```
- MODULE Northbound
```

```
EXTENDS Proposals
INSTANCE Naturals
INSTANCE FiniteSets
INSTANCE Sequences
LOCAL INSTANCE TLC
This section models configuration changes and rollbacks. Changes are appended to the proposal
log and processed asynchronously.
Value(s, p) \triangleq
   LET value \stackrel{\triangle}{=} CHOOSE \ v \in s : v.path = p
   ΙN
       [value \mapsto value.value,
        delete \mapsto value.delete,
        valid \mapsto value.valid
Paths(s) \triangleq
   [p \in \{v.path : v \in s\} \mapsto Value(s, p)]
ValidValues(p) \triangleq
   UNION \{\{[value \mapsto v, delete \mapsto FALSE, valid \mapsto TRUE] : v \in Target.values[p]\},
                 \{[value \mapsto v, delete \mapsto FALSE, valid \mapsto FALSE] : v \in Target.values[p]\},
                 \{[value \mapsto Nil, delete \mapsto TRUE, valid \mapsto TRUE]\},\
                 \{[value \mapsto Nil, delete \mapsto TRUE, valid \mapsto FALSE]\}\}
ValidPaths \triangleq
   UNION \{\{v @@ [path \mapsto p] : v \in ValidValues(p)\} : p \in DOMAIN Target.values\}
 The set of all valid sets of changes to all targets and their paths.
 The set of possible changes is computed from the Target model value.
ValidChanges \triangleq
   LET changeSets \stackrel{\Delta}{=} \{s \in SUBSET \ ValidPaths : \}
                                \land \forall p \in DOMAIN \ Target.values:
                                   \land Cardinality(\{v \in s : v.path = p\}) \le 1\}
   IN
       \{c \in \{Paths(s) : s \in changeSets\} : DOMAIN \ c \neq \{\}\}
 Add change 'c' to the proposal log for target 't'
RequestChange(c) \triangleq
   LET index \stackrel{\triangle}{=} Len(proposal) + 1
        proposal' = proposal @@
```

 $\mapsto ProposalChange,$

(index :> [type]

```
index
                                      \mapsto index,
                                      \mapsto [index \mapsto index,
                         change
                                          values \mapsto c,
                         rollback
                                     \mapsto [index \mapsto 0],
                                      \mapsto ProposalInitialize,
                         phase
                         state
                                      \mapsto ProposalInProgress])
 Add a rollback of proposal 'i' to the proposal log for target 't'
RequestRollback(i) \triangleq
   LET index \triangleq Len(proposal) + 1
   IN proposal' = proposal @@
            (index :> [type]
                                      \mapsto ProposalRollback,
                         index
                                      \mapsto index,
                         change
                                      \mapsto [index]
                                                   \mapsto 0],
                                     \mapsto [index \mapsto i],
                         rollback
                         phase
                                      \mapsto ProposalInitialize,
                         state
                                      \mapsto ProposalInProgress])
```

Formal specification, constraints, and theorems.

```
InitNorthbound \triangleq TRUE
```

```
NextNorthbound \triangleq 
\lor \exists c \in ValidChanges :
RequestChange(c)
\lor \exists i \in DOMAIN \ proposal :
RequestRollback(i)
```

- $\backslash * \ {\it Modification History}$
- * Last modified Fri Apr 21 16:42:15 PDT 2023 by jhalterm
- * Last modified Sun Feb 20 10:10:06 PST 2022 by jordanhalterman
- * Created Sun Feb 20 03:08:25 PST 2022 by jordanhalterman