Enhancing DSR Protocol Performance in Mobile Ad Hoc Network Using ACK Reply

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Abstract: This paper presents a new method to improve performance of DSR in Ad Hoc Network. We present an analysis of DSR protocol and propose our algorithm to improve the performance of DSR protocol by using ACK reply path as a backup route when an original route fails in Mobile Ad Hoc networks. In the traditional DSR protocol, a backup route will be initiated to transfer data in route cache when a route is broken. However, if the backup route is also failed, it will affect the overall network performance. We modify the DSR so-called Modified DSR protocol (MDSR) with the aim that the source node can still receive the ACK reply from destination node when an original route is broken, which means data packets can be transferred along with the ACK path. MDSR deploys the idea of TCP-BuS to solve unnecessary resending of lost data packets. We simulate our proposed model in NS2, compare the MDSR with DSR in the performance of end-to-end delay and packet delivery ratio. The result shows that the performance of MDSR is better than the traditional DSR protocol.

Key-Words: - Ad Hoc, Wireless Network, DSR protocol, ACK, Performance

1 Introduction

Mobile Ad Hoc network MANET or Ad Hoc Network) [1] is a non-infrastructure mobile network, which is completely established by mobile nodes of wireless connection. There is none of routers and servers, but each mobile node plays the role of the router. Mobile nodes connect directly with each other to transfer data. Ad Hoc network can be widely used in war field, wild field, rescue field and the other which needs create communication temporally place. The characters of Ad Hoc network are bandwidth limited, movement arbitrary, topology dynamic and electric power limited, and the mobile nodes can be laptop, PDA, mobile phone, and the other wireless communicate devices.



Figure 1. Mobile Ad Hoc Network

Since the advent of Defense Advanced Research Projects Agency (DARPA) packet radio networks in the early 1970s [2], various routing protocols have been developed for mobile Ad Hoc networks. Generally, these routing protocols can be summarized as: Table-Driven routing protocol, On-Demand routing protocol and Hybrid routing protocol. In Table-Driven routing protocol, each mobile node maintains one or more tables to store routing information, and update the routing information when the topology of Ad Hoc network changed. DSDV [3] (Destination-Sequenced Distance-Vector) and CGSR [4] (Clusterhead Gateway Switch Routing) belong to this routing protocol. On-Demand routing protocol creates routes only when the source node is going to send data packet to a destination node, such as AODV [5] (Ad Hoc On-Demand Distance Vector), DSR [6] (Dynamic Source Routing) and so on. ZRP [7] (Zone Routing Protocol) is a kind of Hybrid routing protocol, which combines Table-Driven and On-Demand in the protocol.

As the characters of Ad Hoc network, the topology changes frequently, which make a route is no longer in use and efficiency of data transmission decreases.

In this paper, we present a modified DSR protocol, called MDSR which uses ACK reply path as the backup route to transfer data packets when an original route is failure, in order to reduce the end to

end delay, increase the data packet delivery ratio. This paper is organized as the following: Section 2 is related work, discuss DSR protocol, TCP performance improvement in Ad Hoc network and weakness of DSR. In section 3, we introduce our proposed MDSR model and the operation. Section 4 presents the experiment configuration of our proposed in NS2. In section 5, we analysis and discuss the results in end-to-end delay and packet delivery ratio. The final section describes the conclusion and future work.

2 Related Work

2.1 Route Selection Mechanism

The mechanism of route selection is suitable to be used in On-demand routing algorithm of Ad Hoc network. This mechanism selects the optimum route from multiple available routes using different selection methods. It can be organized as Source Selection and Destination Selection. Source Selection means routing estimation and selection are executed by source node. In routing discovery process, RREQ (Route REQuest) message is sent by source node and received by destination node from different paths. The destination node replies RREP (Route REPly) for each RREO alone with its own path to source node. Then, the source node selects the optimum path as a data delivery route from numerous RREP paths by estimate the cost. The cost of route can be measured by Hop count, Bandwidth, Power, Loading and so on. A period of delay time which is called Selection Wait Times will increase during the source node receives the 1st RREP message and route is selected, in order to receive numerous RREP messages and select the optimum route.

Selection wait times = $T_{\text{Reply}+}T_{\text{Determine}}$ (1)

 T_{Reply} is the period of the 1st and last RREP messages arrived to source node, $T_{\text{Determine}}$ is the delay time of source node using in optimum path selection.

Similarly, the Destination Selection mechanism means route selection is executed by destination node. Compare with Source Selection, the destination node will check all the information of RREQ messages and select the optimum route depends on the cost. So the T_{Reply} in Destination Selection mechanism is changed to $T_{Request}$, which means the period of the 1st and last RREQ messages are received by destination node.

Selection wait times = $T_{\text{Request}+}T_{\text{Determine}}$ (2)

2.2 DSR Protocol

DSR (Dynamic Source Routing) is an On-Demand and Destination Selection routing protocol that only establishes routes to destinations for active flows. It is based on the concept of Source Routing. Routing information is recorded into each packet directly in order to be used in Ad Hoc network. DSR protocol consists of two major phases: Routing Discovery and Routing Maintenance.

2.2.1 Routing Discovery

The route discovery process of DSR is by a source node broadcasts a RREQ packet to all its neighbors; the RREQ packet appends the each node's id to its route record when it is forwarded by these nodes. In this way, the RREQ is flooded throughout the network, and it includes all the nodes' information of the path when it is received by the destination node. Then, the destination node sends a RREP return to the source after choosing the optimum route from the numerous RREQs. Source node would append the route record which is in RREP to the routing table and all data packets which would be sent to destination node will include the route record in it. Intermediate nodes just check the route record of packets and forward them as the route.

The route discovery process diagram as follows:



Figure 2. DSR routing discovery I, RREQ

See figure 2, a source node N1 wants to send data packet to destination node N8, it broadcasts a RREQ message first. Then, the intermediate nodes receive the packet check whether they are the destination node. If they are not, they would add their own address information to the route record of the packet and forward the packet along its outgoing links until the destination node N8 received the RREQ.



Figure 3. DSR routing discovery II, RREP

Then, a RREP packet is generated when the RREQ reaches to the destination N8 (see figure 3). Afterwards it will be sent back to the source node N1. On the receiving RREP, source node records the route with destination node as the data delivery route.

2.2.2 Routing Maintenance

The meaning of Routing maintenance refers to each DSR node maintains a route cache; it records the route information of hop-by-hop which can reach to the other nodes. Otherwise, every node can snoop from the data packet which is transmitting by the neighbor. The process of the snooping can be used to analysis the route information which is recorded in the front of data packet, the node records route information to its route cache if the route is a new one. Thus, more and more route information would be record to the route cache by the node and reduce the time of Flooding to broadcast RREQ. Meanwhile, the bandwidth of each node can also be saved. The processing of routing maintenance detects the changing of network topology, and it knows whether the route is still available or not.

When an intermediate node removes from the range of wireless transmission or it is shutdown, the route is no longer to use. When the upstream node detects the route is failure by MAC layer protocol, it sends a RERR message to its upstream and source node. On the receiving RERR, source deletes all route information which includes the failure route from its route cache. If necessary, source node reinitiates a route discovery process in order to establish a new route to destination node. DSR can maintain numerous routes for one destination node. If the main route is failure, a backup route can be used to transfer data. Thus, this mechanism avoids DSR initiates flooding of RREQ frequently.

2.3 TCP Performance Improvement

TCP (Transfer Control Protocol) [8] is a transport protocol designed to provide a reliable end-to-end delivery of data over unreliable networks, and it performs well over traditional wired network. However, it meets some severe problems in wireless network, especially Ad Hoc network. There are a lot of interference signal in wireless situation, so a high BER (Bit Error Rate) would be created. Some data packets would be dropped in process of Checksum and CRC (Cyclic Redundancy Check) because of the high BER, but TCP would rashly believe that the reason is network congestion, further more the performance of TCP would decline with CWND (Congestion Window) and throughput. Otherwise, due to the mobility character of node in Ad Hoc network, data packet couldn't be transferred to destination node by same nodes as usual, so a new route has to be established. But if the time of established is a little bit longer, TCP Time Out would occur. TCP performance would decline either.

In order to alleviate the problem of TCP's blindness to non-congestion-related packet losses, several schemes have been proposed [9].

2.3.1 TCP-F

The mechanism of TCP-F [10] uses the routing information which has been sent back in IP layer to solve TCP time out problem which was led by route disruption in Ad Hoc network. When an intermediate node detects the disruption of a route, it sends a RFN (Route Failure Notification) to the source. Then, the source node into state of snooze; all packet transmissions will be suspended. When an intermediate node learns a new route to destination or the original route has been repaired successfully, it sends a RRN (Route Reestablishment Notification) to the source. Then, the source restores its previous state and resumes the data transmission. The advantage of TCP-F is if the time of route rediscovery or disruption is too long, unnecessary TCP time out would be declined. On the other hand, all the packet which has not been confirmed by ACK will be retransferred by TCP, but some of them are not necessary to be retransferred actually.

2.3.2 TCP-BuS

In TCP-BuS (Buffering capability and Sequence information) [11] scheme, it has resolved the unnecessary retransferred of data. As the following chart, PN (Pivoting Node) is the node of invalid place in the route; it sends ERDN (Explicit Route Disconnection Notification) to source direction. ERDN includes a TCP sequence number (4), which is from the first packet buffered by PN; and all intermediate nodes buffer their packet when they receive the ERDN. When the source node received DRDN, it records the sequence number (4) to an ERDN_Time_SEQ, and record another sequence number (6), which is from the in process of sending's data, to an ERDN_Recv_SEQ. During this time, PN broadcast a LQ (local query) to find a new route. When the destination node received the LQ, it sends a Reply to PN. The sequence number (1) which is from last packet of destination node has received would be recorded into the Reply. Then, an ERSN (Explicit Route Successful Notification) is sent from PN to source node when PN received the Reply (1) and source node would record the sequence number (1) to a last_ACK. Source node just resend the packet which sequence number is between (last ACK+1) and (ERDN Time SEO-1), that is 2 and 3 in this case.

TCP-BuS is the enhanced TCP-F, which means it can understand which packet is necessary to be resend and which is not compare with TCP-F.



Figure 4. TCP-BuS

2.4 Weaknesses of DSR

DSR cannot decide whether a route of route cache is still available or expired. If the backup route has been used but it is expired, the end-to-end time delay will increase rapidly. Thus, the routing maintenance is not perfect applicable to be used in a topology changing quite frequently network. Otherwise, when the route is reestablished, all the data packets which have not been ACKed yet by destination node will be resent by source node. Some of these data packets are unnecessary to be resent, because they can be buffered by the intermediate nodes.

3 Model of Modified DSR

As we know, source node generally awaits the ACK packets for data packets transferred previously, which aim is to ensure that the data packets are received bv destination node successfully. Sometimes, the path of ACK transmission is not same with data packets'. As the character of DSR, each data packet records its routing information on the front of it. Thus, when a route is broken but source node can still receive ACK, Modified DSR (MDSR) protocol just exchanges the source and destination addresses of ACK, in order to update the routing information of source node to destination node. In this paper, we use the ACK path as a backup route to transfer data packet when an original route is no longer to use in DSR. We consider the situation of the ACK path is different with data delivery route only.

3.1 Modified Part of DSR

We modify the RERR (Route ERRor) message of DSR by adding two new flags which are L and S. the flag of L is used to indicate whether the Local Repair mechanism is initiated or not by the intermediate node when it found a route failure. And S is used to show whether the local repair is successful or not. See figure 5, we add two new flags on the original RERR message.

+++++++++++++++++++++++++++++++++++++++
$ \mbox{ Option Type } \mbox{ Opt Data Len} \mbox{ Error Type } \mbox{ L} \mbox{ Salvage} \\$
+++++++++++++++++++++++++++++++++++++++
Error Source Address

Error Destination Address
+++++++++++++++++++++++++++++++++++++++
. Type-Specific Information .
+++++++++++++++++++++++++++++++++++++++

Figure 5. The Format of RERR Message

If the flag of L is set to 1, that means this route error message is RERR_L. When an intermediate

node detects a route broken, it sends the RERR L message to source node and initiates Local Repair. The other intermediate nodes which have transferred the RERR L to source node will buffer the data packet which they are forwarding. If the flag of L is set to 0, that means the Local Repair mechanism is not initiated and the intermediate nodes will drop the data packet which they are forwarding. If the flag of S is set to 1, that means this route error message is RERR S. The intermediate nodes will start to send the data packets which they buffered before to destination node when they receive the RERR_S. on the other hand, if the flag of S is set to 0, means the Local Repair is failure or time out, the intermediate nodes will drop the data packets which they buffered before and source node will reselect a route to transfer data packet.

Otherwise, when source node receive message of route failure, it will monitor whether an ACK which is from the destination node still can be received or not. If the ACK is received by source node, which means there still is a path from source to destination nodes is available. Thus, the data packets can be transferred along with the ACK path to destination node.

3.2 Lost Packet Resending

The lost data packets will be sent again when a route has been successfully repaired and reestablished. But some of these data packets are unnecessary to. MDSR employs the idea of TCP-BuS to solve unnecessary resending of lost data packets.

3.2.1 Upstream Route Failure

When a route failure occurs at the upstream of the route, a pivoting node (node 2) sends RERR message to source node n1 (Figure 6). The other intermediate nodes drop the data packets which they are forwarding (data 22 and data 23). On the receiving RERR, source node stops to send data packet and keep a record of the sequence number of the data which is sent latest (which sequence number is 24 in this case). When the source node receives first duplicate ACK, it restarts to send data packet which sequence number is latest'+1 (data 25) along with the path of ACK. When the source node receives second duplicate ACK, it starts to resend the data packet which sequence number is between ACK's and latest' (it is 22~24 in this case) along with the path of ACK also before a new optimum route is established.





If the source node receives a RERR_L message, which means the route failure is occurred at the downstream of the route and Local Repair mechanism has been initiated by an intermediate node. The other intermediate nodes which has forwarded the RERR L to source node, will buffer the data packets which are they forwarding (data 23 and data 24) (Figure 7). On receiving the RERR_L, source node n1 does the same thing with last case before it receives the second duplicate ACK. When the source node receives the second duplicate ACK, it starts to resend the data packet which sequence number is same with the ACK's along with the ACK path. When the local repair is successful, the destination node sends a RERR_S to source; each intermediate node will start to send the data packet which has been buffered before to destination node. On receiving the RERR S, source node does not still use the ACK path to transfer data but the original route.



Figure 7. Downstream Route Failure

3.3 Operation of MDSR

See Figure 8, there are eight mobile nodes in Ad Hoc network, the ID is from 1 to 8, each node only can transfer data packet with their neighbors. Data packets are transferred from source node N1 to destination node N5 passing by intermediate nodes N2, N3 and N4. ACK is transferred from N5 to N1 passing by N8, N7 and N6. There are 3 steps in this diagram, the 1st step is a RERR or RERR_L is forwarded by an intermediate node when an original route failed. In step 2, when the source node N1 received the RERR or RERR_L, it will stop sending data and check if it can receive ACK from destination node N5. In the 3rd step, on receiving ACK, N1 will restart to send data packets along with the ACK path. Otherwise, the TCP-BuS mechanism is used to solve unnecessary resending of lost data packets.



Figure 8. Modified of DSR (MDSR) Protocol

Because the backup route is not the optimum one, the source node will send data packet by the original route when it receives a RERR_S from the intermediate node. Otherwise, these data packets will be transferred by a new established route when the local repair is failure.

4 Experiment Configuration

In this paper, we use NS2 [12] (Network Simulator 2) to simulate our proposed model and evaluate the performance of MDSR with DSR. NS2 is an objectoriented, open source network simulation tool, which can be used by researchers working on wired or wireless networks. There are two program languages are used in NS2, OTcl and C++. Moreover, NS2 supplies numerous models and source code of routing protocols, which can help us to develop our model easily. The simplified user's view of NS2 shows in below.



Figure 9. Simplified User's View of NS2

We use OTcl language to write Script file as simulation program, then NS2 interpret the script and output the simulation process and result to an output file. The simulation process and result can be shown by Nam and Xgraph files.

4.1 Parameter

We simulated a scenario of 20 mobile nodes active in a square area of $800m \times 600m$, see figure 10.



Figure 10. MDSR is simulated in NS2

Nodes move inside with random waypoint mobility, the maximum velocity is 20m/s. CBR (Constant Bytes Rate) stream has been selected between the nodes. The size of each packet is 512 bytes and the sending rate of source is 1 packet per second. As soon as the mobile node reaches its destination, it will stop for a short period of time, which is 0 second, 50s, 100s, 150s, 200s, 250s and 300s, and then selects a destination randomly to move until the simulation ends. Simulation time has been set to 300 seconds (see figure 11). We use Cbrgen and Setdest tools of NS2 to create the Traffic Overload and nodes movement Scene files which we required as above.

Parameters	Value
Area	$800 \times 600 \text{ m}^2$
Number of nodes	20
Number of connection	10
Mobility Model	Random Waypoint with 0, 50, 100, 150, 200, 250, 300 pause time
Transmission Range	250m
Data Packet	Constant, with 512bytes packet size 1packet/s
Simulation Time	3008
Maximum Speed	20 m/s

Figure 11. Parameters Value

4.2 Performance Metrics

After the end of each simulation, a tr file will be created by NS2 automatically. This tr file is a Trace file which is used to analyze the whole process of the simulation. We can understand all details of the simulation through analyze the tr file. In this paper, we evaluate the performance of MDSR with DSR in the most important performance metrics as follows:

4.2.1 Average End to End Packet Delay

It is the average time of each data packet is received by destination node from the source. The data packets which are lost in simulation are not to be considered and recorded.

1. Record the time of source sends a data packet:

start_time[packet_id] = time;

2. Record the time of destination receives the data packet:

end_time[packet_id] = time;

3. The end to end delay for each data packet:

packet_duration = end - start;

4. Average end to end delay:

Delay = duration_total / packet_number;

4.2.2 Packet Delivery Ratio

It is the ratio of the number of data packets is received by destination node to the data packets is sent by source node. The data packets which are lost for the end of simulation are not to be considered and recorded.

1. Record the time of source node sends a data packet:

start_time[packet_id] = time;

2. Record the highest Packet ID at the present:

highest_packet_id = packet_id;

3. Record the number of received data packet: *packet_received++;*

4. Record the time of destination node receives the data packet in simulation: *end_time[packet_id] = time; time<=300s*

5 Results Analysis

In this section, the average end-to-end delay and packet delivery ratio is analyzed and discussed. Each data point is an average value of 5 runs with the same situation for improving the accuracy of simulation.

5.1 Average End to End Packet Delay

As we can see from Figure 12, the average end-toend delay of MDSR is reduced compare with DSR. That is because we used ACK path as the backup route to transfer data packets when an original route is failure, which saved the time of route rediscovery and reestablishment. Otherwise, the pause time of mobile nodes is from 0 second increase to 300 seconds, which means the trend of network topology is from frequent changing to stable. So the trend of end-to-end delay is less and less. Furthermore, obviously, the range of fluctuation of MDSR is narrower than DSR which means that the stability of MDSR is better than DSR. Moreover, in the chart, it is easy to get a result that MDSR is stable than DSR. because, beside the spot of MDSR in 200 seconds, other spots of MDSR is almost in a horizontal line.



Figure 12. Average End to End Packet Delay

5.2 Packet Delivery Ratio

Figure 13 shows that MDSR has a higher packet delivery ratio in comparison to DSR, because all the spots of MDSR is located above the spots of DSR.

As we have mentioned before, some data packets are not dropped but buffered by the intermediate nodes when a route is failure, so these data packets are not necessary to be resent by source node. Moreover, the pause time of mobile nodes is 0 second at the beginning of simulation, which means the nodes are still in state of mobility and network topology is changing frequently. With the steady increase in pause time, the network topology becomes stably, and the trend of packet delivery ratio is increasing. The spots of MDSR and DSR are almost superposition at 250 and 300 seconds, which means that network topology trends to a stable situation, so the performance of MDSR and DSR become almost similarity. To summarize above, the performance of MDSR is better than DSR in Ad Hoc Network.



Figure 13. Packet Delivery Ratio

6 Conclusion

This paper presents DSR protocol in Ad Hoc networks. To enhance the performance of DSR, MDSR has been introduced which using ACK path as the backup route when the original route is no longer in use and solved the problem of data packets which are unnecessary to resend. The intention of the mechanism is to reduce the waiting time of data transmission before route is reestablished. In doing so, the average End to End packet delay will be reduced. Besides, the packet delivery ratio will be enhanced. The simulation results show that the new protocol has better performance than DSR protocol.

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