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1 |----- MODULE CJupiter -----|
  |Model of our own CJupiter protocol.
5 | EXTENDS StateSpace, JupiterSerial
6 |-----|
7 | VARIABLES
8 |   css   css[r]: the n-ary ordered state space at replica r ∈ Replica
10 | vars ≜ ⟨intVars, ctxVars, serialVars, css⟩
11 |-----|
12 | TypeOK ≜
13 |   ∧ TypeOKInt
14 |   ∧ TypeOKCtx
15 |   ∧ TypeOKSerial
16 |   ∧ Comm(Cop)! TypeOK
17 |   ∧ ∀ r ∈ Replica : IsSS(css[r])
18 |-----|
19 | Init ≜
20 |   ∧ InitInt
21 |   ∧ InitCtx
22 |   ∧ InitSerial
23 |   ∧ Comm(Cop)! Init
24 |   ∧ css = [r ∈ Replica ↦ EmptySS]
25 |-----|
  |xForm: Iteratively transform cop with a path through the css at replica r ∈ Replica, following
  |the first edges.
30 | xForm(cop, r) ≜
31 |   LET rcss ≜ css[r]
32 |   u ≜ Locate(cop, rcss)
33 |   v ≜ u ∪ {cop.oid}
34 |   RECURSIVE xFormHelper(−, −, −, −)
35 |   'h' stands for "helper"; xcss: eXtra css created during transformation
36 |   xFormHelper(uh, vh, coph, xcss) ≜
37 |   IF uh = ds[r]
38 |     THEN [xcss ↦ xcss, xcop ↦ coph]
39 |     ELSE LET fedge ≜ CHOOSE e ∈ rcss.edge :
40 |               ∧ e.from = uh
41 |               ∧ ∀ uhe ∈ rcss.edge :
42 |                 (uhe.from = uh ∧ uhe ≠ e) ⇒ tb(e.cop.oid, uhe.cop.oid, serial[r])
43 |               uprime ≜ fedge.to
44 |               fcop ≜ fedge.cop
45 |               coph2fcop ≜ COT(coph, fcop)
46 |               fcop2coph ≜ COT(fcop, coph)
47 |               vprime ≜ vh ∪ {fcop.oid}
48 |   IN   xFormHelper(uprime, vprime, coph2fcop,
49 |                 xcss ⊕ [node ↦ {vprime}],

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50                                     edge  $\mapsto \{[from \mapsto vh, to \mapsto vprime, cop \mapsto fcop2coph],$ 
51                                      $[from \mapsto uprime, to \mapsto vprime, cop \mapsto coph2fcop]\}$ 
52     IN     $xFormHelper(u, v, cop, [node \mapsto \{v\}, edge \mapsto \{[from \mapsto u, to \mapsto v, cop \mapsto cop]\}])$ 
    Perform cop at replica  $r \in Replica$ .
56  $Perform(cop, r) \triangleq$ 
57     LET  $xform \triangleq xForm(cop, r)$   $xform: [xcss, xcop]$ 
58     IN     $\wedge css' = [css \text{ EXCEPT } ![r] = @ \oplus xform.xcss]$ 
59            $\wedge state' = [state \text{ EXCEPT } ![r] = Apply(xform.xcop.op, @)]$ 
60 |-----|
    Client  $c \in Client$  issues an operation  $op$ .
64  $DoOp(c, op) \triangleq$   $op$ : the raw operation generated by the client  $c \in Client$ 
65      $\wedge$  LET  $cop \triangleq [op \mapsto op, oid \mapsto [c \mapsto c, seq \mapsto cseq'[c]], ctx \mapsto ds[c]]$ 
66     IN     $\wedge Perform(cop, c)$ 
67            $\wedge Comm(Cop)!CSend(cop)$ 
69  $DoIns(c) \triangleq$ 
70      $\exists ins \in \{op \in Ins : op.pos \in 1 \dots (Len(state[c]) + 1) \wedge op.ch \in chins \wedge op.pr = Priority[c]\} :$ 
71      $\wedge DoOp(c, ins)$ 
72      $\wedge chins' = chins \setminus \{ins.ch\}$  We assume that all inserted elements are unique.
74  $DoDel(c) \triangleq$ 
75      $\exists del \in \{op \in Del : op.pos \in 1 \dots Len(state[c])\} :$ 
76      $\wedge DoOp(c, del)$ 
77      $\wedge \text{UNCHANGED } chins$ 
79  $Do(c) \triangleq$ 
80      $\wedge DoCtx(c)$ 
81      $\wedge DoSerial(c)$ 
82      $\wedge \vee DoIns(c)$ 
83      $\vee DoDel(c)$ 
    Client  $c \in Client$  receives a message from the Server.
87  $Rev(c) \triangleq$ 
88      $\wedge Comm(Cop)!CRev(c)$ 
89      $\wedge Perform(Head(cincoming[c]), c)$ 
90      $\wedge RevSerial(c)$ 
91      $\wedge RevCtx(c)$ 
92      $\wedge \text{UNCHANGED } chins$ 
93 |-----|
    The Server receives a message.
97  $SRev \triangleq$ 
98      $\wedge Comm(Cop)!SRev$ 
99      $\wedge$  LET  $cop \triangleq Head(sincoming)$ 
100    IN     $\wedge Perform(cop, Server)$ 
101            $\wedge Comm(Cop)!SSendSame(cop.oid.c, cop)$  broadcast the original operation
102      $\wedge SRevSerial$ 

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103       $\wedge SRevCtx$ 
104       $\wedge \text{UNCHANGED } chins$ 
105  |-----|
106   $Next \triangleq$ 
107       $\vee \exists c \in Client : Do(c) \vee Rev(c)$ 
108       $\vee SRev$ 
109  Fairness: There is no requirement that the clients ever generate operations.
112   $Fairness \triangleq$ 
113       $WF_{vars}(SRev \vee \exists c \in Client : Rev(c))$ 
115   $Spec \triangleq Init \wedge \Box[Next]_{vars} \wedge Fairness$  (We care more about safety.)
116  |-----|
117  The compactness of CJupiter: the CSSes at all replicas are the same.
120   $Compactness \triangleq$ 
121       $Comm(Cop)!EmptyChannel \Rightarrow Cardinality(Range(css)) = 1$ 
123  THEOREM  $Spec \Rightarrow Compactness$ 
124  |-----|
    \ * Modification History
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