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1  |----- MODULE AbsJupiter -----|
   | Abstract Jupiter, inspired by the COT algorithm proposed by Sun and Sun; see TPDS'2009. |
5  | EXTENDS JupiterSerial |
6  |-----|
7  VARIABLES
8    copss    copss[r]: the state space (i.e., a set) of Cops maintained at replica r ∈ Replica
10   vars  $\triangleq$   $\langle \text{intVars}, \text{ctxVars}, \text{serialVars}, \text{copss} \rangle$ 
11 |-----|
12   TypeOK  $\triangleq$ 
13      $\wedge$  TypeOKInt
14      $\wedge$  TypeOKCtx
15      $\wedge$  TypeOKSerial
16      $\wedge$  Comm(Cop)! TypeOK
17      $\wedge$  copss ∈ [Replica → SUBSET Cop]
18 |-----|
19   Init  $\triangleq$ 
20      $\wedge$  InitInt
21      $\wedge$  InitCtx
22      $\wedge$  InitSerial
23      $\wedge$  Comm(Cop)! Init
24      $\wedge$  copss = [r ∈ Replica ↦ {}]
25 |-----|
26   RECURSIVE xForm(-, -)
27   xForm(cop, r)  $\triangleq$ 
28     LET ctxDiff  $\triangleq$  ds[r] \ cop.ctx THEOREM : cop.ctx ⊆ ds[r]
29     RECURSIVE xFormHelper(-, -, -)
30       xFormHelper(coph, ctxDiffh, copssr)  $\triangleq$  copssr: state space generated during transformation
31       IF ctxDiffh = {} THEN [xcop ↦ coph, xcopss ↦ copssr]
32       ELSE LET foph  $\triangleq$  CHOOSE op ∈ ctxDiffh : the first op in serial
33          $\forall \text{opprime} \in \text{ctxDiffh} \setminus \{op\} : \text{tb}(op, \text{opprime}, \text{serial}[r])$ 
34         fcophDict  $\triangleq$  {op ∈ copssr : op.oid = foph ∧ op.ctx = coph.ctx}
35         fcoph  $\triangleq$  CHOOSE op ∈ fcophDict : TRUE THEOREM : Cardinality(fcophDict) = 1
36         xcoph  $\triangleq$  COT(coph, fcoph)
37         xfcoph  $\triangleq$  COT(fcoph, coph)
38         IN xFormHelper(xcoph, ctxDiffh \ {foph}, copssr ∪ {xcoph, xfcoph})
39     IN xFormHelper(cop, ctxDiff, copss[r])
41   Perform(cop, r)  $\triangleq$ 
42     LET xform  $\triangleq$  xForm(cop, r) [xcop, xcopss]
43     IN  $\wedge$  copss' = [copss EXCEPT ! [r] = xform.xcopss ∪ {cop}]
44      $\wedge$  SetNewAop(r, xform.xcop.op)
45 |-----|
46   DoOp(c, op)  $\triangleq$  Client c ∈ Client processes a locally generated operation op.
47     LET cop  $\triangleq$  [op ↦ op, oid ↦ [c ↦ c, seq ↦ cseq'[c], ctx ↦ ds[c]]

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48      IN     $\wedge \text{Perform}(\text{cop}, c)$ 
49       $\wedge \text{Comm}(\text{Cop})! \text{CSend}(\text{cop})$ 

51   $\text{Do}(c) \triangleq$ 
52       $\wedge \text{DoCtx}(c)$ 
53       $\wedge \text{DoSerial}(c)$ 
54       $\wedge \text{DoInt}(\text{DoOp}, c)$ 

56   $\text{Rev}(c) \triangleq$ 
57       $\wedge \text{Comm}(\text{Cop})! \text{CRev}(c)$ 
58       $\wedge \text{Perform}(\text{Head}(\text{cincoming}[c]), c)$ 
59       $\wedge \text{RevSerial}(c)$ 
60       $\wedge \text{RevCtx}(c)$ 
61       $\wedge \text{RevInt}(c)$ 

63   $\text{SRev} \triangleq$ 
64       $\wedge \text{Comm}(\text{Cop})! \text{SRev}$ 
65       $\wedge \text{LET } \text{cop} \triangleq \text{Head}(\text{sincoming})$ 
66      IN     $\wedge \text{Perform}(\text{cop}, \text{Server})$ 
67       $\wedge \text{Comm}(\text{Cop})! \text{SSendSame}(\text{cop.oid.c}, \text{cop})$ 
68       $\wedge \text{SRevSerial}$ 
69       $\wedge \text{SRevCtx}$ 
70       $\wedge \text{SRevInt}$ 

71  ───────────────────────────────────────────────────────────────────────────────────┐
72   $\text{Next} \triangleq$ 
73       $\vee \exists c \in \text{Client} : \text{Do}(c) \vee \text{Rev}(c)$ 
74       $\vee \text{SRev}$ 

76   $\text{Fairness} \triangleq$ 
77       $\text{WF}_{\text{vars}}(\text{SRev} \vee \exists c \in \text{Client} : \text{Rev}(c))$ 

79   $\text{Spec} \triangleq \text{Init} \wedge \Box[\text{Next}]_{\text{vars}} \wedge \text{Fairness}$ 
80  ───────────────────────────────────────────────────────────────────────────────────┐
81   $\text{Compactness} \triangleq$ 
82       $\text{Comm}(\text{Cop})! \text{EmptyChannel} \Rightarrow \text{Cardinality}(\text{Range}(\text{copss})) = 1$ 

84  THEOREM  $\text{Spec} \Rightarrow \text{Compactness}$ 
85  ───────────────────────────────────────────────────────────────────────────────────┐
    \ * Modification History
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