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Specification of the consensus protocol in PaxosStore.
See [PaxosStore@VLDB2017](https://www.vldb.org/pvldb/vol10/p1730-lin.pdf) by Tencent.
In this version (adopted from "PaxosStore.tla"):
- Client-restricted config (Ballot)
- Message types (i.e., "Prepare", "Accept", "ACK") are deleted. No state flags (such as "Prepare", "Wait-Prepare", "Accept", "Wait-Accept" are needed. — Choose value from a quorum in
EXTENDS Integers, FiniteSets
Max(m, n) \stackrel{\Delta}{=} \text{ if } m > n \text{ THEN } m \text{ ELSE } n
Injective(f) \stackrel{\triangle}{=} \forall a, b \in DOMAIN \ f: (a \neq b) \Rightarrow (f[a] \neq f[b])
CONSTANTS
     Participant,
                         the set of partipants
     Value
                         the set of possible input values for Participant to propose
None \triangleq CHOOSE \ b: b \notin Value
NP \stackrel{\Delta}{=} Cardinality(Participant) number of p \in Participants
Quorum \triangleq \{Q \in \text{SUBSET } Participant : Cardinality(Q) * 2 \ge NP + 1\}
Assume QuorumAssumption \triangleq
     \land \quad \forall \ Q \in Quorum : Q \subseteq Participant
     \land \quad \forall \ Q1, \ Q2 \in Quorum : Q1 \cap Q2 \neq \{\}
Ballot \triangleq Nat
PIndex \stackrel{\triangle}{=} CHOOSE f \in [Participant \rightarrow 1 ... NP] : Injective(f)
Bals(p) \stackrel{\Delta}{=} \{b \in Ballot : b\%NP = PIndex[p] - 1\} allocate ballots for each p \in Participant
State \triangleq [maxBal : Ballot \cup \{-1\}, \\ maxVBal : Ballot \cup \{-1\}, \ maxVVal : Value \cup \{None\}]
InitState \triangleq [maxBal \mapsto -1, maxVBal \mapsto -1, maxVVal \mapsto None]
For simplicity, in this specification, we choose to send the complete state of a participant each
time. When receiving such a message, the participant processes only the "partial" state it needs.
Message \triangleq [from : Participant, to : SUBSET Participant, state : [Participant \rightarrow State]]
VARIABLES
                state[p][q]: the state of q \in Participant from the view of p \in Participant
     state,
     msqs
                the set of messages that have been sent
vars \stackrel{\Delta}{=} \langle state, msgs \rangle
TypeOK \triangleq
     \land state \in [Participant \rightarrow [Participant \rightarrow State]]
     \land msgs \subseteq Message
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MODULE TPaxos

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Send(m) \stackrel{\triangle}{=} msgs' = msgs \cup \{m\}
Init \; \stackrel{\scriptscriptstyle \Delta}{=} \;
     \land state = [p \in Participant \mapsto [q \in Participant \mapsto InitState]]
     \land msqs = \{\}
p \in Participant starts the prepare phase by issuing a ballot b \in Ballot.
Prepare(p, b) \triangleq
     \land b \in Bals(p)
     \land \quad state[p][p].maxBal < b
     \land state' = [state \ EXCEPT \ ![p][p].maxBal = b]
     \land Send([from \mapsto p, to \mapsto Participant, state \mapsto state'[p]])
q \in Participant updates its own state state[q] according to the actual state pp of p \in Participant
extracted from a message m \in Message it receives. This is called by OnMessage(q).
Note: pp is m.state[p]; it may not be equal to state[p][p] at the time UpdateState is called.
UpdateState(q, p, pp) \triangleq
    LET maxB \triangleq Max(state[q][q].maxBal, pp.maxBal)
        state' = [state \ EXCEPT]
                      ![q][p].maxBal = Max(@, pp.maxBal),
                     ![q][p].maxVBal = Max(@, pp.maxVBal),
                      ![q][p].maxVVal = IF state[q][p].maxVBal < pp.maxVBal
                                              THEN pp.maxVVal ELSE @,
                      ![q][q].maxBal = maxB, make promise first adn then accept
                     ![q][q].maxVBal = IF maxB \le pp.maxVBal accept
                                              THEN pp.maxVBal ELSE @,
                      ![q][q].maxVVal = \text{IF } maxB \leq pp.maxVBal \text{ accept}
                                              THEN pp.maxVVal ELSE @]
q \in Participant receives and processes a message in Message.
OnMessage(q) \triangleq
    \exists m \in msqs:
        \land q \in m.to
        \wedge LET p \stackrel{\triangle}{=} m.from
               UpdateState(q, p, m.state[p])
        \wedge LET qm \stackrel{\triangle}{=} [from \mapsto m.from, to \mapsto m.to \setminus \{q\}, state \mapsto m.state] remove q from to
                  nm \stackrel{\Delta}{=} [from \mapsto q, to \mapsto \{m.from\}, state \mapsto state'[q]] new message to reply
                 IF \vee m.state[q].maxBal < state'[q][q].maxBal
                      \lor m.state[q].maxVBal < state'[q][q].maxVBal
                  THEN msgs' = (msgs \setminus \{m\}) \cup \{qm, nm\}
                  ELSE msgs' = (msgs \setminus \{m\}) \cup \{qm\}
p \in Participant starts the accept phase by issuing the ballot b \in Ballot with value v \in Value.
Accept(p, b, v) \triangleq
     \land b \in Bals(p)
                                       corresponding the first conjunction in Voting
     \land state[p][p].maxBal \leq b
     \land state[p][p].maxVBal \neq b corresponding the second conjunction in Voting
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\land \exists Q \in Quorum :
         \land \forall q \in Q : state[p][q].maxBal = b
          pick the value from the quorum
       \land \lor \forall q \in Q : state[p][q].maxVBal = -1 \setminus * free to pick its own value <math>\lor \exists q \in Q : \land *v
       is the value with the highest maxVBal in the quorum
             \wedge state[p][q].maxVVal = v
             \land \forall r \in Q : state[p][q].maxVBal \ge state[p][r].maxVBal
      choose the value from all the local state
     \land \lor \forall q \in Participant : state[p][q].maxVBal = -1 free to pick its own value
         \lor \exists q \in Participant : v \text{ is the value with the highest } maxVBal
               \wedge state[p][q].maxVVal = v
               \land \forall r \in Participant : state[p][q].maxVBal \ge state[p][r].maxVBal
     \wedge state' = [state \ EXCEPT \ ![p][p].maxVBal = b,
                                        ![p][p].maxVVal = v]
     \land Send([from \mapsto p, to \mapsto Participant, state \mapsto state'[p]])
Next \stackrel{\triangle}{=} \exists p \in Participant : \lor OnMessage(p)
                                       \lor \exists b \in Ballot : \lor Prepare(p, b)
                                                             \forall \exists v \in Value : Accept(p, b, v)
Spec \stackrel{\triangle}{=} Init \wedge \Box [Next]_{vars}
ChosenP(p) \stackrel{\Delta}{=} the set of values chosen by p \in Participant
     \{v \in Value : \exists b \in Ballot : 
                          \exists \ Q \in \mathit{Quorum} : \forall \ q \in \mathit{Q} : \land \mathit{state}[\mathit{p}][\mathit{q}].\mathit{maxVBal} = \mathit{b}
                                                               \land state[p][q].maxVVal = v
chosen \stackrel{\triangle}{=} UNION \{ChosenP(p) : p \in Participant\}
Consistency \triangleq Cardinality(chosen) < 1
THEOREM Spec \Rightarrow \Box Consistency
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