

# Formalizing Raft by Modal Logic

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## ABSTRACT

Informal Note

### 1 ROUGH IDEA

We borrow the notation from modal logic. At this time, unfortunately, it is not unclear that we also borrow the results from modal logic.

We want to write the following statement (on our transition system defined below):

$$(\text{Leader} \wedge \text{Commit}(A)) \rightarrow \Box(\text{Leader} \rightarrow \text{Commit}(A))$$

Modal operators are useful to write properties on transition systems.

### 2 TRANSITION SYSTEMS

*Transition System for Raft Cluster.*

**Halt node** For  $(A, \text{queue}) \in C$ ,

$$A \xrightarrow{\text{halt}} (\tilde{A}, \text{queue}).$$

**Revoke node** For  $(\tilde{A}, \text{queue}) \in C$ ,

$$\tilde{A} \xrightarrow{\text{revoke}} (A, \text{queue}).$$

**Add user data to leader** For  $(\hat{L}, \text{queue}) \in C$ ,

$$(A, q) \xrightarrow{+\text{user data } x} (A, \text{queue } x).$$

**Send log to follower** For  $(\hat{L}, \text{queue}) \in C$ ,

$$(A, q) \xrightarrow{\text{append log}} (A, \text{queue } \wr q).$$

(Incorrect; it should be a partial update)

**(Unconditioned) Election** If there is no leader in  $C$ , we choose some one as the leader  $(A, \text{que}) \rightarrow (\hat{A}, \text{que})$ .

**Ack to User** Can we answer users question: what is the value of a key  $K$ . I think we need to introduce some tool to divide uncommitted and committed data.

What happens if writing from the leader to followers fails majority. Since we do not assume simultaneous writing, there is no problem??

*Transition System for Raft Manager.*

$$\begin{array}{ccc} \mathcal{K} & \xrightarrow{\text{command}_n} & \mathcal{K}' \\ \downarrow \text{snd}_n & & \uparrow \text{ack}_n \\ C & \rightarrow \dots \rightarrow & C' \end{array}$$

Can we put a data before the previous one is acked?

#### 2.1 Our Desirable Property

*At most one leader.*

$$\hat{A}, \hat{B} \in C \rightarrow A = B.$$

*Once committed, never will lost.*

$$(k, v) \in M \rightarrow \Box((k, v) \in M)$$

If we can prove the above on all worlds, it implies  $(k, v) \in M \rightarrow \Box^n(k, v) \in M$ .

$$(K, V) \in \text{Leader} \rightarrow \Box^*(\text{LeaderIs} \implies K \in \text{Leader})$$

#### 2.2 Election for One Leader

$$L_1, L_2 \in C \rightarrow L_1 = L_2.$$

*Counter Example:*

$$\begin{array}{ccccc} A : \epsilon & & \hat{A} : \epsilon & & \hat{A} : \epsilon \\ & \rightarrow & & \rightarrow & \\ B : \epsilon & & B : \epsilon & & \hat{B} : \epsilon \end{array}$$

*How to Remedy:*

ここで既にleaderがいるならなれない、というような全体知識にアクセスする方法はとれない。とはいえ後発を受け入れようとする leader の取り合いになって計算が進まない。Term を入れても結局ひたすら increment されると爆発するしなあ。久しぶりに復帰したノードが構成状況知るためには Term みたいなのが必要になるのかな。Term はやはり必要?? でも commit 長みれば分かりそうなもんだけど Leader からの情報を受け付ける buffer と、誰でも用の buffer の 2-level buffer が必要で、後者を optimize すると Term になるのかな (stack が counter の enrich みたいな感じで)

#### 2.3 Ack Timing

fuga

$$(v \in \mathcal{K}, C) \rightarrow \Diamond(\text{Leader} \in C \rightarrow v \in C)$$

#### 2.4 From $\Diamond$ to $\Box$

$$(v \in \mathcal{K}, C) \rightarrow \Box(\text{Leader} \in C \rightarrow v \in C)$$

We need to emphasize that, in order to state this, we need to introduce conditioned election and un/committed divider.

**Raft** Take one of the maximal term

**MultiPaxos** Summing received data

### 3 CHANGE CONFIGURATION

#### 3.1 Accommodate Immigrant

hoge

#### 3.2 Remove Non-Leader

fuga

#### 3.3 Remove Leader

piyo

#### 4 ON IMPLEMENTATION: HOW WE TRANSFER USER DATA TO THE CURRENT LEADER

We assume a service manager knows all members. First of all, it proposes a new configuration to the raft service.

- The case Raft  $\xrightarrow{\text{ack fail}}$  Service, Service re-proposes a new configuration. It was already committed, the cluster do nothing.

On the initial setting, until after committing and receiving its ack, the manger does not forward user data. Thatafter, until after committing and receiving its ack, the manager forward data to *old* or *new*, which??? Intuitively, we should forward user data to the raft

cluster by following *old*. What happens if *new* is committed. First of all, until the manager receive the ack, we do not shutdown nodes to be removed. Therefore, each forward is forward to the leader if receiving node knows the actual leader.

We should consider what happens if a receiving node dow not know the actual lader (and known a fake leader). A fake leader cannot succeed to committing a data and thus the system becomes unavailable.

We somewhat need to know an actual working cluster (or randomly hit its). At this time, I (author) think it is impossible (if all or almost the notifications from the service drop due to some kinds of network troubles). One heuristics is that, on each election, the new leader send back itself information to the service manager.