1. add ETX to RREP
   1. get ETX from location
   2. add ETXi-j and ETXj-D , get ETXi-D (one-hop neighbors’ delivery rate table)
2. set two tables
   1. Two-hop ETX values table (TEVT)
      1. Add neighbor’ ETX to Hello packets
   2. one-hop neighbors’ delivery rate table (NDRT)
      1. store ETXi-D into the table
3. select candidate
   1. when a packet arrives, select candidate for NDRT to add them into candidate set (CS)

(ETXi->j->D - ETXi->jk->D < threshold) && (ETXj->jk < threshold)

* 1. sort candidates in CS

1. Forwarding
   1. Delay
   2. Decided to forwarding or discarding

建立转发节点集的时间是在收到数据包后还是在多路径建立后？！