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- Module AJupiterImplXJupiter -
{\tt EXTENDS}\ A Jupiter Extended,\ Graph State Space
Variables c2ss, s2ss
varsImpl \stackrel{\triangle}{=} \langle varsEx, c2ss, s2ss \rangle
TypeOKImpl \triangleq
     \wedge TypeOKEx
     \land \forall c \in Client : IsSS(c2ss[c]) \land IsSS(s2ss[c])
InitImpl \triangleq
     \wedge InitEx
     \land c2ss = [c \in Client \mapsto EmptySS]
     \land s2ss = [c \in \mathit{Client} \mapsto \mathit{EmptySS}]
DoOpImpl(c, op) \triangleq
     \wedge DoOpEx(c, op)
     \wedge LET cop \stackrel{\triangle}{=} [op \mapsto op, oid \mapsto [c \mapsto c, seq \mapsto cseq[c]], ctx \mapsto ds[c]]
        IN c2ss' = [c2ss \text{ except } ![c] =
                               @ \oplus [node \mapsto \{ds'[c]\},\]
                                      edge \mapsto \{[from \mapsto ds[c], to \mapsto ds'[c], cop \mapsto cop]\}]
     \land unchanged s2ss
ClientPerformImpl(c, m) \triangleq
     \wedge LET xform \stackrel{\triangle}{=} xFormCopCopsShift(m.cop, cbuf[c], m.ack) [xcop, xss, lss]
        IN c2ss' = [c2ss \text{ except } ![c] = @ \oplus xform.xss]
     \land unchanged s2ss
ServerPerformImpl(m) \triangleq
     \land \text{ LET } c \triangleq ClientOf(m.cop)
               xform \stackrel{\triangle}{=} xFormCopCopsShift(m.cop, sbuf[c], m.ack) [xcop, xss, lss]
               s2ss' = [cl \in Client \mapsto \text{if } cl = c \text{ Then } s2ss[cl] \oplus xform.xss]
                                                            ELSE s2ss[cl] \oplus xform.lss
     \land unchanged c2ss
DoImpl(c) \triangleq
     \wedge DoCtx(c)
     \land DoInt(DoOpImpl, c) TODO: refactor to use DoEx(c); cannot use two DoInt
     \land UNCHANGED \langle sbuf, srec \rangle
RevImpl(c) \triangleq
     \land RevEx(c)
     \land RevInt(ClientPerformImpl, c)
SRevImpl \triangleq
     \wedge SRevEx
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$\land SRevInt(ServerPerformImpl)$

 $NextImpl \triangleq$

 $\lor \exists c \in Client : DoImpl(c) \lor RevImpl(c)$

 $\vee \mathit{SRevImpl}$

 $FairnessImpl \triangleq$

 $\text{WF}_{varsImpl}(SRevImpl \lor \exists \ c \in \mathit{Client} : RevImpl(c))$

 $SpecImpl \ \stackrel{\triangle}{=} \ InitImpl \land \Box [NextImpl]_{varsImpl} \ | \land \textit{FairnessImpl}$

 $\begin{array}{ccc} \mathit{XJ} & \triangleq & \mathit{Instance} & \mathit{XJupiter} & \mathit{with} & \mathit{Msg} \leftarrow \mathit{Cop}, \\ & & \mathit{cincoming} \leftarrow \mathit{cincomingXJ}, & \mathit{sincoming} \leftarrow \mathit{sincomingXJ} \end{array}$

THEOREM $SpecImpl \Rightarrow XJ!Spec$

^{*} Modification History

^{*} Last modified Sat Jan 19 10:54:42 CST 2019 by hengxin

^{\^*} Created Sat Dec 29 18:36:51 CST 2018 by hengxin