

upon event *<Init>* **do**

forall $P_i \in \Pi$ **do**

 delivered[P_i] := 0;

missing[P_i] := 0;

 lsn := 0; stored := 0;

procedure gossip (msg) **is**

forall $t \in \text{pick-targets (fanout)}$ **do**

trigger *<flp2pSend | t, msg>*;

upon event *<pbBroadcast | m>* **do**

 lsn := lsn + 1; **trigger** *<unBroadcast | [Data, self, m, lsn]>*;

upon event *<unDeliver | P_i , [DATA, Sm, m, SNm]>* **do**

if (random() > store-threshold) **then**

 stored := stored \cup { [DATA, Sm, m, SNm] };

trigger *<pbDeliver | Sm, m>*;

 //deliver immediately

if (SNm = delivered[Sm] + 1) **then**

 delivered[Sm] := delivered[Sm] + 1;

else if (SNm > delivered[Sm] + 1) **then**

forall seqnb \in [SNm - 1, delivered[Sm] + 1] **do** //usually you use [n, n + |m|] notation

 gossip ([REQUEST, self, Sm, seqnb, maxrounds - 1]);

 missing[P_i] := missing[P_i] \cup seqnb;

 startTimer (TimeDelay, P_i , SNm);

upon event *<flp2pDeliver | P_j , [REQUEST, P_i , Sm, SNm, r]>* **do**

if ([DATA, Sm, m, SNm] \in stored) **then**

trigger *<flp2pSend | P_i , [DATA, Sm, m, SNm]>*;

else if (r > 0) **then**

 gossip ([REQUEST, P_i , Sm, SNm, r - 1]);

upon event *<flp2pDeliver | P_j , [DATA, Sm, m, SNm]>* \cup

if (SNm \in missing[Sm]) **then**

trigger *<pbDeliver | Sm, m>*;

missing[Sm] := missing[Sm] \setminus SNm;