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MODULE *Configuration*

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INSTANCE *Naturals*

INSTANCE *FiniteSets*

INSTANCE *Sequences*

INSTANCE *TLC*

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An empty constant

CONSTANT *Nil*

Status constants

CONSTANTS

*Pending*,  
*Complete*

*Status*  $\triangleq$   
 $\{ \textit{Pending},$   
 $\textit{Complete} \}$

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Variables defined by other modules.

VARIABLES

*mastership*,  
*conns*,  
*target*

A record of per-target configurations

VARIABLE *configuration*

*TypeOK*  $\triangleq$   
 $\wedge \textit{configuration.state} \in \textit{Status}$   
 $\wedge \textit{configuration.term} \in \textit{Nat}$   
 $\wedge \forall p \in \text{DOMAIN } \textit{configuration.committed.values} :$   
 $\quad \wedge \textit{configuration.committed.index} \in \textit{Nat}$   
 $\quad \wedge \textit{configuration.committed.revision} \in \textit{Nat}$   
 $\quad \wedge \textit{configuration.committed.values}[p] \neq \textit{Nil} \Rightarrow$   
 $\quad \quad \textit{configuration.committed.values}[p] \in \text{STRING}$   
 $\wedge \textit{configuration.applied.target} \in \textit{Nat}$   
 $\wedge \forall p \in \text{DOMAIN } \textit{configuration.applied.values} :$   
 $\quad \wedge \textit{configuration.applied.index} \in \textit{Nat}$   
 $\quad \wedge \textit{configuration.applied.revision} \in \textit{Nat}$   
 $\quad \wedge \textit{configuration.applied.values}[p] \neq \textit{Nil} \Rightarrow$   
 $\quad \quad \textit{configuration.applied.values}[p] \in \text{STRING}$

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LOCAL State  $\triangleq$  [
  configuration  $\mapsto$  configuration,
  mastership     $\mapsto$  mastership,
  conns          $\mapsto$  conns,
  target         $\mapsto$  target]

LOCAL Transitions  $\triangleq$ 
   $\langle \rangle$  @@
  (IF configuration'  $\neq$  configuration THEN [configuration  $\mapsto$  configuration'] ELSE  $\langle \rangle$ ) @@
  (IF target'  $\neq$  target THEN [target  $\mapsto$  target'] ELSE  $\langle \rangle$ )

Test  $\triangleq$  INSTANCE Test WITH
  File  $\leftarrow$  "Configuration.log"

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This section models the *Configuration* reconciler.

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ReconcileConfiguration(n)  $\triangleq$ 
   $\wedge \vee \wedge$  configuration.state = Pending
     $\wedge$  configuration.term = mastership.term
     $\wedge$  mastership.master = n
     $\wedge$  conns[n].id = mastership.conn
     $\wedge$  conns[n].connected
     $\wedge$  target.running
     $\wedge$  target' = [target EXCEPT !.values = configuration.applied.values]
     $\wedge$  configuration' = [configuration EXCEPT !.state = Complete]
   $\vee \wedge$  configuration.term < mastership.term
     $\wedge$  configuration' = [configuration EXCEPT !.state = Pending,
      !.term = mastership.term]

   $\wedge$  UNCHANGED  $\langle$ target $\rangle$ 
   $\wedge$  UNCHANGED  $\langle$ mastership, conns $\rangle$ 

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