A Modiﬁed Shared-tree Multicast Routing Protocol in Ad Hoc Network

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A mobile ad hoc network is a wireless mobile network that does not have any base station or other central control infrastructure. Design of efﬁcient multicast routing protocols in such a network is challenging, especially when the mobile hosts move rapidly. Shared-tree routing protocol is a widely used multicast routing protocol in ad hoc networks. However, this protocol is deﬁcient in terms of the end-to-end delay and network throughput. In this paper, we propose a protocol to improve the inherent problem of the large end-to-end delay in the shared-tree method as a modiﬁcation to the existing multicast Ad hoc On-demand Distance Vector (MAODV) routing for the low mobility network. The protocol uses the n-hop local ring search to establish a new forwarding path and limit the ﬂooding region. We then propose an extension to our proposed protocol, by using the periodic route discovery message to improve the network throughput for the high mobility network. Simulation results demonstrate the improvement in the average end-to-end delay for the low mobility case as well as in the high packet delivery ratio for the high mobility case.

Keywords: ad hoc network, multicast routing protocol, end-to-end delay, packet delivery ratio.

1. Introduction

Multicast is a technique which uses one sending operation to deliver data to a group of interested receivers. Data are only delivered to interested hosts. Links, which are connected to uninterested hosts do not carry trafﬁc unless such hosts are on the path from the sender to the interested receivers. Thus, multicast provides the most efﬁcient use of resources and it is becoming more popular, especially in internet multimedia entertainment applications, such as audio/video conference. In wired networks, there are generally two basic approaches for multicast routing: shared-tree routing and source-speciﬁc routing. Shared-tree routing constructs a single tree that is shared by all members of the group. Multicast trafﬁcs for the entire group are delivered along the edges of this unique tree, regardless of the source. The center-based approach [1] is one such method and the rendezvous point is selected in advance to try to optimize network trafﬁcs. The second approach relies on ﬂooding to propagate information to all network routers, and various sources construct their own multicast trees. Thus, packets from different sources are delivered along different tree edges. Source-speciﬁc approaches include DVMRP [2], MOSPF [3] and PIM-DM [4].

Source-speciﬁc routing protocols rely on the periodic ﬂooding of messages throughout the network and the aggregate trafﬁc from this periodic ﬂooding could potentially saturate network connections. Compared with source-speciﬁc tree, the use of a shared-tree can provide signiﬁcant savings in terms of the amount of multicast state information that is stored in individual routers. Thus, shared-tree routing may perform very well for large numbers of low data rate sources.

Ad hoc network is a wireless mobile network, which does not have any base station or other central control infrastructure. Hosts communicate with each other either directly, if both are within their transmission range, or via other intermediate hosts, if two hosts are not within their transmission range. Hence a mobile host plays the role of a router as well. Such networks are very useful in applications, such as: battleﬁeld, emergency rescue, ubiquitous videoconference, sensor network and distributed gaming,
etc. The characteristics of mobile ad hoc networks are: (1) Unlike the single hop (i.e. cellular) network, an ad hoc mobile network has neither fixed base stations nor a wired backbone. So multihop over several mobile hosts may be required for communication; (2) Resources such as storage capacity and battery power of any mobile host, as well as channel bandwidth, are limited; (3) Network topology changes frequently and unpredictably. All these constraints make routing and multicasting extremely challenging. Traditional IP multicast protocols, such as DVMRP, MOSPF, CBT and PIM are efficient in wired networks. However, these protocols cannot achieve the same efficiency in ad hoc networks.

Ad hoc multicast protocols have recently attracted a lot of attention in the research community. There are two general approaches: mesh-based multicast routing, such as ODMRP[5, 6], and tree-based multicast routing, such as MAODV[7, 8, 9]. ODMRP is claimed as robust in data delivery ratio, but it has the broadcast storm problem that severely impacts its performance. In MAODV, the shared tree is initiated and maintained by a multicast group leader. The group leader/tree root is selected as the node, which is the first one to send data to its multicast group members. Such selection criteria cannot optimize the network and is different from wired network’s center-based approach, in which the rendezvous point is selected in advance to optimize network traffic. In shared-tree approach, when a node other than the multicast group leader wishes to send data packets, it can send its data packets immediately along the unique tree edges. Accordingly, a shared tree would conserve network resources such as channel overhead and bandwidth, because it doesn’t invoke any new route discovery.

Shared-tree method is efficient in static and low mobility ad hoc networks. However, it may increase the end-to-end propagation delay if nodes, which are far away from the existing tree root node, wish to send packets to its multicast group. The problem can be severe when the network is large and sparse, especially for real time applications such as audio/video, which are time/delay sensitive. In the high mobility ad hoc network, the existing shared-tree method such as MAODV also encounters low packet delivery ratio due to the frequent network topological change. Our goal in this work is to overcome such disadvantages of the shared-tree method and to make it more robust in both the low and high mobility ad hoc networks. The first part of our work is to explore a new approach to reduce end-to-end delay. In an ad hoc network of the shared-tree method, a sender node, or some intermediate router node, may have links with other multicast tree nodes, but these links may not belong to the multicast tree edges. We call this type of links “potential communication links”. If “potential communication links” are used to deliver packets, the packet end-to-end propagation delay can be reduced for some of the multicast group receivers. Furthermore, our new approach makes intelligent use of the existing shared tree to localize the query flooding to a limited region in the network. The second part of our work is about how to improve packet delivery ratio for high mobility ad hoc network. By reduction of end-to-end delay and query flood, and by improvement of data delivery ratio, our approach can deliver comparable performance advantages.

In this work, we will apply two techniques to the well-studied multicast ad hoc routing protocol MAODV. We refer to the new protocol as the Modified Shared-tree Multicast Routing Protocol (MSMRP). The primary design goal behind MSMRP is to improve the end-to-end delay in the shared-tree method. To achieve this, MSMRP uses the $n$-hop local ring search to create new forwarding tree branches based on the existing multicast tree. A special “Forwarding Query” message is used locally to activate the potential communication links. Such technique can also be applied to other shared-tree methods such as LAM[10]. In order to improve the packet delivery ratio, even in the high mobility network, MSMRP further uses the periodic control message to establish and maintain up-to-date routes for a multicast group.

The remainder of this paper is organized as follows. In Section 2, we review the shared-tree AODV protocol. Then we present our observation of ad hoc shared multicast tree problems in Section 3. In Section 4, we develop the MSMRP protocol and its extension. Simulation results and performance comparisons between our proposed approach and the existing approaches are given in Section 5. Finally, Section 6 presents the conclusion of this paper.
2. Ad Hoc On-demand Distance Vector Routing

AODV integrates unicast and multicast in one protocol and multicast AODV is referred to as MAODV. It uses destination sequence numbers in DSDV [11] with the on-demand route discovery technique in DSR [12] to formulate a pure on-demand, loop-free routing protocol. Unlike DVMRP, which uses “broadcast and pruning” to form multicast tree, MAODV uses receiver’s reply message to add multicast branch. Below, we review some of the key features of MAODV.

2.1. Routing Table

In MAODV, each node on the multicast tree has its own Multicast Route Table (MRT) to maintain the multicast tree and deliver data packets. The fields of the MRT are as follows:

- Multicast Group IP Address
- Multicast Group Leader IP Address
- Multicast Group Sequence Number
- HopCount to Multicast Group Leader
- Next hops, with the following data per hop:
  * Next Hop IP Address
  * Link Direction
  * Activated Flag

In the multicast routing table mentioned above, group sequence number is used to keep an up-to-date group information. The link direction of a next hop is defined to be upstream if the link is towards the group leader, and downstream if it is away from the group leader. There should be at most one upstream link at any time. The activated flag associated with each next hop is an indication of whether the link has been officially added to the multicast tree.

2.2. The Group Leader

In MAODV, the group leader is selected as the first node, which wishes to send data packets to a multicast group.

2.3. Route Discovery

A node sends a Route Request (RREQ) message when it wishes to join a multicast group, or when it has data to send to a multicast group and it does not have a route to that group. If the RREQ is a join request, only a node that is a member of the desired multicast tree, or a node with a current route to the multicast group, may respond. Otherwise, it just broadcasts the RREQ to its neighbors. When a node receives a join RREQ for a multicast group, it may reply if it is a router for the multicast group’s tree and its recorded sequence number for the multicast group is at least as large as that contained in the RREQ. The node then unicasts the Route Reply (RREP) message to the node indicated in the RREQ. As nodes along the path to the source node receive the RREP, they set up a forward path entry for the multicast group.

2.4. Route Activation

When a source node broadcasts a RREQ for a multicast group, it often receives more than one reply. In MAODV, source node keeps track of the route with the largest multicast group sequence number and the smallest hop count to the multicast tree. At the end of the discovery, it activates that route by unicasting a multicast activation (MACT) message to its selected next hop. Once the next hop receives this message, it activates the route and, if it was not the originator of the RREP, sends its own MACT message to its next hop. This continues until the originator of the RREP is reached. At that point, the new path to the multicast tree has been determined.

2.5. Multicast Message Forwarding

In a multicast group, if a node wishes to send multicast packet to other group members after the construction of the group multicast tree, it will use its list of next hops. This list of next hops includes one-hop neighbors that are a part of the multicast tree. These next hops are either at the node’s upstream links or downstream links. Both upstream links and downstream links are multicast tree edges. A node forwards a multicast message to every such next
hop, except that neighbor from which the message has arrived. If there are multiple next hops, the forwarding operation may be performed by broadcasting the multicast packet to the node’s neighbors; only the neighbors that belong to the multicast tree and have not already received the packet continue to forward the multicast packet.

3. Shared-tree Problems in Ad Hoc Network

3.1. Problem I: shared-tree long delay

We first present shared-tree long delay problem in [13]. In low mobility or static ad hoc networks, network topology is relatively stable and group-shared multicasting, such as MAODV, is simple to implement and maintain once the shared tree is formed. Usually, the shared tree lasts for the lifetime of a multicast session. Whenever a node wishes to send data packets to its group members, it can make full use of the existing shared tree. In this way, a sending node can avoid extra computation and conserve its resources, such as battery energy.

In MAODV, the shared tree is initiated and maintained by the first node, which wishes to send data to a multicast group. The node is then chosen as the group leader/tree root. Such selection criteria are different from the wired network, where the rendezvous point is selected to optimize the multicast traffic, and is determined in advance. Due to the randomness and mobility of an ad-hoc network, this kind of pre-selection procedure cannot be performed. In shared-tree approach, if other source nodes wish to send data packets to the group, packets are delivered over its unique multicast tree edges. In case new sending source nodes being close to the root node, packet propagation delays are not impacted significantly. In case source nodes are far away from root node, end-to-end propagation delay is elongated. For time sensitive application such as audio or video conferencing, time delay cannot be neglected. In a medium or a large multihop wireless network, the elongation is even bigger. Moreover, in wireless network, the longer a packet travels, the higher is the probability of packet loss or error rate.

Figure 1 shows an example of this observation. In this example, A is the group leader/root node and link YKM does not belong to the shared tree. Suppose node Y initiates a new sending operation, its packets then travel over those solid lines in MAODV. It is obvious that packets arriving at M must travel all the way through E, C, A, B, D, G, even though the distance between Y and M is just 2 hops. Other nodes such as D, H, etc. can be affected as well.

3.2. Geometric Model Analysis

In order to explain the above observation more clearly, let us analyze two abstract geometric models. The first model is a triangular topology, in which the group leader is at one corner, as shown in Figure 2. Assume node A is the group leader. Further, assume that the network diameter, which is the maximum of all minimum distances between any two nodes, is \( d \). If mobile hosts in the network move very slowly,
we can also assume that the network topology remains unchanged during any specific period of time. If pure shared-tree approach is used to route data packets, we have:

\[
\begin{align*}
\text{End-to-end delay}_B^{toC} &\propto 2d \\
\text{End-to-end delay}_D^{toC} &\propto 1.5d \\
\text{End-to-end delay}_E^{toC} &\propto d
\end{align*}
\]

If potential communication links in Figure 2 are active, then:

\[
\begin{align*}
\text{End-to-end delay}_B^{toC} &\propto d \\
\text{End-to-end delay}_D^{toC} &\propto d' \\
\text{End-to-end delay}_E^{toC} &\propto d''
\end{align*}
\]

Since \(d' < d, d'' < d\), we have:

\[
\begin{align*}
\text{End-to-end delay}_B^{toC} &\propto d \\
\text{End-to-end delay}_D^{toC} &\propto d \\
\text{End-to-end delay}_E^{toC} &\propto d
\end{align*}
\]

The above analysis indicates: potential communication links can significantly decrease the end-to-end delay of nodes, which are far away from the root node in triangular shared-tree network.

The second shared-tree model is a star shape one, in which group leader A is located at the center of the star, as shown in Figure 3. In this case, if a node, which is far away from the group leader, such as node B, sends data packets, the end-to-end delay of nodes (i.e. between C and B, and between D and B), which are geographically close to the new source node, such as B, are significantly decreased. The end-to-end delay of nodes (i.e. between E and B, and between F and B), which are geographically far away from the new source node, such as B, is not affected too much.

The above geometric analysis indicates that potential communication links can decrease the end-to-end delay for nodes which are far away from the group leader and are geographically close to the new source node. In section 4, we will explain how the potential alternate links can be activated to avoid “detour” and speed up packet delivery with respect to a new source node. In our first proposed method, a new forwarding tree is formulated via the primary tree edges and the potential communication links. This can limit network-wide message flooding and hence avoids the common broadcast storm problem in source-based method.

Also, new forwarding trees in group-shared multicast are efficient for load balancing in many-to-many multicast and also they offer reliable multicast data delivery, although we will not explore these aspects in our work here.
3.3. Problem II: low throughput of shared-tree in high mobility network

In a low mobility ad hoc network, the network topology remains relatively stable. Therefore link breakage due to the change of the network topology does not occur frequently. Occasional broken link repairs can meet the demand of the network maintenance. In MAODV, when a link breaks, the downstream node of the break is responsible for repairing the link. The downstream node initiates the repair by broadcasting a joint RREQ. A node on the multicast tree responds to the RREQ by unicasting a RREP back to the initiating node. Subsequent route activation is handled as described in Section 2.

The above repair procedure is not efficient in a highly dynamic ad hoc network. In a highly dynamic ad hoc network, nodes move faster and thus can quickly move out of their prior transmission range. This will cause communication link to break frequently. Hence, receiver-driven route discovery will happen very often. When a node loses its prior communication link, the node itself and all of its downstream member nodes flush away their current routing table and initiate the route repair procedure. In a high mobility network, it is possible that a number of communication links break at the same time. Therefore, a number of member nodes may initiate new route discovery simultaneously. Such behavior can invoke too many joint RREQs to be flooded within the network. It also causes increase in control traffic for the network and can further causes channel contention and network congestion. In our second proposed method, we use periodic RREQ originated from the source node, to avoid the above shared-tree problem and improve the network throughput.

4. Modified Shared-tree Multicast Routing Protocol

With the above shared-tree problems in mind, we propose two protocols to reduce average end-to-end delay and packet delivery error rate for low mobility network and high mobility network respectively. We call these two protocols modified shared-tree multicast routing protocol (MSMRP) and modified shared-tree multicast routing protocol extension (MSMRPx), respectively. Before the protocols are presented, we introduce the following concepts which will be used in designing the protocols to reduce the end-to-end delay and improve the packet delivery ratio.

4.1. Exploiting New Route Discovery

In a multicast session, various group members may become source nodes and send their data packets to other members in the same group. From Section 3 we know that in the shared-tree method, when a source node, which is far away from the group leader, sends data packets to its multicast group, it may take more time for packets to arrive at their destination receivers. Hence, we exploit new route discovery in our first proposed protocol as follows:

- If a node wishes to send multicast data packets to its multicast group and this node is close to the existing shared-tree root node, it delivers its data packets along the original shared-tree;
- If a node wishes to send multicast data packets to its multicast group and this node is far away from the existing shared-tree root node, it initiates a new route discovery.

Figure 1 illustrates the above concept with an example network. Node Y in this network is a leaf node and is far away from the group leader. When this member node wishes to send its data packets to the multicast group, it initiates a new route discovery. However, for member node J that is close to group leader A, it will just send its data packets along the existing shared tree edges when it wishes to send data.

4.2. Concept of Forwarding Path

As described above, when a node that is far away from the group leader has data to send, it initiates a new route discovery. If there exist some potential communication links between any pair of existing nodes which are on the existing tree, and these potential communication links can be used to deliver data from the new source node, they are called forwarding path with respect to the new source node. In Figure 1, YKM and GH are forwarding paths for data sent from node Y.
4.3. Concept of Spatial Locality Flooding

For static or low mobility networks, a mobile host usually will not move too far away from its previous location during a specific length of time. So, when a new source node has data to send to the existing multicast group and exploits the new route discovery, the discovery region does not need to be expanded to the whole network and it can be bounded by the existing shared tree and its nearby neighbors. We call this characteristic spatial locality flooding. Figure 4 demonstrates examples of this concept. In Figure 4, dotted area represents a network area and shaded area represents the area of a multicast session. Figure 4(a) illustrates the case where multicast group members are distributed throughout the whole network area. In this scenario, spatial locality is not obvious. Figure 4(b) illustrates the case where multicast group members are distributed at one corner of the network area and Figure 4(c) illustrates the case where multicast group members are distributed in a partial region of the network area. In both scenarios, shaded area and its vicinity area bound the spatial locality flooding area for new route discovery.

4.3.1. n-hop Local Ring Search

The notion behind n-hop local ring search is that the shared tree and its nearby neighbors define a bounded region in which the new forwarding path will be found. If mobile hosts are equipped with GPS (Global Position System), location-aided routing such as LAR technique [14] can efficiently limit the query to a restricted region. However, due to the fact that GPS is not always available, hop distance can also be used to achieve this goal. A node’s n-hop local ring contains all nodes which are within n hops away from this node. The center node of a local ring is a node that is on the existing shared tree. A non-tree node cannot be the center of a local ring. The radius of the local ring is a configurable parameter given as a predefined hop count value. As shown in Figure 1, the local ring of node Y is enclosed by the dashed line. Non-multicast tree node K is enclosed in this local ring while non-multicast tree node X is not enclosed in this local ring.

4.4. Modified Shared-tree Multicast Routing Protocol (MSMRP)

4.4.1. New Forwarding Table and Messages used for Forwarding Paths

Before we propose MSMRP, a new data structure called Forwarding Table and two new messages will be introduced first as follows. They will be used for both local ring search and forwarding path establishment. When a new source node that is far away from the group leader initiates the new forwarding route discovery, forwarding table will be set up for the nodes that are involved in new route discovery and forwarding path establishment. The new forwarding table will contain the following items:

- Source Node IP Address;
- Next Hops;
- Group Leader IP Address;
- Hop Count to Source Node

In the above defined forwarding table, source node is the node that initiates a new sending
and next hops are a list of both the upstream and downstream link nodes. Each next hop contains two fields: next hop IP address and link direction. Link direction is determined upon whether a Forwarding Query Message (explained below) is received from a requesting node. UPSTREAM indicates receiving and DOWNSTREAM indicates forwarding. For example, in Figure 1 Y’s forwarding table has Y as source node, E and K as next hops. For G’s forwarding table, Y is listed as the source node; M, D and H are listed as next hops. While M’s link direction is UPSTREAM, D and H’s link direction is DOWNSTREAM. Hop Count to Source Node is the number of hops away from source node. If a node is involved in forwarding new data, this forwarding table will be maintained as long as the sending session of the source node continues. After the source node completes its own sending, the forwarding table will be torn down.

Two new messages are used to establish Forwarding Table. The first message is Forwarding Query Message. The fields of the Forwarding Query Message are as follows:

<source_addr, ringCenter_addr, lastHop_addr, dest_addr, hop_cnt, hop_cnt_diff, broadcast_ID, mgroupLeader_addr>

The source_addr is the address of the initiating source node and lastHop_addr is the address of last hop node. The ringCenter_addr is the IP address of the local ring center node. The dest_addr is the IP address of multicast group and the hop_cnt is the number of hops that current node is away from the source node. hop_cnt_diff is the distance of the responding node from the last node on the shared multicast tree. Broadcast_ID is used to identify the RREQ each time it is generated by a source node. mgroupLeader_addr is the address of the multicast group leader.

The second message is Forwarding Reply Message that contains the following information:

<dest_addr, lastHop_addr, source_addr, mgroupLeader_addr>

In the above Forwarding Reply Message, the dest_addr is set to the ringCenter_addr of the Forwarding Query Message. The source_addr is the address of initiating reply node. The remaining fields have the same definition as those of the Forwarding Query Message.

4.4.2. Computing New Forwarding Path On-demand

The key point of our first protocol is to establish new forwarding path within the vicinity of the existing shared tree to reduce the average end-to-end delay. Hence, the new route discovery will be exploited when a node that is far away from the group leader wishes to send data. Computing new forwarding path involves two steps: n-hop local ring search and Forwarding

At start of local ring search:

**If** (hop count to group leader in its existing routing table is greater than a predefined value)

Construct Forwarding Query Message with Source_addr, ringCenter_addr and lastHop_addr set to its own address, Dest_addr to this multicast group IP address, Hop_cnt and Hop_cnt_diff to zero;

Establish new forwarding table with Source Node IP Address assigned to its own address, Group Leader IP Address assigned to the existing group leader’s IP address, Hop Count to Source Node assigned to zero;

Broadcast the newly constructed Forwarding Query Message;

Assign fwd_table_lifetime to the expiration timer of the forwarding table;

**Else**

Exit and deliver data using the existing shared tree;

At the reception of the Forwarding Query Message:

**If** (it is the first time to receive the Forwarding Query Message And Hop_cnt_diff is less than or equal to local ring radius)

Update Forwarding Query Message by incrementing Hop_cnt and Hop_cnt_diff by one;

Establish new forwarding table with Source Node IP Address assigned to the Source_addr, Group Leader IP Address assigned to the existing group leader’s IP address, Next Hop assigned to the sending node’s IP Address with link direction set to UPSTREAM, Hop Count to Source Node assigned to Hop_cnt;

Rebroadcast the Forwarding Query Message;

**Else**

Discard the Forwarding Query Message;
Path establishment. In our proposed protocol, the existing shared tree established by the group leader is maintained for use such as grafting a new branch, pruning an existing branch, forwarding data packets that originated from the group leader or nodes close to group leader, and repairing a broken link.

4.4.2.1 $n$-hop Local Ring Search

Local ring search starts with the new source and is performed by all the nodes that are involved in the new route discovery. Below is the processing of $n$-hop local ring search:

When a source node other than the group leader wishes to send multicast data packet to the multicast group, it first consults its multicast routing table to find its hop count to the group leader. If the hop count is greater than a predefined value, the new route discovery is invoked to find the forwarding path. The predefined hop count value can be set to one-third of the multicast group network diameter. Otherwise, the source node sends data along the existing shared tree. $fwd$ table lifetime is used to determine if the forwarding table will be maintained for data delivery and can be configured to some values, e.g. 10 msec. When a neighboring node receives the Forwarding Query Message for the first time, if it is within the local ring, it relays the Forwarding Query Message to its neighbors. Otherwise, it just discards the Forwarding Query Message.

4.4.2.2 Establishment of Forwarding Path

Establishment of new forwarding path depends on the Forwarding Reply Message. If a node receives the Forwarding Reply Message, it is on the new forwarding path and is used to deliver data from the new source node. If a node does not receive the Forwarding Reply Message, but it is a multicast group member, then this node is a leaf node for the new forwarding path. If a node does not receive the Forwarding Reply Message and is not a multicast group member, then its forwarding table is flushed at the end of the $fwd$ table lifetime timer. Once the forwarding path is established, data can be delivered along this new path. The procedure to establish the new forwarding path is described below.

4.4.3. Local Repair of Broken Forwarding Path

When a link along the forwarding path breaks, the node downstream of the break is responsible for repairing the link. This is similar to repair in MAODV. The downstream node initiates the repair by broadcasting a RREQ with $source\_addr$ set to the new source node. $n$-hop local ring search is also applied to limit the RREQ flooding. When a node on the new forwarding tree receives the RREQ, it can reply to the RREQ by unicasting a RREP back to the

At the reception of the Forwarding Query Message:

**If** ($Hop\_cnt\_diff$ is less than or equal to local ring radius and the node is on the existing shared tree)

Construct the Forwarding Reply Message with $source\_addr$ assigned to its own IP address, $dest\_addr$ assigned to Forwarding Query Message’s $ringCenter\_addr$, $lastHop\_addr$ assigned to its own address;

Unicast the Forwarding Reply Message back to its unique upstream next hop in its forwarding table;

Activate the unique upstream next hop in its forwarding table;

Update Forwarding Query Message by resetting $Hop\_cnt\_diff$ to zero, $ringCenter\_addr$ to its own address and rebroadcast it;

**Else if** ($Hop\_cnt\_diff$ is less than or equal to local ring radius and the node is not on the existing shared tree)

Rebroadcast the updated Forwarding Query Message;

**Else**

Discard the Forwarding Query Message;

At the reception of the Forwarding Reply Message:

Assign the $lastHop\_addr$ to downstream next hop and activate this downstream next hop in forwarding table;

**If** (its own address is not the same as $dest\_addr$)

Update the Forwarding Reply Message with lastHop_addr assigned to its own address;

Unicast the Forwarding Reply Message back to its unique upstream next hop in its forwarding table;

Activate the unique upstream next hop in its forwarding table;

**Else**

Discard the Forwarding Reply Message;
initiating node. RREP forwarding and subsequent route activation with the MACT message are handled similarly as in MAODV.

4.5. Modified Shared-tree Multicast Routing Protocol Extension (MSMRPx)

Due to the frequent topology change, shared tree is very fragile in high mobility network. Frequent link repairs cannot handle this fragility well and, hence, data packet delivery ratio may be decreased. The objective of MSMRPx is to improve the packet delivery ratio in high mobility network. In cellular network, mobile hosts communicate with each other via fixed home agent base station or foreign agent base station. Even though mobile host may travel fast, mobile host can always send or receive information within the covered area of a base station. In satellite network, satellite plays the central coordinator role and, hence, fast moving mobile hosts on the ground can also send or receive information. As for air traffic, central control tower is responsible for coordinating air traffic. Ad hoc network is different from all of the above networks in that ad hoc network does not have any “central brain” to be a coordinator. Each mobile host plays the role of a router as well. The notion behind MSMRPx is that a node should update its routing table frequently so as to accurately reflect the current network topology for high mobility network. Hence, a robust way for a node to track the updated topology is to periodically send control message. In MSMRPx periodic RREQ is used as the control message. The source node that initiates RREQ serves as ad hoc network’s “dynamic central base station”. Having such “dynamic central base station” to maintain routes and coordinate data traffic, each node involving data delivery will thus have an up-to-date multicast routing table.

4.5.1. Routing Table

In MSMRPx, each node on the multicast tree runs Multicast Route Table (MRT) to maintain the multicast session and deliver data packets. The fields of the MRT are as follows:
- Multicast Group Leader IP Address
- Multicast Sending Source Node IP Address
- HopCount to Multicast Group Leader
- Next hops, with the following data per hop:
  * Next Hop IP Address
  * Link Direction
  * Activated Flag

The link direction of a next hop is defined to be upstream if the link is towards the source node/group leader, and downstream if it is away from the source node/group leader. There should be at most one upstream link at any time. The activated flag associated with each next hop is an indication of whether the link has been officially used for the multicast session.

4.5.2. RREQ and RREP Messages

RREQ and RREP messages are used for route discovery and maintenance. The fields of the RREQ Message are as follows:

\[
\langle \text{source_addr, lastHop_addr, dest_addr, hop_cnt, broadcast_ID, mgroupLeader_addr} \rangle
\]

The source_addr field is the address of the sending source node and lastHop_addr is the address of the last hop node. The dest_addr is the IP address of the multicast group and the hop_cnt field is the number of hops that current node is away from the source node. Broadcast_ID is used to identify the RREQ each time it is generated by a source node. mgroupLeader_addr is the address of the multicast group leader.

The fields of the RREP Message are the following:

\[
\langle \text{dest_addr, lastHop_addr, source_addr, mgroupLeader_addr} \rangle
\]

Where the dest_addr field is the address of the sending source node and lastHop_addr is the address of the last hop node. The source_addr is the IP address of the replying node and mgroupLeader_addr is the address of the multicast group leader.
At the reception of RREQ:

**If** (it is the first time to receive RREQ)
- Establish MRT with Source Node IP Address assigned to its own address, Group Leader IP Address assigned to the group leader’s IP address, Hop Count to Source Node assigned to zero,
- Upstream next hop assigned to RREQ’s lastHop_addr;
**If** (it is a group member)
- Sends RREP back to RREQ’s source node;
- Rebroadcast the RREQ;
**Else**
- Discard RREQ;

At the reception of RREP:

**If** (it is the first time to receive RREP from its downstream next hop)
- Assign RREP’s lastHop_addr to downstream next hop and activates it in MRT;
**If** (RREP’s dest_addr is not the same as the node’s address)
- Relay RREP to its upstream next hop and activate the upstream next hop in MRT;
**Else**
- Discard RREP;
**Else**
- Discard RREP;

At the expiration of TTL for MRT:

**If** (the node does not receive RREPs within a specified TTL)
- Flush away the corresponding fields placed by RREQ and its downstream next hops corresponding to this multicast group in the MRT;

### 4.5.3. Route Discovery, Activation and Maintenance

When a node has data to send to its multicast group, it broadcasts the periodic RREQ. When a group member receives the RREQ, it sends the RREP back to the source node. If a node that sends RREQ does not receive RREP within a specified TTL (i.e. time to live), it then flushes its corresponding fields for this multicast group in the routing table. Otherwise, it checks with its routing table if the sending node is already in its next hop list. If a new node enters into its transmission range and the node is not in it’s next hop list, it places the node’s IP address in its routing table. If during the specified TTL, its downstream next hop node moves out of its transmission range and it does not receive RREP from the downstream next hop, it removes the corresponding downstream next hops from its routing table. The procedures for route discovery, activation and maintenance are described above.

In the next section, for the simulation of high mobility network with MAODV, we make a minor modification to traditional MAODV. The modified MAODV as well uses periodic RREQ to maintain an up-to-date route. Group leader broadcasts the periodic RREQ. When a group member receives the RREQ, it sends the RREP back to the group leader. RREP forwarding and routing table handling are similar as in MSMRPx.

### 5. Simulations

#### 5.1. Simulation Environment

The simulations have been performed using the QualNet Simulator developed at Scalable Network Technologies [15]. We have implemented both the protocols, MSMRP as well as MAODV within the QualNet library using C/C++. The QualNet library is a scalable simulation environment for wireless network systems using the parallel discrete-event simulation capability.

The MAC layer protocol used in the simulations is the IEEE standard 802.11 [16]. Three different roaming network areas are simulated: 100 nodes over a square (2100×2100m) space, 50 nodes over a square (1500×1500m) space and 25 nodes over a square (750×750m) space. They are modeled here to determine the impact of network scale on routing protocols.
Nodes move according to the “random way-point” model [15] with pause time of 5 seconds. Data packets are 64 bytes long, and the interarrival time is one second. The simulated application for data packets is constant bit rate (CBR).

To evaluate the performance of the multicast routing protocols, three performance metrics are evaluated: (i) average end-to-end delay – measured as the average end-to-end latency of data packets; (ii) data packet delivery ratio – measured as the percentage of data packets received by multicast group members; (iii) number of route discovery control packets – measured as the total number of routing discovery packet RREQ.

5.2. Simulation Results

Performance of MSMRP:

We first consider the performance of our MSMRP protocol and MAODV protocol. Here the maximum speed, 4meters/sec is selected to simulate low mobility model. The end-to-end delay measured here is with respect to the new source node and a node that is geographically close to the source node and yet does not have an existing link to the new source node, as described in Section 3. To understand how the end-to-end delay is affected by the network size, it is necessary to investigate three different scale networks: large, medium, and small. In our experiment, each simulation runs for 200 seconds. In each simulation, the group leader and a leaf node are the successive source nodes.
There are seven group members in one multicast session. Figure 5 gives the result for 100 node network and the group members are distributed around the region edges. Figure 5(a) shows the end-to-end delay between two leaf nodes. As expected, when a source node far away from the group leader sends data, MSMRP gives a notable low delay, especially when the network is static or moves very slowly. Figure 5(b) shows the packet delivery ratio. The variation in packet delivery ratio becomes more significant once the nodes begin to move fast for both MSMRP and MAODV. The result shows that an increase in speed yields a decrease in the packet delivery ratio. This is due to the reason that the shared tree encounters more link breaks and repairs as nodes move faster. The frequent change of network topology often results in multiple attempts per repair to re-establish the shared-tree link connections. During the repair, some of the group members thus may not receive data packets. We also noticed that MSMRP here has at least the same packet delivery ratio as MAODV. Figure 6 shows the end-to-end delay between two leaf nodes for a 50 node network. The result indicates that MSMRP yet gives a notable lower delay than MAODV. Figure 7 illustrates the end-to-end delay between two leaf nodes for a 25 node network. The result indicates that MSMRP still gives lower delay than MAODV but the difference is not too notable.

The above three sets of experiments indicate that in static or low mobility network, the end-to-end delay of MSMRP is lower than that of MAODV, as expected. For small network, the difference of the end-to-end delay is not notable. For medium and large network, the difference is significant between MSMRP and MAODV.

Hence from the point of view of end-to-end delay, MSMRP outperforms MAODV in medium and large network. For small network, MAODV has comparable performance with MSMRP in end-to-end delay.

We next investigate route discovery overhead via the number of route discovery control packets. To investigate our spatial locality observation, we select a 100 node network in which the multicast group members are first distributed at the top left corner, as shown in Figure 4(b). Three source nodes are used in the multicast group: group leader node, node close to the group leader, and a leaf node. Each source node sends five CBR data packets to the multicast group. In Figure 8, we show the number of RREQ control packets versus the change of node speed. As expected, in low mobility model, MSMRP has more RREQ routing packets than MAODV. However, the difference is not significant. As nodes move more quickly, the numbers of RREQ routing packets for both protocols are close to one another and the RREQ numbers increase abruptly as well. This is due to the fact that the frequent change of network topology causes more link repairs and hence more RREQ repair packets for shared-tree methods MSMRP and MAODV.

**Performance of MSMRPx:**

Having examined the above results, it appears that when mobile hosts move slowly, MSMRP outperforms MAODV in end-to-end delay while both of them have similar packet delivery ratio. As mobile hosts move more quickly, the packet delivery ratio of both MSMRP and MAODV decreases. As mentioned earlier in Section 3.3, in a high mobility network, since nodes move faster, it is not possible to maintain up-to-date routing information dynamically in shared tree method. As a result, packet delivery ratio cannot be high. This problem is also present in MAODV, even though this method is very attractive for low mobility environment. Since in MSMRPx, we consider periodic RREQ, it becomes easier to maintain an up-to-date routing; therefore a logical conclusion can be that MSMRPx will offer a better packet delivery ratio than shared-tree method MAODV. However, as mentioned in Section 4.5.3, we modify MAODV by incorporating in it the use of periodic RREQ to maintain an up-to-date routing. The objective is to show that since MSMRPx
uses periodic RREQ and the modified MAODV also uses periodic RREQ, it is logical to assume that both will offer more or less identical packet delivery ratio and our simulation result, as stated in this section, supports that fact. In this simulation, by MAODV we mean the modified MAODV.

To further explore the performance of shared-tree protocols in a high mobility network, we consider our MSMRPx and the modified MAODV. In addition, we also show performance comparison with the mesh-based multicast routing scheme, ODMRP. We have conducted experiments for both sparse network and dense network. Maximum speeds are selected from 5 meters/sec to 50 meters/sec to simulate high mobility.

The first set of experiments is for a 100-node network. In the sparse mode, there are six members. In the dense mode, there are twenty-two members and eight source nodes. Figure 9(a) shows the packet delivery ratio and Figure 9(b) shows the end-to-end delay for the sparse mode. Figure 10(a) shows the packet delivery ratio and Figure 10(b) shows the end-to-end delay for dense mode. In Figures 9(b) and 10(b), we observe that the average end-to-end delay of MSMRPx is lower than that of MAODV. Also, the average end-to-end delay of MSMRPx is higher than that of ODMRP. It is because ODMRP selects the shortest path to deliver data packets while MSMRPx selects relatively short path originated from new source nodes to deliver data packets. In Figures 9(a) and 10(a), as nodes move more quickly, packet delivery ratio of the three protocols drops while ODMRP has higher packet delivery ratio than both of MSMRP and MAODV. The results also show that packet delivery ratio drops faster in sparse mode than in dense mode. The above results indicate that the price to maintain efficient communication topology for sparse network is high. It also indicates that mesh protocol ODMRP is better in high mobility mode.
The second set of experiments is conducted on a 50-node network. Figure 11(a) shows the end-to-end delay and Figure 11(b) shows the packet delivery ratio. In the sparse mode, there are six members. In the dense mode, there are fourteen members and five source nodes. Figure 11(a) shows end-to-end delay and Figure 11(b) shows the packet delivery ratio for the sparse mode. Figure 12(a) shows the end-to-end delay and Figure 12(b) shows the packet delivery ratio for the dense mode. In Figure 11(a) and Figure 12(a), we observe that the average end-to-end delay of MSMRPx is lower than that of the modified MAODV in most cases. The average end-to-end delay of both shared tree protocols is higher than that of ODMRP. In Figures 11(b) and 12(b), packet delivery ratio of MSMRPx is lower than that of the modified MAODV. This experiment once more validates that MSMRPx outperforms MAODV in terms of average end-to-end delay and packet delivery ratio for high speed, medium size ad hoc network.

6. Conclusion

Shared-tree routing protocol such as MAODV is popular for mobile, ad hoc networks. However, its effectiveness is limited by the elongated end-to-end delay and the low packet delivery ratio of the high mobility network. In this paper, we have proposed the Modified Shared-tree Multicast Routing Protocol MSMRP that extends MAODV to perform local ring search and further establish a new forwarding route when nodes that are far away from the group leader wish to send multicast data packets to a multicast group. The new forwarding path decreases the average end-to-end delay, and the local ring search leads to the reduction of new route discovery packets and the network contention. In order to improve the packet delivery ratio for the high mobility network, we have also proposed MSMRPx. The key concept is to use periodic control messages to maintain and update the multicasting routes.
We have compared the performances of our proposed MSMRP protocol and the MAODV protocol. The simulation was developed and implemented in the QualNet library. We did two sets of experiments: low mobility set and high mobility set. The simulation results of the low mobility set demonstrate reduction of the average end-to-end delay over MAODV. It also reveals that MSMRP can deliver data packets effectively. The simulation results of the high mobility set further show that MSMRPx is also effective in reducing the end-to-end delay and increasing the network throughput. The proposed MSMRP also scales well for both medium and large size networks. Future work will address on how to adjust the local ring search diameter under various network size environments.

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