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– MODULE Configuration -
EXTENDS Mastership
INSTANCE Naturals
INSTANCE FiniteSets
LOCAL INSTANCE TLC
 Status constants
CONSTANTS
   Configuration In Progress,\\
   Configuration Complete,
   Configuration Failed \\
Constant TraceConfiguration
 A record of per-target configurations
VARIABLE configuration
local InitState \triangleq
   [configuration \mapsto configuration,
    target
                     \mapsto target,
    mastership
                     \mapsto mastership,
    nodes
                    \mapsto node
\texttt{local} \ \textit{NextState} \ \stackrel{\triangle}{=}
   [configuration \mapsto configuration',
    target
                     \mapsto target',
    mastership \mapsto mastership',
    nodes
                    \mapsto node'
LOCAL Trace \stackrel{\triangle}{=} INSTANCE \ Trace \ WITH
   Module \leftarrow "Configuration",
   InitState \leftarrow InitState,
   NextState \leftarrow NextState,
   Enabled \leftarrow TraceConfiguration
This section models the {\it Configuration} reconciler.
ReconcileConfiguration(n) \stackrel{\triangle}{=}
   \land \ master ship. master = n
   \land \lor \land configuration.state \neq ConfigurationInProgress
```

```
\land \ configuration.apply.term < mastership.term
          \land configuration' = [configuration \ EXCEPT \ !.state = ConfigurationInProgress]
          \land UNCHANGED \langle target \rangle
       \lor \land configuration.state = ConfigurationInProgress
          \land configuration.apply.term < mastership.term
          \land node[n].connected
          \land target.running
          \land target' = [target \ EXCEPT \ !.values = configuration.apply.values]
          \land configuration' = [configuration \ EXCEPT \ !.apply.term]
                                                                                        = mastership.term,
                                                               !.apply.incarnation = target.incarnation,
                                                               !.state
                                                                                        = ConfigurationComplete
    \land UNCHANGED \langle mastership, node \rangle
Formal specification, constraints, and theorems.
InitConfiguration \triangleq
    \land configuration = [
                  \mapsto ConfigurationInProgress,
          commit \mapsto [
             index
                         \mapsto 0,
             target
                       \mapsto 0,
             revision \mapsto 0,
              term
                         \mapsto 0,
              values \mapsto [
                 path \in \{\} \mapsto [
                     index \mapsto 0,
                     value \mapsto Nil]],
          apply \mapsto [
             index
                             \mapsto 0,
                             \mapsto 0,
             target
              revision
                             \mapsto 0,
              term
                             \mapsto 0,
              incarnation \mapsto 0,
              values
                 path \in \{\} \mapsto [
                     index \mapsto 0,
                     value \mapsto Nil]]]]
    \land \ \mathit{Trace}\,!\,\mathit{Init}
NextConfiguration \triangleq
    \vee \exists n \in Nodes :
         Trace! Step(ReconcileConfiguration(n), [node \mapsto n])
```

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