

# Identity Mapping Scheme with CBDS Approach to Secure MANET

Rajdeep S. Shaktawat<sup>1</sup>, Gaurav Jain<sup>2</sup> and Kalpana Jain<sup>3</sup>

<sup>1</sup> Maharana Pratap University of Agriculture and Technology

*Received: 13 February 2015 Accepted: 1 March 2015 Published: 15 March 2015*

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## Abstract

A MANET is considered as self administrating network in which nodes are free to come and join to communicate with various nodes. A network which has a lot of advantages for its characteristics also has disadvantage of being attacked by some malicious node. Since MANET requires that each node should possess a unique, distinct identity, Sybil attack is one of the major threat to MANET. A Sybil attack is in which a node can have different physical identity to weak the distributed MANET system. In this paper, we propose a identity mapping scheme which is implemented with the collaborative bait detection scheme for securing MANET against Sybil attack, black hole attack and gray hole attack. Approach is merged with the CBDS approach for making system more secure against various attacks. Proposed scheme is simulated on NS2 and compared with the Sybil detection scheme on various performance metrics.

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*Index terms*— manet, secure network, identity mapping scheme, sybil attack, black hole attack, gray hole attack.

## 1 I. Introduction

MANET (Mobile Ad hoc Network ) are widely used in various applications like military application and in emergency operations due to mobility of nodes in wireless network. Every node depends on one another so coordination between them become important, if any of the node misbehave or do not coordinate, it can lead to destruction of whole MANET. One such attack is Sybil Attack in which a node can possess multiple identity .In such type of attack a node possess some other node identity and thus participate itself on behalf of genuine node, thus harming the integrity and security among nodes.

A network in which any node can join and leaves the network without any central authentication, breaching such a network is simple for any malicious node. So the security comes out to be the important aspect in MANET. In MANET each node should have only a single identity through which it can communicate with other nodes in the network. In MANET each node act as a host as well as router, this significant feature of MANET also comes with the serious drawback of security issue. As path between the source and destination has number of nodes in between which act as router and transfer data from one end to another. The nodes are free to move so there is no fix topology in this network. Computer Science and Engineering, College of Technology and Engineering, India. e-mails: shaktawat.rd@gmail.com, gauravpamecha20@gmail.com, kalpana\_jain2@rediffmail.com network, this gives a fair chance to any malicious node to come and break the integrity of the network.

In this approach, there is collaborative bait detection scheme which is merged with the ID mapping scheme to secure the MANET against various black hole attack, gray hole attack and Sybil attack. A node can transfer or communicate with the node which falls in their radio range. Before the data transmission takes place between the source and destination, source needs to find out the location of the destination as in MANET nodes are free to join or leave the network or move freely. There is no central authority which governs the whole network or the communication so it totally depends upon the nodes to find the destination node and its path. Intermediate

## 4 A) COOLABRATIVE BAIT DETECTION SCHEME (CBDS) APPROACH

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44 nodes work during the path formation as well as during the data transmission. Broadly there are two categories  
45 of routing protocols in MANET, one in which path formation or routing takes place when source needs to  
46 communicate with the destination and second in which all nodes exchange some packets continuously to keep the  
47 path for each node. As there is power constraint in MANET on demand routing protocols are much preferred  
48 than table driven protocols.

49 MANET network is much exposed to various threats due to its characteristics. There are various attacks for  
50 which MANET is exposed, held at different layers. Many attacks are performed during routing like a malicious  
51 node can change various fields of route discovery packet which can result in a path formation in which malicious  
52 node fall, after that a malicious node can perform various attacks like black hole and gray hole attack which  
53 result in rapid degradation of network as malicious node starts dropping of data packet for all connection in black  
54 hole attack and for a particular connection in gray hole attack. The other major attack is Sybil attack in which  
55 attacker can disrupt location-based or multipath routing by participating in the routing. a) Characteristics of  
56 MANET Dynamic Topology : In MANET the nodes are free to move with different speed , due to which the  
57 topology changes frequently. Security: MANET is an open network no authentication of nodes. So they are  
58 more prone to attacks like black hole, grayhole , Sybil and other attacks. Multi hop routing: When a node tries  
59 to send information to other nodes which is out of its scope, the packet forwarded via one or more intermediate  
60 nodes. Distributed operation: There is no central control or authority in MANET which controls the movement  
61 of nodes in MANET. The nodes collaborate and broadcast among themselves.

### 62 2 b) Challenges in MANET and Security

63 Limited bandwidth : The narrow radio band results in decreased data rates compared to the wireless networks.  
64 Hence minimum use of bandwidth is necessary by keeping low overhead as possible. Routing Overhead: In  
65 MANET, nodes often change their location within network, which leads to unnecessary routing overhead. Packet  
66 Loss : There is higher packet loss because of increased collisions by the presence of hidden terminals, presence of  
67 interference, unidirectional links, frequent path breaks due to mobility of nodes. Hidden terminal problem: The  
68 hidden terminal problem refers to the strike of packets at a accepting node due to the simultaneous transmission  
69 of those nodes that are not within the direct communication range of the sender, although are in the transmission  
70 range of the receiver Security threats: As the MANET is liable to eavesdropping and wireless system functionality  
71 is established through node cooperation, mobile ad hoc networks are exposed to numerous security attack like  
72 blackhole, grayhole ,Sybil attacks etc.

## 73 3 II. Background details

74 There are two approach for security in all network one is Preventive approach that is cryptographic approach  
75 in which different cryptography processes are used for guard and second is reactive approach in which systems  
76 like intrusion detection systems are used for tracking down attacks like IP spoofing, blackhole, grayhole, Sybil  
77 attack etc. This paper will concentrate in one protocol DSR standardized by IETF. The fundamental difference  
78 that is in between DSR networks and established internet protocol is the security. That draws attention of  
79 many researchers over this note. DSR networks are more prone to any attacks. Attacks in DSR network is not  
80 only constitute of modification, eavesdropping, Sybil attacks etc. but also like nodes not cooperating in routing,  
81 intentionally dropping the packets, changing contents that attract source and destination to choose This paper  
82 will discuss approaches that are used so far for security and the proposed scheme proves out to be more capable  
83 in terms of security with minimum overhead and maximum security. This paper proposed a detection scheme  
84 called the cooperative bait detection scheme (CBDS) with ID mapping scheme, which aims at identifying and  
85 hampering malicious nodes launching grayhole, blackhole along with Sybil attack in MANET.

## 86 4 a) Coolabrative Bait Detection Scheme (CBDS) Approach

87 The cooperative bait detection scheme (CBDS), which plan at detecting and preventing malicious nodes launching  
88 grayhole/collaborative blackhole attacks in MANETs. In this approach, the source node stochastically selects an  
89 adjacent node with which to collaborate, such that the address of this node is used as bait destination address to  
90 bait malicious nodes to send a route reply RREP information. Malicious nodes are then detected and prevented  
91 from participating in the routing procedure, applying a reverse tracing technique. In this scheme, it is assumed  
92 that when a significant drop occurs in the packet transmission ratio, an alarm is emit by the destination node back  
93 to the source node to trigger the detection mechanism again. CBDS scheme merges the advantage of proactive  
94 detection in the initial step and the superiority of reactive feedback at the successive steps in order to lower the  
95 resource wastage. CBDS is DSR-based. As such, it can identify all the addresses of nodes in the elected routing  
96 way from a source to destination after the source has accepted the RREP message. However, the source node can  
97 not necessary capable to identify which of the intermediate nodes has the routing knowledge to the destination  
98 or who has the reply RREP message or the malicious node reply forged RREP.

99 This scenario can result in including the source node sending its packets through the fake shortest path chosen  
100 by the malicious knot, can result to a blackhole attack. To resolve this issue, the function of HELLO message  
101 isjoined to the CBDS to assist each node in identifying which nodes are their adjacent nodes within one hop.  
102 This function helps in sending the bait address to seduce the malicious nodes and to utilize the reverse tracing

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103 program of the CBDS to identify the perfect location of malicious nodes. The baiting RREQ packets are similar  
104 to the original RREQ packets, but their target address is the bait address.

## 105 **5 i. Initial Bait Setup**

106 The aim of the bait phase is to seduce a malicious node to send a reply RREP by sending the bait RREQ which  
107 it has used to announce itself of containing the shortest path to the node that detains the packets that were  
108 converted. To accomplish this goal, the subsequent method is created to generate the destination address of the  
109 bait RREQ'. The sourceVolume XV Issue VII Version I Year 2015 ( E )

110 Global Journal of Computer Science and Technology node randomly pick an adjacent node, i.e., nr, within its  
111 one-hop neighborhood nodes and cooperates with this node by catching its address as the destination location  
112 of the bait RREQ'. Since each baiting is done stochastically and the adjacent node could be altered if the node  
113 moved, the bait would not remain same. The bait phase is activated whenever the bait RREQ' is sent earlier to  
114 seek the first routing path.

115 ii.

## 116 **6 Reverse Tracing Setup**

117 The reverse tracing approach is used to discover the nature of mischievous nodes through the route reply to the  
118 RREQ' message. If a mischievous node has taken the RREQ, it will reply with a fake RREP. Accordingly, the  
119 reverse tracing action will be applied for nodes receiving the RREP, with the aim to find out the malicious path  
120 information and the momentary trusted region in the route. It should be emphasized that the CBDS is capable  
121 of detecting more than one malicious node parallel meanwhile these nodes send reply RREPs. Indeed, when a  
122 malicious node, for example, nm, answer with a fake RREP, an address table  $P = \{n1, . nk, . . . nm, . . . nr\}$   
123 is stored in the RREP. If node nk receive the RREP, it will isolate the P list through the destination address n1  
124 of the RREP in the IP field and get the address list  $Kk = \{n1, . . . nk\}$ , where Kk show the route knowledge  
125 from root node n1 to destination node nk. Then, node nk will identify the diversity between the address list  $P$   
126  $= \{n1, . nk, . . . nm, . . . nr\}$  stored in the RREP and  $Kk = \{n1, . . . nk\}$

## 127 **7 b) RSS Sybil detection Approach**

128 In particular, this scheme utilizes the Received Signal Strength (RSS) value in order to identify among the  
129 legitimate and Sybil knot. It presume that the attacker conjoin the network with its one identity, and that  
130 malicious nodes do not conspire with one another. It also infer that nodes do not rise or drop their transmit  
131 power.

132 The difference between a new legal node and a new Sybil identity can be made found on their neighbourhood  
133 joining nature.

134 The new authentic nodes become neighbours when they arrive inside the radio range of another nodes; thus  
135 their first RSS at the receiver node will be low .

136 On contradiction a Sybil attacker, which is already a neighbour, will result its new identity to appear suddenly  
137 in the neighbourhood. Each node keep a list of neighbours in the form  $\langle \text{Address, Rss-List} \langle \text{time, rss} \rangle \rangle$ .

138 Every node will catch and stock the signal strength of the transmissions received from its neighbouring nodes.  
139 It Does not detect Sybil node present in root III.

## 140 **8 The Proposed Method a) ID Mapping Scheme for Sybil 141 Attack**

142 In the CBDS approach, the reverse tracing technique is used to find the blackhole and grayhole attack in MANET.  
143 The address list has been attached with the RREP, by splitting out and finds the intersection of that address  
144 list only we find out temporary trusted identities and the malicious list. So, identity of a node is very much  
145 important in the reverser tracing technique.

146 But in Sybil attack, more than one identity can correspond to a single entity. To detect the Sybil identity  
147 present in the network, we are going to mapping the id with the entity or node in the network. For that, we  
148 propose a new scheme called as ID mapping scheme.

## 149 **9 Conclusion and Future Work**

150 This paper attempts to resolve the problem of presence of malicious node which leads to black hole/ gray hole and  
151 Sybil attack in MANET which is referred to as the cooperative bait detection scheme (CBDS) with ID Mapping  
152 Scheme, that integrates the advantages of both proactive and reactive defense architectures. Our CBDS method  
153 implements a reverse tracing technique to help in achieving the stated goal. In this project, we have proposed a  
154 new mechanism (called the CBDS) for detecting malicious nodes in MANET's under gray/collaborative blackhole  
155 attacks. The ID Mapping scheme is used to detect the Sybil node present in the network. Our simulation results

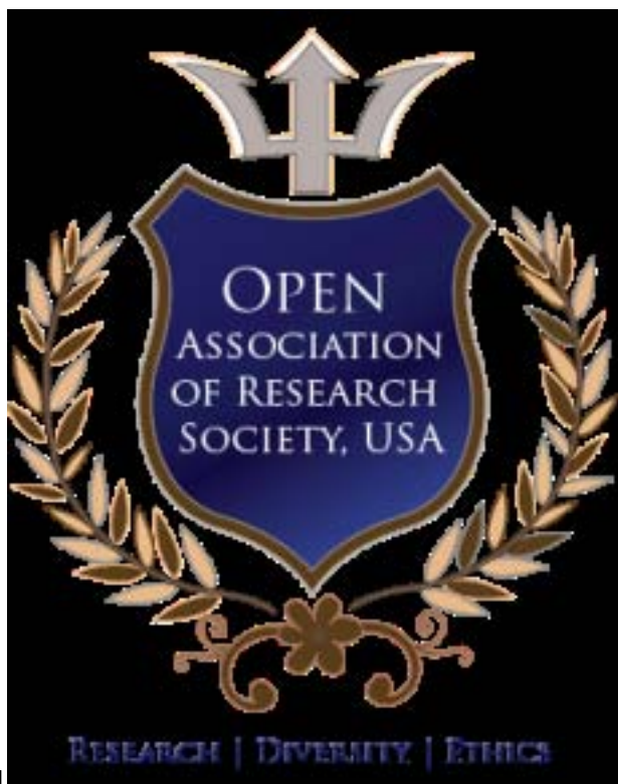


Figure 1: Fig. 1 :

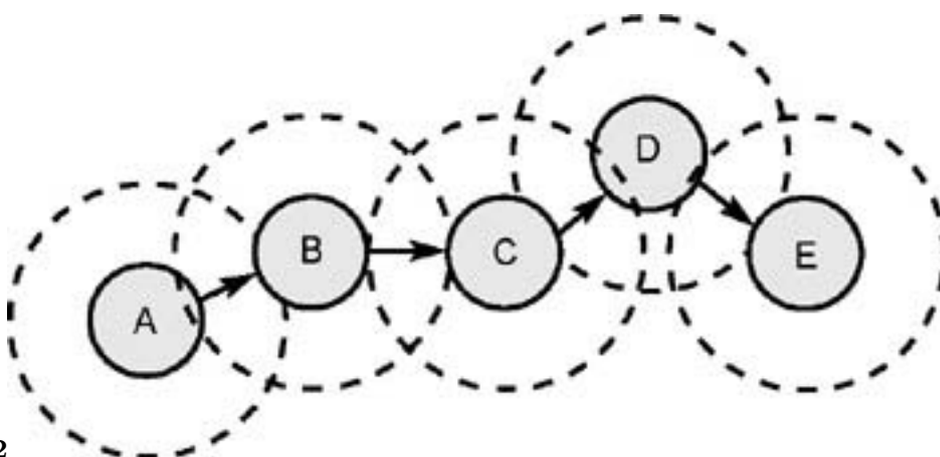


Figure 2: Fig 2 :

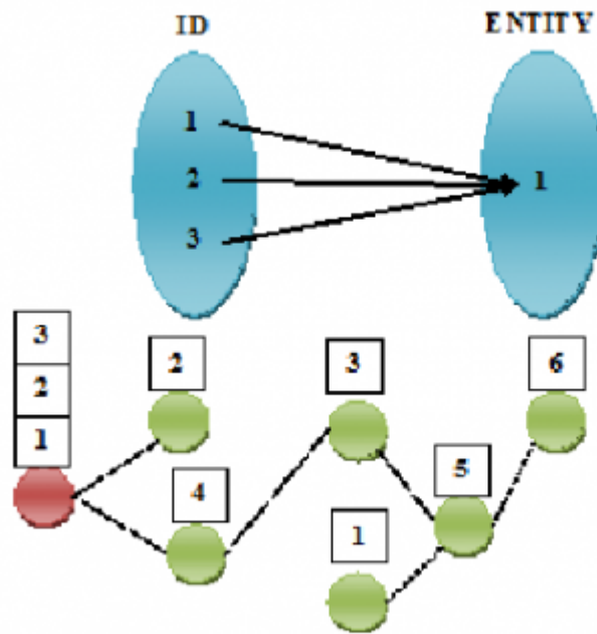


Figure 3:

156 revealed that the CBDS with ID mapping scheme outperforms than the existing method RSSI based Sybil  
 157 detection scheme in terms of routing overhead, End to End delay and packet delivery ratio. <sup>1</sup>

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ID	No. of entities
1	2
2	2
3	2
4	1
5	1
6	1

Figure 4:

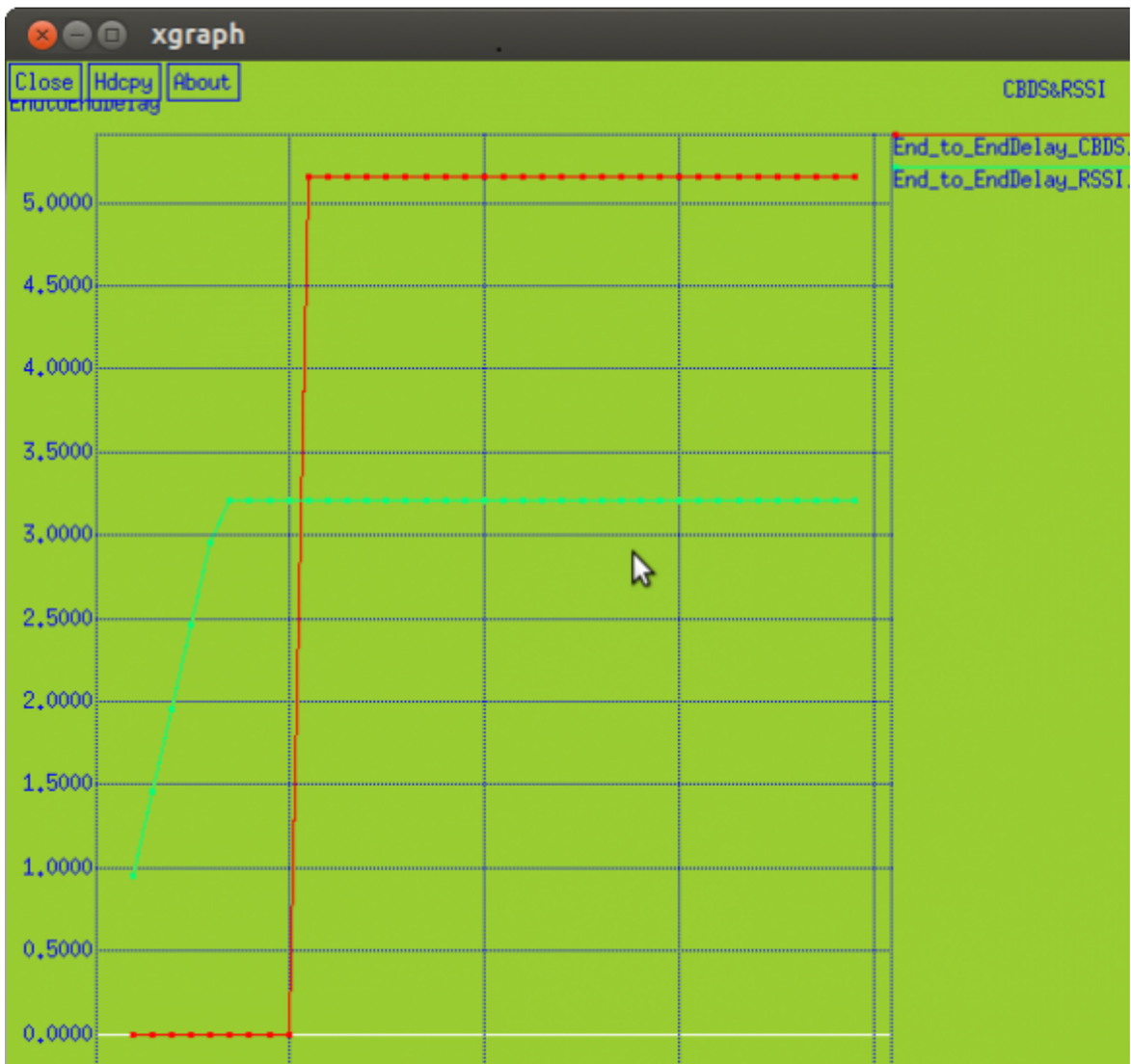


Figure 5:

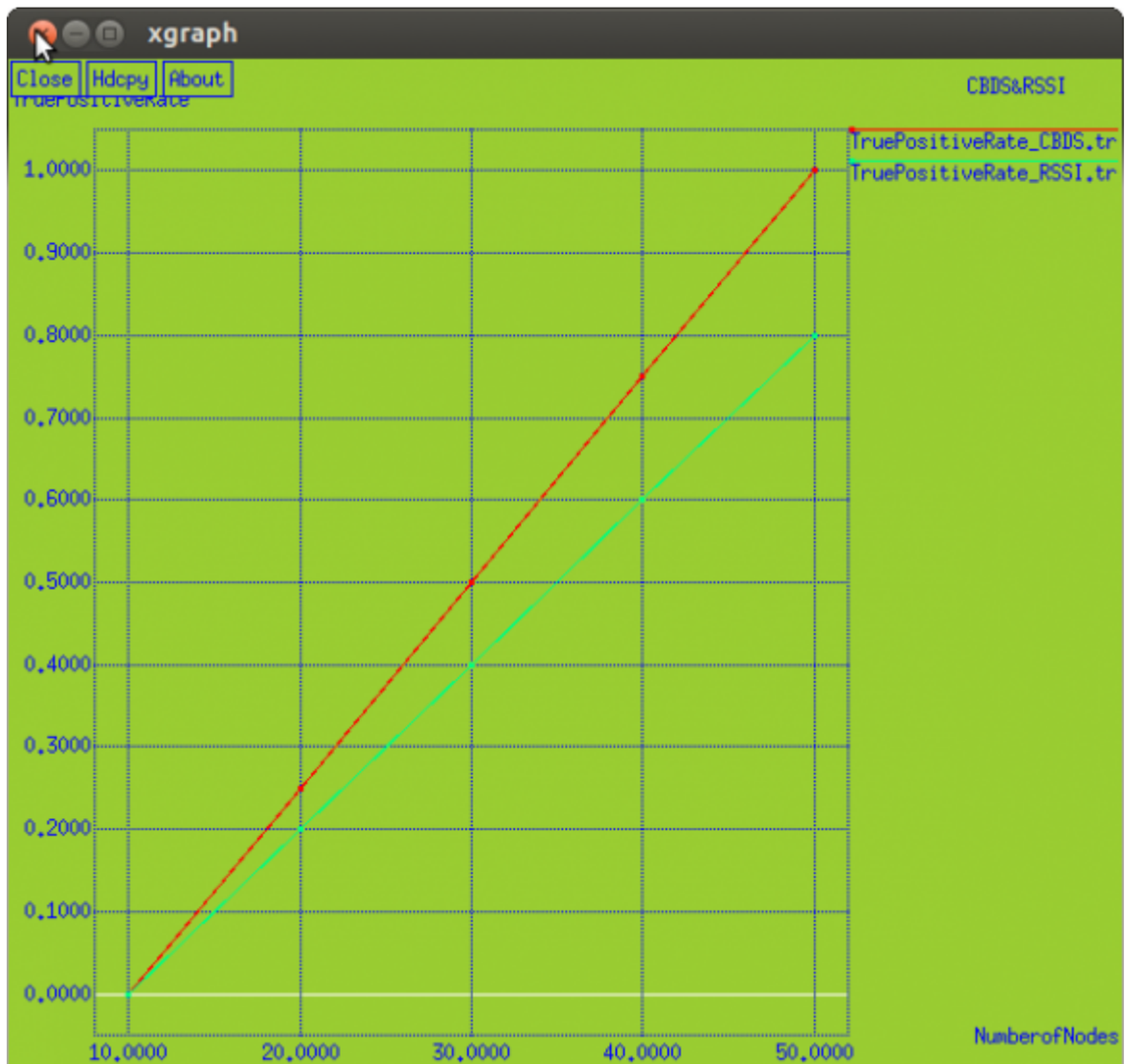


Figure 6:

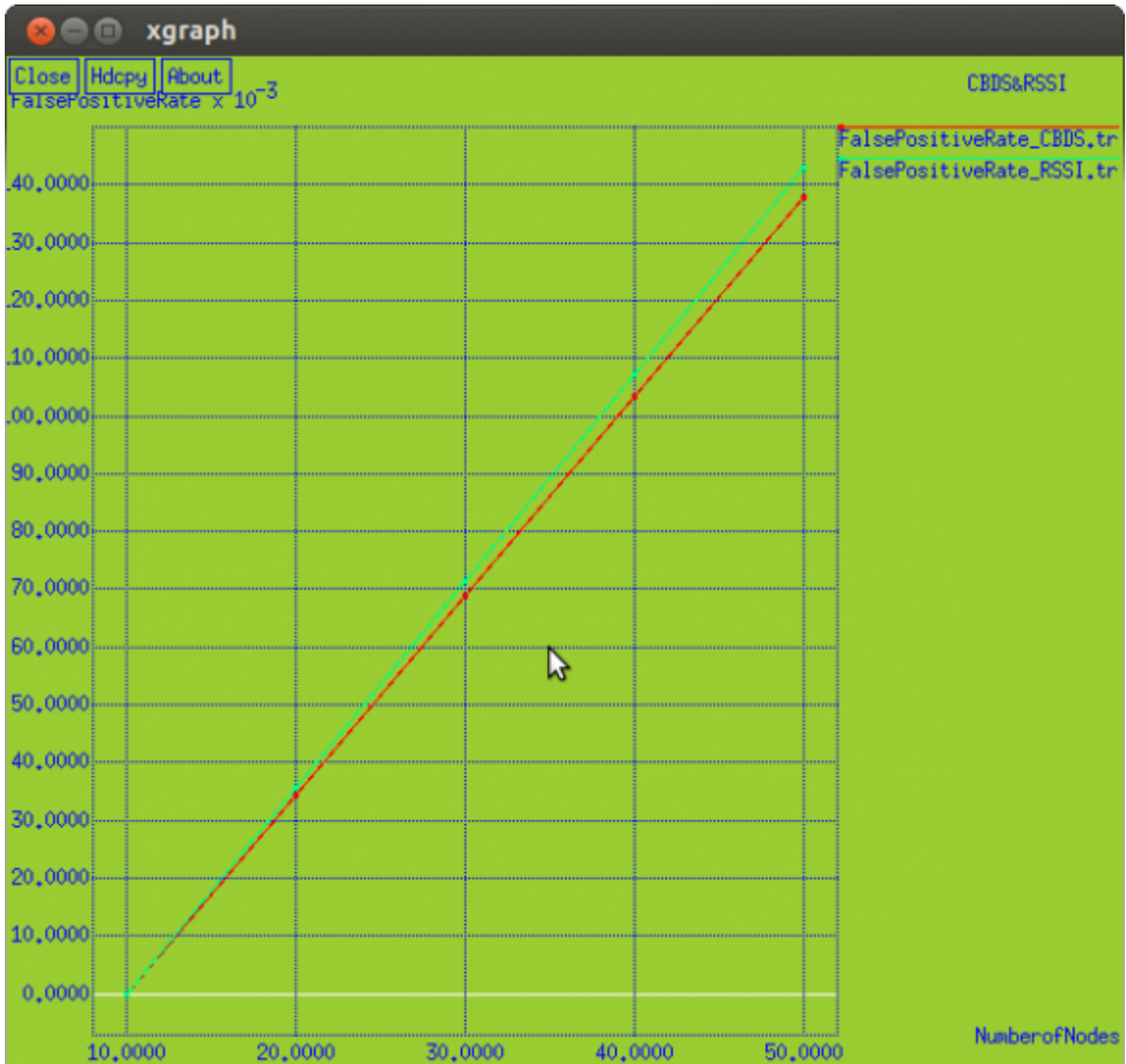


Figure 7:

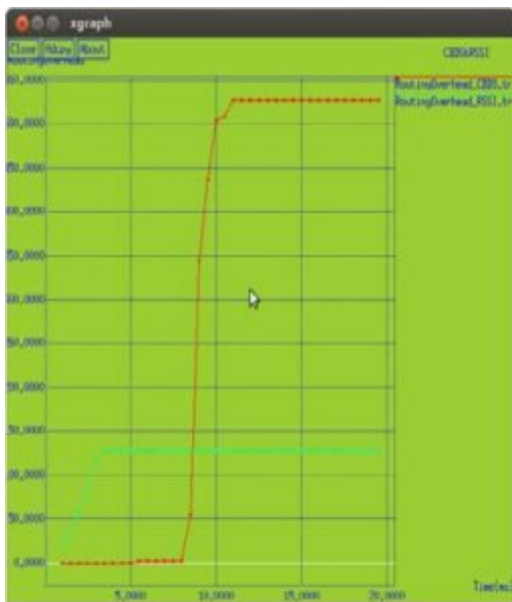


Figure 8:

158 .1 Block Diagram

159 IV.

160 .2 Implementation and Results

161 .3 Choose Bait Node

162 Broadcast RREQ

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