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- Module Configuration -
EXTENDS Southbound
INSTANCE Naturals
INSTANCE FiniteSets
LOCAL INSTANCE TLC
 Status constants
CONSTANTS
   Configuration In Progress,\\
   Configuration Complete,
   Configuration Failed
 A record of per-target configurations
VARIABLE configuration
Local InitState \triangleq
   [configurations \mapsto configuration,
    targets
                     \mapsto target,
    masterships \mapsto mastership
Local NextState \triangleq
   [configurations \mapsto configuration',
    targets
                     \mapsto target',
    masterships \mapsto mastership'
LOCAL Trace \stackrel{\triangle}{=} INSTANCE Trace WITH
   Module \leftarrow "Configuration",
   InitState \leftarrow InitState,
   NextState \leftarrow NextState
This section models the Configuration reconciler.
ReconcileConfiguration(n, t) \triangleq
   \land \lor \land Target[t].persistent
         \land configuration[t].state \neq ConfigurationComplete
         \land configuration' = [configuration \ EXCEPT \ ![t].state = ConfigurationComplete]
         \land UNCHANGED \langle target \rangle
       \lor \land \neg Target[t].persistent
         \land \lor mastership[t].term > configuration[t].config.term
            \lor \land mastership[t].term = configuration[t].config.term
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\land mastership[t].master = Nil
          \land configuration' = [configuration EXCEPT ![t].config.term = mastership[t].term,
                                                              ![t].state
                                                                                  = ConfigurationInProgress
          \land UNCHANGED \langle target \rangle
       \lor \land configuration[t].state = ConfigurationInProgress
          \land mastership[t].term = configuration[t].config.term
          \land mastership[t].master = n
          \land target' = [target \ EXCEPT \ ![t] = configuration[t].target.values]
          \land configuration' = [configuration EXCEPT ![t].target.term = mastership[t].term,
                                                              ![t].state
                                                                                  = ConfigurationComplete
    \land UNCHANGED \langle mastership \rangle
Formal specification, constraints, and theorems.
InitConfiguration \triangleq
    \land configuration = [t \in DOMAIN \ Target \mapsto
                            [state \mapsto ConfigurationInProgress,
                             config \mapsto
                               [index \mapsto 0,
                                term \mapsto 0,
                                values \mapsto
                                    [path \in \{\} \mapsto
                                       [path]
                                                 \mapsto path,
                                        value \mapsto Nil,
                                        index \mapsto 0,
                                        deleted \mapsto FALSE]]],
                             proposal \mapsto [index \mapsto 0],
                             commit \mapsto [index \mapsto 0],
                             target
                                         \mapsto
                               [index \mapsto 0,
                                term \mapsto 0,
                                values \mapsto
                                   [path \in \{\} \mapsto
                                      [path
                                               \mapsto path,
                                      value \mapsto Nil,
                                      index \mapsto 0,
                                      deleted \mapsto \text{False}[]]]]
    \land Trace!Init
NextConfiguration \triangleq
    \vee \exists n \in Node:
        \exists t \in \text{DOMAIN } configuration :
           Trace! Step("Reconcile", ReconcileConfiguration(n, t), [node \mapsto n, target \mapsto t])
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- * Modification History * Last modified Sun Feb 20 09:02:19 PST 2022 by jordanhalterman * Created Sun Feb 20 02:21:04 PST 2022 by jordanhalterman