```
- Module Network
EXTENDS Bags, Message
VARIABLES
    incoming,
    msg
vars \triangleq \langle incoming, msg \rangle
CONSTANTS
    Msg
NotMsg \stackrel{\triangle}{=} Choose m : m \notin Msg
NInit \stackrel{\triangle}{=}
     \wedge Minit
     \land incoming = [r \in Replica \mapsto EmptyBag]
     \land msg = [r \in Replica \mapsto NotMsg]
NBroadcast(r, m) \triangleq
     \land incoming' = [x \in Replica \mapsto
                            If x = r
                            THEN incoming[x]
                            ELSE incoming[x] \oplus SetToBag(\{m\})]
     \land \mathit{MBroadcast}
     \land UNCHANGED \langle msg \rangle
NDeliver(r) \triangleq
     \land incoming[r] \neq EmptyBag
     \land \exists m \in BagToSet(incoming[r]):
          \land msg' = [msg \ \text{EXCEPT} \ ![r] = m]
          \wedge MDeliver(r, m)
     \land UNCHANGED \langle incoming \rangle
EmptyChannel \stackrel{\Delta}{=} incoming = [r \in Replica \mapsto EmptyBag]
 judge if two replicas receive the same set of update operations
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