
MODULE *Mastership*

INSTANCE *Naturals*

INSTANCE *FiniteSets*

INSTANCE *Sequences*

INSTANCE *TLC*

An empty constant
 CONSTANT *Nil*

The set of possible master nodes
 CONSTANT *Node*

Variables defined by other modules.
 VARIABLES
 conn

A record of target masterships
 VARIABLE *mastership*

$TypeOK \triangleq$
 $\wedge mastership.term \in Nat$
 $\wedge mastership.master \neq Nil \Rightarrow mastership.master \in Node$
 $\wedge mastership.conn \in Nat$

LOCAL $State \triangleq$ [
 mastership $\mapsto mastership$,
 conns $\mapsto conn$]

LOCAL $Transitions \triangleq$
 IF $mastership' \neq mastership$ THEN [$mastership \mapsto mastership'$] ELSE $\langle \rangle$

$Test \triangleq$ INSTANCE *Test* WITH
 File \leftarrow "Mastership.log"

This section models *mastership* for the configuration service.

Mastership is used primarily to track the lifecycle of individual configuration targets and react to state changes on the southbound. Each target is assigned a master from the *Node* set, and masters can be unset when the target disconnects.

$ReconcileMastership(n) \triangleq$
 $\wedge \vee \wedge conn[n].connected$

$$\begin{aligned}
& \wedge \text{mastership.master} = \text{Nil} \\
& \wedge \text{mastership}' = [\\
& \quad \text{master} \mapsto n, \\
& \quad \text{term} \mapsto \text{mastership.term} + 1, \\
& \quad \text{conn} \mapsto \text{conn}[n].\text{id} \\
& \vee \wedge \vee \neg \text{conn}[n].\text{connected} \\
& \quad \vee \text{conn}[n].\text{id} \neq \text{mastership.conn} \\
& \wedge \text{mastership.master} = n \\
& \wedge \text{mastership}' = [\text{mastership} \text{ EXCEPT } !.\text{master} = \text{Nil}] \\
& \wedge \text{UNCHANGED } \langle \text{conn} \rangle
\end{aligned}$$
