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1  |----- MODULE AbsJupiter -----|
   | Abstract Jupiter, inspired by the COT algorithm proposed by Sun and Sun. See |
   | Sun@TPDS'2009. |
6  | EXTENDS JupiterSerial |
7  |-----|
8  VARIABLES
9    copss   copss[r]: the state space (i.e., a set) of Cops maintained at replia r ∈ Replica
11  vars  $\triangleq$   $\langle \text{intVars}, \text{ctxVars}, \text{serialVars}, \text{copss} \rangle$ 
12  |-----|
13  TypeOK  $\triangleq$ 
14     $\wedge$  TypeOKInt
15     $\wedge$  TypeOKCtx
16     $\wedge$  TypeOKSerial
17     $\wedge$  Comm(Cop)! TypeOK
18     $\wedge$  copss ∈ [Replica → SUBSET Cop]
19  |-----|
20  Init  $\triangleq$ 
21     $\wedge$  InitInt
22     $\wedge$  InitCtx
23     $\wedge$  InitSerial
24     $\wedge$  Comm(Cop)! Init
25     $\wedge$  copss = [r ∈ Replica ↦ {}]
26  |-----|
27  RECURSIVE xForm(-, -)
28  xForm(cop, r)  $\triangleq$ 
29    LET ctxDiff  $\triangleq$  ds[r] \ cop.ctx THEOREM : cop.ctx ⊆ ds[r]
30    RECURSIVE xFormHelper(-, -, -)
31      xFormHelper(coph, ctxDiffh, copssr)  $\triangleq$  'h' stands for "helper"
32      IF ctxDiffh = {}
33      THEN  $\langle \text{coph}, \text{copssr} \rangle$ 
34      ELSE LET foph  $\triangleq$  CHOOSE op ∈ ctxDiffh : the first op (specifically, oid) in serial
35         $\forall \text{opprime} \in \text{ctxDiffh} :$ 
36          opprime ≠ op ⇒ tb(op, opprime, serial[r])
37          fcophDict  $\triangleq$  {op ∈ copssr : op.oid = foph ∧ op.ctx = coph.ctx}
38          fcoph  $\triangleq$  CHOOSE op ∈ fcophDict : TRUE THEOREM : Cardinality(fcophDict) = 1
39          cophx  $\triangleq$  COT(coph, fcoph)
40          fcophx  $\triangleq$  COT(fcoph, coph)
41          IN xFormHelper(cophx, ctxDiffh \ {foph}, copssr ∪ {cophx, fcophx})
42      IN xFormHelper(cop, ctxDiff, copss[r])
44  Perform(cop, r)  $\triangleq$ 
45    LET xform  $\triangleq$  xForm(cop, r)  $\langle \text{xcop}, \text{xcopss} \rangle$ 
46    xcop  $\triangleq$  xform[1]
47    xcopssr  $\triangleq$  xform[2]

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48       IN      $\wedge state' = [state \text{ EXCEPT } ![r] = Apply(xcop.op, @)]$   
 49        $\wedge copss' = [copss \text{ EXCEPT } ![r] = xcopssr \cup \{cop\}]$   
 50     |-----|  
       Client  $c \in Client$  issues an operation  $op$ .  
 54      $DoOp(c, op) \triangleq$   $op$ : the raw operation generated by the client  $c \in Client$   
 55        $\wedge \text{LET } cop \triangleq [op \mapsto op, oid \mapsto [c \mapsto c, seq \mapsto cseq'[c]], ctx \mapsto ds[c]]$   
 56       IN      $\wedge Perform(cop, c)$   
 57        $\wedge Comm(Cop)!CSend(cop)$   
 59      $DoIns(c) \triangleq$   
 60        $\exists ins \in \{op \in Ins : op.pos \in 1 \dots (Len(state[c]) + 1) \wedge op.ch \in chins \wedge op.pr = Priority[c]\} :$   
 61        $\wedge DoOp(c, ins)$   
 62        $\wedge chins' = chins \setminus \{ins.ch\}$  We assume that all inserted elements are unique.  
 64      $DoDel(c) \triangleq$   
 65        $\exists del \in \{op \in Del : op.pos \in 1 \dots Len(state[c])\} :$   
 66        $\wedge DoOp(c, del)$   
 67        $\wedge \text{UNCHANGED } chins$   
 69      $Do(c) \triangleq$   
 70        $\wedge DoCtx(c)$   
 71        $\wedge DoSerial(c)$   
 72        $\wedge \vee DoIns(c)$   
 73        $\vee DoDel(c)$   
 74     |-----|  
 75      $Rev(c) \triangleq$   
 76        $\wedge Comm(Cop)!CRev(c)$   
 77        $\wedge Perform(Head(cincoming[c]), c)$   
 78        $\wedge RevSerial(c)$   
 79        $\wedge RevCtx(c)$   
 80        $\wedge \text{UNCHANGED } chins$   
 81     |-----|  
 82      $SRev \triangleq$   
 83        $\wedge Comm(Cop)!SRev$   
 84        $\wedge \text{LET } cop \triangleq Head(sincoming)$   
 85       IN      $\wedge Perform(cop, Server)$   
 86        $\wedge Comm(Cop)!SSendSame(cop.oid.c, cop)$   
 87        $\wedge SRevSerial$   
 88        $\wedge SRevCtx$   
 89        $\wedge \text{UNCHANGED } chins$   
 90     |-----|  
 91      $Next \triangleq$   
 92        $\vee \exists c \in Client : Do(c) \vee Rev(c)$   
 93        $\vee SRev$   
 95      $Fairness \triangleq$

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96      WFvars(SRev ∨ ∃ c ∈ Client : Rev(c))
98  Spec ≜ Init ∧ □[Next]vars  ∧ Fairness
99  ───────────────────────────────────────────────────────────────────────────────────
100  Compactness ≜
101      Comm(Cop)!EmptyChannel ⇒ Cardinality(Range(copss)) = 1
103  THEOREM Spec ⇒ Compactness
104  ───────────────────────────────────────────────────────────────────────────────────
    \ * Modification History
    \ * Last modified Tue Feb 05 10:56:25 CST 2019 by hengxin
    \ * Created Wed Dec 05 19:55:52 CST 2018 by hengxin

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