

Investigation into Batman-adv Protocol Performance in an Indoor Mesh Potato Testbed

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Abstract— In this paper, we describe the performance of the B.A.T.M.A.N advanced (Batman-adv) protocol on an indoor Mesh Potato (MP) testbed. The MPs are small devices used for voice communications over the wireless medium but also supports data. The Batman-adv protocol is designed for *ad hoc* wireless networks. We measure delay and packet loss, jitter and throughput in order to understand the MPs network performance. The experiments used packets of varying sizes over multiple hops. We analyze the data to see if the network latency for up to four hops is within the recommended boundaries set by ITU-Recommendation G. 114. We also observe the how the network’s performance is affected by the varying packet sizes. Finally the experiments also reveal the common issues found on the wireless medium and also indoor testbeds.

Keywords—component; Batman-adv; Testbed

I. INTRODUCTION

Wireless nodes in *ad hoc* wireless mesh networks lack the capability for communicating with nodes not directly connected to it. Due to a limited communication range routing protocols exist as a mechanism to overcome this problem and thus are in charge of performing data forwarding between nodes helping to form an *ad hoc* network. There exists an abundant number of routing protocols [1] each fitting into a pre-existing taxonomy.

However even with so many protocols one has still to be developed that is better than all others in all aspects. Previous works into one protocol called Better Approach to Mobile *ad hoc* Networking (B.A.T.M.A.N or Batman) suggests that “Batman is the panacea that community wireless mesh networks have been waiting for” [2].

Batman-adv is an open-source wireless routing protocol and is the predominant implementation of B.A.T.M.A.N routing algorithm as it used extensively as the routing protocol in a wireless communication device called the Mesh Potato (MP) [3]. The MP is used as an alternative communication device for communities. MPs use Voice over IP (VoIP) to allow users to wirelessly make calls between connected nodes on the *ad hoc* wireless network. The Batman-adv protocol’s performance on the device (MP) has yet to measure. This would be useful as it would give us valuable insight into the real-world performance of this protocols when used as a solution for community wireless

networks. Here we present a practical insight into a real-world performance of Batman-adv.

This work is structured as follows: we start in Section 2 with the background on the protocols. This is followed by Section 3 which describes the experiment set up. The results section is follows in Section 4. Finally conclusions are drawn in Section 5.

II. RELATED WORK

An overview of the Batman-adv routing protocol is presented next. This is followed by an overview of the MP and finally the relevant literature.

A. B.A.T.M.A.N.

Batman is a simple and robust algorithm for establishing multi-hop routes in *ad hoc* networks [4]. As explained by Johnson, D., *et al* [2] Batman does not maintain the full route to the destination, each node along the route only maintains the information about the next link through which the node can find the best route. The objective is to maximize the probability of delivering a message. Batman does not attempt to check the quality of each the link, it just checks its existence. The protocol does these checks by having all nodes periodically broadcasts hello packets to its neighbours, these packets are known as originator messages (OGM). Broadcasting is when a single source sends messages to all available nodes in the broadcast domain/network. This is in contrast to unicast where a node sends messages to one specific node in the network.

The structure of the OGM packet periodically sent is here presented:

- originator address
- sending node address: this is changed by receiving nodes and then the packet is re-broadcasted
- unique sequence number: The sequence number is used to check the concurrency of the message
- bidirectional link flag: used when the OGM packet received is its own and the sender is someone else
- time to leave (TTL)

When a node receives an OGM there are two possibilities, either the originator is or is not already in its routing table. If the originator is not in the routing table then a new entry is made for it and the sender node is added as a one hop neighbour to it and its count incremented. If the

originator is in the routing table and the sender is a new, the sender is added as a one hop neighbour to the originator and count incremented. If the originator is in the routing table and the sender is not new the senders count is incremented. The count is the amount of received OGMs of an originator through a specific one hop neighbour.

The links are compared in terms of the number of originator messages that have been received within the current sliding window this value is called the transmission quality (TQ) and is the routing metric used by Batman. The sliding window is a fixed value that defines a range of the unique sequence numbers afforded to each OGM packet sent by a node.

Batman is in essence a proactive routing protocol as it pre builds its routing table, however the way in which it conducts route discovery and maintenance are unlike any other routing protocols so does not fit into other pre-existing taxonomies [5] Batman routing algorithm has three implementations, the two we will mention are the layer three (OSI stack) which is implemented as daemon in Unix operating systems (OS) it is called Batman daemon (Batmand) to date on version 0.3.2. The second one is a layer two implementation called Batman advanced (Batman-adv) [6] it only uses the MAC address for addressing it neighbours. The result of working in layer two is that Batman-adv is able to emulate an Ethernet bridge, so that all nodes appear to be connected by a direct link. As cause all protocols above layer two are not aware of multi hop links.

Batman's routing technique causes low processing and traffic cost. This makes it an attractive option for use on devices that have small processors such as the MP. In this work we focus on Batman-adv.

B. Mesh Potato (MP)

The village telco group [3] describe the MP as a wireless System on Chip (SoC) – the processor and all wireless

functionality is combined in a single chip. MP uses the *ad hoc* demo profile. It is slightly different from normal *ad hoc* in order to get around some bugs. The *ad hoc* profile allows any wireless node to connect to any other node within range which forms the wireless blanket or cloud and with the use of Batman-adv as a routing protocol creates a communication network.

The MP was initially developed for Voice over IP (VoIP) using plain old telephones (POTs). The users can dial the last octet of the nodes IP and make calls to other peers on the MP network. The MP can also be used for data networks.

C. Literature

The experiments conducted were performed on an indoor testbed; existing works shows us the benefits and drawbacks of this approach.

Lundgren, [7] surveys the field of *ad hoc* routing and related real world testbeds. The author in this work argues that different *ad hoc* routing protocols need to be complemented with real-world experiments this view is also supported by [8]. Their reasoning is that real-world experiments need to be done in order to reveal real-world effects that may not be visible in simulation studies and also to gain practical experience. In our opinion real-world experiments are necessary in the field of networks.

III. EXPERIMENT

Our research showed that previous tests that were conducted were performed in the following fashion: Those interested in the protocols performance tested it on a testbed made up of Unix machines. Those interested in the MP such as the village telco group [3] stress tested the device. They based their results on the number of phone calls and audio quality as the metrics. Our approach was to set up a testbed and have the actual MPs be the nodes in the testbed. We

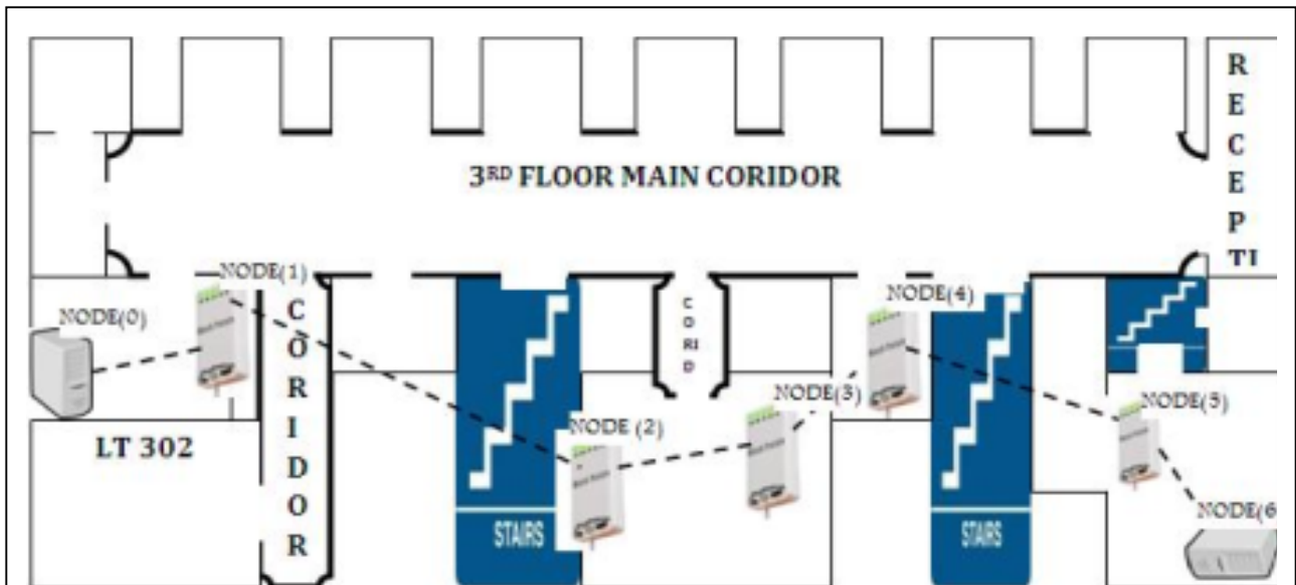


Figure 1: shows the physical network topology for the test bed used in the experiments conducted in this work. On the far left (bottom left) and far right (bottom right) are the Unix boxes which generate and receive the network traffic. In between are the MP nodes that perform the routing. Each node ran the Batman-adv protocol. Each dotted line represented a hop in the network.

mimicked techniques described by P.Gunningberg, *et al.*, [9] and B.Hagelstein, *et al.*, [10]. The authors use techniques such as intentional attenuation of the signal level at each node in the testbed to enable some nodes to be out of range of others and thus creating multi-hop network topologies.

A. Physical Testbed

The physical testbed used in our experiments was achieved by deploying a MP network in the Computer Science building at the University of Cape Town (UCT). Figure 1 shows the connections achievable in the largest implementation of the MP testbed given the space available and signal propagation issues caused by the close proximity of the nodes. We used two Unix boxes and MPs all running the Batman-adv routing protocol. One Unix box was placed in the farthest room on the floor used in the building. This is shown on the far left of Figure 1 (bottom left corner) Node (0). In the opposite direction, we placed the second Unix box also in the farthest room. This is show of the farthest right of Figure 1 (bottom right corner) Node (6). In between these two Unix boxes are the MP Nodes (1-5). The MPs did all the routing on the network. The dotted lines in Figure 1, between the network nodes, represent the existing links between nodes. Each link (dotted line) represents a hop in the network. The Unix boxes generated and received the packet traffic on the network and are passive network nodes from a routing perspective.

B. Scenarios

The testbed was rolled out as need and eventually looked like Figure 1. Each of the hops included two Unix boxes and zero or more MPs placed in between the Unix machines as need to achieve the desired number of hops. This is shown on the Figures 2, 3 and 4 these were a few of the scenarios used in the experiments. We note that the one hop scenario does not use any MPs. The data gathered from it serve for comparison purposes with the scenarios that include the MPs.

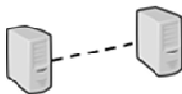


Figure 2: Scenario 1 (1Hop), one meter distance between the Unix boxes.



Figure 3: Scenario 2 (2Hop), one meter distance between the left Unix box and the MP. 15 Meters between the MP and the Unix boxes.



Figure 4: Scenario 3 (3 Hop), the Unix boxes were separated by approximately 40 meters, the MP by 38 meters, one meter between Unix box and closest MP.

C. Testing

The testing was conducted on the testbed matching the physical topology mentioned in Figure 1. In the testbed the Unix box nodes generate traffic in the form of data packets. We use packets of size 73 bytes and 1500 bytes, each representing voice and standard Ethernet packets respectively. In doing this we hoped to compare the performance of the network when dealing with voice and data packets sizes.

In each of the experiments conducted we varied the load which were packets generated and sent by the Unix box on the far left on Figure 1. We sent 1000 UDP packets of size 73 bytes, this was repeated 60 times, referred here as iteration. We then increased the packets size to 1500 bytes. We also iterated this 60 times as well. We did each of the experiments for each independent number of hops represented by the scenarios in Figures 2, 3 and 4. In each hop we observe how load and number of hops traversed affects each of the metrics chosen to be scrutinized. The chosen metrics are Throughput (Tp), Jitter (J), Packet Loss Ratio (PLR) and Delay (D). We believe that these are all essential metrics we need to analyse in order understand the performance of the Batman protocol.

IV. RESULTS

Next we discuss the results of the experiments described in Section 3.

A. Packet Loss Ratio

VoIP is not tolerant of packet loss to the extent that high packet loss can degrade the call quality. In VoIP, high packets loss will cause a call to break up, and too much of this will result in an incomprehensible conversation [11]. Table 1, below, shows the average percentage packet loss in each hop throughout the experiments.

Table 1, below, shows us what we expected to see, the larger the amount of hops traversed the higher the packet loss. The same idea is also true for packet sizes. Larger packet sizes can also generate higher packet losses. Larger packets are broken down into smaller chunks to be sent; therefore, larger packets have larger number of chunks to be sent which increase the probability of loss, aggravated by the increasing number of hops traversed.

Table 1 shows us that for 1500 byte packets the loss rate rises sharply from 0% with the first hop to 71% on the second hop and 84% on the fourth hop. The data suggests that perhaps the MP network is not well suited for services with large data packets such as Ethernet. The data collected shows us that there are less packet losses when the MP

network routes 73 byte sized packets then when it routes 1500 byte sized packets on all the hops. The data shows that packet loss affects all packet sizes at the fourth hop as 73 byte and 1500 byte packets experience 71% and 84% loss respectively. We can also point out that for the one hop scenario the packet losses are so low that the percentage packet loss experienced is virtually zero for both packet sizes. This can be attributed to the fact that the one hop scenario does not use any MPs so only really serves to compare MPs networks to Unix machine network using the same protocol.

Finally, we note that there is a sharp rise in packet loss on the fourth hop for the 73 byte packets. This rise suggests that even for the smaller packet sizes communication hops higher than three hops are not suitable for the Batman-adv network.

TABLE I. Average (AVG) and Standard Deviation (STD) for Packet loss

Hop	Avg 73 Byte Data	STD for 73 Byte Data	Avg 1500 Byte Data	STD for 1500 Byte Data
1	0	0	0	0
2	8.179516	8.254515	71.2907	7.838142
3	17.019266	6.193529	73.624716	15.245518
4	71.215288	15.354644	84.481537	21.712366

After packet loss, delay is considered the "second most disruptive impairment in VoIP networks" [12] and we address delay on the MP testbed next.

B. Delay/Latency

Delay is the time taken to transmit a packet from a source to a destination (one-way latency) in milliseconds (ms). The effects of delay to the caller generally appear as echo and talker overlap. Talker overlap occurs when the end-to-end delay between a packet transmission and reception is so great that one caller cuts off the speech of another caller due to excessive delay. Acceptable and unacceptable delay values for voice applications where established by the International Telecommunication Union G series (ITU-G) [13]. According to ITU-Recommendation G. 114 [14] delay values below 150ms are acceptable, values between 150ms and 400ms are acceptable provided callers are aware of the impairment. Values above 400ms are deemed unacceptable.

Table 2, below, shows the values we measured on our testbed. The values depict the expected effects of increasing number of hops and packets sizes on the network. Delay was expected to increase with the increasing hops and packets sizes simply because it takes longer to send more data over an increasing number of hops.

We found our delay values to fall within the ITU-Recommendation G. 114 boundaries for acceptable delay. Voice applications on the MP network seem well suited as even values at the fourth hop level are well within the acceptable range, having an average of 32ms at the fourth hop. Whether the delay on MP networks for other applications that may run on it are within acceptable

boundaries is applications depended. Relevant tests will have to be carried out for those applications. In the case of Ethernet, the values are within the boundaries.

TABLE II. Average (Avg) and Standard Deviation (STD) Delay/Latency for the 73 and 1500 Byte Packets

Hop	Avg 73 Byte Data	STD for 73 Byte Data	Avg 1500 Byte Data	STD for 1500 Byte Data
1	1.889084	0.602789	3.2467451	1.479338
2	20.671616	50.097983	51.89275	39.684970
3	13.403683	3.757310	50.9063	14.306119
4	31.715779	96.655718	68.389355	16.599199

C. Jitter

Jitter is defined as latency variations measured in milliseconds. Jitter is usually caused by queuing, contention and changes in the path through the network [11]. Jitter is particularly important on network links supporting voice over IP (VoIP) because high jitter causes fluctuations in the call quality causing calls to be choppy and may even cause breaks in calls. Essentially the important jitter values recorded are for the 73 byte packets as those represent the voice packets used in the MP network.

Table 3, below, shows us the average jitter experienced in each hop for both the 73 byte and 1500 byte packets.

TABLE III. Average (Avg) and Standard Deviation (STD) Jitter in Milliseconds for Hop 1 to 4 Over 60 Iterations for the 73 and 1500 Byte Packets

Hop	Avg 73 Byte Data	STD for 73 Byte Data	Avg 1500 Byte Data	STD for 1500 Byte Data
1	0.16675	0.053383	0.4312	0.212506
2	4.11985	0.854593	59.7014	50.774851
3	6.563133	1.388631	129.886366	161.568123
4	109.34048	189.36153	260.625092	356.589547

D. Throughput

Throughput is the average rate of successful messages/packets delivered over a communication channel per unit time. We measure throughput in bytes per second (bytes/sec).

This data is better understood when represented graphically as we have done on Figure 5 below. The X-axis represents the number of iterations of the experiment for each hop and the Y-axis shows the throughput values as bytes/sec. What we expected to see is the throughput decrease with each increasing hop packets have to traverse. We expect this because network bandwidth is essentially halved with each hop [12]. This is shown by the graph in Figure 5. The graph shows throughput decreasing with each hop. Hop 1 (blue line) has the highest throughput averaging 124587 bytes/sec. It is then followed by the hop 2 line (red line) which averaged 14325 bytes/sec, then hop 3 (green line) which averaged 1777 bytes/sec and finally hop 4 (purple line) which averaged 295 bytes/sec.

We note the extreme gap between the first hop data and the second hop data. This can be attributed to the fact that the one hop scenario is composed purely of Unix boxes. The one hop scenario serves as a comparison of the MP network and the Unix network when using the same protocol. Unix boxes performed better as they have more resource than the MPs.

The next graph shown in Figure 6, below shows us the data for the scenario where the network is handling and forwarding Ethernet sized packets. We expected the throughput to decrease in the same way we expected the voice data to however since the data packets are larger we expected throughput to decrease faster for each hop.

Throughput started out really high for the first hop (blue line) averaging 128656 bytes/sec which is slightly higher than the voice data at one hop throughput. This is followed by a sharp drop in the throughput with the second hop throughput (red line) averaging 1963 bytes/sec which is much lower than the voice data at two hops. The last two hops (green - three hops, purple - four hops) have a small difference between them. Here the throughput is extremely low, averaging 356 bytes/sec and 146 bytes/sec respectively.

Finally, both Figure 5 and Figure 6, demonstrate that the use of smaller sized packets increases the networks performance. In other words for the MP network small packet sizes are more suitable than the larger sized packets such as Ethernet.

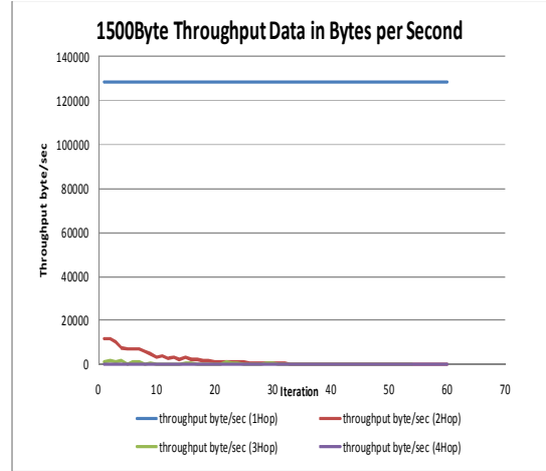


Figure 6: graphs showing throughput of 1500 byte packets in each hop. Y-axis is the throughput, X-axis are the number of iterations. 1hop(blue), 2hops(red), 3hops(green), 4hops(purple)

TABLE IV. Average (Avg) and Slandered Deviation (STD) throughput for Hop 1 to 4 Over 60 Iterations for the 73 and 1500 Byte Packets

Hop	Avg 73 Byte Data	STD for 73 Byte Data	Avg 1500 Byte Data	STD for 1500 Byte Data
1	124586.666	1.027E-10	128656.41	5.869E-11
2	14325.3875	1267.03790	1963.6079	2947.8040
3	1777.00100	5034.31041	356.02668	463.73697
4	295.170658	147.076593	145.98199	77.398387

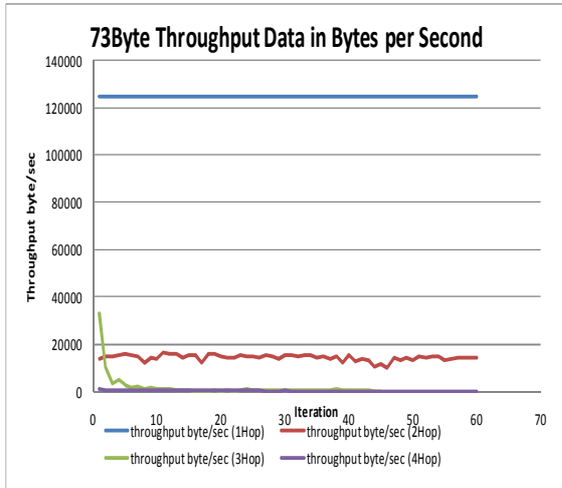


Figure 2: graphs showing throughput of 73 byte packets in each hop. Y-axis is the throughput, X-axis are the number of iterations. 1hop(blue), 2hops(red), 3hops(green), 4hops(purple)

Table 4, shows the standard deviations and the means of the throughputs data graphed above.

V. CONCLUSION

In our research through the literature surrounding the Batman-adv routing protocol we did not see any evidence of tests run on the one device that uses it the most, the MP. We chose to perform tests on an actual MP testbed.

We focused our attention on packet loss, delay, jitter, throughput in order to help us understand the performance of the MP network with increasing hops and packet sizes. The results we obtained for delay suggest that even at higher hops the network can support VoIP as the values fall well within the boundaries recommended by the ITU-Recommendation G. 114. However the packet loss and jitter values above two hops suggest the opposite. This is further supported by the throughput and data gathered which show that networks performance decreases sharply after two hops for both voice and Ethernet sized packets.

We witnessed a few network anomalies which we attributed to the nature of radio packet networks. In future we will re run the same experiments on a different floor of the building in order to see if these anomalies are really due to the nature of the communication medium or of the network itself. Furthermore, comparing Batmand and Batman-adv would give us insights into the performance

differences between layers 2 and layer 3 routing protocols. This would be a valuable contributions and previous work done on this [5] had inconclusive results.

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