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MODULE XJupiterH -
EXTENDS XJupiter
VARIABLE list
varsH \stackrel{\triangle}{=} \langle vars, \, list \rangle
TypeOKH \triangleq TypeOK \land (list \subseteq List)
\mathit{InitH} \ \stackrel{\triangle}{=} \ \mathit{Init} \land \mathit{list} = \{\mathit{InitState}\}
DoH(c) \triangleq Do(c) \land list' = list \cup \{state'[c]\}
RevH(c) \stackrel{\triangle}{=} Rev(c) \wedge list' = list \cup \{state'[c]\}
SRevH \triangleq SRev \land list' = list \cup \{state'[Server]\}
NextH \triangleq
      \lor \exists c \in Client : DoH(c) \lor RevH(c)
      \vee SRevH
FairnessH \triangleq
      \land \operatorname{WF}_{varsH}(SRevH \lor \exists c \in Client : RevH(c))
SpecH \; \stackrel{\Delta}{=} \; InitH \wedge \Box [NextH]_{varsH} \; \land \textit{FairnessH}
WLSpec \stackrel{\triangle}{=} The weak list specification
     Comm!EmptyChannel
                \Rightarrow \forall l1, l2 \in list:
                       \land Injective(l1)
                       \land Injective(l2)
                       \land Compatible(l1, l2)
THEOREM SpecH \Rightarrow \Box WLSpec
\* Modification History
\ Last modified Wed Jan 30 21:39:16 CST 2019 by anonymous
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