Implementation of Hybrid Algorithm for Mobility and Routing Issues in MANET

Vinita Ratnaparkhi  
CSE Department Lakshmi Narain College of Technology  
Indore, India

Pawan Patidar  
Asst. Prof. in CSE Department  
Lakshmi Narain College of Technology  
Indore, India

M.K. Rawat, Ph.D  
Prof. in CSE Department  
Lakshmi Narain College of Technology  
Indore, India

ABSTRACT

In this paper, the problem of dynamic multicast routing in mobile ad hoc networks is investigated. Dynamic multicast routing has become a major issue in MANET. Mobile ad hoc networks (MANETs) are collection of wireless mobile nodes, thus connectivity is an issue in this network. Moreover it, the network topology is defined by its routing strategy. In MANET, the network topology keeps changing due to its inherent characteristics such as node mobility. Mobility is the main factor affecting topology changes and route formation. Routing algorithms are responsible for discovering routes between source and destination, in independent mobility environment. Furthermore, this kind of network organization performance is an essential issue.

In the previous algorithm [1] the multi-casting tree is improved by using genetic algorithm based high-low mutation genetic algorithm. The proposed algorithm (hybrid algorithm), extension of the previously available algorithm (High low hyper mutation genetic algorithm) is implemented using the network simulator 3 environment. Hybrid algorithm is a mixture of genetic algorithm and K-nearest neighbor algorithm. Then hybrid algorithm compares with traditional algorithm using various performance parameters like throughput, packet delivery ratio, packet drop ratio, end to end delay.

General Terms

Mobility, dynamic multicast routing problem, genetic and k-Nearest Neighbour algorithm, hyper mutation based genetic algorithm.

Keywords

MANET, Routing, Genetic algorithm, k-Nearest Neighbour, high low hyper mutation genetic algorithm.

1. INTRODUCTION

Mobile ad hoc network are collection of wireless mobile nodes that are communicating in infrastructure less network. These nodes are connected with the wireless links, in independent mobility environment. So, the network nodes are using the cooperative communication. The proposed work in this network is based on the concept of routing issues. This proposed routing algorithm (hybrid algorithm) is enhancement of the traditional routing genetic algorithm (high low hyper mutation genetic algorithm).

MANET (mobile ad hoc networks) is a new generation technology. In this type of network not any infrastructure is available consequently network nodes are not connected through a wired link. And nodes are able to move any direction independently.

So mobility is a primary characteristic of this type of network. Mobility is the main factor affecting topology of the network and route formation. The mobility of the nodes affects the number of average connected paths, which in turn affect the performance of the routing algorithm. Therefore required to find a new strategy by which the mobility of network is handled efficiently. Due to this property MANET involves a wide verity of the applications such as the military applications, during natural disasters and others. But technically handling and managing the mobility is a complex issue in MANET.

In addition of that here the dynamic multicast routing problem is investigated and a new solution is suggested. Multicast is the sending of a packet from one sender to multiple receivers with a single send operation. The multicast routing problem involves additional combinatorial optimization problem. In mobile ad hoc networks, the topology of the network frequently changes due to its inherent characteristics such as mobility. Hence, the dynamic multicast routing problem in MANET turns out to be a dynamic optimization problem (DOP). An effective multicast routing algorithm keeps track the topological changes and adapt the best multicast tree to the topological changes accordingly. Therefore in this proposed work solve the problem of dynamic multicast routing problem and mobility issues are discovered and performance of the network increases using various quality of service parameter like throughput, packet delivery ratio, packet drop ratio, end to end delay. At the predefined high level and for the second half, the mutation rate is set at the pre-defined low level.

2. BACKGROUND

2.1 High low mutation process

Mutation is an operator used in genetic algorithm for managing genetic diversity from current generation to the next generation. It is similar to biological mutation that alters one or more genes in a chromosome from its initial state. During the mutation the existing solution may change from the previously defined
Genetic Algorithms works with a set of individuals and representing possible solutions of the tasks. The selection principle is applied by using a criterion, giving selective evaluation for the individual with respect to the desired solution and the best-suited individuals create the next generation.

Generate initial population – the algorithms in first generation randomly generated by selecting the genes of the chromosomes among the allowed alphabet for the gene because of the conventional computational procedure it is accepted that, all populations must have the same number (N) of individuals, in these values of the function that we want to minimize of maximize.

Check for termination of the algorithm – as in the most optimization algorithms, it is possible to stop the genetic optimization by: Value of function, highest number of iterations and Stall generation

Selection – between all individuals in the current population are chose those, who will continue and by means of crossover and mutation will produce offspring population. At this stage elitism could be used – the best n individuals are directly transferred to the next generation.

Crossover – basically crossover is the process of the individuals chosen by selection process recombine with each other and new individuals will be created. The goal is to get child offspring individuals, which is inheriting the best possible combination of the characteristics (genes) of their parents.

Mutation – mutation is a process of random change of some of the genes of individuals. It is guaranteed that even if none of the gene contain the required solution of gene value for the extreme, it is still possible to reach the solution of gene.

New generation – the elite individuals chosen from the selection are combined with those who passed the crossover and mutation, and form the next generation.

2.3 k-Nearest-Neighbour (k-NN) algorithm

The K-nearest-neighbour algorithm measures the distance between a query scenarios in the data base. Calculate the distance between these two scenarios using a distance function d(x, y), where x, y are scenarios.

In which calculate two types of distance function such as:

- absolute distance
- Euclidean distance measuring

The overall KNN algorithm is running in the following steps:

1. Store the output values of the M nearest neighbors to query scenario Q in vector r = {r_1,……,r_m} by repeating the following loop M times:
   a. Go to the next scenario S_i in the data set, where i is the current iteration within the domain {1……P}
   b. If Q is not set or q < d(q, S_i), q d(q, S_i), t O
   c. Loop until we reach the end of the data set.
d. Store q into vector c and t into vector r.

2. Calculate the arithmetic mean output across r as follows:
   • Return r as the output value for the query scenario q.

3. WORK DONE

3.1 High low hyper mutation genetic algorithm

According to the found description in [16] the classical genetic algorithm can described using the below given genetic pseudo code.

```
Input:
    instance II,
    size α of population,
    rate β of elitism,
    rate γ of mutation,
    number δ of iterations

Output: solution X

// initialization
1. generate α feasible solutions randomly;
2. save them in the population POP;

//Loop until the terminal condition
3. for i = 1 to δ do

//Elitism based selection
4. number of elitism ne = α β;
5. select the best ne solutions in PoP and save them in PoP_1;

//Crossover
6. number of crossover nc = (α − ne) / 2;
7. for j = 1 to nc do
   a. randomly select two solutions X_A and X_B from PoP;
   b. generate X_C and X_D by one-point crossover to X_A and X_B;
   c. save X_C and X_D to PoP_2;
8. endfor

//Mutation
9. for f = 1 to nc do

3.2 Proposed algorithm

Genetic algorithm is one of the popular approaches for making search for large amount of data. The bioinformatics knowledge is used to find the fittest answers in number of repetitive or iterative calculations. This algorithm is guarantees to produce an optimum solution for the specific problem space. In this search process the initial population is randomly generated. If less population sequences are less than the execution of hybrid algorithm is becomes faster than traditional processing of the genetic algorithm (high low hyper mutation genetic algorithm). Therefore in order to improve the performance of hybrid genetic algorithm required to apply changes in two basic steps:

1. first involves in population evaluation using the below given distance function:

   \[ D(x, y) = \sum_{k=0}^{n} |x_k - y_k| \]

   This function returns the most similar values in the generated population; the similar values can be reduced using this function evaluation.

2. In the next step termination condition of algorithm which create by reducing the number of generations. As we know that for finding the next generation populations, initially system generates and evaluates all the possible node combination. But some nodes are not possible in practical network scenarios. So, the unutilized or impossible sequences of nodes are reduced using the distance function. The proposed system can be summarized using the below given steps:

   a. select a solution X_f from PoP_2;
   b. mutate each bit of X_f under the rate γ and generate a new solution X_f’;
   c. if X_f’ is unfeasible
      i. update X_f’ with a feasible solution by repairing X_f’;
   d. end if
   e. update X_f with X_f’ in PoP_2;

10. endfor

//Updating
11. update PoP = PoP_1 + PoP_2;
12. end for
13. Returning the best solution
14. return the best solution X in PoP;
```
The proposed algorithm is a hybrid algorithm that is designed using genetic algorithm and K-NN algorithm. Where the processing steps are inherited from genetic algorithm and the distance measurement and node elimination process is derived using K-NN algorithm.

4. EXPERIMENTAL ENVIRONMENT

4.1 Hardware and Software Requirement

The implementation required for this software and hardware on the development side system.

**Recommended**
- 2.0 GHz Processor required (Pentium IV and above)
- Minimum 2 GB RAM
- 25 GB hard disk space

**Software**
- Operating System (Linux)
- NS3
- GNU Plot
- NETANIMATOR

4.2 Network simulator 3

NS-3 is a discrete-event network simulator, which is used for research, educational and development of project. Ns-3 is freely available and distributable under the GNU GPLv2 license to use. The main aim of the NS-3 is to develop a project in open source simulation environment for networking research and development. It is designed for modern networking research with the simulation needs. The NS-3 project is devoted to building simulation environment with well document support. Ns-3 integrates the features as easy to use, debug and well-organized analysis of the whole simulation workflow. Using the simulation configuration the developers get trace collection.

In addition of that, the NS-3 software supports the simulation prototypes development that is accurate to allow NS-3 to use as a real time network emulator. Using this property NS3 permits to implementation of many existing real-world protocol and that is reused within NS-3 simulation models.

Both IP and non-IP based networks are easily constructed and supportable Using the NS-3 simulation environment. Different types of static or dynamic routing protocols like OLSR and AODV for IP-based applications are also simulated using this simulation environment.

**Figure 3: NetAnim**

### 4.3 Simulation Setup

Simulation required additional script writing for performing the experiments using python or using C++ scripts. User has freedom to select their-own language for scripting. Once network script is compiled and executed. Than some additional files are generated to get the network information for performance evaluation and animation of network and created scenario. NETANIM can be used for visualization and GNUPLOT is a good utility for use performance graph and results.

To simulate our proposed work we first setup network environment. Then we simulate and compare our proposed techniques in the four scenarios.

**Table 1 simulation setup**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of node</td>
<td>10,20,30, 40,50</td>
</tr>
<tr>
<td>Mobility model</td>
<td>RandomWalk2dMobilityModel</td>
</tr>
<tr>
<td>Simulation time</td>
<td>50 sec</td>
</tr>
<tr>
<td>Simulation size</td>
<td>1000 X 1000</td>
</tr>
</tbody>
</table>
Routing protocol | High-low and Genetic  
---|---  
Loss Model | Range propagation  
Node speed | 20 m/s.  
Data Rate | 500kb/s

Network simulation having two most important parts first parameters selection and configuring the network simulation environment and second the simulation of network scenarios for performing the experiments and results evaluation.

**Figure 4: initial network animations**

Here two essential scenarios are represented:

- **Implementation of MANET using high low mutation protocol:** in this network scenario required to implement a network using high low mutation rate based routing protocol over different traffic density of nodes in network.

- **Implementation of enhanced genetic algorithm and evaluation of their performance:** in this simulation scenario the modified network protocol genetic algorithm is implemented and the performance of both the techniques are evaluated and compared.

**Figure 5: communications between nodes**

5. RESULTS AND COMPARATIVE ANALYSIS

5.1 Throughput

Network throughput is sum of successful delivered data packets. The overall performance of the proposed hybrid genetic routing algorithm is much efficient than the traditional routing (high low hyper mutation genetic algorithm). The throughput is basically calculated in terms of bits per second and occasionally in terms of data packets per time slot or data packets per second.

**Figure 6: comparative throughput**

In the above given figure 5.1 the performance comparison of enhanced hybrid routing and traditional high low mutation rate based method. Where the X axis indicates the number of nodes and Y axis provides the throughput. Graph shows the Network throughput in megabytes/sec with respect to number of nodes for both high low and hybrid genetic algorithm in the network.

In the figures red line indicates hybrid and green line indicate high low hyper mutation algorithm. It has seen that the throughput of genetic algorithm for 30 nodes is greater than high low hyper mutation genetic algorithm.

5.2 Packet Delivery Ratio

It is the ratio of the number of packets received at the destination with respect to the packet sent from the sources. PDR is estimated using the formula given:
Packet delivery ratio = \frac{\text{Total delivered packets}}{\text{Total sent packets}}

Graph shows the Packet delivery ratio (PDR) in % with respect to number of node. In the figure red line indicates hybrid approach and green line indicates high low mutation process. It has seen that the PDR of hybrid approach for 30 nodes is greater than high low mutation process.

5.3 End to End Delay
The total amount of time required to deliver a packet from source to destination is known as the end to end delay. Where X axis provides the number of nodes and Y axis provide the end to end delay in terms of milliseconds. The obtained comparative results for both routing algorithm is given using figure 5.3, where the proposed routing algorithm provides the less end to end delay as compare to traditional routing.

5.4 Packet Drop Ratio
Packet drop ratio demonstrates the amount of packet drop on number of nodes during communication. The comparison of packet drop ratio is established using the figure 5.4 where the Y axis indicates the amount of packet drop in percentage and the X axis provides the simulation time. According to the obtained results the genetic high low (green line) drops packet more frequently as compared with the proposed routing (hybrid routing) indicates red line technique.

6. CONCLUSION AND FUTURE WORK
Routing is a backbone of the mobile ad hoc network. Routing algorithms are responsible for managing the topology of network. And also the shortest path discovery between source and destination is an essential task of routing protocol. The presented work is an investigation of dynamic multicast routing problem in mobile ad hoc network. For that purpose a new routing technique is proposed and implemented with small modification over the traditional genetic algorithm, for finding the best solution in a given search space, during the route discovery process is initiated of the routing approach.

The proposed routing (hybrid routing) technique is implemented using the NS3 network simulator. And the performance of the hybrid genetic routing algorithm is estimated and compared with the given high low mutation technique given in [1], that is also a kind of genetic algorithm technique derived from the changing in the mutation operator. According to the obtained results the performance of the proposed routing technique provides better performance as compared with the traditional approach [1].

Throughput of hlhmga is 0.4, hybrid algorithm is 1 and packet delivery Ratio of hlhmga 95%, hybrid 98% and Packets drop of hlhmga 25%, hybrid 5%. The comparative results show the effectiveness of the proposed routing strategy.

Future Work
Current research work has focused on efficiency parameters, throughput, packet delivery ratio and packets drop. But there is also the other efficiency parameters like power consumption, life time of network and packet size which can be studied in future work.

In future the proposed method can enhanced through using the change in fitness function and the cross over operator.

7. ACKNOWLEDGMENTS
With due respect I would like to inform you that the article which I had proposed for academic scenario. It is not feasible for industrial sector. In this article the references which I had taken from the listed one are not only the references. There are many other references which I had taken from the real world and from daily life aspect.
8. REFERENCES


[21] Author: Yi Mei, Student Member, IEEE, Ke Tang, Member, IEEE, and Xin Yao, Fellow, IEEE “ Decomposition-Based Memetic Algorithm for Multiobjective Capacitated Arc Routing Problem” This Paper appears in: IEEE IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTATION, Year of publication : 2010.

[22] Author: Chrisy Samara, EiriniKarapistoli, and Anastasios Economides “Performance Comparison of MANET Routing Protocols based on real-life scenarios” This Paper appears in: Dept. of Information Systems University of Macedonia Thessaloniki, 54006 Greece, Year of publication : 2012.

