ABSTRACT
A mobile ad hoc network (MANET) is a dynamic wireless network with no fixed infrastructure. The nodes move arbitrarily and are capable of communicating with each other without a central authority. MANETs are well suited for several situations such as emergencies, vehicular networks, and military operations. However, the flexible nature of MANET exposes it to attacks such as black hole attacks. The black hole attack is considered as one of the most predominant attacks that poses a threat to MANET. In this attack, an illegitimate node informs a source node of having the optimal route to the destination node, resulting in data packets being redirected and eventually dropped by this illegitimate node. Several works have been carried out to address this issue. This paper presents an overview of solutions proposed to mitigate black hole attacks, research limitations to the proposed works, and future works that need to be carried out.

General Terms
Security, Mobile Ad Hoc Network (MANET), Routing Protocol

Keywords
Black Hole Attack, Cooperative Black Hole Attack, Malicious Node, Packets

1. INTRODUCTION
MANET is a type of network in which nodes are mobile, their network topology changes dynamically and has no fixed infrastructure [1]. The mobile nodes in MANET can enter or leave the network at any time. Furthermore, they use a multi-hop wireless network to communicate with each other. Also, the nodes in MANET communicate by using routing protocols. This enables the nodes to discover the shortest route between the source and destination nodes. In addition, during communication between two mobile nodes in a multi-hop network, each node can act as a router. MANET’s infrastructure-less, multi-hop communication, mobile, and dynamic features make it suitable for several scenarios such as emergencies, vehicular networks, meetings and military operations. However, due to the features of MANET, nodes in the network are vulnerable to a wide range of attacks, such as black hole attack. Black hole attack is very common and one of the security threats in MANETs. Thus, it is important to detect and prevent black hole attacks in MANET. Attacks in MANETs can be generally classified into two main groups, passive and active [2]. In a passive attack, an attacker keeps track of the information between the nodes without modifying or disrupting the flow of information between the nodes [2]. On the other hand, an attacker modifies or changes the information exchanged between the nodes in active attacks [2]. Furthermore, the attacker can disrupt the routing process by dropping packets, injecting the packets, modifying the packets, etc. Security mechanisms are required to mitigate various attacks, such as a black hole in MANET. Several research works have been carried out in order to propose security mechanisms and other techniques for detecting and mitigating black hole attacks and their variants. However, these security mechanisms have their drawbacks in mitigating black hole attacks in MANET. This paper discussed several security mechanisms that researchers proposed to mitigate black hole attacks, their existing challenges, and proposed future work that can be carried out to mitigate black hole attacks in MANET. The rest of the sections in this paper are organized as follows. Section II explains routing protocols and discusses black hole attack in MANET. Section III presents research works proposed to address black hole attacks. Section IV presents research gaps and future directions. Section V finally concludes the paper.

2. ROUTING PROTOCOLS AND BLACK HOLE ATTACK
2.1 Routing Protocols
In MANET, routing protocols are responsible for determining the optimal route to carry out communication between the source and destination node [3]. They can be grouped into three major categories: proactive, reactive and hybrid [3], [4], [5]. Proactive routing protocols have routing tables that store information about all the
nodes residing in the network, which is updated whenever there is a change in the network [3]. Furthermore, each node has a routing table from which it checks the next hop node in the route for a destination node before sending a packet to that node [6]. Proactive routing protocols are useful in network topologies that do not have a large number of nodes. Landmark ad hoc routing (LANMAR), Destination Sequence Distance Vector (DSDV), Fish-eye State Routing (FSR), Global State Routing (GSR), Optimized State Link (OSLR) routing protocol, Hierarchical State Routing (HSR), Cluster Gateway Switch Routing Protocol (CGSR), Wireless Routing Protocol (WRP) and Zone-Based Hierarchical Link State routing protocol (ZHLS) are examples of proactive routing protocols [3], [5], [6]. Reactive routing protocol, also known as on-demand routing protocol, establishes routes for communication between a source node and a destination node only when there is a need to send a packet [3], [5], [6]. Also, reactive routing protocols do not periodically transmit topological information of the network. Temporary Ordered Routing protocol (TORA), Cluster-Based Routing Protocol (CBRP), Signal Stability-Based Adaptive routing protocol (SSA), Ad hoc On-demand Distance Vector routing (AODV), Dynamic Source Routing (DSR), and Associativity Based Routing (ABR) are some examples of reactive routing protocols [3], [5], [6]. The features of proactive and reactive routing protocols are combined to form the hybrid routing protocol. This routing protocol reduces the control traffic overhead that occurs from proactive systems. Also, the hybrid routing protocol reduces the route discovery delays that occur in reactive systems by maintaining a routing table [3]. Some examples of hybrid routing protocols are Dual-Hybrid Adaptive Routing (DHAR), Adaptive Distance Vector routing (ADV), Zone Routing Protocol (ZRP), Sharp Hybrid Adaptive Routing Protocol (SHARP), and Neighbor-Aware Multicast Routing Protocol (NAMP) [3], [5], [6].

2.2 Black Hole Attack

The black hole attack is one of MANET’s most predominant and dangerous attacks [6]. This attack occurs on the network layer [1]. In addition, it is an attack that enables an illegitimate node to receive a route request (RREQ) packet and reply with a fake route reply (RREP) packet. The RREP packet contains a small hop count and destination sequence number, thus making the source node believe that the malicious node is trustworthy and has the shortest route to that particular destination node [6], [7]. The malicious node then sends the RREP packet to its cooperative partner in attack, who then drops the packet. An illegitimate node then replies the source node with a fake RREP packet. As a result, when the source node sends the data packet through that particular illegitimate node, it transmits the received data packet to its co-operative partner in attack, who then drops the forwarded data packet.

3. LITERATURE REVIEW

The authors in [8] proposed a mechanism that mitigates against both the cooperative black hole and black hole attacks. Their work incorporated check bit into the data routing information (DRI) table and modified the AODV protocol. Their proposed solution detects and eliminates black hole attacks and provides a secure path to the destination node. Similarly, an identification mechanism was proposed to identify malicious nodes [9] in MANETs. In their work, “N” route request messages, further request messages, and further reply messages were used in cross verification to identify malicious nodes. Also, in [10], the authors proposed a tracking mechanism that detects black and gray hole attacks. Their proposed solution consists of two phases. In phase 1, data is securely transmitted to the destination node. However, if there is a drop in packet forwarding, data transmission is stopped and the detection process is initiated. The second phase consists of detecting illegitimate nodes and rendering the network inaccessible to them. However, their proposed mechanism results in computational complexity. The authors in [11] presented a detection mechanism using an Adaptive Neuro Fuzzy Inference System (ANFIS) and Particle Swarm Optimization (PSO) to detect black hole attack. However, their mechanism leads to an increase in computational load on the nodes in the network and an increase in routing overhead due to accuracy in decision making based on information sharing among participating nodes. Also, in [12], a detection mechanism was proposed to prevent black hole attack. In their work, each node has a detection mechanism that determines the suspicious value in order to detect the high capability node in the network. Suppose the detection mechanism detects that a neighboring node has a suspicious value that exceeds the threshold. In that case, it is flagged as an illegitimate node and isolated from the network to prevent other nodes from forwarding their packets to it. However, an illegitimate node will not be detected as a black hole node if it can intelligently keep its value within the acceptable threshold value. Saurab et al. [13] proposed a clustering technique in the AODV routing protocol to mitigate black hole attack. The nodes are grouped into clusters, with each cluster having a head. Furthermore, the cluster head is randomly selected. Check points are deployed in the network to compare the number of received data packets to the number of packets sent by the nodes. If the probability of packets reaching the specified destination is less than the threshold value, then the node is flagged as an illegitimate node. However, due to the mobility nature of MANET, there may be some complications result-

**Fig. 1. A Black hole attack: Node 6 acting as black hole by sending fake RREP**
ing in nodes exiting and joining new clusters. Thus, it could lead to false detection of the black hole node. Relief classification algorithm was adopted to mitigate black hole attacks [14]. In their work, they have an offline and online phase. In the online phase, the most important features from the black hole detection dataset is used to improve the level of the detection rate. In the online phase, network nodes with the previous features are frequently identified. If an identified network node exceeds a predefined threshold value, then it is flagged as a malicious node and excluded from the routes. However, a malicious node will not be detected as a black hole node if it can intelligently keep its value within the acceptable threshold value. Naveena et al. [15] presented a trust-based routing scheme to prevent black hole attacks. Their solution consists of the data retrieval (DR) table phase and the route formation phase. The DR table phase identifies and manages data transfer of each node, while the route formation phase identifies a safe path for the transfer of data packet to the destination node. However, due to the periodic update of trust values, their proposed solution leads to routing overhead. Similarly, Arulkumaran and Gnanamurthy [16] proposed a fuzzy logic rule scheme to detect black hole attack. In their work, each node maintains its neighbor node’s trust value. The trust value is computed prior to packet transmission. Furthermore, the route trusted is computed based on the trust value and the trust value is updated in each node’s routing table. If the valid route is valid, then the most trusted node route is selected for transmission of packets. However, due to periodic update of trust values, their proposed solution leads to routing overhead. Also Veeraiah and Krishna [17] proposed a detection mechanism using fuzzy clustering and Bayesian rule to mitigate black hole attacks. In their work, the nodes are grouped into clusters using a fuzzy clustering technique, which uses the optimal centroid. Furthermore, the node trust table consists of all trust values associated with each node in the network. The detection mechanism analyses the node trust table and if a node is found not to be trustworthy, it is flagged as an illegitimate node. However, their proposed solution leads to maintenance overhead. Furthermore, this detection mechanism is not suitable for networks with many mobile nodes due to the clustering of nodes. Gurung and Chauhan [18] presented a solution using a dynamic threshold value to mitigate against black hole attack. Their proposed solution consists of a dynamic threshold computing module, a detection module and a prevention module. In the dynamic threshold computing module, the source node calculates the dynamic threshold value for the destination sequence number. The source node sends the SUSPECT packet to find an illegitimate node in the detection module and then transmits the ALERT packet in the network. The illegitimate node does not participate in the route discovery process in the prevention module, and other nodes ignore its reply. However, their proposed solution cannot detect a black hole attack if the calculated value is within the threshold value. Furthermore, their detection scheme leads to a high routing overhead. Similarly, the authors in [19] proposed a mechanism to mitigate black hole attack. They defined a threshold value and verified RREQ messages using the defined threshold value. The source node verifies the destination sequence number of the RREP messages. If the destination sequence number is less than the defined threshold value, the node is flagged as a malicious node. However, their proposed system is susceptible to black hole attacks if the attacker can intelligently keep its destination sequence number within the defined threshold value. A solution that modifies the AODV routing protocol and provides a secured communication in the network was presented by the authors in [20]. In their work, each node stores the node’s identifier, the number of data packets, the number of RREQs and RREPs in an activity table. Furthermore, the public keys of each node are stored in a directory. In addition, each node digitally signs a packet before sending it to another node. A node is flagged as an illegitimate node if it is not a trusted node and its packet is not digitally signed. However, due to the involvement of keys, their proposed solution leads to a high computational overhead. The authors in [21] presented MBDP-AODV protocol, a protocol that uses dynamic sequence number threshold to mitigate black hole attacks. Their protocol has three phases. The source node computes the mean and standard deviation in the first phase using the destination sequence number. The computed standard deviation number represents the threshold value. The source node sends the suspect packet to the next hop to identify a malicious node with a suspected destination sequence number in the second phase. If any node has a hop count of 1 and a suspected sequence number, an alert packet that has a suspected sequence number and illegitimate ID is transmitted by the source node. The malicious node is stopped from taking part in the route discovery process in the final phase. However, their proposed solution results in a high routing overhead. Similarly, the authors in [22] proposed an agent-based AODV protocol to mitigate black hole attacks. In their work, when a route reply message is received, a node designated as an agent examines the probability of all the nodes in the incoming route request message. The nodes with the highest probability are forwarded to the blacklist and further examined to see whether they are already part of the list. ALERT packets are transmitted across the networks. Subsequently, route reply from the nodes that are blacklisted is avoided. Panos et al. [23] developed a detection mechanism that detects sudden changes in AODV’s sequence number parameter’s normal behaviour. Their mechanism has training and normal phase. In the training phase, the cumulative sum algorithm computes a random sequence $X_n$. This is transformed into another random sequence $Z_n$. Furthermore, the algorithm computes the random sequence $Y_n$. In addition, the threshold value $N$ is calculated. The cumulative sum algorithm computes $X_n, Z_n, Y_n$ at each time interval in the normal phase. If $Y_n$ crosses the threshold value $N$ at any time interval, a black hole attack is detected. Thus, the normal phase triggers an alarm and notifies other nodes on the network. However, should there be an attack during the training phase of their detection mechanism, the attack cannot be detected since they assume there was no attack during the training phase. The authors in [24] presented a routing algorithm that sends forged packets. In their work, the source node sends a forged RREQ packet that does not have a legitimate destination node address. If a node with a fake RREQ packet responds to the source node, it is flagged as a black hole node. Furthermore, it is separated from the routing table of nodes from the network by sending a legitimate RREP message. An algorithm based on reliability factor to prevent black hole attacks was developed by the authors in [25]. The algorithm initially assigns each node a reliability factor value of 0.5. When a source node receives an RREP packet, it verifies the reliability factor and the sequence number. If the reliability factor is less than 0.5, the source node further sends a fake RREQ. If a node replies, that node is flagged as a black hole node and the attack is prevented. Similarly, Pathan et al. [26] implemented a detection mechanism that modified the AODV routing protocol to detect black hole attacks. A bait timer is placed in the source code with a value of $T$ seconds randomly chosen. The source node generates a false RREQ packet and broadcasts it with an illegitimate destination address randomly created when the timer reaches $T$ seconds. Thus, a node that replies to the fake RREQ packet is considered an illegitimate node. Furthermore, to determine the illegitimate node that responded to the fake RREQ packet, its identity is traced from the RREP generator address field and added to a list of black hole nodes. A source node broadcasts a genuine RREQ packet with an
However, their proposed mechanism may lead to high computation et al. 
black hole attacker is not captured in the constructed tree for the 
record of previous attacks. However, their proposed system will not 
tack is identified, it is confirmed using the attack history database’s 
identify various kinds of black hole attacks. Once a black hole at-
adopted a honeypot that makes use of the black hole attack tree to 
mitigate black hole attacks in MANET. In their work, they con-
nodes are identified by examining the control packets used in net-
node’s id in the created neighbour nodes list and responds if it is in 
for black hole nodes, then it is dropped; otherwise, it verifies the 
reply, it verifies the node’s ID with the node that has the opti-
murated with the suspected malicious node. Yasin and Abu Zant [32] 
icompatibility with the proposed protocol classifies legitimate nodes as mali-
cel maintains the identity of the malicious node to prevent further 
oder of sequence numbers against peak value in determining a malicious 
sequence number is higher than the peak value, then that node associ-
icide operation. In their work, the source node stores all RREP 
cards the earlier selected optimal route and chooses another routing 
route for onward transmission of data packets. The authors in [41] 
black hole attacks initiated during the process of routing. Their 
node present in the reply path, then it is assumed the path is safe, 
node after the timeout value. Thus, if there is any repeated next hop 
Table (CRRT). The time at which the first route request is received 
and packet’s arrival time from each node in a Collect Route Reply 
at this point, it is marked as next hop in the network. In their work, they con-
black hole attack attacks in MANET. In their work, they con-
structure an attack tree for a black hole attack. Further, the authors 
done to mitigate black hole attack attack to identify various kinds of black hole attacks. Once a black hole at-
the attack history database’s record of previous attacks. However, their proposed system will not 
be able to identify a black hole attack if prior information about the 
black hole attacker is not captured in the constructed tree for the 
black hole attack. In their work, Hossain et al. [36] proposed a 
cryptography solution to mitigate the black hole attack in MANET. 
However, their proposed mechanism may lead to high computation 
overhead in the network due to the computation of keys and ci-
phers. Furthermore, the authors in [37] proposed a secure routing protocol called SAODV to prevent black hole attack. In SAODV, 
a request does not immediately respond to a node with an 
RREP data packet but waits until all other neighboring nodes reply 
with their next hop details. A timer is set in the Timer Expired Table 
upon receipt of the first request and collecting other requests from 
different nodes. The requesting node stores the sequence number 
and packet’s arrival time from each node in a Collect Route Reply 
node at the time at which the first route request is received 
is used to compute a timeout value. Furthermore, the requesting 
node checks from CRRT whether there is any repeated next hop 
node after the timeout value. Thus, if there is any repeated next hop 
node present in the reply path, then it is assumed the path is safe, 
otherwise the path is flagged as malicious. However, their proposed 
SAODV is vulnerable to cooperative black hole attacks. El-Semary 
and Diab [38] improved upon the works of the authors in [37] 
to mitigate cooperative black hole attack. They proposed a protocol 
called BP-AODV that mitigates both black hole and cooperative 
black hole attacks initiated during the process of routing. Their 
work, one node is selected as a trusted authority. All nodes’ infor-
mation is investigated and processed automatically by the trusted 
authority. If malicious nodes are detected, the trusted authority re-
arranges them. The authors in [30] presented a detection mecha-
nism based on data control packet and a black hole check table that 
mitigates and eliminates black hole nodes. Their work introduced a 
data control packet that verifies the path taken by all nodes in all 
steps. Furthermore, each node maintains a black hole check table to 
decide which nodes are trustworthy. Zardari et al. [31] proposed a 
dual attack detection mechanism based on intrusion detection sys-
tem (IDS) and connected dominating set (CDS) technique to detect 
black hole and gray hole attacks in MANET. In their work, the 
CDS technique creates small groups of nodes within the network. The 
proposed technique then selects the IDS set of nodes from the 
CDS subsets of CDS nodes that have sufficient energy. The IDS 
node with the highest energy and that is trusted is then chosen to 
frequently transmit status packets in order to detect the malicious 
node. If an IDS node suspects a node to be malicious, it broadcasts a 
block message to all nodes. Subsequently, all nodes stop communic-
ating with the suspected malicious node. Yasin and Abu Zant [32] 
incorporated a timer and baiting technique in the AODV routing 
protocol to mitigate black hole attacks. In their work, each node 
has a bair-time that is set to T seconds at random. When it reaches 
T seconds, the source node generates and sends a bait request with 
a randomized fake id. When a node replies to the source node with 
a fake request, that node is marked as a black hole node and further 
added to a list created for black hole nodes. In addition, they have 
deployed a hello message transmission mechanism that enables ad-
ajacent nodes to know each other. Thus, when a source node receives 
a reply, it verifies the node’s id with the node that has the opti-
mal path. In addition, if the verified node’s id is in the list created 
for black hole nodes, then it is dropped; otherwise, it verifies the 
node’s id in the created neighbour nodes list and responds if it is in 
the list. A detection mechanism called Secure-DSR was proposed to 
mitigate black hole attack and to enable secure communication in 
the network [33]. In this detection mechanism, the black hole 
nodes are identified by examining the control packets used in net-
work routing. The drawback to this work is that they assumed all 
participating nodes in the network are legitimate. In [34], an intru-
sion detection system was proposed to mitigate black hole attacks. 
An Identification and Confirmation system was proposed in [35] 
to identify black hole attacks in MANET. In their work, they con-
structed an attack tree for a black hole attack. Further, the authors 
adopted a honeypot that makes use of the black hole attack tree to 
to identify various kinds of black hole attacks. Once a black hole at-
tack is identified, it is confirmed using the attack history database’s 
sequence number is higher than the peak value, then that node associ-
ated with the high sequence number is flagged as a malicious node. 
However, their solution involves high computation and comparison 
of sequence numbers against peak value in determining a malicious 
node. It can also lead to false positives. In their work, Chavan et 
modified AODV protocols to prevent black hole attacks. The modified protocol uses two message techniques sent from the 
source node to a destination node for verification. A source node 
first sends a VERIFY packet to a destination node via an interme-
diate node and subsequently sends CHECKVRF. When the desti-
nation node receives the CHECKVRF packet, it verifies whether
the VERIFY packet received earlier from the intermediate node matches the source node ID. Thus, if there is a match, it sends a FINALREPLY packet to establish a legitimate path. However, if there is no match and the destination node does not reply with a FINALREPLY packet, the intermediate node is flagged as a black hole node. In [43], a secure AODV routing mechanism was proposed to mitigate and eliminate black hole attacks. They introduced a validity value in RREP. The source node verifies the validity value of an RREP packet and discards it. Thus, if the validity value is null, the source node flags that particular node as an illegitimate node and discards the RREP packet. Their work is based on the assumption that the illegitimate node has no idea about the validity value in RREP. However, if the illegitimate node uses the same protocol, it can analyze it and set a validity value before launching an attack. Tamilselvan and Sankaranarayanan [44] introduced a protocol called PCBHA to mitigate against cooperative black hole attack. They proposed a fidelity table that will contain fidelity levels of every node that participates. When a source node broadcasts RREQ packets to its neighboring nodes, it awaits RREP packets from its neighboring nodes. If a neighboring node with a higher fidelity level and exceeds a predefined threshold value, and then transmits data packets to the destination node. Furthermore, upon receipt of the packet, the destination node sends an acknowledgement to the source node. Subsequently, the source node increases the fidelity level of the intermediate node to ensure a safe path to the destination node. However, suppose the source node does not receive any acknowledgement from the destination node. In that case, it reduces the fidelity level of the intermediate node and considers a possible black hole node on this path. The PCBHA protocol is based on the source node receiving acknowledgement from the destination node. However, a malicious node could send a forged acknowledgment packet upon receiving the RREQ packet from the source node, increasing its fidelity level. Dokurer et al. [45] presented a modified AODV routing protocol that mitigates black hole attack. When a source node transmits an RREQ packet, it discards either the first RREP or the first two RREP packets receive from neighboring nodes. It rather chooses any subsequent RREP packets from the next hop. However, their solution is vulnerable to cooperative black hole attacks. An authentication mechanism using enhanced certificates was proposed by the authors in [46]. In their work, nodes authenticate each other by creating certificates and issuing them out to neighboring nodes. In addition, without the use of centralized authority, they generate a public key. Furthermore, to support certification, they used Multicast Ad-hoc On-Demand Distance Vector Routing protocol. However, due to the generation and involvement of keys, their proposed solution leads to high computational overhead. The authors in [47] presented a secure AODV routing protocol that is able to mitigate black hole attack. Their work enables the verification process directly between a source node and a destination node through an exchange of random numbers. Similarly, the authors in [48] formulated a detection mechanism that mitigates black hole attack. In their work, the trueness of neighboring nodes in the network. The computed values determine a cooperative and trustworthy route between a source and a destination node. However, their solution leads to an increase in the consumption of energy as well as routing overhead.

4. RESEARCH GAPS AND FUTURE WORKS

Some of the research works proposed mechanisms that address single black hole attacks. However, their proposed detection mechanisms could not address cooperative black hole attacks. Furthermore, some other proposed mechanisms result in routing overheads. Similarly, other proposed solutions result in computational overhead due to the generation and involvement of keys. Furthermore, some other proposed solutions result in false positives where legitimate nodes are flagged as black hole nodes. Also, some detection mechanisms use threshold values to prevent black hole attacks. However, such mechanisms cannot prevent black hole attacks if malicious nodes can keep their values within acceptable threshold values. Future work should propose solutions that address the increase in computation and routing overheads while preventing black hole and cooperative black hole attacks. Furthermore, future proposed works should address the drawbacks of threshold values and false positives. To the authors’ best of knowledge, few research works have proposed using blockchain technology to mitigate attacks in MANETs. However, not much work has been done on using blockchain technology to mitigate black hole attacks in MANETs. Blockchain technology, which has key features such as decentralized, immutable, transparent and secure, can be leveraged to implement a security mechanism that addresses black hole and cooperative black hole attacks in MANET. The authors propose that future works adopt blockchain technology to address some weaknesses identified in the discussed research works.

5. CONCLUSION

MANET’s dynamic and infrastructure-less nature exposes it to some security attacks, such as a black hole attack. Some research works have proposed several variants of secured AODV routing protocols. Others proposed cryptography techniques, optimization techniques, statistical threshold approach, control packets approach, and other detection mechanisms to detect black hole attacks. This paper presented various proposed solutions that address black hole attacks and cooperative attacks. In addition, this paper identified some weaknesses in the proposed solutions. Furthermore, it proposes future research work that needs to be carried out to detect and prevent black hole and cooperative black hole attacks in MANET.

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