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MODULE P2PComm -
EXTENDS Naturals, Sequences
Constants Replica
VARIABLES
    incoming, outbuf
vars \stackrel{\Delta}{=} \langle incoming, outbuf \rangle
Init \stackrel{\triangle}{=}
     \land incoming = [r \in Replica \mapsto \{\}]
     \land outbuf = [r \in Replica \mapsto \{\}]
receive transitions
Receive(r) \triangleq
     \land incoming[r] \neq \{\}
     \land incoming' = [incoming \ EXCEPT \ ![r] = \{\}]
     ∧ UNCHANGED ⟨outbuf⟩
send transitions
Send(r) \triangleq
      \land outbuf[r] \neq \{\}
      \land incoming' = [x \in Replica \mapsto
                             If x = r
                              THEN incoming[x]
                              ELSE incoming[x] \cup outbuf[r]]
      \land outbuf' = [outbuf \ EXCEPT \ ![r] = \{\}]
channel is empty iff incoming and outbuf are both empty for every replica.
EmptyChannel \triangleq Init
\* Modification History
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