Attention Towards Selfish Nodes Over A Manet Using Arti-Q Technique

S.ArunKumar1, Mr.A.Bharanidharan2

PG Scholar (ME), Department of Software Engineering, Sri Ramakrishna Engineering College, Coimbatore, India1
Assistant Professor (Senior), Department of CSE, Sri Ramakrishna Engineering College, Coimbatore, India2

ABSTRACT: Wireless networks run in either of two alternative modes, called "infrastructure" and "ad hoc" mode. In MANET (Mobile Ad hoc Network) the network nodes are mobile; an Ad hoc network which has profound effects on network characteristics is represented in a dynamic topology. This will require network functions that are resource effective. Network functions such as address allocation, routing, authentication and authorization must be designed to cope with a dynamic and volatile network topology. This paper aims to represent a Replication server which monitors and maintains the status of all mobile nodes in the network. If it finds any of the selfish nodes in the shortest path between source and destination then the replica server sends signal to that selfish node and requests it to share the loads of the heavily loaded node. Artigence technique which is using Arti – Q algorithm, is used for balancing load, traffic management and reducing response time of each request. The proposed approach is based on proxy method and Artigence which outperforms in terms accessibility of data items, cost of communication and average query delay and also it improves the network performance of MANET.

KEYWORDS: MANET; dynamic topology; routing; authentication; replication server; Arti-Q; selfish nodes

I. INTRODUCTION

A mobile ad-hoc network (MANET) is the collection of mobile nodes that are equipped by several wireless mobile devices which are used for communication. The transmission of the data of a particular mobile node is received by all nodes within its transmission range. It is because of broadcast nature of wireless communication and help of directional antennas. Other mobile hosts located between the two wireless hosts can forward their messages, which are out of their transmission ranges in the ad hoc networks. It will effectively improve the performance of the MANET.

Each host needs to be equipped with the capability of an autonomous system due to the mobility of wireless nodes, a routing function without any statically established infrastructure or centralized administration. Without notifying other nodes the mobile nodes can move and turned on or off. Mobility and autonomy introduces a dynamic topology of the networks and it is because of is transient nature of the end host and intermediate hosts on a communication path. Mobile Ad hoc Networks don’t rely on extraneous fixed infrastructure and can be installed without base station and dedicated routers. This makes the nodes as ideal candidate nodes for rescue and emergency operations. The nodes in these networks have limitations in battery power and bandwidth, and each node needs the assistance from other nodes to forward their packets. The conventional protocols [3] like WRP, DSDV, AODV and DSR are assuming that all the nodes in MANET are cooperative fully and it always does so truthfully.

However the experience has shown that as the time passes there is a tendency in the nodes in an ad hoc network to become selfish. The selfish nodes are reluctant to spend their resources such as battery power, CPU memory and CPU time for others but they are not malicious nodes. Especially the problem is critical when with the passage of time the nodes have little residual power and for their own purpose they want to conserve it. Thus in MANET environment there is a strong chance to a node to become selfish. The characteristics [3] of selfish nodes as follows in the following process are explained below:

• Routing process: The nodes are dropping routed packets or it will modify the Route Request and Reply packets by changing its TTL value to smallest value [3]. So the routing process is delayed.
• Reply or sending hello message: A selfish node may not be bothered about hello messages coming from other mobile nodes, [3] so other nodes may not be able to detect its presence when they need it.
In general, if the mobile nodes in a MANET together have sufficient memory space to hold both all the replicas and the node’s own original data, replication can simultaneously improve data accessibility and query reply time i.e., reduce query delay. For example, the query delay can be substantially decreased, if the query accesses a data item that has a locally stored replica.

Since most nodes in a MANET have only limited space of memory, there is a regular trade-off between data accessibility and query delay. For example, a node will hold a part of data items locally which are accessed frequently in order to reduce its own query delay. However, if many of the nodes hold the same replica locally and there is only limited memory space, then some data items may be missing or changed. Thus, the overall data accessibility will be decreased. So to increase data accessibility, a node should not hold the replica that is also held by many other nodes.

Such selfish behavior in MANET can potentially lead to a wide range of problems. Existing research mostly focus on network issues on selfish behaviors in a MANET. For example, to conserve their own battery power, selfish nodes may not transmit data to other nodes. Although network issues are important in a MANET, the ultimate goal of using a MANET is to provide data services to users but replica allocation is also crucial.

The technical assistance of the presented paper [1] can be summarized as follows:

- **Selfish replica allocation problem** Recognition: They view a selfish node in a MANET from the perspective of data replication, and recognize that selfish replica allocation can lead to degraded data accessibility in a MANET.
- **Selfish nodes detection effectively**: They devise a selfish node detection method that can measure the degree of selfishness.
- **Allocating replica**: They propose a set of replica allocation techniques that use the self-centered friendship tree to reduce communication cost, while achieving good data accessibility.
- **Simulation**: The simulation consequences verify the efficiency of presented proposed strategy.

## II. PRELIMINARIES

### A. System Model
In the paper, assumption is made that each node has limited local storage area and acts as a service provider and a service consumer of several data items. Each node holds replicas of data items, and maintains the replicas in local storage area. The replicas can be relocated periodically. There are m nodes, N1, N2, ..., til m number of nodes and no central server determines the allocation of replica. Any node can freely attach and organizes an open MANET. The system is model a MANET in an undirected graph G = [IN, IL] that is having limited set of nodes IN, and a limited set of communication links IL, where each element is a tuple (Nj, Nk) of nodes in the network.

To focus on the selfish replica allocation problem, do not consider selfishness in data forwarding. The following assumptions are made,

- Each node in a MANET has a unique identifier. All nodes that are placed in a network, are denoted by N= {N1, N2, ..., Nm}, where m is number of nodes in a network.
- All data are having equal size, and each data item is held by a particular node as its original node. Each data item has a separate unique id, and the set of all data is denoted by D = {D1, D2, ..., Dn}, where n is number of data items.
- Each node Ni (1 ≤ i ≤ m) has limited memory space for replica and original data items. The size of the memory space is Si. Each node can hold only C, where 1 < C < n, replica in its memory space.
- Data items are not updated. This assumption is for the sake of simplicity, i.e., not having to address issues about data consistency or currency.
- Each node Ni (1 ≤ i ≤ m) has its own access frequency to data item Dj € D (1 ≤ j ≤ n), AFi,j. The access frequency is stable.
- Each node can moves freely within the maximum velocity.

A node Ni checks its own memory space first, when it makes an access request to a data item (i.e., issuing a query). The request is successful when a node Ni holds the original or replica of the data item in its own memory. If it does not hold the original or replica, the request will be broadcast in the network.

The request is also successful when a node Ni receives any reply from at least one node which holds the original or replica of the targeted data item that is connected to Ni within a single or multiple hops. Otherwise, it means that the request fails. When Ni receives a request to access the data it will either,

1) Sending its original or replica if it holds the target data item (the data may go through multiple hops before reaching the requester) i.e., it serves the request. Or
2) Ni, if it does not hold the target data item, it will forward the request to its neighbor nodes.

B. Behavior of nodes

The work considers only binary behavioral states for selfish nodes from the network routing perspective: selfish or not (i.e., forwarding data or not). It is necessary to further consider the partial selfish behavior to handle the selfish replica allocation. Therefore, the node is classified into define three types [1] of behavioral states for nodes from the viewpoint of selfish replica allocation.

- Non- selfish: The nodes hold replicas allocated by other nodes within the limits of their memory space.
- Selfish- fully: The nodes do not hold replicas allocated by other nodes, but allocate replicas to other nodes for their accessibility.
- Selfish- partially: Their memory space may be divided logically into two parts: selfish and public area. These nodes use their memory space partially for allocated replicas by other nodes for improving their data accessibility.

The identification of the partially selfish nodes is a tedious work [1], because they are not always behaving selfishly. In some situation, partially selfish node may also be considered as non selfish nodes, since the node divides piece of its space of memory. In the existing paper, however, they have considered partial selfish nodes as selfish nodes, because the
node also leads to the selfish replica allocation problem. Also note that selfish and non-selfish nodes perform they behave differently in using their memory space and they use same procedure when they receive a data access request.

III. EXISTING SYSTEM

In the Existing strategy [1] consists of three parts: 1) detecting selfish nodes, 2) building the SCF-tree, and 3) replica allocation. At a specific period of relocation, each node executes the following procedures:

- Based on credit risk scores each node will detect the selfish nodes.
- By excluding selfish nodes, each node makes its own (partial) topology graph and builds its own SCF-tree.
- In a fully distributed manner each node allocates replica based on SCF-tree.

During the query processing phase the credit risk score is updated accordingly. They borrow the notion of credit risk from economics measure the “degree of selfishness” effectively[1]. In economics the CR is defined as a credit risk which is the calculated risk of loss due to a nonpayment of a loan by a debtor. The credit risk of an applicant is examined prior to approving the loan by a bank. The measured credit risk of the applicant indicates if he/she is creditworthy.

They take a similar approach. A node wants to know if another node is believable means that served upon request to share a memory space a replica can be paid back in a MANET. With the measured degree of selfishness, they propose a novel tree that represents relationships among nodes for replica allocation in a MANET, termed as the SCF-tree. The SCF-tree modeled by considering human friendship management. The SCF-tree-based replica allocation techniques [1] are it can minimize the communication cost and can achieve high data accessibility simultaneously. The reason is that without forming any group or engaging in lengthy negotiations each node can detect selfish nodes and makes replica allocation at its own discretion.

- Detecting Selfish Node: In the existing strategy, each node calculates a CR score [1] for each of the nodes by dividing expected risk by expected value to which it is connected. Each node shall estimate the selfishness degree for all of its connected nodes based on the CR score. They first describe selfish features that may lead to the selfish replica allocation problem to determine both expected value and expected risk.
- Building SCF-Tree: It was build based on human friendship management in the real world [1], where each person makes their own friends forming a web and manages friendship by their self. They do not have to discuss these with others to maintain the friendship. The decision is solely at their discretion. The main goal of the replica allocation techniques are attaining data accessibility to maximum level and tumbling traffic overhead. If this replica allocation technique can allocate replica without considering with other nodes, as in a human companionship management, it will diminish the traffic overhead.
- Allocating Replica: A node allocates replica at every relocation period, after building the SCF-tree. Within its SCF-tree each node asks non-selfish nodes to hold replica when it cannot hold replica in its local memory space. Each node determines replica allocation individually without any communication with other nodes, since the SCF-tree based replica allocation is performed in a fully distributed manner.

The main drawbacks of the existing system are additional load to the nodes to calculate the CR and SCF tree values. There is a chance of miscalculation due to dynamic topology of the nodes.

IV. PROPOSED SYSTEM

Wherever, in the existing strategies [2][7][8][9][10][11], there is still having a problem of selfish nodes which creates problem in accessing data and slow down the network performance. And also they are considering partial selfish nodes as selfish nodes which may not create problem sometimes so there may be a problem and also there is no server or control to monitor the replica allocation of nodes. The major disadvantage is that if any node become selfish to protect their resources there is no way to identify that selfish node. To overcome these disadvantages the following technical contribution of the paper is used.

- Designing replica server
A. Designing Replica Server:

In MANET, all the nodes are handling data and they are having the dynamic counter value. The counter value is dynamic. So the size of the counter is changing dynamically. Each node will have their own counter. So the main functionality of the mobile nodes is that,

- Transmitting data
- Updating the counter value

The disadvantages of the existing strategy are solved by using the proxy replica server. The server will keep on monitoring the nodes which are allocated to that particular server and it will check whether the node is transmitting data or not. If the server finds that any node is not transmitting the data or in the idle state the server will check the counter value. The counter is overflowed means the server identifies that the node cannot transmit the data.

It will maintain the previous or past value of the counter of the each node. If the counter value remains same means the server can know that the node behaves selfishly. After that the server will refresh or clear the particular mobile node’s counter value AND helps to the nodes to transmit the data. So the main utilities of the replica server,

- Dynamic counter allocation for each node
- Status of counter value monitoring
- Status of the each node maintenance
- Judgment selfishness of the nodes
- Stimulating the selfish node counter value

The above mentioned functionalities are only carrying by the server. Only functionality of the node is that it will update the counter value after sending the data. So the nodes will not get any functional overhead. The server will refresh the counter only it finds that there is no data transmission. So the network performance will not be affected by the functions of the replica server.
B. Monitoring nodes:

The monitoring is the process of supervising the counter value and data transmission of the nodes in the mobile ad hoc network. The intrusion detection system (IDS) for mobile ad hoc networks (MANET) consists in monitoring the nodes’ behavior, in order to detect the activity of nodes which behaving maliciously. The replica server will overhear the data transmission of the network. And also it will check the counter value of the each node in the network.

The previous status of each node i.e., the counter value of the nodes is maintained in the server table. The table is known as status table. With using the status table the replica server can easily monitor and compare it with the previous values. Monitoring can be done by several ways. Here we refer the following two ways,

1. Mobile Agent:
   Intrusion Detection System (IDS) based on Mobile Agents [6]. The approach uses a set of Mobile Agent (MA) that can move from one node to another node surrounded by a network. These as a whole reduce network bandwidth consumption by moving the computation for data analysis to the location of the intrusion. The Mobile Agent maintains the following table to perform the computation and comparison with threshold value

<table>
<thead>
<tr>
<th>Server node ID</th>
<th>Destination Node ID</th>
<th>HOP count</th>
<th>counter status</th>
</tr>
</thead>
</table>

The structure contains the Server node ID, destination node id that will be initiated by the source node i.e., server node. The HOP count field in the table denotes number of HOP between the source node and destination node. Counter value signifies value of the counter value to be considered for any node in the forward path which is generating by the AODV routing protocol [6]. Besides, it has been established that the proposed method also decreases the computation overhead in each node in the network.

2. Watch Dog:
   Watchdogs are used to detect selfish nodes in computer networks these are initiated by Replica server [5]. A way to reduce the detection time and to improve the accuracy of watchdogs is the collaborative approach. A collaborative watchdog based on contact dissemination of the selfish nodes which are detected. Even though some of the aforesaid papers introduced some degree of collaboration on their watchdog schemes, the diffusion was very costly (usually based on sending periodic messages). If one server node has previously detected a selfish node using its watchdog it can spread this information to other nodes. Formally, we have a network of MN wireless mobile nodes, with CN collaborative nodes and SN selfish nodes. Initially, the CN have no information about the selfish nodes. CN can have a positive when a contact occurs in the following way:

   - Contact with Selfishness: one of the nodes is the selfish node. Then, the collaborative node is able to detect it using its watchdog and have a positive about this selfish node [5]. Nevertheless, a contact does not always imply detection.
   - Contact Collaboration: If two nodes are collaborative and a node has a positive if it knows the selfish node. Then, if one of them has one or more positives, it can transmit this information to the supplementary nodes; so, from that instant, equally nodes have these positives. As in the selfish contact case [5], a contact does not always imply collaboration.

   The watchdog will collect the information and returns to the server. The information will contain counter value and address of the selfish node. The server will update the status table by using that information.

C. Identifying the selfish nodes:

The counter value is monitoring by the replica server and also status of data transmission in the network. The node can update the counter value after transmitting the data otherwise the counter value will be the same. The following Figure shows the simulation about identification of selfishness in MANET. So the identification of selfish nodes in the MANET will be in the following ways:
Any node is not participating in data broadcast, that can be recognized by the mobile agent or watch dog means the server can spot out that there is selfishness take place in that node.

The counter value is equal as in the status table means the server can identify that the node is behaving selfishly.

The counter volume is going beyond or it is full, in this case also the server can identify the selfishness of the node.

**D. Rectifying the selfishness:**

The server finds selfish node by using watch dog or mobile agent. Later than discover the selfish node the replica server will decide the rectification of selfishness. The following Figure shows the simulation about rectification of selfishness in MANET. For adaptation,

- The signal will send by the server to that particular selfish node in order to allow the nodes in the shortest path.
- It will refresh counter i.e., it clear the counter value so that the selfishness can be removed.

**V. CONCLUSION**

In contrast to the MANET perspective, this paper has deal with the problem of selfish nodes from the replica allocation perspective. This paper terms this problem selfish replica allocation. The work was motivated by the fact that a selfish
replica allocation could lead to overall poor accessibility of data in a MANET. We have projected a selfish node discovery method and method to solve selfishness to handle the selfish replica distribution aptly. With Replica proxy server the selfishness of MANET nodes can be removed. This proposed system is capable of handling selfishness in small size of network. By based on the server’s capability the selfishness can be handling by the server. We are currently working on the impact of different mobility patterns and improving the scalability of proposed system. We plan to identify and handle false alarms in selfish replica allocation. False alarm is the problem that the nodes are not transmitted to the destination not because of selfishness. The failure will occur due to the network failure.

REFERENCES


