New Multipath Node-Disjoint Routing Based on AODV Protocol

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Abstract—Today, node-disjoint routing becomes inessential technique in communication of packets among various nodes in networks. Meanwhile AODV (Ad Hoc On-demand Multipath Distance Vector) creates single-path route between a pair of source and destination nodes. Some researches has done so far to make multipath node-disjoint routing based on AODV protocol. But however their overhead and end-to-end delay are relatively high, while the detail of their code is not available too. This paper proposes a new approach of multipath node-disjoint routing based on AODV protocol. Then the algorithm of analytical model is presented. The extensive results of this algorithm will be presented in the next paper.

Keywords—AODV; MANET; Multipath Routing; Node-disjoint; transmission delay.

I. INTRODUCTION

A MOBILE ad hoc network is a type of wireless that is composed of wireless mobile nodes. Each mobile node dynamically changes the network topology without relying on a wired backbone network or a fixed base station. Mobile nodes in MANETs are constrained by their limited power, processing, memory resources and high degree of mobility. In such networks, the wireless mobile nodes may dynamically join or leave the network topology. In MANETs, many routing protocols have been suggested to communicate between mobile nodes. And pertinent routing protocols are used in various network environment and application.

In conventional wired networks, each node does not frequently change the network topology. Routing protocols for wired networks are therefore inadequate for ad hoc network where the network topology changes dynamically. In a network composed of mobile nodes, changes in the network topology required the frequent rebuilding of routes, so maintaining stable routes may be infeasible. Therefore, routing protocols for MANETs consider node mobility, stability and the reliability of data transmission. Based on these criteria, various multipath routing protocols have been suggested as extensions to conventional single-path routing protocols AODV [1]. For example, the Ad Hoc On-demand Multiple Distance Vector (AOMDV [2]) protocol discovers multiple routes by recording the path over which RREQ packets have been sent, and the Ad Hoc On-demand Distance Vector Backup Route (AODV-BR [3]) and AODV-Multipath (AOMDV [4]) protocols use overhearing to send RREP packets for discovering multiple routes and GIMR [7] that uses greedy forwarding.

In this paper, we proposed a new multipath routing protocol that is based on the AODV protocol for MANETs. This protocol improves the packet transmission rate and reduces the end-to-end delay by utilizing backup route that is node-disjoint from the main route. And also, it reduces the packet transmission delay by establishing the backup route while data is transmitted.

II. RELATED WORK

Multipath routing establishes multiple routes between source and destination nodes. For fault tolerance, even if one route failure occurs, source nodes can maintain connections by using other routes. So multiple routing protocols can reduce data transmission failures and delay times that are caused by route disconnection.

Multipath routing protocols search node-disjoint, link-disjoint or non-disjoint routes during the route discovery process. Node-disjoint routes have completely disjoint routes where there are no nodes or links in common. Link-disjoint routes have no links in common but may have nodes in common. Non-disjoint routes may use nodes or links in common. If a node or link fails (and it is used by the main and backup route) in non-disjoint and link-disjoint routes, then main and backup routes will be disconnected at the same time. However in node-disjoint routes, main routes and backup routes use completely different nodes or links. Therefore, even though main route will be disconnected, data transmission may be available through the backup route [5].

In single-path routing protocols, route maintenance may be performed after route fail. Therefore, data transmission will be stopped while the new route is established, causing data transmission delay. On the other hand, multipath routing protocols perform the route maintenance process even if only one route fails among the multiple routes. To perform the route maintenance process before all routes fail, the network must always maintain multiple routes. This can reduce data transmission delays caused by link failure [4].

Several implementation of multipath routing are based on AODV; typical examples are AOMDV, AODVM, AODV-BR and MP-AODV [6] protocols. The AOMDV [2] protocol establishes loop-free link-disjoint paths in the network. When intermediate nodes receive the RREQ packet from the source node, AOMDV stores all RREQ packets, unlike conventional AODV, which discards duplicates. So, each node maintains a first-hop-list where information from additional field called firsthop in RREQ packet to indicate the neighbor node of the source nodes. If firsthop of received RREQ packet is
duplicated from its own firsthop-list, the RREQ packet is discarded. On the other hand, the RREQ packet is not duplicated from previous RREQ packets. Then the node updates the nexthop, hopcount and advertised-hopcount in routing table. At the destination, RREP packets are sent from each received RREQ packet. The multiple routes are made by RREP packets that are follow the reverse routes that have been setup already in intermediate nodes [6].

For the AODV protocol, intermediate nodes are not allowed to send a RREP packet directly to the source node. Also, intermediate nodes do not discard the duplicate RREQ packets. But the intermediate nodes record all received RREQ packets in routing table. The destination node sends an RREP for all the received RREQ packets. An intermediate node forwards a received RREP packet to the neighbor in the routing table. Whenever a node overhears one of its neighbors broadcasting RREP packet and it removes that neighbor from its routing table, because nodes cannot participate in more than one route.

For the AODV-BR protocol, neighbor nodes overhear the RREP packets for establishing and maintaining the backup routes during the route initiation process. If part of the main route is broken, nodes broadcast error packets to neighbor nodes. When neighbor nodes receive the error packet, they establish an alternate route using information about the overheard RREP packets previously. AOMDV has the overhead of storing multiple next hops and hop counts and the first hop list for each destination. By overhearing the neighbor’s packets, AODVM may not establish alternate routes depending on the path along which the RREP packets are sent. Moreover, to speak strictly, AODV-BR is not a multipath routing protocol, because it only maintains bypass routes when the main route is broken by using the neighbor nodes around the main routes. MP-AODV protocol uses the modified RREQ and RREP packet that has additional 1 bit flag ‘F’. This flag distinguishes the packet into the main route (RREQ, RREP) or backup route (RREQ_2, RREP_2) route discovery processes. Unlike a conventional AODV, intermediate nodes that receive the RREP packet increment the RREQ ID value in the seen table. By incrementing the RREQ ID value, the protocol ensures that a backup route will not use any nodes that belong to the main route. When a source node receives the RREP packet, the main route is established, and the source node starts data transmission and broadcasts the RREQ_2 packet (a packet with a RREQ ID value of two) for simultaneously searching a backup route. RREQ_2 is a packet for establishing a backup route, and its flag bit F is set to one. When the RREQ_2 packets are delivered to the intermediate nodes, the RREQ ID values in the seen table are compared with the RREQ ID values in the RREQ_2 packets. If they are identical, the nodes discard the RREQ_2 packet. If not, the nodes forward the RREQ_2 packet continuously. When nodes belonging to the main route receive the RREP packet, the RREQ ID value in the RREQ_2 packet and the RREQ ID value in the seen table are identical because the protocol has already increased the RREQ ID value in the seen table during the previous route discovery process. After this process, the intermediate nodes belonging to the main route do not join in the backup routes. MP-AODV has high control overhead and end-to-end delay, because it uses at last five control packets to establish two node-disjoint route.

III. NEW MULTIPATH NODE-DISJOINT BASED ON AODV

In this paper, we propose the NMN-AODV (Multipath AODV) protocol based on AODV protocol. NMN-AODV is proposed for MANET that configures the network topology randomly because the freely moving mobile nodes. This protocol uses two node-disjoint routes between source and destination pair. NMN-AODV reduces the transmission delay using backup routes when the main route is broken but the backup route is stable.

The MP-AODV uses multipath node-disjoint for reduce end to end delay, but it produces at last five control packets for reaches two node-disjoint. In NMN-AODV, we use three control packets for setup two node-disjoint routes, which reduce control overhead in the network. In the other hand, this protocol setup backup route faster than MP-AODV, that reduces the end to end delay.

A. Changes of AODV Packets

Similar to MP-AODV, we add 1 bit flag ‘F’ to AODV packets shown in Fig. 1 and Fig. 2. When intermediate nodes receive the RREQ packet, they store RREQ ID value, information about the source node and ‘F’ flag value to the routing table. When each node receives the RREQ packet, AODV protocol checks <Source IP, RREQ ID> pair of RREQ packet and compares with information in the routing table for rebroadcast or drop received RREQ packet. NMN-AODV protocol uses the ‘F’ flag in the RREQ and RREP packets for distinguishes the main route or backup route packet route discovery processes.

<table>
<thead>
<tr>
<th>Type</th>
<th>J</th>
<th>R</th>
<th>…</th>
<th>D</th>
<th>F</th>
<th>Reserved</th>
<th>Hop Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>RREQ ID</td>
<td>Destination IP Address</td>
<td>Destination Sequence Number</td>
<td>Originator IP Address</td>
<td>Originator Sequence Number</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 1 NMN-AODV RREQ packet

<table>
<thead>
<tr>
<th>Type</th>
<th>R</th>
<th>A</th>
<th>F</th>
<th>Reserved</th>
<th>Prefix Size</th>
<th>Hop Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination IP Address</td>
<td>Destination Sequence Number</td>
<td>Originator IP Address</td>
<td>Originator Sequence Number</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2 NMN-AODV RREP packet
B. Route Discovery

When a source node wants to transmit data to a destination node and if it doesn’t has a path to destination node in the routing table, it broadcasts the RREQ packet (with an ‘F’ flag value of zero) for establish a main route. When intermediate nodes receive the RREQ packet (with an ‘F’ flag value of zero) and they aren’t the destination that is determined in the RREQ packet, take action similar to conventional AODV protocol.

If the destination node receives RREQ packet, sends the RREP packet (with an ‘F’ flag value of zero) to the source node, and after NET-TRAVERSAL-TIME milliseconds sends RREQ packet (with an ‘F’ flag value of one and ‘D’ is set) to the source node. If the source node receives the RREP packet (with an ‘F’ flag of zero), the main route is established and starts data transmission. If the source node receives RREQ packet with an ‘F’ flag value of one, the backup route is established and starts data transmission with piggybacking RREP (with an ‘F’ flag value of one) on this path simultaneously sending data on main route. If a destination node receives RREP packet (with an ‘F’ flag value of one), it drops this packet. When an intermediate node receives RREQ packet (with an ‘F’ flag value of one, the backup route is established and starts data transmission with piggybacking RREP (with an ‘F’ flag value of one) on this path simultaneously sending data on main route. If a destination node receives RREQ packet, which (with an ‘F’ flag value of zero), the main route is established and starts data transmission. If the source node receives RREP packet with an ‘F’ flag value of zero, the destination node sends RREP (with an ‘F’ flag of zero). After NET-TRAVERSAL-TIME millisecond, Broadcast RREQ with an ‘F’ flag value of one, ‘D’=1 and Des-IP=Sou-IP.

Similar to MP-AODV, as shown in Fig. 3 we add two new fields named ‘Route-flag’ and ‘Source’ to the routing table. ‘Route-flag’ is used to distinguish between main and backup routes. A value of zero for ‘Routing-flag’ indicates the main route, and a value of one indicates the backup route. ‘Source’ field indicates the source node of the path in the routing table. When each node receives the RREQ packet, stores value of the ‘F’ flag and Source IP in the packet to the routing table as ‘Routing-flag’ and Source field.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Source</th>
<th>Route-flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>S</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>1</td>
</tr>
</tbody>
</table>

Fig. 3 Adding the ‘Source’ and ‘Route-flag’ fields to the routing table

In the route discovery process (Fig. 4) we assume that:
Des-IP: Destination IP Address in the received packet
Sou-IP: Originator IP Address in the received packet
My-IP: The current node’s IP Address.
Des-IP-T: Destination IP Address in the routing table of the current node.
Sou-IP-T: Originator IP Address in the routing table of the current node.

Input: RREQ packet with ‘F’ flag
IF (packet’s ‘F’=0)
{ if (packet’s Des-IP ≠ My-IP)
  { • Conventional AODV algorithm is used
  }
  else
  { • The destination node sends RREP (with an ‘F’ flag value of zero).
    • After NET-TRAVERSAL-TIME millisecond, Broadcast RREQ with an ‘F’ flag value of one, ‘D’=1 and Des-IP=Sou-IP
  }
  }
ELSE
{ if (packet’s Des-IP = My-IP)
  { • Transmit data packets with piggybacking RREP with an ‘F’ flag value of one.
  }
  else if (Sou-IP-T=Des-IP and Des-IP-T=Sou-IP and Route-flag=0)
    { • Discard RREQ packet.
    }
  else
    { • Conventional AODV algorithm is used
    }
  }

Input: RREP packet with ‘F’ flag
IF (packet’s ‘F’=0)
{ • Conventional AODV algorithm is used
}
Else
{ if (Sou-IP=My-IP)
  { • Discard RREP packet
  }
  else
    { • Conventional AODV algorithm is used
    }
  }

Fig. 4 Route Discovery Process

Regards to conventional AOVD when ‘D’ flag in the RREQ packet is set to one, indicates only the destination may respond to this RREQ. Therefore the RREQ packet is used for backup route only will be responded by the destination node (same source node). Fig. 5 illustrates the route discovery.
In this paper, we proposed a routing protocol that establishes two node-disjoint routes between source and destination nodes based on AODV protocol for MANETs. NMN-AODV uses three control packets for establishes two routes, but MP-AODV uses five control packets. Thus NMN-AODV has law overhead to MP-AODV. In addition, two routes will not break at the same time because the protocol uses node-disjoint multiple routes that are not duplicated between main and backup routes. NMN-AODV establishes two node-disjoint faster than MP-AODV because NMN-AODV starts to establish backup route faster than MP-AODV. Thus end-to-end delay is lawyer than MP-AODV. Also this protocol sends the data immediately after the main route is found by separating the main route and backup route discovery process to reduce the data transmission delay. In the future work, we will compare NMN-AODV with other multipath routing protocols based on AODV such as AOMDV, AODVM and AODV-BR.

REFERENCES