EXTENDS Naturals, Sequences, Controller, Device

```
A sequence of all variables vars \triangleq \langle mastership Vars, node Vars, stream Vars, message Vars, device Vars \rangle
```

The invariant asserts that the device will not allow a write from an older master if it has already accepted a write from a newer master. This is determined by comparing the mastership terms of accepted writes. For this invariant to hold, terms may only increase in the history of writes.

```
TypeInvariant \triangleq
      \land \forall x \in 1 .. Len(history) :
            \forall y \in x \dots Len(history):
                \land history[x].term \leq history[y].term
                \land history[x].term = history[y].term \Rightarrow history[x].node = history[y].node
Init \triangleq
      \wedge term = 0
      \wedge master = Nil
      \wedge backups = \langle \rangle
      \land events = [n \in Nodes \mapsto \langle \rangle]
      \land masterships = [n \in Nodes \mapsto [term \mapsto 0, master \mapsto Nil, backups \mapsto \langle \rangle]]
     \land isMaster = [n \in Nodes \mapsto FALSE]
      \land streams = [n \in Nodes \mapsto [state \mapsto Closed, term \mapsto 0]]
      \land \ requests = [n \in \mathit{Nodes} \mapsto \langle \rangle]
      \land responses = [n \in Nodes \mapsto \langle \rangle]
      \land elections = [n \in Nodes \mapsto 0]
     \land terms = [n \in Nodes \mapsto 0]
      \land state = Stopped
      \wedge lastTerm = 0
      \wedge mastershipChanges = 0
     \wedge streamChanges = 0
      \wedge stateChanges = 0
      \land messageCount = 0
      \wedge history = \langle \rangle
Next \triangleq
      \vee \exists n \in Nodes : ConnectStream(n)
         \land UNCHANGED \langle mastership Vars, node Vars \rangle
      \vee \exists n \in Nodes : CloseStream(n)
         \land UNCHANGED \langle mastership Vars, node Vars \rangle
      \vee \exists n \in Nodes : JoinMastershipElection(n)
         \land UNCHANGED \langle device Vars \rangle
      \vee \exists n \in Nodes : LeaveMastershipElection(n)
         \land UNCHANGED \langle device Vars \rangle
      \vee \exists n \in Nodes : LearnMastership(n)
         \land UNCHANGED \langle device Vars \rangle
```

```
\lor \exists n \in Nodes : SendMasterArbitrationUpdate(n)
         \land UNCHANGED \langle device Vars \rangle
     \vee \exists n \in Nodes : HandleMasterArbitrationUpdate(n)
        \land UNCHANGED \langle mastership Vars, node Vars \rangle
     \vee \exists n \in Nodes : ReceiveMasterArbitrationUpdate(n)
         \land UNCHANGED \langle device Vars \rangle
     \vee \exists n \in Nodes : SendWriteRequest(n)
         \land UNCHANGED \langle device Vars \rangle
     \vee \exists n \in Nodes : HandleWrite(n)
        \land UNCHANGED \langle mastership Vars, node Vars \rangle
     \vee \exists n \in Nodes : ReceiveWriteResponse(n)
         \land UNCHANGED \langle device Vars \rangle
     \vee \ Shutdown
         \land UNCHANGED \langle mastership Vars, node Vars \rangle
     \vee Startup
         \land UNCHANGED \langle mastership Vars, node Vars \rangle
Spec \triangleq Init \wedge \Box [Next]_{vars}
```

^{*} Modification History

^{*} Last modified Thu Feb 21 00:05:30 PST 2019 by jordanhalterman

^{*} Created Thu Feb 14 11:33:03 PST 2019 by jordanhalterman