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- Module A Jupiter ImplX Jupiter -
 2 EXTENDS AJupiterExtended, GraphStateSpace
3 ⊦
    Variables c2ss, s2ss
    varsImpl \stackrel{\triangle}{=} \langle varsEx, c2ss, s2ss \rangle
     TypeOKImpl \triangleq
          \land TypeOKEx
 9
          \land \forall c \in Client : IsSS(c2ss[c]) \land IsSS(s2ss[c])
10
11 |
     InitImpl \stackrel{\triangle}{=}
12
          \wedge InitEx
13
          \land c2ss = [c \in Client \mapsto EmptySS]
14
          \land s2ss = [c \in \mathit{Client} \mapsto \mathit{EmptySS}]
15
     DoOpImpl(c, op) \triangleq
17
           \wedge DoOpEx(c, op)
18
          \wedge LET cop \stackrel{\triangle}{=} [op \mapsto op, oid \mapsto [c \mapsto c, seq \mapsto cseq[c]], ctx \mapsto ds[c]]
19
             IN c2ss' = [c2ss \text{ except } ![c] =
20
                                     @ \oplus [node \mapsto \{ds'[c]\},\]
21
                                            edge \mapsto \{[from \mapsto ds[c], to \mapsto ds'[c], cop \mapsto cop]\}]]
22
          \land Unchanged s2ss
23
     DoImpl(c) \triangleq
25
          \wedge DoCtx(c)
26
          \land DoInt(DoOpImpl, c) TODO: refactor to use DoEx(c)
27
          \land UNCHANGED \langle sbuf, srec \rangle
28
     RevImpl(c) \triangleq
30
           \land RevEx(c)
31
                LET m \stackrel{\triangle}{=} Head(cincoming[c])
32
                       cBuf \triangleq cbuf[c]
33
                       cShiftedBuf \stackrel{\Delta}{=} SubSeq(cBuf, m.ack + 1, Len(cBuf))
34
                        xform \stackrel{\Delta}{=} xFormCopCops(m.cop, cShiftedBuf) [xcop, xss, lss]
35
                        c2ss' = [c2ss \text{ EXCEPT } ! [c] = @ \oplus xform.xss]
36
                UNCHANGED s2ss
37
          \wedge
     SRevImpl \triangleq
39
          \land \ SRevEx
40
          \wedge LET m \stackrel{\triangle}{=} Head(sincoming)
41
                    c \triangleq ClientOf(m.cop)
42
                    cBuf \triangleq sbuf[c]
43
                    cShiftedBuf \stackrel{\triangle}{=} SubSeq(cBuf, m.ack + 1, Len(cBuf))
44
                     xform \stackrel{\triangle}{=} xFormCopCops(m.cop, cShiftedBuf) [xcop, xss, lss]
45
                     s2ss' = [cl \in Client \mapsto
46
             IN
                                     If cl = c then s2ss[cl] \oplus xform.xss else s2ss[cl] \oplus xform.lss
47
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\land unchanged c2ss
48
49
    NextImpl \; \stackrel{\triangle}{=} \;
50
          \lor \exists c \in Client : DoImpl(c) \lor RevImpl(c)
51
52
          \vee SRevImpl
     FairnessImpl \triangleq
         WF_{varsImpl}(SRevImpl \lor \exists c \in Client : RevImpl(c))
55
    SpecImpl \ \stackrel{\Delta}{=} \ InitImpl \land \Box [NextImpl]_{varsImpl} \ | \land \textit{FairnessImpl}
    XJ \triangleq \text{INSTANCE } XJupiter \text{ WITH } Msg \leftarrow Cop,
                      cincoming \leftarrow cincoming XJ, \ sincoming \leftarrow sincoming XJ
60
   THEOREM SpecImpl \Rightarrow XJ ! Spec
63 L
     \* Modification History
     \* Last modified Sat Jan 12 21:10:50 CST 2019 by hengxin
     * Created Sat Dec 29 18:36:51 CST 2018 by hengxin
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