peers.items():
            self.send_to_sock(sock, value, data)
        finally:
            sock.close()
```

Konfigurasi Message Format (2)

```
def set(self, data):
    logging.info('{0} Trying to set value {1}'.format(self.id, data))
    if self.state == NodeStates | FADER:
      if self.__data_state == DataStates.INCONSISTENT:
         logging.info('{0} Current state is
inconsistent'.format(self.id))
       else:
         self.__data_to_set = data
         self.__data_state = DataStates.INCONSISTENT
         logging.info('{0} Value was updated'.format(self.id))
    elif self leader is not None:
       msg_data = self.__compose_message(MessageTypes.SET,
data)
       self.send(self.leader[1], msg_data)
       logging.info('{0} Redirecting to leader'.format(self.id))
    else:
       logging.info('{0} ...but leader is unknown.'.format(self.id))
```

```
def get(self, client_address):
    logging.info('{0} Trying to read
value...'.format(self.id))
    if self.state == NodeStates.LEADER:
        self.send(client_address,
pickle.dumps((self.__data_state, self.__data)))
        logging.info('{0} Read value was sent to
{1}'.format(self.id, client_address))
        else:
            msg_data =
self.__compose_message(MessageTypes.GET,
client_address)
        self.send(self.leader[1], msg_data)
        logging.info('{0} Redirecting request to
{1}'.format(self.id, self.leader[0]))
```

TERIMA KASIH