Traffic-Dependent and Energy-Based Time Delay Routing Algorithms for Improving Energy Efficiency in Mobile Ad Hoc Networks

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Received 4 July 2004; Revised 26 May 2005

Reducing power consumption and increasing battery life of nodes in an ad hoc network requires an integrated power control and routing strategy. The power control is achieved by new route selection mechanisms for MANET routing protocols, which we call energy-based time delay routing (EBTDR) and highest energy routing (HER). These algorithms try to increase the operational lifetime of an ad hoc network by implementing a couple of modifications to the basic DSR protocol and making it energy efficient in routing packets. The modification in EBTDR is enabled by introducing a delay in forwarding the packets by nodes, which is inversely proportional to the remaining energy level of the node, while in HER the route selection is based on the energy drain rate information in the route request packet to improve the fidelity in selection as it provides an optimized solution based on the link traffic in the network. It is observed from the simulation results that the proposed algorithms increase the lifetime of mobile ad hoc networks, at the expense of system complexity and realization.

Keywords and phrases: DSR, AODV, energy efficient routing protocols, ad hoc networks, GloMoSim, MANET.

1. INTRODUCTION

The mobile ad hoc networks (MANETs) [1] are instantly deployable without any wired base station or fixed infrastructure. A node communicates directly with the nodes within radio range and indirectly with all others using a dynamically determined multihop route. The major motivation for studying ad hoc networks comes from military usage, several forms of tactical communication such as disaster recoveries, law enforcements, and various forms of home and personal area networks as well as sensor networks. A critical issue for MANETs is that the activity of nodes is energy-constrained. However, significant energy savings can be obtained at the routing level by designing minimum energy routing protocols that take into consideration the energy costs of a route when choosing the appropriate route. ad hoc routing protocols can be broadly classified as table-driven routing protocols and source-initiated on-demand routing protocols [2]. Table-driven schemes are more expensive in terms of energy consumption as compared to the on-demand schemes because of the large routing overhead incurred in the former [3]. Hence, the on-demand approach is preferable for designing minimum energy routing protocols.

Many protocols are designed concerning device energy generation such as minimum total transmission power routing and min-max battery cost routing [4]. Another method was to introduce power-aware cost metrics for routes and design routing schemes that minimize these metrics [5]. Researchers have also suggested MAC layer modifications, which power down the inactive nodes to obtain energy savings. The scheme suggested by Ramanathan and Rosales-Hain [6] brings about power savings by using transmission power adjustment to control the topology of a multihop wireless network. Rodoplu and Meng [7] developed a distributed position-based network protocol that uses location information to compute the minimum power relay route to the destination, which minimizes the energy consumed for routing the packets.
Conventional on-demand routing protocols such as ad hoc on-demand distance vector (AODV) [8] and dynamic source routing (DSR) [9] are not energy aware. Routing is done based on the shortest path in which the cost metric either considers number of hops or end-to-end delay at the time when route is established. If nodes are energy-constrained, route selection based on these metrics alone may have adverse effect on the network lifetime on the whole. For example, a node that lies on several routes will die prematurely and the network may get partitioned. Since recharging or replacing the battery is not feasible in most of the ad hoc network applications, it is imperative to study and design routing protocols which are able to conserve node energy to prevent such premature death.

In this paper, work is focused on the design and implementation of energy-based time delay routing (EBTDR) algorithm in the existing DSR protocol by introducing a delay in forwarding the packets by nodes, which is inversely proportional to the remaining energy level of the node. In addition to our work, selection of routes based on the energy information on the route request packet was also explored based on the highest energy routing algorithm. A variation of the highest energy routing (HER) algorithm attempts to discourage nodes with small lifetime from participating in the route discovery. Thus the network partitions occur rarely and reliability of packet transfer through the path increases. The path selected is energy efficient since it deters selection of paths through nodes with higher loading, so as to avoid using node’s power to transmit the packet. Quick depletion of energy along the paths occurs if the traffic demands are long lasting and concentrated for routing protocols that are not aware of energy consumption. The destination node decides on the route path based on the introduction of a new metric called drain rate (DR). The drain rate is calculated with the remaining energy of a node (to predict the lifetime of nodes) according to current traffic conditions. These algorithms are designed and implemented using global mobile simulator (GloMoSim), a scalable simulation environment for network simulation. We evaluated the performance of all the protocols under a wide range of conditions by varying the node mobility and network load.

The rest of this paper is organized as follows. We provide a brief overview of the existing DSR protocol in Section 2. In Section 3, we explain energy-based time delay routing (EBTDR) and highest energy routing (HER) algorithms. Section 4 analyzes the simulation methods and environments. Section 5 discusses the performance of our algorithms. Section 6 describes a review of the routing schemes related to this work. Finally, we present our conclusion in Section 7.

## 2. OVERVIEW OF THE EXISTING PROTOCOL MECHANISM

In this section, we outline the existing version of on-demand routing algorithm DSR. This will provide a reference for designing the minimum energy routing protocol and serve as a base for our performance comparisons.

### 2.1. Dynamic source routing

We use the dynamic source routing (DSR) protocol [8, 9] in this paper to illustrate the effects of energy efficiency in on-demand routing protocols, since DSR operates entirely on-demand. DSR is composed of two mechanisms that work together to allow the discovery and maintenance of source routes in the ad hoc network. This section describes the basic operation of route discovery and route maintenance. Although a number of optimizations to this basic operation exist [8, 9], they are not discussed here due to space limitations. Route discovery is the mechanism by which a node $S$ wishing to send a packet to a destination node $D$ obtains a source route to $D$. Route discovery is used only when $S$ attempts to send a packet to $D$ and does not know a route to $D$. To initiate a new route discovery to a node $D$ (the target of the route discovery), $S$ transmits a route request (RREQ) packet, which is received by other nodes located within direct wireless transmission range of $S$. Each node that receives the RREQ packet appends its own address to a record in the packet and rebroadcasts it to its neighbors, unless it has recently seen another copy of the RREQ for this route discovery or it finds that its address was already listed in the route record in the packet. The forwarding of the RREQ continues till the node $S$ receives a route reply (RREP) packet from $D$, giving a copy of the accumulated route record from the RREQ. The RREP contains the path that the RREQ traveled to reach $D$. The major objective of the route maintenance procedure is to detect a broken link and find a new route to destination. DSR is able to learn routes by overhearing packets, not addressed to it, using promiscuous mode (DSR-PR). DSR-PR disables the “interface address filtering” and causes the network protocol to receive all packets that the interface overhears to obtain useful source routes.

## 3. ENERGY-EFFICIENT MANET ROUTING ALGORITHM

In the common thread of energy-aware routing protocols, routing decisions should be based on each node’s energy level. The ultimate goal of our approach is to have a good energy balance among mobile nodes, which results in long service time of the network. Considering the example in Figure 1, usage of the same shortest path would shorten the lifetime of the system and hence should be avoided (the remaining energy levels are given adjacent to the nodes). Thus, the basic idea behind our energy-aware routing protocols is to utilize diverse routing paths instead of continuous use of a single path.

In this section, we describe two new route selection mechanisms for MANET routing protocols, namely, energy-based time delay routing (EBTDR) and highest energy routing (HER). In these algorithms, selection of routes should be based on the remaining battery level of the node. We have compared the performance of EBTDR and HER-based routing protocols with existing on-demand routing protocol such as DSR.
3.1. **Energy-based time delay routing algorithm**

The energy-based time delay routing algorithm is based on the DSR protocol. The route discovery in the DSR protocol is modified so as to select the most energy-efficient route by the source node. The route maintenance is essentially the same as in DSR. Generally in an on-demand routing algorithm, when a source needs to know the route to a destination, it broadcasts an RREQ packet. The neighboring nodes on receiving the first-arrived RREQ packet relay this packet immediately to their neighbors. But in the EBTDR algorithm, the “packet forwarding” does not occur immediately. In the EBTDR algorithm, each node on receiving a request packet holds the packet for a period of time, which is inversely proportional to its current energy level [10]. After this delay period, the node forwards the request packet. This simple delay mechanism is motivated by the fact that the destination node accepts only the first request packet and discards other duplicate requests. With our delay mechanism [11], request packets from nodes with lower energy levels are transmitted after a larger delay whereas the request packets from nodes with higher energy levels are transmitted with a smaller delay. This route discovery procedure continues until the destination node receives the first request packet whose recorded routes may constitute nodes with high energy levels. A node holds the RREQ packet for a small duration that is inversely proportional to its own residual battery capacity.

Some nodes may receive several copies of the same RREQ packet from other neighbors. In EBTDR, the duplicate copies of the same RREQ packets are dropped. In Figure 2, assume that the initial maximum battery capacity of all nodes is 10. The remaining energy levels after a finite amount of time are shown in Figure 2 alongside the nodes. Owing to transmission range limitations, nodes A and B can transmit the packet only to nodes C and D, respectively. The residual battery capacities of A and B nodes are the same, and therefore they flood the RREQ packets at the same time. The travel time between nodes may be ignored without loss of generality. Since node D has more residual battery capacity than node C, other neighbors that can communicate with nodes C and D receive the RREQ packet from node C (because of the inverse delay). The process repeats until the RREQ packet arrives at the destination. In this figure, the destination node receives packets on many routes out of which the three routes, namely, (S-B-C-E-T), (S-A-D-F-T), and (S-A-D-G-T), are considered for explaining route procedure. Normally the route with the least hop is selected. But with EBTDR, the route for communication from node S to node T is chosen as (S-A-D-F-T) since nodes with lesser energy level delay the packet more than the others. The intuition behind this protocol is to enable those request packets that traverse nodes with high energy levels to arrive at the destination early. Note that the implementation of the proposed algorithm requires minimal modification at local nodes by adding a delay mechanism [11]. However, the penalty of this protocol is introduction of delay in route discovery procedure. The destination sends a route reply (RRPL) packet back to this route and data packet transmission starts when the source receives the RRPL packet from the destination. The selected route (S-A-D-F-T) may not always guarantee the total minimum energy partially because it does not consider the number of hops in the route. Nevertheless, simulation results showed that EBTDR prolongs the network lifetime significantly.

3.1.1. **Delay mechanism**

In the algorithm mentioned above, we had stated that the delay incorporated by each of the nodes is inversely proportional to the remaining energy level of each of the corresponding nodes. The delay is calculated as.

\[ d = D - \frac{D \cdot e}{E}, \]

where \( d \) is a delay to be introduced, \( D \) is a maximum delay possible, \( e \) is a remaining energy of a node, and \( E \) is a maximal energy possible for a node.

3.2. **Highest energy routing algorithm**

In this algorithm, the selection of routes should be based on the remaining energy levels of the nodes that constitute the route. Modifications in DSR have been proposed in such
In the highest energy routing protocol, the RREQ packet has no energy information in it. But in this algorithm an energy field is included in the RREQ packet where the intermediate nodes insert their current energy level while forwarding the RREQ packet. The information on the remaining energy levels of intermediate nodes reaches the destination node. Thus this algorithm makes known the energy information on all the routes available to the destination node. The destination node chooses an energy-efficient route from a set of possible routes. In the conventional DSR protocol, the destination node starts to transmit the RREP packet as soon as the first RREQ packet arrives. This ensures that the data packets take the shortest path to reach the destination. But it is well known that the shortest path need not always be an energy efficient path. Hence it is necessary for the destination node to wait for the other RREQ packets that have travelled a longer distance (and perhaps a more energy-efficient route) as compared to that travelled by the first RREQ packet.

In HER, the destination node is designed in such a way that it has to wait for a short duration of time (which is directly proportional to the remaining energy level of the node) during which the destination node caches the routes that are being reported to it by different RREQ packets. For this purpose the destination node builds a cache during route discovery that is very similar to the route cache called route request cache. The destination node then sends this route reply packet to the source by selecting the maximum of the minimum energy in the paths acquired from the RREQ packets. The selection of the route to reply by the destination depends on the energy level of the participating nodes during route discovery. This selection of the best route is based on the following algorithm: the destination node first determines the least power level in each route that is reported to it by the RREQ packets. Next it compares these least power levels and chooses the highest among them and then selects the corresponding route. Thus, by this algorithm, the destination node selects the route with the highest lifetime from a set of available routes. Since the least energy level is maximum, the selected route has the highest lifetime among the available routes.

### 3.2.1. Addition of drain rate in the cost function of HER algorithm

When the remaining power is the only metric used to establish the best route between the source and the destination, we cannot guarantee that a node on the route, even with a high value of remaining battery power, will survive if used to route a heavy traffic. If a node is willing to accept all route requests only because it currently has enough residual battery capacity, much traffic load will be injected through that node. In this sense, the actual drain rates of power consumption of the node will tend to be high, resulting in a sharp reduction of battery power. As a consequence, it could exhaust the node’s power supply fast causing the node to die soon. To mitigate this problem, traffic load information, besides residual battery power, could be employed. To this end, techniques to accurately measure traffic load at nodes should be devised [12].

As a further enhancement to the highest energy routing that has been proposed in the previous section, we now modify the cost function that was used in the HER algorithm. In the HER algorithm, we used the remaining energy level of every node in the path as the cost metric. As an improvement in HER, we also consider the energy drain rate in each node. The introduction of a new metric, the drain rate (DR), is used with the remaining energy of a node to predict the lifetime of nodes, according to current traffic conditions. Energy drain rate measured in mWh can be defined as the amount of energy consumed in unit time. The inclusion of energy drain rate in the cost metric improves the fidelity of the HER algorithm, as it provides a more optimized solution by considering the link traffic in an active network. In HER algorithm, each node, instead of adding the remaining energy level, adds a cost metric to the route request packet that it forwards. The cost metric depends on both the remaining energy level in the node and its current energy drain rate. Every node calculates its drain rate every six seconds. The method used by each node to calculate the drain rate is similar to running average. Let $DR_{\text{old}}$ be the drain rate calculated up to the previous six-second interval and let $DR_{\text{new}}$ be the drain rate calculated in the current six-second interval. The actual drain rate $DR$ is calculated as

$$DR = \beta \times DR_{\text{old}} + (1 - \beta) \times DR_{\text{new}}. \quad (2)$$

In the function given in (2), the factor $\beta \ (< 1)$ determines how fast the history of information $(DR_{\text{old}})$ is forgotten and $DR_{\text{new}}$ converges to a factor determined by $(1 - \beta)$. This drain rate that has been calculated in this manner is used to calculate the cost function along with the remaining energy level as given in (3):

$$\text{Cost function } (\sigma) = \text{current remaining energy level/drain rate (DR)}. \quad (3)$$

This cost function of each node is then added to the route request packet that is being forwarded through that node. The cost function is an inverse measure of how much network resource is to be spent if the data transmission is to be carried out through that node. The destination node now selects the path in which the least cost function is highest among a set of routes through RREQ packet received by the destination.

The route request packet consists of an IP header. The HER route request header is followed by the list of addresses of the intermediate nodes that have forwarded the route request. The HER header consists of the remaining power levels of the corresponding nodes that constitute the route. All the remaining packets formats are the same as in DSR protocol.
4. PERFORMANCE EVALUATION

The routing protocols are simulated within the GloMoSim library [13]. The GloMoSim library is a scalable simulation environment for wireless network systems using the parallel discrete-event simulation capability provided by PARSEC [14]. We simulated a network of mobile nodes placed randomly within a 1000 × 1000 square meter. Each node has been chosen to have a radio propagation range of 250 meters and a channel capacity of 2 Mb/s. We used the IEEE 802.11 distributed coordination function (DCF) as the medium access control (MAC) protocol. Each simulation was executed for 900 seconds. Multiple runs with different seeds values were simulated for each scenario and the collected data was averaged over those runs. A traffic generator was developed to simulate CBR sources. The size of data payload is 512 bytes. Data sessions with randomly selected sources and destinations were simulated. We varied the traffic load by changing the number of data sessions and examined its effect on routing protocols.

4.1. Energy consumption model

As for the energy consumption model used in this work, we assume that every mobile node is equipped with an IEEE network interface card (NIC) with 2 Mbps. According to the specification of the NIC, the energy consumption varies from 240 mA in receiving mode to 280 mA in transmitting mode, using a 5.0 V energy supply. Thus, when calculating the energy consumed to transmit a packet, \( E_t(p) = i^*v^*t_p \) joules are needed, where \( i \) is the current, \( v \) is the voltage, and \( t_p \) is the time taken to transmit the packet \( p \). Besides, the energy consumption values are determined based on [15]. In the simulations, the voltage \( v \) is chosen as 5 V and we assume that the packet transmission time \( t_p \) is dependant on transmitter for transmitting the packets. We thus calculated the energy required to transmit and receive a packet \( p \) by using \( E_{tx}(p) = 280 \text{mA}^*v^*t_p \) and \( E_{rx}(p) = 240 \text{mA}^*v^*t_p \) [15], respectively. In our simulation, all nodes have their initial energy values, which are randomly selected, but with minimal deviations. Every node has an initial energy level at the beginning of a simulation. For every transmission and reception of packets, the energy level is decremented by a specified value, which represents the energy usage for transmitting and receiving. When the energy level goes down beyond the threshold level, no more packets can be received or transmitted by the host.

4.2. Performance metrics

(i) **Throughput** is measured as the ratio of the number of data packets delivered to the destination and the number of data packets sent by the sender.

(ii) **End-to-end delay** is the time between the reception of the last and first packet/total number of packets reaching the application layer.

(iii) **Control overhead** is measured as the total number of control packets transmitted during the simulation period.

(iv) **Energy variance of the nodes** is defined as the variance of the remaining energy levels of the entire network. It is inversely proportional to the uniform energy distribution in a network.

(v) **Average energy left** is taken as the average of the remaining energy levels of all the nodes in the network.

5. SIMULATION RESULTS AND ANALYSIS

In this section, the performance results of various algorithms with respect to mobility, control overhead, throughput, end-to-end delay, energy variance, and average energy left are presented. On the whole the proposed algorithms improve the energy efficiency of the mobile ad hoc networks, which is the main objective of this paper. Given below are the effects of our algorithm on the various parameters. From the results, it can be inferred that the EBTDR is well suited for high-delay and high-density networks. HER is best suited for ad hoc networks under normal conditions of network density and load. Also under high traffic density, HER is better compared to DSR and EBTDR since it considers both drain rate and the remaining energy level of the nodes.

5.1. Routing protocol overhead

Routing protocol overhead is an important metric for comparing these protocols as it measures the scalability of a protocol in congested or low-bandwidth environments and its efficiency in terms of consuming node battery power. Protocols that send large number of routing packets can also increase the probability of packets collision and may delay data packets in network interface transmission queues. Figure 3 shows the control overhead with varying number of nodes. It indicates that the control overhead increases as the number of nodes increases due to increase in number of route requests and number of route replies flooded in the network. Among all, HER algorithm generates lesser overhead compared to DSR and EBTDR. HER receives the route requests for a specific amount of time before sending back a single route reply. From Figure 4, it is evident that the
control overhead is lesser for EBTDR and HER algorithms when compared with AODV, DSR-PR, and DSR as function of mobility. In general, at the highest mobility, more control packets are needed to acquire routes, thereby increasing the overheads. Figure 4 shows that the HER receives the route requests over a period of time and gives a single route reply while DSR gives replies for all the route requests and this is the reason why HER has lesser control overhead. DSR uses greater number of control packets since it floods the RREQ packet for every source-destination pairs, which is shown in Figure 5. From the graph, it is evident that the overhead increases with increase in number of source-destination pairs for DSR but decreases for HER and EBTDR. DSR-PR has less control overhead as there is promiscuous hearing.

5.2. Throughput

It can be inferred from Figure 6 that the throughput of EBTDR and HER is better than that of AODV and DSR-PR with respect to varying pause times, but the margin of variation is minimal. The graph also shows unity throughput for the proposed algorithms when compared to DSR and DSR-PR. This slight increase, though difficult, is attained due to lower network partitions and lower network overheads in our algorithms. Nodes in the simulation move according to a model that we call the random way point model. The movement scenario files used for each simulation are characterized by a pause time. Each node begins the simulation by remaining stationary for pause time seconds. Upon reaching the destination, the node pauses again for pause time seconds, selects another destination, and proceeds. Our simulation run with movement pattern generated for different pause times. The throughput of all protocols for random waypoint mobility with uniformly distributed speed is shown in Figure 7. In order to explore how the protocols scale as the rate of topology change varies, we changed the maximum node speed from 1 m/s to 10 m/s. This shows that all protocols deliver more than 99% of the packets at different speeds. The performance of EBTDR and HER are comparable to that of DSR, that is, there are no degradations in the performance of DSR by the introduction of our proposed changes in the original DSR algorithm.

5.3. End-to-end delay

The average end-to-end delay performance of all the protocols is shown in Figure 8. From the graph, it is evident that the packet delay remains constant with varying mobility for all protocols. The speed is varied from 1 m/s to 10 m/s. The end-to-end delay of EBTDR and HER are comparable
to the original DSR algorithm. This is on expected lines as in EBTDR. We have specifically added delay in forwarding route request packets. In HER we wait for a specific amount of time before replying to the route request packets. Nevertheless, the advantage gained by our modifications overweighs these shortcomings. The end-to-end delay remains constant with varying pause times for all protocols as shown in Figure 9.

5.4. Energy variance

Energy variance is a factor used to identify the distribution of energy in the network. Figure 10 shows that there is marginal increase in the energy variance with increase in the number of source-destination pairs. The energy variance of HER protocol is lesser than that of DSR-PR and AODV. Figure 11 presents the energy variance with respect to mobility. The energy variance of EBTDR and HER are lesser than that of DSR. We vary the number of nodes from 25 to 200 with respect to energy variance as shown in Figure 12. All the above simulation results show that there is a uniform drain of energy in the entire network. Hence, probability of a particular link alone being drained completely is less, which leads to the minimization of link failure. Thus, the lifetime of the network is increased and the algorithms improve the energy efficiency of ad hoc networks.

5.5. Average energy left

Figure 13 presents the average energy left for all protocols with respect to varying source-destination pairs. Our
protocols, EBTDR and HER, increase the lifetime of the network as the network load increases. Figure 14 shows the average energy left with respect to mobility for all the protocols. It shows that the average energy left for our algorithms (EBTDR and HER) is higher than that of DSR, AODV, and DSR-PR. HER increases the network lifetime and is also better than all the other protocols for change in number of nodes as shown in Figure 15. From all the above-mentioned results it can be concluded that HER approach can properly extend the lifetime of nodes and connections by evenly distributing the energy expenditure among nodes. It avoids the over dissipation of packets through specific nodes by taking into account the current traffic profiles and drain rate of the participating nodes.

6. RELATED WORK

In this section, we present a brief description of the relevant energy-aware routing algorithms proposed recently. The energy efficiency problem in wireless network design has gained significant attention in the past few years. Some works on the configuration of a network topology with good connectivity use minimal power consumption [6, 7], such as minimizing the maximum power of nodes or minimizing the total power consumption of all nodes. Singh and Raghavendra [16] proposed the PAMAS protocol, a new channel access protocol for ad hoc networks. PAMAS uses two different channels, separate data and signaling channels. The signaling channel tells the nodes when to power off their RF devices if a packet...
is not being transmitted nor received. Feeney and Nilsson presented in [15] a combination of simulation and experimental results showing that energy and bandwidth are substantially different metrics and that resource utilization in routing protocols is not fully addressed by bandwidth-centric analysis. Chang and Tassiulas [17] also proposed maximizing the life-time of a network when the message rate is known. Their main idea, namely, to avoid using low-power nodes and choose an efficient path at the beginning, has inspired the approach in this paper. In this work, we are interested in power-aware route selection mechanisms for MANET routing protocols.

The MTPR (minimum total transmission power routing) [4, 18] was initially developed to minimize the total “transmission power” consumption of nodes participating in the acquired route. According to Toh [4], the transmission power required is proportional to $d^a$ where $d$ is the distance between two nodes and $a$ between 2 and 4. This means that the MTPR prefers routes with more hops having short transmission ranges to those with fewer hops but having long transmission ranges, with the understanding that more nodes involved in forwarding packets can exacerbate the end-to-end delay. In addition, since the MTPR does not consider the remaining power of nodes, it fails to prolong the lifetime of each node.

Furthermore, schemes trying to reduce only total transmission power do not reflect the nodes’ remaining power. Proposals, like the min-max battery cost routing (MMBCR) [5], consider the remaining power of nodes as the metrics for acquiring routes in order to prolong the lifetime of each node. Finally, Toh [4] presented the conditional max-min battery capacity routing (CMMBCR) protocol, which is a hybrid protocol that tries to arbitrate between the MTPR and MMBCR. Our approach is different from these previous works. The problems that are dealt with in this paper are to avoid the use of nodes with weak battery supply by the use of the proposed novel routing mechanism, which selects the energy efficient route for payload transmission.

### 7. Conclusion

Various methods are proposed to improve the energy efficiency of mobile ad hoc networks in this paper by realizing variations from the DSR protocol. Power management in each individual node participating in the network is desirable to increase the network lifetime. Overall lifetime of the networks has increased for the proposed algorithms by considering the energy module in routing of packets. Though the algorithms HER and EBTDR involve system complexity in implementation, the advantages gained are manifold in view of energy and quality of service. The credibility of the algorithms can be judged under environments with variants in mobility and density for nodes having alarmingly low energy levels. Constraints placed on the selection of route by the proposed algorithms tend to decrease the congestion in the channel, thereby enabling maximal availability of channel to nodes. Thus the delay imposed while forwarding packets by MAC layer is decreased to reduce the overlay peer-to-peer delay in HER and EBTDR. These algorithms have more manifold merits in various network profiles than the basic DSR protocol.

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