
MODULE *Mastership*

EXTENDS *Southbound*

INSTANCE *Naturals*

INSTANCE *FiniteSets*

LOCAL INSTANCE *TLC*

A record of target *masterships*

VARIABLE *mastership*

LOCAL *InitState* \triangleq
 $[conn \mapsto conn,$
 $masterships \mapsto mastership]$

LOCAL *NextState* \triangleq
 $[conn \mapsto conn',$
 $masterships \mapsto mastership']$

LOCAL *Trace* \triangleq INSTANCE *Trace* WITH
Module \leftarrow "Mastership",
InitState \leftarrow *InitState*,
NextState \leftarrow *NextState*

This section models *mastership* reconciliation.

ReconcileMastership(*n*) \triangleq
 $\wedge \vee \wedge conn[n].state = Connected$
 $\wedge mastership.master \neq n$
 $\wedge mastership' = [master \mapsto n, term \mapsto mastership.term + 1]$
 $\vee \wedge conn[n].state = Disconnected$
 $\wedge mastership.master \neq Nil$
 $\wedge mastership' = [mastership \text{ EXCEPT } !.master = Nil]$
 $\wedge \text{UNCHANGED } \langle conn, target \rangle$

Formal specification, constraints, and theorems.

InitMastership \triangleq
 $\wedge mastership = [master \mapsto Nil, term \mapsto 0]$

NextMastership \triangleq
 $\vee \exists n \in Node :$
 $Trace!Step(ReconcileMastership(n), [node \mapsto n])$

\ * Modification History
\ * Last modified Sun *Feb* 20 09:09:52 *PST* 2022 by *jordanhalterman*
\ * Created Sun *Feb* 20 03:13:26 *PST* 2022 by *jordanhalterman*