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— 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
                  \mapsto conn',
   [conn]
    masterships \mapsto mastership'
LOCAL Trace \triangleq INSTANCE \ Trace \ WITH
              \leftarrow "Mastership",
   Module
   InitState \leftarrow InitState,
   NextState \leftarrow NextState
This section models mastership reconciliation.
ReconcileMastership(n) \stackrel{\Delta}{=}
    \land \lor \land conn[n].state = Connected
          \land \ mastership.master \neq n
          \land mastership' = [master \mapsto n, term \mapsto mastership.term + 1]
       \lor \land conn[n].state = Disconnected
          \land mastership.master \neq Nil
          \land mastership' = [mastership \ EXCEPT \ !.master = Nil]
    \land UNCHANGED \langle conn, target \rangle
Formal specification, constraints, and theorems.
InitMastership \triangleq
    \land 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