Energetic and Valuable Path Compendium Routing Using Frustration Free Communication Dimension Extension Algorithm in MANET

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In the mobile ad hoc network (MANET), nodes are unenergetic nodes; also, it does not provide valuable routing, since it has the limited size for routing information storage for every node, and node multiple path takes more energy for small size of information sharing from sender node to destination node. It maximizes energy consumption and end-to-end delay and reduces network lifetime. In the proposed Energetic and Valuable Path Compendium Routing (EVPC) technique for obtaining energy saving enrichment in mobile ad hoc network process by separating the network into groups and chosen as heads within the groups by using path compendium technique also referred as arbitrary group head chosen depends on communication scheme. Path compendium is known to play an essential task to contain the issues of routing scalability in the network communication process. Through the increasing amount of nodes linked to the network surroundings, emerges the requirement to improve the communication table dimension to hold the improved nodes. To overcome this path compendium, a transmitter scheme is applied. The frustration free communication dimension extension algorithm is used by overriding set of paths and altering advertising node to energetic node with shortest distance path. The frustration free communication dimension extension procedure offers more effectiveness in enhancing the different metrics and principally minimizes the energy consumption by 25% and end-to-end delay by 15% and improves the network lifetime by 35%.

1. Introduction

MANETs are noticeable by an individual feature which contains the nonappearance of any essential organization else any necessitate for infrastructure unit. Network outline energetic many hop topologies. The extreme mobile nodes form, and an ad hoc network is motorized with the support of comprehensive source known as energy. The lifespan of a network highly based on the technique included within the rules’ [1] sequence to decrease the energy usage as there is a nonappearance of any major advancement in the area of energy characteristics. Energy organization becomes a major
problem to be indicated. To recognize that it regard as the
different sources using energy in mobile network. The major
usage of energy is qualified to the subsequent condition of
the nodes, while in the energetic condition. Forwarding of
data packets for any source nodes and processing as a relay
nodes [2]. Where as listen to the route.

While in busy and inactive condition, node battery life-
time therefore becomes a critical problem and requirements
for a result reproduction the consumption of node battery
resourcefully [3]. When packet forwarding, different sources
are causal to the usage of energy in a mobile network. When
the energy is dissolve for the vital necessary process, it as
well contains a few discarded bases disturbing the accessibility
of energy [4] that contain traffic complicated in packet
collision throughout heavy traffic state, and the data contain
in the disturbance becomes useless. This outcome in loss of
energy takes place in the forwarding of the data packets. Rules concerned specific overload, and this highlights the
managed data packets complicated in the protocol operation
foisting the additional needs of energy in adding to the
normal needs [5]. Error concerned includes the provisional
connection failure state where the path cease to survive,
and the data get drops.

The routing procedure includes choice of header of sec-
tor depends on more remaining energy metrics, and the
guideline of tasks to nodes depends on the stable estimate
of residual energy [6]. The procedure shows efficiency in
reducing the use of a solitary node and effectual usage time
and proves efficient energy preserving technique. A novel
method is used to restrict the energy usage, when incorpo-
rated routing in mobile network [7]. The scheme focuses
on the information that regardless of the position of the
node in the sector, the packets are forwarded with whole
energy that guides to the waste of energy in condition of
neighbouring nodes. Alteration of path having the formation
of sector with min and max energy ranges [8]. The outcome
is sensitive of minimization in energy usage.

The scheme renders an improvement of routing to process
as group-depending technique. The beginning of a centralunis
called as group head supports to minimize the energy usage by
restricting the transmission area among the group head and for-
mer nodes. The outcomes are very important of the improved
durability of network lifespan [9]. The procedure involves oper-
ation of radiofrequency technology depends on circuit to trigger
the inactive node. This is proficient by using toverify on overload
for the inactive node (applying the active signal in condition of
traffic accessibility to carry node into process [10]. Establish to
develop indicates that potential technique is used for major
enhancement in equall effectiveness and network lifespan.

Residual of the paper is designed as follows. Section II
provides related works. In Section III, the energetic and val-
uable path compendium routing (EVPC) technique for offer-
ing residual energy in MANET, it is able to separating the
network into sectors and select as heads within the sectors.
The frustration free communication dimension extension
algorithm is used by over handling set of paths and altering
intruder node to active node. Section IV delivers simulation
performance results gained under numerous metrics. And
finally, Sectin V accomplishes the paper with upcoming way.

2. Related Works

Patel and Khatiwala [11] present an energy sparing and secu-

ry that are significant issue in MANET. System coding
method is utilized to lessen energy utilization by less transmis-

in MANET. To accomplish a security, there are numerous
encryption conspire are accessible. Out of which, p-coding pro-
cedure is a lightweight encryption plot which gives privacy. P-
coding is to let the source arbitrarily permute the image of
every parcel, so spy cannot get the important data without
knowing the change encryption capacity and coding vector.

Kauret al. [12] implementation of MANET relies on life
time of system which further relies upon different parameters,
for example, energy, versatility, and thickness security of the
system. Since MANET with battery control is constantly
restricted, along these lines fabricating a power sparing system
is dependably a prime assignment. Proposed a quality based
energy effective calculation where we figure the energy of the
hub and the partition the undertakings concurring, with the
goal that the most extreme energy of the hub can be spared
and life time of the system can be improved.

Patil et al., [13] plan of energy proficent directing
scheme is the key issue for versatile adhoc systems. ECDSR
scheme chooses hubs based on least limit energy. As ECDSR
scheme has catching and stale course issue, which prompts
bundle misfortune and overenergy utilization. In our paper,
we proposed the answer for location catching and stale
course issue by recommending alteration in ECDSR scheme.
MANET is utilized continuously in basic applications. In the
event that MANET is having thick system, at that point for
sparing energy clock strategy is being proposed by us in this
paper. We represented and demonstrated that our proposed
procedure works productively in the line of the answer.

Karimou and Myoupo [14] propose an implementable
energy sparing in statement scheme. It is the consequence of
a mix of a normal case investigation and a randomized
way to deal with introduce impromptu systems. Its usage
demonstrates a compelling addition as far as energy sparing.

Baysan et al. [15] present the improve energy effectiveness
in power versatile communicate utilizing nearby data. In this
proposition, the creators present an improved calculation for
choosing the transmission control level. The paper addition-
ally endeavors to additionally build the energy reserve funds
by decreasing the repetitive transmission by including a pro-
ductive forward hub set at the determination calculation.

Meshram and Risvi [16] inspiration conquered the issue
of restricted battery control because of constrained energy in
the hubs. As expect to concentrate endeavours on strategy
for power sparing and mindfulness plot in interchanges
between specially appointed system hubs. The goal of this
exploration is to deal with the issue of energy imperative.
Hubs inside a MANET organize battery subordinate. Here,
there is no wellspring of substitution of battery and charging.
Meanwhile, energy sources have a restricted lifetime, energy
or power accessibility standout among the most significant
limitations for the activity of the specially appointed system.

In Zhao et al., [17], the remote specially appointed sys-
tems is an open framework that is comprised by fix or versa-
tile hubs. In WANET, every hub can be a switch or a host.
Taking into account that most hubs may utilize battery as its energy, it is important to enhance energy sparing strategy. In light of the MAODV scheme, we present another technique called PPEF that utilizes the two jumps and energy utilization dimension of every hub together for multicast steering. The reproduction results demonstrate that our methodology is viable.

In Lee et al. [18], the more traffic, the more channel disputes, excess retransmissions, and crashes, which will cause to expand the battery utilization, which is one of basic elements of every little gadget. Besides, there is an another factor that energy utilization ought to be equally distributed among little gadgets, since some power-spent hubs will cause traffic conveyance postponement or square. Here, we propose a FES calculation in MANET-like condition, demonstrating that power utilization can be spared and equally appropriated to hubs in MANET. The recreations were performed.

Bhople et al. [19] present that effective power aware routing (EPAR) is a novel power-mindful directing scheme that broadens the lifetime of hubs in mobile ad hoc environment. The scheme chooses the course which has the most elevated power at hubs and will take the least capacity to transmit the parcel. While contrasting and other power mindful routing scheme, the not just arrangements with a reaming energy of hubs yet additionally it will deal with power required to ventures to every part of the parcel from the sender to recipient. The EPAR demonstration uses min-max advancement for choosing the course that has the sufficient lot limit at the restricted lingering bundle conveying limit.

Taneja et al., [20] propose a divided processor structure especially for the proactive directing based applications in MANET to enhance control utilization. The reproduction results show energy investment funds of roughly more than multiple times when contrasted with indistinguishable setup with traditional processor structure.

3. Overview of Proposed Scheme

Mobile nodes are present in not brisk at all times, also it do not offer important communication process. Because it has restricted size for forwarding of data packets, maintaining for all node have many routes that occupy additional energy for little size of data packet forwarding from the source node to target node. This should improve energy usage, packet latency, and minimizes network lifespan.

In presenting energetic and valuable path compendium routing (EVPC) method for offering energy reduction enrichment in mobile ad hoc network procedure by dividing the network into sectors and select as heads surrounded by the sectors by applying route compendium method is also referred as subjective sector head elected based on packet transmission procedure. Path compendium is acknowledged to work an unnecessary assignment to hold the problem of routing scalability in the network packet transmission procedure. Throughout the improving quantity of nodes connected to the network environment, comes out a necessity to enhance the storage table length to embrace the better nodes. To beat this, route compendium is used as a communication procedure. The frustration free communication dimension extension algorithm is applied by overruling group of routes, and changing advertise node to active node with minimum distance path. The frustration free communication dimension extension process gives more efficiency in improving the dissimilar parameters, mainly reduces the energy usage and packet latency and increases the network lifespan.

The procedure for the proposed energetic and valuable path compendium routing (EVPC) method is given in Figure 1. Its measurements of every node energy level to limited energy range nodes are analysed. Energetic and valuable path compendium routing (EVPC) method to improving quantity of nodes is connected. This is offering energy saving enrichment in mobile ad hoc network procedure by separating the network into groups. Frustration free communication dimension extension algorithms is designed to extend the routing table size for maintain information. It reduces the energy usage and packet latency and increases the network lifespan.

3.1. Measure the Every Node Energy Level. Individual of the node should be well possible combined routing scheme to obtain acknowledgment of frequent routing process. The potentiality of routing rule depends on its process concerning the control among two subrules known as routing that outcomes in the decrease in control overload and more delay, though further surveys have complicated an unnecessary energy usage issues. This work presents a method to increase the presentation of routing scheme as better as ensure energy effectiveness in routing scheme by minimizing the standard energy usage, thus improving the lifespan of network. It is implemented through separating the whole network into sectors by applying a random process and choose node randomly as a group head for different group formation between the nodes in the network environment. The group head currently become a centralized entity dependable for transmitting of data packets surrounded by the group. Subsequent section of the present scheme contains the uses of an energetic technique known as path organization on the chosen particular cluster head. Where \( E_{pc} \) is the energetic and valuable path compendium routing and \( ffc \) is the frustration free communication

\[
E_{r} = E_{pc} + ffc. \tag{1}
\]

Path compendium routing is known to contain play an essential part in having issues of scalability in communication. By way of increasing amount of nodes are connected to the network convenient for emerged require for improving the communication table size to contain the more nodes. To defeat this path, compendium is used as a router scheme. This should operate by overriding a set of paths and replace it with a single path for announcement. Where \( M_{el} \) is the measure energy level of node, \( nl \) is the lifetime of node, \( ts \times Ps \) is the transmission speed and packet success.

\[
E_{pc} = M_{el} \times nl, \tag{2}
\]

\[
M_{el} = ts \times Ps, \tag{3}
\]

\[
Ps = S(f) + M(f). \tag{4}
\]

Group head chosen is the primary division of the present...
scheme starts with the arbitrary chosen of groups surrounded by the whole network. The chosen head is constantly observed and verified for the processing. Any breakdown of the group head directly generates an alteration and chooses additional head from the left over mobile nodes. Uses of path compendium routing approach are then used on grouphead. Group head currently save the organized paths in the appearance of route entries. All the paths are collective and accumulate. Where $S(f) + M(f)$ is the single flow and multiflow of packet.

$$Mel = ts \times (S(f) + M(f)),\quad (3)$$

$$Mel = tsS(f) + tsM(f).$$

This process commence with the group head chosen in that are arbitrarily chosen to processing as group heads. It supports in counting a thought of centralized individual to the process of routing protocol. The central head presently becomes dependable for the transmitting of data packets and sharing data packets within the group. It go after by the arrangement of a transmission table record for the group head for all the paths within the group. Communication table for the group head currently memory in the communication data’s for each and every nodes surrounded by the group.

The algorithm also keeps and confirms on the earlier group head and in the condition of some breakdown in the condition of group head departure from the network, and scheme is directly choose a novel group head and memory storage the whole communication details in the novel group head record.

3.2. Energetic and Valuable Path Compendium Routing Method. When the sender node requires to forward data packets, it initially verifies for the target in its individual sector. Whether the target node is not establish within its sector, the query is transmitted to the nonessential nodes and after, that path compendium routing is called as energetic and valuable routing process that discovers the target from the group head communication table as an alternative of further boundary to transmitting the request message. It uses EVPC procedure simply in condition for the group head concerned in the group of some of the nonessential node must not have the target node. The process based on the share of group head selection scheme and arbitrary cluster head chosen depends on energy improvement scheme also considered as energetic and valuable path compendium routing method.

$$Epc = nl \times (tsS(f) + tsM(f)).\quad (4)$$

The whole procedure of energetic and valuable path compendium routing is underpinned on the creation of groups containing the nodes from various sectors. The path compendium routing thus supports in minimizing the different control and reduce communication overloads concerned in the process of network. This is also minimizes the amount of request messageable to be forward and thus unessential request message can be declined, and therefore saving in energy usage is attained also the decrease in the Routing Overhead, reduces the possibility of collision and thus the information is successfully transmitted to the target node. This also supports to increase end-to-end delay as the queue up of packets is pointed because of the minimum overload. The routing expenditure to evaluate a route is the communication process of remaining energy and the present overload at a node. The calculation of cost process and remaining energy are illustrate correspondingly. The route expenditure is the process of remaining energy and the present transfer load at a mobile node.

Mobile node’s radio coverage model should be stable energy range or variable power representation. For stable power model, the packet transmission energy level of a node is stable to a predetermined rate. That packet transmission power does not change with the space among the broadcasting node and the accepting node. Though, while the space among the two nodes is not huge, the set energetic scheme should be minimum than best. In the process, variable power representation is adopted. Consider that all the mobile nodes contain the similar primary energy level. Depending on this energy use representation in the investigation, the sender use energy for packet forwarding is measured.

$$Epc = nlts(S(f) + M(f)).\quad (5)$$

The rate to calculate a route is the utility of remaining energy and the present overload at a node. The calculation
of cost utility and remaining energy is described correspondingly. The path cost is the utility of remaining energy and recent overload at a node. As the energy accessibility is the main significant problem in mobile networks, the node communication classifier considers it as its main classification characteristic. In the routing scheme and to construct confirmation, the node’s residual energy is separated into two modules maximum energy and minimum energy. While nodes are lesser in its energy, they have to keep the energy by latency the node retransmission of the accepted data packets, and vice versa.

3.3. Frustration Free Communication Dimension Extension Algorithm. Presenting frustration free communication dimension extension algorithm is as the pursue: While a data packet accepts, the node should verify whether the data packet is novel. Whatever it is, the node classifier then calculates the transmission possibility and rate depends on its present characteristic significance equally: the node residual energy, space to the target node, data packets are individual queued, and earlier period success rate deliver data packets and the data packet latency. The maximum the rate of the approximate possibility, the minor should be the waiting time to retransmission. Whether there are no copy of the similar packet arriving throughout the waiting time instance, and condition the behind time counter reach 0, and the node should instantly retransmit the data packet to its neighbours. On the last give, condition throughout the behind time instance, a copy of the queue data packet is accepted, the node classifier then reestimate once more the possibility and restore the behind time instance for the particular data packets. Whether the amount of copy acceptance occur a specified amount of times, then the node rejects the data packets. The condition that has a lot of copy created in excess of the network assures that the sink has accepted the transmitted data packets. This algorithm mainly focuses to change adversary to energetic node. Where $e(cst)$ extend communication storage table.

$$ffc = e(cst),$$

$$Er = nlts(S(f) + M(f)) + e(cst).$$

Data packet reply is also launched by frustration free communication dimension extension algorithm. The sinks’ straight transmission of an acceptance to all nodes directly subsequent to it accepts the data packets. Nodes that accept the reply packet must reject the related data packets’ queue in the storage. Throughout the acceptance beginning, error of data packets can be considerably minimized. The delivery rate of the node success data packets is estimated as the amounts of node approved packets that are separated by the entirety amount of transmitted node data packets. It also extends the communication table size for storing huge amount of routing information.

Frustration free communication dimension extension algorithm is applied by overriding group of routes and altering advertising node to active node with minimum distance route. This algorithm is applied to reduce the energy usage and packet latency and increases the network lifespan.

Packet ID: Packet ID contains all mobile nodes information. It is prepared to obtain the energy saving enrichment path, which alters the adversary node to energetic node.

In Table 1, energetic and valuable path compendium routing (EVPC) method packet format is shown. Here, the source and destination node ID field both takes two bytes. Third, one measures the every node energy level, occupies four bytes. In network to measure all mobile node energy level frequently. In fourth, field takes four bytes. Restricted energy range of all nodes, to discover limited energy node and decline it. In fifth, occupies three bytes. Energetic and valuable path compendium routing (EVPC) method to improving quantity of nodes connected. This is offering energy saving enrichment in mobile ad hoc network procedure by separating the network into groups. Frustration free communication dimension extension algorithm is designed to extend the routing table size for maintain information. This takes three bytes. It reduces the energy usage and packet latency and increases the network lifespan.

4. Experimental Results

4.1. Simulation Environment. The proposed EVPC method simulated using NS2.34. In the simulation, 100 wireless ad hoc nodes are placed in 1140 x 940 m² region for 34 ms of simulation time. In MANET, each node goes to chance manner among the network in various speed. The whole things of sensor nodes have the same transmission range of 250 m. The CBR Constant Bit Rate is arrange for a constant speed of packet transmission in network to limit the traffic rate. Ad hoc On Demand Distance Vector (AODV) routing protocol is smeared to obtain energy saving enrichment route in the mobile network. Table 2 shows the simulation setup is estimation.

4.1.1. Simulation Result. The Figure 2 shows the proposed energetic and valuable path compendium routing (EVPC) method to obtain energy saving enhancement routing path. The frustration free communication dimension extension algorithm is applied by overriding group of routes and altering advertising node to active node. It reduces the energy usage and packet latency and increases the network lifespan.

4.1.2. Performance Analysis. Simulation results are analyzed for the several performance metrics by means of XGraph with NS2.34.

4.1.3. End-to-End Delay. The performance of end-to-end delay is assessed through sum of time taken for packet transmission from sender to receiver, and the prevention free communication dimension extension algorithm is applied by overriding group of routes and altering advertising node to active node. In Figure 3, EVPC technique delay is reduced associated to existing methods EAPS, LBEE, IETR, and ELSHE.

$$End to End Delay = End Time - Start Time.$$   

4.1.4. Communication Overhead. Figure 4 demonstrates that the communication overhead is reduced in which sender transmits packet to receiver node, by using Energetic and Valuable Path Compendium Routing (EVPC) method. In
proposed EVPC method, to obtain energy saving enrichment routing path, communication overhead is minimized as compared to the existing methods EAPS, LBEE, IETR, and ELSHE.

Communication overhead $= \frac{\text{Number of Packet Losses}}{\text{Received}} \times 100$.

\[ (8) \]

4.1.5. Packet Transmission Rate. Figure 5 shows that packet transmission rate is estimated by the number of received packets from the total number of packets sent. The node velocity is a continuous changing variable, and simulation mobility is fixed at 100 (bps). In proposed, EVPC method packet transmission rate is improved, i.e., better than the existing methods such as EAPS, LBEE, IETR, and ELSHE.

Packet Transmission Rate $= \left( \frac{\# \text{ of packet received}}{\text{Sent}} \right) \times \text{speed}$.

\[ (9) \]

4.1.6. Packet Drop Rate. The packet loss of specific communication in the network is designed by loss rate of packets for individual node with weak connectivity to obtain the traffic free communication, and the frustration free communication dimension extension algorithm is applied by overriding group of routes and altering advertising node to active node. In Figure 6, proposed EVPC technique packet drop rate is reduced that better than the existing methods EAPS, LBEE, IETR, and ELSHE.

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**Algorithm 1:** Algorithm for energetic and valuable path compendium routing method.

Step 1: Estimate the every node energy level
Step 2: For very node track energy enrichment path
Step 3: To discover restricted energy nodes in the route
Step 4: Cluster head aggregate data packets
Step 5: If (node==energetic)
Step 6: Save more residual energy
Step 7: Else
Step 8: If (node!= energetic)
Step 9: Lesser residual energy node
Step 10: Reduce energy consumption
Step 11: End if
Step 12: End for

**Algorithm 2:** Algorithm for frustration free communication dimension extension.

Step 1: Estimate the communication table size.
Step 2: For every node next energetic node.
Step 3: If (node==adversary)
Step 4: Reject that adversary node
Step 5: Alter the advertising node to active node with minimum distance route
Step 6: Else
Step 7: If (node!= adversary)
Step 8: Permit the energetic node communication.
Step 9: End if
Step 10: End for

**Table 1:** EVPC packet.

| Source ID | Destination ID | Measures the every node energy level | Limited energy range nodes | Energetic and valuable path compendium routing method | Frustration free communication dimension extension algorithm |
|-----------|----------------|--------------------------------------|-----------------------------|------------------------------------------------------|----------------------------------------------------------|
| 2         | 2              | 4                                    | 4                           | 3                                                    | 3                                                       |

**Table 2:** Simulation Setup.

| No. of nodes | 100 |
|--------------|-----|
| Mac          | 802.11 g |
| Packet size  | 512 bytes |
| Simulation time | 34 ms |
| Traffic source | CBR |
| Radio range  | 250 m |
| Mobility model | Random way point |
| Protocol     | AODV |
| Area size    | 1140 X 940 |
Packetdrop = \left( \frac{\text{Number of packet dropped}}{\text{Sent}} \right) \times 100. \quad (10)

4.1.7. Lifetime of Network. The lifetime of the network is estimated by nodes processing time taken to use network from overall network ability, and the frustration free communication dimension extension algorithm is applied by overriding group of routes and altering advertising node to active node. In Figure 7, the proposed EVPC method network lifetime is better than compared to existing methods EAPS, LBEE, IETR, and ELSHE.

Network Lifetime = Time required for node/overall ability. \quad (11)
4.1.8. Energy Consumption. In energy consumption, rate for how the energy extended occupies for communication that means estimate energy consumption from the initial state to the successful transmission of packets. In Figure 8 proposed work, EVPC Path compendium is known to play an essential task to contain the issues of routing scalability in the network communication process; energy consumption is reduced compared to existing mechanisms such as EAPS, LBEE, IETR, and ELSHE.

\[ \text{Energy Consumption} = \text{Initial Energy} – \text{Final Energy} \]  
(12)

5. Conclusion

In MANET, nodes are limited with energy, also, it must not offer valuable routing. Because it contain restricted dimension for sharing packet maintainence for all node, and node with many path takes maximum energy for few size of data forwarding from the source node to target node. This minimizes energy usage and packet latency and minimizes network lifespan. In the proposed energetic and valuable path compendium routing (EVPC), technique for offering energy save improvement in mobile ad hoc network process by sorting out the network into sectors and selected as heads within the sectors by applying path compendium scheme is also considered as arbitrary head selection based on that scheme. Path compendium is defined to work an necessary task to have the problems of routing scalability in the network packet forwarding procedure. Through the improvement quantity of nodes that are connected to the network environments, appears an essential for increasing the routing table dimension to embrace the best nodes. To defeat this path, compendium is used as a packet sharing procedure. The frustration free communication dimension extension algorithm is applied by overriding group of paths and changing advertising node to energetic node with minimum space route. The frustration free communication dimension extension procedure offers more effectiveness in improving the different parameters, mainly reduces the energy usage and packet latency, and increases the network lifespan. In future work focus the cross layer based energy proeicient path selection to analyze routing overhead, and network lifetime parameters.

Data Availability

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Conflicts of Interest

There is no conflict of interest.

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