```
MODULE XJupiterImplCJupiter
 ^{1} _{\sqcap}
    EXTENDS XJupiterExtended
 2
3 F
    VARIABLES
 4
          op2ss,
                      a function from an operation (represented by its Oid)
 5
                      to the part of 2D state space produced while the operation is transformed
 6
 7
          c2ssX
                      c2sX[c]: redundant (eXtra) 2D state space maintained for client c \in Client
    varsImpl \stackrel{\Delta}{=} \langle varsEx, op2ss, c2ssX \rangle
10
     TypeOKImpl \stackrel{\triangle}{=}
11
          \land TypeOKEx
12
          \land \forall oid \in DOMAIN \ op2ss: oid \in Oid \land IsSS(op2ss[oid])
13
          \land \forall c \in Client : IsSS(c2ssX[c])
14
     InitImpl \triangleq
16
          \wedge InitEx
17
          \wedge op2ss = \langle \rangle
18
          \land c2ssX = [c \in Client \mapsto EmptyGraph]
19
     DoImpl(c) \triangleq
21
          \wedge DoEx(c)
22
          \land UNCHANGED \langle op2ss, c2ssX \rangle
23
     RevImpl(c) \triangleq
25
26
          \wedge RevEx(c)
               LET cop \stackrel{\triangle}{=} Head(cincoming[c])
27
                      c2ssX' = [c2ssX \text{ EXCEPT } ! [c] = @ \oplus op2ss[cop.oid]]
28
                UNCHANGED op2ss
29
     SRevImpl \triangleq
31
32
          \wedge SRevEx
                         \triangleq Head(sincoming)
          \wedge LET cop
33
                      c \triangleq ClientOf(cop)
34
                xform \stackrel{\triangle}{=} xForm(cop, s2ss[c], ds[Server]) TODO: performance!!!
35
                         \stackrel{\Delta}{=} xform.xss
36
             IN op2ss' = op2ss @@(cop.oid:> [node \mapsto ss.node, edge \mapsto ss.edge])
37
          \wedge unchanged c2ssX
38
39
    NextImpl \triangleq
40
          \lor \exists c \in Client : DoImpl(c) \lor RevImpl(c)
41
          \vee SRevImpl
42
     FairnessImpl \triangleq
44
          \land \operatorname{WF}_{varsImpl}(\mathit{SRevImpl} \lor \exists \ c \in \mathit{Client} : \mathit{RevImpl}(c))
45
    SpecImpl \stackrel{\triangle}{=} InitImpl \land \Box [NextImpl]_{varsImpl} \land FairnessImpl
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48 |
    CJ \stackrel{\Delta}{=} \text{Instance } CJupiter
                  \textbf{WITH} \ \textit{cincoming} \leftarrow \textit{cincomingCI}, \quad \textit{sincoming} \ \text{needs no substitution}
50
                           css \leftarrow [r \in Replica \mapsto
51
                                        If r = Server
52
                                         THEN SetReduce( \oplus , Range(s2ss), EmptyGraph)
53
                                         ELSE c2ss[r] \oplus c2ssX[r]
54
    THEOREM SpecImpl \Rightarrow CJ!Spec
57 L
     \backslash * \ {\it Modification History}
     \* Last modified Wed Jan 02 21:15:54 CST 2019 by hengxin
     \^* Created Fri Oct 26 15:00:19 CST 2018 by hengxin
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