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- Module XJupiterExtended
 1
     XJupiter extended with serial views. This is used to show that XJupiter implements CJupiter.
   EXTENDS XJupiter
 7 |
    VARIABLES
         Simulating the behavior of propagating original operations in CJupiter.
                             cincoming for CJupiter which contains original operations
         cincoming CJ,
12
                             instead of transformed ones in XJupiter
13
         sincomingCJ, (not used)
14
         For edge ordering in CSS.
         serial, serial[r]: the serial view of replica r \in Replica about the server
18
         cincomingSerial,
                                 cincomingSerial[c]: the serival view received by client c \in Client
19
20
                                 from the Server
21
         sincoming Serial
                                 (not used)
     commCJVars \stackrel{\Delta}{=} \langle cincomingCJ, sincomingCJ \rangle
                       \triangleq \langle serial, cincomingSerial, sincomingSerial \rangle
     serial Vars
24
    varsEx \triangleq \langle commCJVars, serialVars, vars \rangle
25
26
     commCJ \stackrel{\triangle}{=} INSTANCE \ CSComm \ WITH \ Msg \leftarrow Seq(Cop),
                             cincoming \leftarrow cincomingCJ, sincoming \leftarrow sincomingCJ
28
     commSerial \stackrel{\Delta}{=} INSTANCE \ CSComm \ WITH \ Msg \leftarrow Seq(Oid),
29
                           cincoming \leftarrow cincomingSerial, sincoming \leftarrow sincomingSerial
30
31
     TypeOKEx \stackrel{\triangle}{=}
32
          \wedge TypeOK
33
          \wedge \; commCJ \, ! \; TypeOK
34
          \land serial \in [Replica \rightarrow Seq(Oid)]
35
          \land commSerial! TypeOK
36
37
    InitEx \triangleq
38
          \land Init
39
          \land commCJ!Init
40
          \land serial = [r \in Replica \mapsto \langle \rangle]
41
          \land \ commSerial ! In it
42
43
    DoEx(c) \triangleq
44
            \wedge Do(c)
45
            \land UNCHANGED \langle commCJVars, serialVars \rangle
46
    RevEx(c) \triangleq
48
          \wedge Rev(c)
49
          \land commCJ ! CRev(c)
50
          \land commSerial! CRev(c)
51
          \land serial' = [serial \ EXCEPT \ ![c] = Head(cincomingSerial[c])]
52
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\land UNCHANGED \langle s2ssVars \rangle
53
    SRevEx \stackrel{\triangle}{=}
55
          \land SRev
56
          \land LET cop \triangleq Head(sincoming)
57
                       c \triangleq cop.oid.c
58
                     \land commCJ!SSendSame(c, cop)
               IN
59
                     \land serial' = [serial \ EXCEPT \ ![Server] = Append(@, cop.oid)]
60
                     \land commSerial!SSendSame(c, serial'[Server])
62
          \land UNCHANGED \langle sincomingCJ, sincomingSerial \rangle
63
    NextEx \stackrel{\triangle}{=}
64
          \lor \exists c \in \mathit{Client} : \mathit{DoEx}(c) \lor \mathit{RevEx}(c)
65
          \lor SRevEx
66
    SpecEx \triangleq InitEx \wedge \Box [NextEx]_{varsEx}
          \land \ \ \mathrm{WF}_{varsEx}(\mathit{SRevEx} \lor \exists \ c \in \mathit{Client} : \mathit{RevEx}(c))
69
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