

# Comparison of AODV, DSR and OLSR Performance Under Black Hole Attack in Mobile Ad Hoc Networks

S. Kalichurn\*, and E.O. Ochola

**Abstract**—Black Hole attacks manipulate MANET routing protocols by deceiving nodes sending data into believing that the malicious Black Hole node has the optimal route available for data transmission to the intended recipient node. The ability to implement the appropriate routing protocol is essential in minimising the impact Black Hole attacks have on MANETs. In this study, the AODV, DSR and OLSR protocols were simulated under no attack as well as under Black Hole attack scenarios to determine which of these protocols performs best. The results were analysed using the performance metrics of Throughput, End-to-End delay and PDR. The results of the simulations show that AODV is more vulnerable to Black Hole attacks than DSR or OLSR. Furthermore, the results show that the adverse effects of a Black Hole attack on Throughput, End-to-End delay and PDR were more significant in AODV as opposed to DSR, which had the best overall performance. Future work to analyse the effects that Black Hole attacks have on the performance of Mobile Ad-hoc Networks in terms of mean delay time, packet overhead and memory usage could also be conducted.

**Keywords**—AODV Protocol, Black Hole Attack, DSR Protocol, Mobile Ad-Hoc Networks, OLSR Protocol, Proactive routing protocols, Reactive routing protocols

## I. INTRODUCTION

A Mobile Ad-hoc Network (MANET) is a temporary, ever-changing, wireless network, formed by a group of self-organising mobile devices, without the need for any centralised network management or fixed networking infrastructure [1]. Nodes in a MANET need to be able to cooperate and communicate with each other to implement standard networking functionality, to compensate for the lack of a centralised network management authority [2].

In a MANET, nodes within transmission range communicate by forwarding messages directly to each other while nodes that are not within transmission range are dependent on intermediary nodes to facilitate communication using either Proactive, Reactive or Hybrid routing protocols. The purpose of a MANET routing protocol is to establish an optimal path (one with the least hops) from the sender node to the receiver node [2]. MANET routing protocols need to function in different networking contexts, ranging from small ad-hoc

groups to larger, more complex mobile multi-hop networks. Most MANET routing protocols are designed based on the presumption that all other nodes in the MANET can be trusted and are fully cooperative [1]. However, should one of these nodes be compromised, the entire MANET is vulnerable to various attacks, including the Black Hole attack.

Black Hole attacks manipulate MANET routing protocols by deceiving the node sending information into believing that the malicious Black Hole node has the most optimal route available for data transmission to the intended recipient node. The malicious intent of the Black Hole node is to hinder the route discovery process and to intercept all network communication, resulting in data packets being discarded before reaching their intended destinations [3]. This deliberate dropping of packets by a malicious node is known as a Black Hole attack [2].

The purpose of this paper is to compare the performance of the MANET routing protocols AODV, DSR and OLSR protocols under Black Hole attack. The implementation and evaluation of the Black Hole attack were performed using Network Simulator (NS-2). The simulation results were analysed using Throughput, End-to-End delay and PDR, as the analysis of the simulation results is essential in understanding the behaviour and performance of these protocols, as well as in determining weaknesses for further improvements.

## II. BACKGROUND

MANET routing protocols are classified based on how nodes build and maintain communication routes within the MANET.

Reactive routing protocols (such as Ad-hoc On-Demand Distance Vector (AODV) and Dynamic Source Routing (DSR)) establish routes to destination nodes only when the source node does not have a valid (active) route available for data transmission to occur, via the Route Discovery process. Reactive routing protocols have a much lower control overhead as routes are only created when they are required; however, route discovery can cause the MANET to suffer long delays [4].

Proactive routing protocols (such as Optimised Link State Routing Protocol (OLSR)) function by ensuring updated records of network routes are stored, as all nodes in the network have a local routing table that it uses in determining how to establish a connection with other nodes in the network. Nodes exchange topology information to maintain a consistent

S. Kalichurn, School of Computing, University of South Africa, P O Box 392, Pretoria, 0003, South Africa.

E.O. Ochola, School of Computing, University of South Africa, P O Box 392, Pretoria, 0003, South Africa.

network view in their local routing tables. This exchange of information among nodes results in a high control overhead [4].

Hybrid routing protocols (such as Zone Routing protocol (ZRP)) use proactive routing protocols to obtain the initial network topology and any other unknown routing information. Once the initial network topology is obtained, the hybrid protocol uses the reactive routing protocols mechanisms to maintain the routing information when any changes occur in the network topology [2].

**A. Ad-hoc On-demand Distance Vector (AODV)**

AODV utilises conventional routing tables, containing a single entry per destination node along with the most recently used sequence numbers. Sequence numbers provide the ability to determine how fresh a route is relative to other routes. A key feature of AODV is the automatic expiry of a routing entry that has not been recently used [5]. AODV routes are built using a Route Request (RREQ). A source node will broadcast an RREQ to its neighbouring nodes across the MANET when it needs to communicate with a destination node for which no route exists (or no recent route exists). Each node receiving the RREQ broadcast first refreshes its information about the source node and then sets up a route back towards the source node. Nodes receiving the RREQ will only send a Route Reply (RREP) message if it is either the intended destination node or if it has a route to the destination with a sequence number that is greater than or equal to the sequence number contained in the RREQ [4]. If required, an RREP is unicast back to the source node. Once the first RREP is received, the source node can begin forwarding data packets to the respective destination nodes. If a source node receives an RREP containing a route with a larger sequence number or if it receives an RREP with an equal sequence number but with a lower hop count, the routing information is refreshed for that destination node, and the new route will be used. A route will be preserved for as long as it remains actively used. If at any point a break in the network occurs, a Route Error message (RERR) is sent to inform the other nodes of the breakage [4]. Suppose an active route breaks while in use, the node upstream of the break will notify the source node of the breakage. If the source node wishes to continue with the communication, a new route discovery must be initiated to find an alternative route to the destination node.

In Fig. 1, node R wishes to establish communication with node W, for which there exists no direct route. An RREQ is broadcast to all of R's neighbouring nodes across the MANET. Once W receives the RREQ it sends a reply (RREP) message to R using its neighbouring nodes T and U. The reply is then propagated using neighbouring nodes of T and U until it finally goes back to R. Once node R receives the first RREP (in this case via W-T-R), communication between R and W can begin.

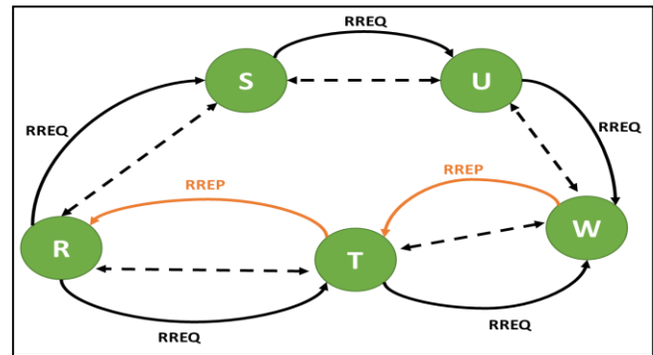


Fig. 1 – AODV route establishment.

**B. Dynamic Source Routing (DSR)**

The DSR protocol is a simple and efficient reactive routing protocol designed expressly for use in multi-hop MANETs. DSR enables the network to be entirely self-organised and self-configured without requiring any networking infrastructure or centralised administration. DSR is made up of a route discovery and route maintenance mechanism, enabling nodes to discover and maintain routes in the MANET [6]. Whenever, when a node needs to transmit data packets, it first checks the route cache for an available route to the destination. If an active route does not exist, the route discovery process will be launched by broadcasting the RREQ packet which contains the address of the destination node, the address of the source node and a unique identification number. When the RREQ message is received by a node that does not have a route to the destination (and it is not the destination node), the node adds its address to the route record and then rebroadcasts the packet to its neighbouring nodes. A receiving node only processes the RREQ if it has never seen the request before thereby decreasing the number of RREQs processed, which reduces delay. When the RREQ message reaches either the destination node or an intermediate node which contains a new route to the destination node, an RREP packet is created and sent to the source node [4]. The source node can start transmitting packets to the destination node as soon as it has received the first RREP packet [7].

In Fig. 2, node 1 wishes to establish communication with node 8, for which no direct route exists. A route request (RREQ) is broadcast to all of node 1's neighbouring nodes across the MANET.

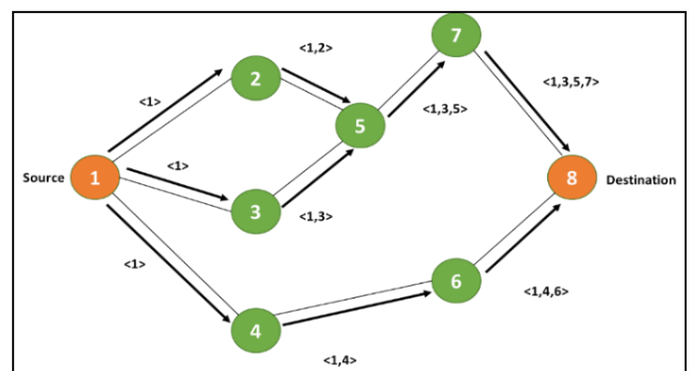


Fig. 2 – DSR route discovery.

In Fig. 3, once node 8 receives the request it sends a reply (RREP) message to node 1 using the shortest path (made up of nodes 8-6-4-1). The reply is then propagated using this path (nodes 8-6-4-1) until it reaches node 1. Once node 1 receives the RREP, packet transmission can begin between node 1 and 8.

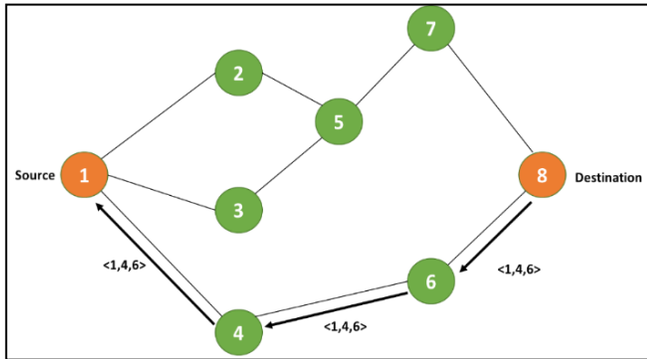


Fig. 3 – DSR route reply propagation.

C. *Optimized Link State Routing Protocol (OLSR)*

The OLSR protocol is a proactive routing protocol based on the link state algorithm, implemented by a table-driven approach [4]. The key benefit of using this protocol is that a route is immediately accessible from the standard routing table, which eliminates delays caused by route discovery, as each node always maintains possible routes to all other nodes within the MANET [8]. OLSR minimises control traffic overheads by using selected neighbouring nodes to retransmit control messages, called Multi-Point Relays (MPR). The nodes which are not part of the MPR still receive and process broadcast packets but do not retransmit them. This technique significantly decreases the number of retransmissions needed to send messages to all nodes in the network [7]. OLSR control messages are categorised into two types, i.e. HELLO and Topology Control (TC) messages. HELLO messages are sent by all nodes to their neighbours to get to know them and find out their link statuses through the responses received. TC messages are broadcast packets that contain information about the one-hop neighbours of nodes.

In Fig. 4, node A is the source node. Node A has five neighbouring nodes (nodes B, C, D, E and F). However, only two nodes have been selected as multi-point relays (nodes C and E), as such, only these nodes can retransmit control messages.

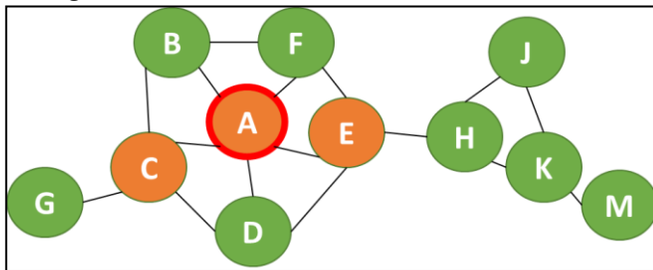


Fig. 4 – OLSR multi-point relays.

D. *Black Hole Attack in AODV, DSR and OLSR*

Black Hole attacks are caused when malicious nodes exploit vulnerabilities in routing protocols by claiming to have the shortest path to a given destination. Black Hole attacks increase the network overhead and increase the energy consumed by the network, which finally leads to the demise of the network. This attack can be perilous and critical data could be lost forever, as the dropped data packets are not checked or verified in any way [3].

For Black Hole attacks in MANETs using the AODV protocol, the malicious node will first search for the active route existing between the source and destination node. The Black Hole node will then reply to the RREQ almost immediately with an RREP containing spoofed information, without executing the standard AODV route discovery process [9]. These RREPs are sent with high sequence numbers as higher sequence numbers are perceived to come from fresher routes. This route is then used for data transfer between the source node and the "destination" node (impersonated by the malicious node), resulting in all data being sent to the malicious Black Hole node. The standard communication between the source and intended destination will no longer exist, thereby creating a Black Hole. The source node may never realise that the Black Hole exists as the source node believes it is transmitting data to the intended destination [8].

When a MANET using the DSR protocol is under Black Hole attack, the malicious node announces itself as having the shortest path to the destination node it plans to intercept. The malicious node does this to manipulate the route discovery mechanism into identifying it as the shortest path between the source and the destination node, thereby compromising the MANET [7].

When a MANET using the OLSR protocol is under Black Hole attack, the malicious node uses false HELLO or TC messages to manipulate its way into earning a privileged position within the network, to become an MPR. The malicious node will receive all routing messages from its neighbouring nodes and then drops them, resulting in the creation of a Black Hole attack [10].

III. RELATED WORK

Over the recent years, many researchers have conducted various studies aimed at detecting and eliminating Black Hole attacks in MANETs, as well as, the effect Black Hole attacks have on MANETs. However, many inefficiencies and issues still exist today. As such, research needs to be conducted on Black Hole attacks in MANETs as it continues to be a relevant area of study.

The study in [8], analysed and compared the AODV and OLSR protocols using Packet Delivery Ratio (PDR) and Throughput as performance metrics. Their simulation results showed AODV generally outperforms OLSR while under regular operation as well as under Black Hole attack. Both AODV and OLSR showed decreased values in PDR and Throughput when compared under regular operation and Black

Hole attack. However, their study failed to compare DSR together with AODV and OLSR to analyse the joint performance of the three protocols.

In a study by [11], the OPNET network simulator was used to compare the performance of the AODV, DSR, OLSR and GRP MANET routing protocols using performance metrics, Delay and Throughput. The simulation results indicate that OLSR performed better than ADOV, GRP and DSR concerning delay and throughput under heavy FTP traffic. The authors did not analyse the performance using PDR as a metric.

In their study [12], the authors analysed AODV and DSR during single Black Hole and collaborative Black Hole attack in MANET, using Average Throughput, Delay, and Packet Loss as Quality of Service (QoS) parameters, to determine which routing protocol performs better. The result of their simulations shows that AODV had a lower decrease in throughput as compared DSR when exposed to both single and collaborative Black Hole attacks. DSR also experienced a more considerable packet loss under collaborative Black Hole attack. This study did not consider OLSR in the comparisons.

While in [13], the AODV and OLSR routing protocols were evaluated and analysed under Black Hole attack, using the performance metrics PDR, End-to-End Delay, Network Load and Average Throughput. Their results show that a larger number of nodes and increased route requests have a more significant effect on the performance of the MANET. Also, their results show that AODV is more vulnerable than OLSR under Black Hole attack. The authors did not consider DSR in their comparisons.

The behaviour of OLSR and DSR was examined under the effect of selfish node attack and various types of Black Hole attacks in [7]. The simulations findings reveal that the PDR and End-to-End delay for DSR is higher than OLSR while under the various attacks and the number of routing packets imposed on the network by OLSR was more than what was imposed by DSR.

An investigation to discover and mitigate the effect single and cooperative Black Hole attacks have on AODV in terms of End-to-End Delay, Network Load and Throughput was conducted by [14]. Their proposed solution was based on a one-way hash chain to deal with single and cooperative Black Hole attacks. The results based on their simulations showed substantial improvements across End-to-End Delay, Network Load and Throughput when using their proposed approach.

In [15], an approach using a Route Reply caching mechanism to overcome Black Hole attacks in AODV, called Secure AODV (SAODV), is presented. Their approach eliminates routing through the Black Hole node. The results of their simulation show that the proposed SAODV protocol works very well under all circumstances irrespective of the number of Black Hole nodes in the MANET.

A solution has been proposed by [16], based on the reputation information disseminated via a blockchain, using the

shortest, most reputed path routing scheme called BC-AODV. The proposed approach uses the blockchain to establish credibility and reputation amongst nodes. The cost metric of AODV is modified to reflect a node's reputation and helps improve the reliability of the route selection. The simulation results show an improvement in the overall packet delivery in the presence of routing attacks.

#### IV. SIMULATION OVERVIEW

In this section, AODV, DSR and OLSR were simulated, using NS-2, under regular operation and Black Hole attack. Two different scenarios, with different variables, were simulated using the various simulation environment settings as per Table 1, to compare the overall performance of AODV, DSR and OLSR in the presence of Black Hole attacks.

The simulation time for each scenario was set to 500 seconds. The standard simulation parameters for the number of nodes was 20, and the standard mobility speed was 20 m/s. Simulations were conducted by adjusting the number of mobile nodes and mobility speeds as parameters. To ensure the quality of data, only one parameter was changed per simulation scenario. In the first scenario, the number of nodes in the MANET was changed, and in the second scenario, the node mobility speed was changed.

TABLE I. SIMULATION PARAMETERS

<b>Routing protocols</b>	AODV, DSR and OLSR
<b>Simulation Time</b>	500 seconds
<b>Terrain</b>	1000m x 1000m
<b>Packet Size</b>	512 Bytes
<b>Rate</b>	4096 Kbs
<b>Number of Nodes</b>	20, 30, 40, 50, 60
<b>Mobility (m/s)</b>	20, 40, 60, 80, 100
<b>Traffic Type</b>	CBR

#### V. SIMULATION RESULTS AND ANALYSIS

The average results of five simulation runs were analysed and compared to determine which protocol performs better while under Black Hole attack. Throughput, End-to-End delay and PDR were evaluated and analysed to determine the performance of the MANET.

##### A. Change in Number of Nodes

In this scenario, the number of nodes in the network changed per simulation, starting with 20 nodes, increasing by 10 nodes for each subsequent simulation, until the network contained a maximum of 60 nodes. All other simulation parameters were kept constant, as per Table 1, with the node mobility speed fixed at 20 m/s. The simulations were conducted using these parameters to evaluate the performance of MANETs under regular operation as well as under Black Hole attack.

Fig. 5 shows the throughput results of AODV, DSR and OLSR simulations under regular operation (without any

attacks), as well as under Black Hole attack, with a varying number of nodes. Under regular operation, throughput marginally increased as the number of nodes increases. However, AODV had a higher average throughput at 15.57kbps, while DSR (14.67kbps) and OLSR (13.77kbps) had a lower average throughput. Under Black Hole attack, the average throughput of AODV decreased by 42% to an average of 9kbps, DSR decreased by 21.31% to an average of 11.54kbps, and OLSR decreased by 25.15% to an average of 10.33kbps. The throughput of the MANET under Black Hole attack decreased due to the discarding of data packets by the malicious Black Hole node. AODV's throughput drops significantly under Black Hole as compared to DSR's and OLSR's throughput under the same Black Hole attack.

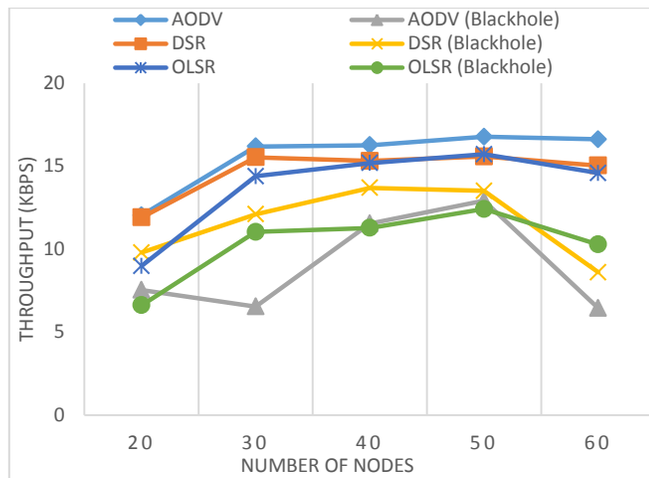


Fig. 5 – Number of Nodes vs Throughput.

Fig. 6 shows that end-to-end delay decreases as the network became denser with an increasing number of nodes. Under regular operation, the end-to-end delay OLSR is significantly lower than AODV and DSR, due to OLSR being a proactive routing protocol, with route calculations and establishment done in advance, for all potential destinations. The end-to-end delay for AODV and DSR under Black Hole attack is reduced, as the Black Hole node responds to the route request immediately without checking the routing table, resulting in a shorter route discovery process time. The change in end-to-end delay for OLSR under Black Hole attack is insignificant.

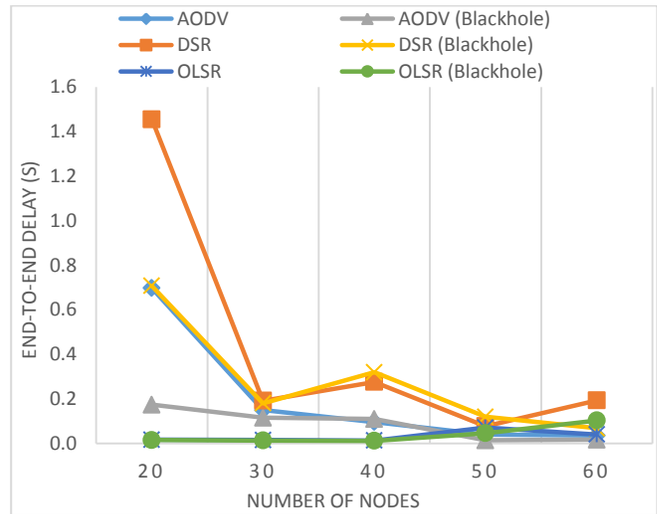


Fig. 6 – Number of Nodes vs End-To-End Delay.

Fig. 7 shows the packet delivery ratio of AODV, DSR and OLSR under regular operation (without any attacks), as well as under Black Hole attack, with a varying number of nodes. Under regular operation, as the number of nodes in the MANET increased, the packet delivery ratio remained relatively consistent. The PDR for AODV under regular operation averaged at 91.45%, with DSR and OLSR averaging at 89% and 80.34%, respectively. Under Black Hole attack, the PDR of AODV decreased on average by 47.76%, which was significantly more than the average decrease in the PDR of DSR and OLSR, at 24.41% and 24.8%, respectively. DSR performed the best under Black Hole attack, upholding an average PDR of 67.61%.

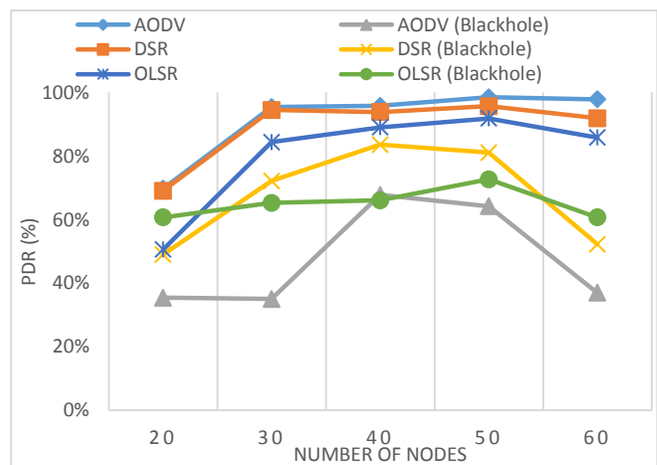


Fig. 7 – Number of Nodes vs PDR.

**B. Change in Node Mobility speed**

In this scenario, the mobility speed of nodes in the network changed per simulation, starting at a node mobility speed of 20 m/s, increasing by 20 m/s for each subsequent simulation, until a maximum speed of 100 m/s. All other simulation parameters were kept constant, as per Table 1, with the number of nodes in the MANET fixed at 20. The simulations were conducted using these parameters to evaluate the performance of MANETs under regular operation as well as under Black Hole attack.

Fig. 8 shows the throughput results of AODV, DSR and OLSR under regular operation (without any attacks), as well as under Black Hole attack, with varying mobility speed. Raising the mobility speed of nodes in the MANET did not bring a notable change in throughput across all scenarios (under regular operation or Black Hole attack). Throughput for AODV, DSR and OLSR peak at a mobility speed of 60m/s and then decreases. The decrease in throughput can be attributed to the rapid changes in the location of nodes, which may cause changes in the route to the destination while some packets have already been sent from the source node using an outdated route, resulting in the loss of data packets. Under Black Hole attack, throughput decreases as the malicious Black Hole node discards some of the packets being transmitted. AODV's average throughput drops drastically by 43.16%, from 13.4kbps to 7.61kbps, compared to DSR's average throughput which drops by 28.68%, from 13.82kbps to 9.82kbps and OLSR's average throughput which drops by 25.96%, from 9.16kbps to 6.81kbps.

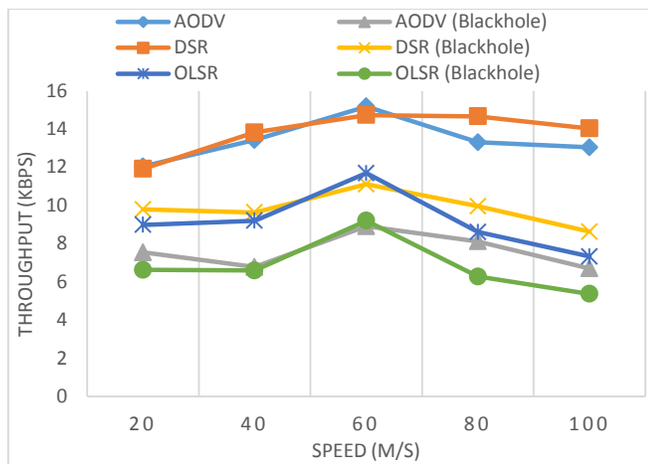


Fig. 8 – Node Mobility vs Throughput.

Fig. 9 shows that under regular operation, the end-to-end delay in OLSR is significantly lower than AODV and DSR. The end-to-end delay in OLSR remains relatively constant even as the node mobility speed increased, due to OLSR being a proactive routing protocol, with route calculations and establishment done in advance, for all potential destinations, regardless of node mobility speed. The end-to-end delay for AODV and DSR under no attack increases as the node mobility speed increases due to the rapid node location changes occurring. The end-to-end delay for AODV and DSR under Black Hole attack is reduced, as the Black Hole node responds to the route request immediately without querying the routing table, resulting in a shorter route discovery process time. The change in end-to-end delay for OLSR under Black Hole attack is insignificant.

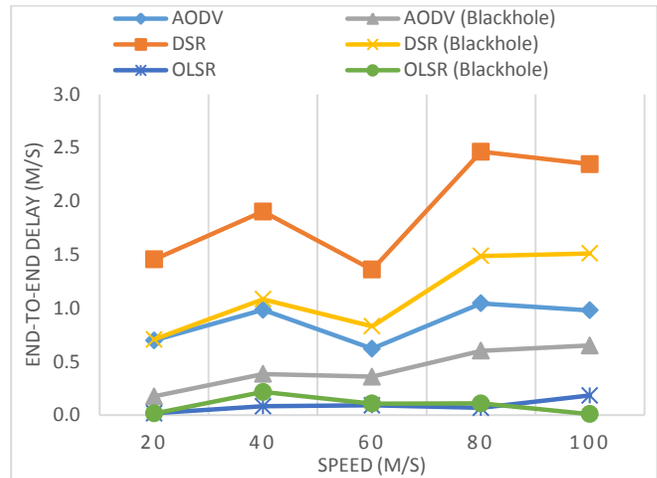


Fig. 9 – Node Mobility vs End-To-End Delay.

Fig. 10 shows the packet delivery ratio of AODV, DSR and OLSR under regular operation (without any attacks), as well as under Black Hole attack, with varying mobility speed. Under regular operation, as the node mobility speed increased, the packet delivery ratio also increased and peaked at 60m/s, after that a gradual decrease was observed in AODV and DSR and a more significant decrease in the PDR of OLSR at higher mobility speed. Under Black Hole attack, the PDR of AODV decreased on average by 46.17%, which was significantly more than the average decrease in the PDR of DSR and OLSR, at 31.33% and 25.62%, respectively. DSR performed the best under Black Hole attack, upholding an average PDR of 56.28%.

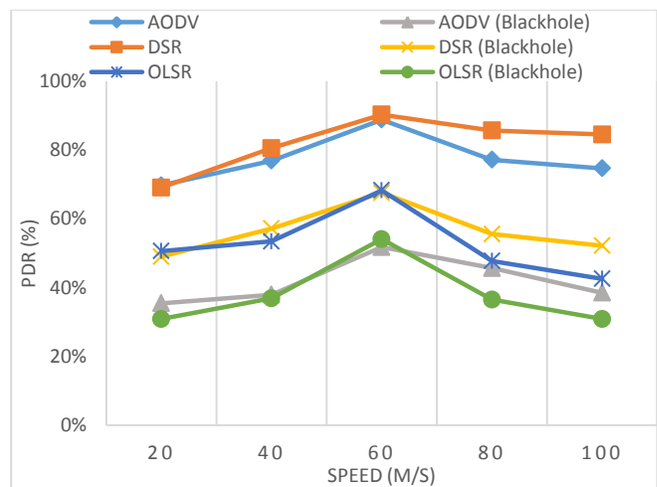


Fig. 10 – Node Mobility vs PDR.

## VI. CONCLUSION

In this paper, three routing protocols, namely AODV, DSR and OLSR, were evaluated under no attack as well as under Black Hole attack scenarios using NS-2. The results of the simulations conducted prove that the existence of Black Hole nodes in a MANET severely impacts the overall performance of the network system in terms of Packet Delivery Ratio, End-to-End delay and Throughput.

The following observations were made based on the results of the simulations; when a MANET is under regular operation, it outperforms a MANET that is under Black Hole attack in terms of average throughput and PDR in AODV, DSR and OLSR. This occurs due to the Black Hole node claiming to have the shortest route to the destination node by responding with a quick RREP to the source node. In terms of End-to-End delay in both AODV and DSR, the results show that a MANET under Black Hole attack has a reduced End-to-End delay. This reduction in End-to-End delay is not seen as a positive sign as the Black Hole node compromises the network communication to achieve this reduction. Whereas, End-to-End delay in OLSR remained relatively unchanged under Black Hole attack.

To conclude, the adverse effects that Black Hole attacks have on the overall performance of MANETs were more significant in AODV than in DSR or OLSR. This result proved that AODV is more vulnerable to Black Hole attack than DSR or OLSR and the effects of a Black Hole attack are greater in AODV. Based on the observed simulation results, DSR performs the best while under Black Hole attack in terms of all the simulation parameters.

## VII. FUTURE WORK

There is a need for analysis to be conducted on other Reactive and Proactive Routing protocols to determine which protocol can best mitigate the effects of Black Hole attacks. Future work to analyse the effects that Black Hole attacks have on the performance of Mobile Ad-hoc Networks in terms of mean delay time, packet overhead and memory usage could also be conducted. The effects multiple Black Hole attacks have on the performance of Mobile Ad-hoc Networks is also important to determine which protocol best withstands the effects of a cooperative Black Hole attack.

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