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- MODULE Configuration
Instance Naturals
INSTANCE FiniteSets
Instance Sequences
INSTANCE TLC
 An empty constant
CONSTANT Nil
 Status constants
CONSTANTS
   Pending,
   Complete
Status \triangleq
   \{Pending,
    Complete
 Variables defined by other modules.
VARIABLES
   mastership,
   conns,
   target
 A record of per-target configurations
VARIABLE configuration
TypeOK \triangleq
   \land configuration.state \in Status
   \land \ configuration.term \in \mathit{Nat}
   \land \forall p \in DOMAIN \ configuration.committed.values :
        \land \ configuration.committed.index \in \mathit{Nat}
        \land configuration.committed.revision \in Nat
        \land configuration.committed.values[p] \neq Nil \Rightarrow
              configuration.committed.values[p] \in STRING
   \land configuration.applied.target \in Nat
   \land \forall p \in \text{DOMAIN } configuration.applied.values :
        \land \ configuration.applied.index \in \mathit{Nat}
        \land configuration.applied.revision \in Nat
        \land configuration.applied.values[p] \neq Nil \Rightarrow
              configuration.applied.values[p] \in STRING
```

```
LOCAL State \triangleq [
   configuration \mapsto configuration,
   mastership \mapsto mastership,
                    \mapsto conns,
   conns
   target
                    \mapsto target
LOCAL Transitions \triangleq
   \langle\rangle @@
   (IF configuration' \neq configuration THEN [configuration \mapsto configuration'] ELSE \langle \rangle) @@
   (IF target' \neq target \text{ THEN } [target \mapsto target'] \text{ ELSE } \langle \rangle)
Test \stackrel{\triangle}{=} INSTANCE \ Test \ WITH
   File \leftarrow "Configuration.log"
This section models the Configuration reconciler.
ReconcileConfiguration(n) \stackrel{\triangle}{=}
    \land \lor \land configuration.state = Pending
          \land configuration.term = mastership.term
          \land \ mastership.master = n
          \land conns[n].id = mastership.conn
          \land conns[n].connected
          \land target.running
          \land target' = [target \ Except \ !.values = configuration.applied.values]
          \land configuration' = [configuration \ EXCEPT \ !.state = Complete]
       \lor \land configuration.term < mastership.term
          \land configuration' = [configuration \ EXCEPT \ !.state = Pending,]
                                                                !.term = mastership.term
          \land UNCHANGED \langle target \rangle
    \land UNCHANGED \langle mastership, conns \rangle
```