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— Module CJupiter -
1 [
    Specification of our own CJupiter protocol; see Wei@OPODIS'2018.
 5 EXTENDS StateSpace, JupiterSerial
 6 H
    VARIABLES
                   css[r]: the n-ary ordered state space at replica r \in Replica
          css
    vars \triangleq \langle int Vars, ctx Vars, serial Vars, css \rangle
10
     TypeOK \stackrel{\triangle}{=}
12
                TypeOKInt
13
                TypeOKCtx
14
                TypeOKSerial
15
               \forall r \in Replica : IsSS(css[r])
16
17 F
    Init \triangleq
18
          \wedge InitInt
19
          \wedge InitCtx
20
          \land InitSerial
21
          \land css = [r \in Replica \mapsto EmptySS]
22
23
    Iteratively transform cop with a path in the css at replica r \in Replica, following the first edges.
    xForm(r, cop) \triangleq
28
         Let rcss \stackrel{\triangle}{=} css[r]
29
                u \triangleq Locate(cop, rcss)
30
               v \stackrel{\triangle}{=} u \cup \{\widehat{cop.oid}\}
31
               RECURSIVE xFormHelper(\_, \_, \_, \_)
32
                 xFormHelper(uh, vh, coph, xcss) \triangleq
                                                                   xcss: eXtra css created during transformation
33
                      IF uh = ds[r] THEN [xcss \mapsto xcss, xcop \mapsto coph]
34
                       ELSE LET fedge \stackrel{\triangle}{=} the first edge
35
                                         CHOOSE e \in rcss.edge:
36
                                                    e.from = uh
37
                                                    \forall uhe \in rcss.edge \setminus \{e\}:
38
                                                      (uhe.from = uh) \Rightarrow tb(e.cop.oid, uhe.cop.oid, serial[r])
39
                                     uprime \stackrel{\triangle}{=} fedge.to
40
                                     fcop \triangleq fedge.cop
41
                                     coph2fcop \triangleq COT(coph, fcop)
42
                                     fcop2coph \triangleq COT(fcop, coph)
43
                                       vprime \stackrel{\Delta}{=} vh \cup \{fcop.oid\}
44
                                     xFormHelper(uprime, vprime, coph2fcop,
45
                                          xcss \oplus [node \mapsto \{vprime\},
46
                                                    edge \mapsto \{[from \mapsto vh, to \mapsto vprime, cop \mapsto fcop2coph],
47
                                                                 [from \mapsto uprime, to \mapsto vprime, cop \mapsto coph2fcop]\}])
48
                xFormHelper(u, v, cop, [node \mapsto \{v\}, edge \mapsto \{[from \mapsto u, to \mapsto v, cop \mapsto cop]\}])
49
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Perform(r, cop) \triangleq
         LET xform \stackrel{\triangle}{=} xForm(r, cop) xform: [xcss, xcop]
52
                 \land css' = [css \ \text{EXCEPT} \ ![r] = @ \oplus xform.xcss]
53
                 \land SetNewAop(r, xform.xcop.op)
54
    ServerPerform(cop) \triangleq
56
          \land Perform(Server, cop)
          \land Comm! SSendSame(ClientOf(cop), cop) broadcast the original operation
58
59
    DoOp(c, op)
60
            LET cop \stackrel{\triangle}{=} [op \mapsto op, oid \mapsto [c \mapsto c, seq \mapsto cseq[c]], ctx \mapsto ds[c]]
61
                    \land Perform(c, cop)
62
                    \land Comm! CSend(cop)
63
    Do(c) \triangleq
65
            \wedge DoInt(DoOp, c)
66
            \wedge DoCtx(c)
67
            \wedge DoSerial(c)
68
    Rev(c) \triangleq
70
           \land RevInt(Perform, c)
71
           \wedge RevCtx(c)
72
           \land RevSerial(c)
73
    SRev \triangleq
75
          \land SRevInt(ServerPerform)
76
77
          \wedge SRevCtx
          \land SRevSerial
78
79
    Next \triangleq
80
          \forall \exists c \in Client : Do(c) \lor Rev(c)
81
          \vee SRev
82
     Fairness \triangleq
84
         WF_{vars}(SRev \lor \exists c \in Client : Rev(c))
85
    Spec \triangleq Init \wedge \Box [Next]_{vars} \wedge Fairness
87
88
    Compactness \stackrel{\triangle}{=} Compactness of CJupiter: the CSSes at all replicas are the same.
89
         Comm!EmptyChannel \Rightarrow Cardinality(Range(css)) = 1
90
    Theorem Spec \Rightarrow Compactness
93 L
     \ * Modification History
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