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— Module JupiterCtx -
 1 [
    Definitions for context-based Jupiter protocols, including AbsJupiter, CJupiter, and XJupiter.
 5 EXTENDS JupiterInterface, OT
 6 |
 7
    VARIABLES
                   cseq[c]: local sequence number at client c \in Client
 8
                   ds[r]: document state (i.e., a set of Oids) of replica r \in Replica
 9
    ctxVars \stackrel{\Delta}{=} \langle cseq, ds \rangle
12
     Oid \stackrel{\triangle}{=} [c:Client, seq:Nat] operation identifier
     Cop \triangleq [op : Op \cup \{Nop\}, oid : Oid, ctx : SUBSET Oid] context-based op
     ClientOf(cop) \triangleq cop.oid.c
     COT(lcop, rcop) \stackrel{\Delta}{=} OT \text{ of } lcop \in Cop \text{ against } rcop \in Cop
18
            [lcop \ EXCEPT \ !.op = OT(lcop.op, rcop.op), !.ctx = @ \cup \{rcop.oid\}]
19
     UpdateDS(r, oid) \stackrel{\triangle}{=} update ds[r] to include new oid \in Oid
21
         ds' = [ds \text{ EXCEPT } ! [r] = @ \cup \{oid\}]
22
23
     TypeOKCtx \triangleq
24
          \land cseq \in [Client \rightarrow Nat]
25
          \land ds \in [Replica \rightarrow SUBSET \ Oid]
26
    InitCtx \triangleq
28
          \land cseq = [c \in Client \mapsto 1]
29
          \land \ ds = [r \in Replica \mapsto \{\}]
30
    DoCtx(c) \triangleq
32
          \land cseq' = [cseq \ EXCEPT \ ![c] = @ + 1]
33
          \land UpdateDS(c, [c \mapsto c, seq \mapsto cseq[c]]) oid for newly generated operation
34
     RevCtx(c) \triangleq
36
          \land UNCHANGED cseq
37
          \land UpdateDS(c, Head(cincoming[c]).oid)
38
    SRevCtx \triangleq
40
          ∧ UNCHANGED cseq
41
          \land UpdateDS(Server, Head(sincoming).oid)
42
43
     ClientConstraint \stackrel{\triangle}{=}  Each client generates at most 2 operations.
         \forall c \in Client : cseq[c] \leq 3
45
46
     \* Modification History
     \* Last modified Tue Jan 29 10:11:36 CST 2019 by hengxin
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