A Method of Proactive MANET Routing Protocol Evaluation
Applied to the OLSR Protocol

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ABSTRACT
Traditional evaluation studies of MANET routing protocols have concentrated on quantitative, traffic-based metrics like throughput and packet loss. These metrics provide a limited evaluation of protocol performance because they do not measure how well the protocol finds and maintains routes, only how well functional routes perform, once established. This work proposes a method for assessing how well a proactive MANET routing protocol tracks the network topology by comparing the reported routes to the actual topology. This study exposes the impact of routing message propagation and message loss on MANET routing by showing the existence of errant routes and protocol-reported information, specifically broken routes, incorrect routing table hop counts, and existing routes that were not found by the protocol. We use this approach to analyze the performance of the OLSR protocol in a medium-sized MANET, using data from the MANIAC Challenge. The results favor OLSR, but expose errant routes, how often they occur and for how long.

Categories and Subject Descriptors
C.2 [Computer Systems Organization]:
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General Terms
Performance, Experimentation

Keywords
MANET, ad hoc routing, OLSR

1. INTRODUCTION
Traditionally, the evaluation of proactive MANET routing protocols has concentrated on evaluating the performance of the reported routes and the overhead required to maintain them. In this context, route performance has been defined in multiple ways including, but not limited to, the percentage of packets that arrived [1,3,7,10,13,20], throughput (usually TCP throughput) [2,4,7,9,12,13,16] and round trip time or latency [1,9,10]. While these metrics provide quantitative points for evaluation, they concentrate on the performance of reported routes and do not directly evaluate how well a routing protocol performs its primary task: to find and maintain routes in a MANET based on decision metrics. The underlying assumption in using only route performance to assess protocol performance is that a protocol is finding all routes and maintaining those routes correctly all of the time. Our group's anecdotal experience with MANETs has been that this assumption is not always true and that a more direct measure of how well a protocol is accomplishing its primary tasks is needed to complement the traditional metrics.

The main purpose of conventional route performance metrics is to provide some indication of how well reported routes perform. These metrics do not accurately convey how effective the protocol is at finding and maintaining those routes nor do they identify specific route errors. Using traditional metrics, an errant route simply yields no throughput, 100% packet loss, and infinite delay. There are a number of additional questions that are of interest when evaluating routing protocols that traditional metrics cannot answer. These points of interest are captured in the following questions.

- How close is the routing-viewed topology to the actual topology?
- How many of the possible routes did the protocol locate?
- How many of the reported routes work correctly, i.e. is there a complete and functional path?
- If a route does not work correct, what is wrong with it?
- Is the reported hop count information accurate? If not, how different is it from the actual hop count?
- How often do errant routes occur and for how long?

It is too often assumed that routes all work correctly and routing protocols find all possible routes; in essence, it is assumed that routing protocols operate perfectly. Our
experience has shown that this does not happen in real-world MANETs. Answering the previous questions combined with traditional performance metrics will yield a more holistic picture of routing protocol and route performance in MANETs.

In addition to the limited scope of evaluation, route performance metrics and overhead values are dependent on the type of networking technology in use and the particular topology of the MANET. For example, a MANET using IEEE 802.11g network cards will have much higher throughput and lower latency than an identical IEEE 802.11b-based network. Additionally, since IEEE 802.11g packets are transmitted faster than IEEE 802.11b packets they will be in transit for less time. In the case of overhead, a network with more routes, a more connected network topology, will have greater overhead as there is more routing data to exchange between nodes even if the frequency of the exchanges stays the same. This dependence on the specific characteristics of each MANET has yet to be addressed by the community. In order for disparate MANET evaluation data to be comparable, technology-independent metrics are needed.

Similarly, hop count is often used as a decision metric in MANET route selection; the “shorter” route is the desired route. As a result, routing tables with a collection of shorter routes are seen as better than routing tables with longer routes. However, the authors of [8] show that shorter paths are not always better and other metrics should be used in choosing routes. Likewise, unless explicitly selected as a metric of interest, it is not worthwhile to use route hop count as a performance comparison metric between protocols.

In this paper we create a scheme to answer the aforementioned questions by grouping routes based on their validity and presence in the network. The purpose of these groups is to expose the number, duration, and type of errant and correct routes in a network. Using publicly available data from the Virginia Tech MANIAC Challenge Project [11,14], we analyze routing data from medium-sized MANETs and apply our grouping and analysis to assess performance of the Optimized Link State Routing (OLSR) [5] protocol. We rely solely on routing table data in this study, removing a number of system technology-based dependencies. Our study begins with an explanation of the route classes and our methodology for grouping followed by an application of these groups to the MANIAC Competition data.

2. PREVIOUS WORK

Among papers that experimentally assess the performance of proactive MANET routing protocols, the most common evaluative metric was throughput, typically TCP throughput [2,4,7,9,12,13,16]. Other popular metrics were packet delivery or loss rates [1,3,7,10,13,20], “ping” success rates [4, 20], latency [1, 9, 10], overhead [3, 10, 13], and average hop count [10]. We could not find any further evaluation of protocol performance, or the ietf99 metrics, in an experimental setting.

None of these metrics gives direct indication of the correctness of the routes that are created by the routing protocols, other than that a broken route has 100% packet loss and zero throughput. For example, a path with a different length than reported by the routing protocol will still deliver a packet, but incorrect information may be provided to an application that makes decisions based on routing table information. In such a case, the routing protocol should be evaluated on its ability to provide accurate hop count information, as well. Additionally, an evaluation of whether the routing protocol found all of the possible routes in the network is not included in these metrics.

We hypothesize that part of the reason for the lack of data beyond route performance is the logistical and analytical challenges of creating MANETs and collecting this information. Running a traffic generator on one or two nodes and collecting data is simple when compared to the complexities of continuously logging node connection information, compiling it to get a global picture, and then processing it to determine how well the protocol found and maintained routing information. We found this to be challenging as it required working with a relatively large amount of data when compared to previous studies.

The IETF MANET working group detailed a set of qualitative and quantitative metrics related to routing protocol performance and “suitability” [6]. The quantitative metrics are: end-to-end throughput, route acquisition time, out-of-order delivery percentage, and efficiency in terms of the data cost of delivering messages, similar to overhead. We found it interesting that only a subset of these suggestions have been used by researchers in practice. Like other evaluations, the IETF’s metrics assume that all routes are discovered and are perfect. However, this work does suggest that performance should be evaluated in context to allow for an “apples to apples” analysis of data from different contexts. Unfortunately, the authors do not suggest how this can be done and the community has done little to normalize results across different MANETs.

3. MANET ROUTE CLASSIFICATION

In order to determine the effectiveness of a MANET routing protocol, we propose four classification metrics for routes. They are: route existence, route correctness, route directionality, and route symmetry. These four metrics concentrate on the goodness of the routing protocol and the routes found by the protocol. The first two are major metrics that identify the quality and accuracy of the information provided by the routing protocol via the routing table. These two metrics are unique to this work. The latter two metrics are minor metrics and only apply to protocols that claim to fulfill such requirements; these metrics are commonly analyzed in other work. By analyzing these areas, we can quantitatively assess how well a routing protocol is fulfilling its core requirements, finding and maintaining routes by exposing how often and what types of errant routes occur.

In this paper we make a clear distinction between a path and a route. We define a path as a collection of links that connect from one node, the source, to another node, the destination. We define a route as a specific set of links between a source and a destination node as specified by the routing tables along the way. We define a routing table entry as a triple including the destination, the next hop or gateway, and the number of hops to the destination. This paper will concentrate on evaluating how well routing table entries reflect available paths in a network.

3.1 Route Existence

The first metric of how well a routing protocol is doing its job is whether or not routing table entries are, in fact, valid in the context of the network topology. Regarding existence, there are two pieces of information that are important. The first is whether a route is reported in a node’s routing table
for a destination. The second item of interest is whether a path is available through the network from the source to the destination. Each of these has a binary value, available or not available. Table 1 includes the four possible combinations of these items and a type that we will use throughout the paper to refer to them.

The first step in the process is to create the set of all possible source and destination combinations. In the case of a network with n nodes, the complete list of all possible combinations would be \((n - 1)^2\) entries long; all 2-node combinations are needed in order to check routes and paths in both directions. This complete list is needed, compared to just the list of existing routes, to determine if paths exist but corresponding routing table entries do not. For each entry, the source node’s routing table and the network topology would be compared to see if they match with regard to route and path availability. If the route exists in the source’s routing table and a corresponding path exists in the network, then the route is categorized as Type A. If a path exists from the source to the destination but a routing table entry is not present in the source node’s routing table, the route is classified as Type B. If a route exists in the source’s routing table but a corresponding path does not exist in the network, the route is classified as Type C. Finally, if neither a path nor a routing table entry exist, the route is classified as Type D.

In order to fully evaluate how well a protocol is performing, the reported routes must be evaluated for validity and if traffic will arrive at the destination. Each existing route entry is compared to the topology for completeness. The specific interest is whether or not the path terminates at the destination node. If the last node in the path is not the destination node, we define the path as incomplete. If the path is in complete, the path is tested for circularity. If any node is traversed more than once in the path, the route is marked as CIRCULAR, and if not, it is marked as BROKEN. If the path is complete, the correctness of the hop count is compared to the known topology. If the length of the corresponding path is equal to the reported hop count, the route is categorized as OK, and if not, it is categorized as a DIFF route.

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Assuming no packet loss occurs, packets that traverse OK and DIFF routes should arrive at their destination. We differentiate between these two types of routes because, while both deliver traffic, only OK routes are correctly described in the routing table. Packets that traverse broken and circular routes should not arrive at their destination.

To create the topology of the network we used the one-hop routes provided by the nodes’ routing tables. We did this because we did not have an external mechanism in place to map the network in another manner. Advantages of this are that we are using the information known to OLSR to test it and no additional, external applications were needed. The disadvantages of this approach are that OLSR does not add a one-hop route until a bidirectional exchange has happened between the two nodes. Thus, short-lived or unstable links are not ever added to the routing table. Using this approach, we evaluated OLSR’s performance using its own data.

### 3.2 Routing Table Correctness

The next metric is the correctness of routes that are reported in a node’s routing table; Types A and C as defined in Table 1. In this context, we define “correctness” as congruency between the network topology and the routing table information, and not mathematical correctness. This metric indicates how well the routing protocol is synchronized with the network topology. It goes a step further than existence and evaluates the correctness of the routing table information compared to the corresponding path. The attributes of interest are where the route terminates, the last valid node in the route, and the corresponding path length versus the reported route length found in the routing table.

The possible categories for reported routes are: OK routes, DIFF routes, broken routes, and circular routes. These are defined as follows.
- **OK routes**: A route is defined as OK if it terminates at the destination node and the hop count reported in the source node’s routing table matches the path length.
- **DIFF routes**: A route is defined as DIFF if it terminates at the destination node but the path length differs from the hop count reported in the source node’s routing table.
- **Broken routes**: A route is defined as broken if it terminates before arriving at the destination and all nodes on the path are traversed only once.
- **Circular routes**: A route is defined as circular if a node in the path is traversed more than once. Due to their nature, circular routes will never arrive at the destination node.

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### 3.3 Route Directionality

The next area of classification is the directionality of routes in a network. We define two states of directionality: unidirectional and bidirectional. Unidirectional routes include an existing route in only one direction between 2 nodes. Bidirectional routes exist in both directions between 2 nodes; these two routes may not include the same nodes, though. Directionality is of interest because a number of routing protocols require bidirectional communication in order to establish and maintain an entry in the routing table. However, the lack of bidirectionality in wireless communication links limits the number of routes acknowledged by some routing protocols [15, 17].
3.4 Route Symmetry

The final area of classification is symmetry. Symmetric routes are bidirectional routes that share the same path in opposite directions.

4. PROTOCOL EVALUATION

Our main goal regarding this work is to create quantitative metrics that describe how well a routing protocol does its primary jobs of finding and maintaining routes in a MANET. As such, the metrics introduced in this work are designed to show if and to what level errors occur and identify correct operation during the lifetime of a MANET. A protocol designer should use these values to decide if an approach fulfills its requirements and to identify problems with the protocol’s operation. A protocol user should use this information to evaluate if a protocol offers a required level of service in a specific context.

We believe that these metrics could also be used to compare multiple protocols in a link-technology independent manner and could be further used to help select protocol parameters, such as “HELLO” message interval in the case of OLSR. Currently, both of these uses are untested and areas for future investigation.

5. EXPERIMENTAL DATA

The remainder of this paper presents data and discussion in regard to the prevalence and duration of the routing classifications discussed in the previous section. We analyzed experimental data from the MANIAC Challenge competition. More information is available about the MANIAC Challenge on the website [14] and in [18,19], and the data is available via the CRAWDAD repository [11].

The MANIAC Challenge included six separate experiments with a collection of 15-20 heterogeneous mobile nodes participating in a MANET. The first competition (MANIAC07) took place in November of 2007 and the second (MANIAC09) took place in March 2009; each competition event included three experiments. The experimenters logged each node’s routing table every second for approximately 20 minutes, the length of an experiment; this comprises the data set that was used to create the following tables and figures. During this time, the competition participants were encouraged to move their nodes around the venue in order to maximize the amount of traffic that they received. The competition was based on the amount of traffic that participants received and their level of participation in the network with regard to forwarding packets for neighboring nodes.

Other relevant technical details of the experiments are as follows.

- Participants were from all over the world and brought their own hardware to the competition, resulting in a heterogenous network.

- The NRL implementation of the OLSR routing protocol was used as the MANET routing protocol. We used only the default parameter values for OLSR. These are shown in Table 2.

- Participants used IEEE 802.11b networking hardware in MANIAC07 and IEEE 802.11b and g in MANIAC09.

- All nodes were time synchronized using the Network Time Protocol (NTP) prior to each competition experiment, allowing for correlation of logged information across all nodes in the network.

Participants moved throughout the venue (a different venue for each competition) in both competitions. The participants typically exhibited nomadic behavior; moving to a specific location and staying there for some time before moving to another location. As they moved, participants carefully monitored their connectivity to the network via their node’s routing table, paying special attention to their connectivity to the four source nodes with whom they would communicate at some point during the competition. Participant movement reflected the desire to maintain routes to the source nodes, usually requiring them to stay within range of a subset of their neighbors.

The raw form of the MANIAC Challenge data, relevant to this work, is a collection of text files that contain the collection of routing tables that were collected during each test run. Each node logged each routing table once per second. To build a complete topology view from this data, all of the log files were parsed and inserted into a MySQL database. Each record included competition, test, and time information as well all of the routing table information for the route (source, destination, gateway, and hop count). Once all of this data was inserted into the database, a Python script queried the database for all of the routing entries for a single time instance. The script followed each route entry from source to terminating node using only the one-hop routes in the returned routing table entries. This information, the path between the source and destination, was cached for later use. This process was following for every time instance of the competitions.

The remainder of this section explores each of the route classifications and the prevalence and duration of the routes that fall into each category. The tables in this section include data from the two MANIAC Challenge competitions. Each table includes individual experiment results, the average of the results from experiments in the same competition, and an average across all experiments in the two competitions. Columns and rows marked “Avg.” denote an average value while “Stdev.” columns denote the standard deviation of relevant values.

5.1 Route Existence

Table 3 shows the prevalence of each route type in the network by percentage. The columns reflect the categories discussed in Section 3. These values were calculated by comparing the network topology to the routing table entries at every node in the network. The network topology was constructed from the global collection of one-hop routes from all nodes’ routing tables. We assume that one-hop routing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HelloInterval</td>
<td>0.5 sec.</td>
</tr>
<tr>
<td>HelloJitter</td>
<td>0.5</td>
</tr>
<tr>
<td>HelloTimeoutfactor</td>
<td>6</td>
</tr>
<tr>
<td>TCInterval</td>
<td>2 sec.</td>
</tr>
<tr>
<td>TCJitter</td>
<td>0.5</td>
</tr>
<tr>
<td>TCTimeoutfactor</td>
<td>3</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>on</td>
</tr>
<tr>
<td>Hysteresis Thresholds (high/low)</td>
<td>0.4 / 0.15</td>
</tr>
</tbody>
</table>

Table 2: Major OLSR Parameters and Values
Table 3: Percentages of each classification group

<table>
<thead>
<tr>
<th>Year</th>
<th>Test</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>91.3</td>
<td>1.2</td>
<td>1.5</td>
<td>5.9</td>
</tr>
<tr>
<td>2007</td>
<td>2</td>
<td>87.4</td>
<td>1.2</td>
<td>2</td>
<td>9.3</td>
</tr>
<tr>
<td>2007</td>
<td>3</td>
<td>85.8</td>
<td>1.4</td>
<td>2.1</td>
<td>10.7</td>
</tr>
<tr>
<td>2007 Avg.</td>
<td>88.2</td>
<td>1.3</td>
<td>1.9</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
<td>67.1</td>
<td>1.5</td>
<td>2.4</td>
<td>29</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
<td>86.3</td>
<td>1.8</td>
<td>1</td>
<td>10.9</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>77.6</td>
<td>2.1</td>
<td>1.3</td>
<td>18.9</td>
</tr>
<tr>
<td>2009 Avg.</td>
<td>77</td>
<td>1.8</td>
<td>1.6</td>
<td>19.6</td>
<td></td>
</tr>
<tr>
<td>All Avg.</td>
<td>82.6</td>
<td>1.5</td>
<td>1.7</td>
<td>14.1</td>
<td></td>
</tr>
</tbody>
</table>

The table entries reflect a link in the topology and are updated frequently enough to be valid.

Table 4 shows the average and standard deviation of the duration, in seconds, of routes in each of the four categories. A large portion, over 96% on average, of OLSR’s routes were Type A or D. As previously stated, these are the two desired types of routes. Those of Type B and C have relatively short durations in the 4-6 second range showing that OLSR is fairly quick to update routes in error.

From a user’s or application’s perspective, this data shows that valid routes persisted longer than incorrect routes and most of the routes in the routing table did exist. Also, it shows that incorrect routes and paths that OLSR did not find were short lived and were resolved in a matter of seconds. However, the standard deviation values for the durations are close to or larger than the average values, indicating a large amount of variation.

The unexpected part of this data is the amount of disconnection in the network, indicated by the values in the “D” column. This is especially true for MANIAC09, where almost 20% of the total possible source/destination pairs were not connected by any path. This data shows that there were a number of node pairs for which there was no connecting route suggesting that nodes were completely detached from the network. This indication further supports our observation that it was difficult to create and maintain a multi-hop MANET with more than just a few hops. We attribute this difficulty to the indoor venues used for the competition and the relatively short communication range of IEEE 802.11 in such conditions. In practice, we found it difficult to maintain a sparse MANET, but found it relatively simple to maintain a dense almost fully-connected mesh.

5.2 Route Correctness

Table 5 shows the percentages of each route type for routes that were found by the routing protocol; these were the routes reported in the nodes’ routing tables. These values were found by comparing the path traversed by a packet with the source’s routing table entry. Table 6 includes the average and standard deviation of the duration, in seconds, of routes organized by type.

The percentage of OK routes is very high, over 95%, indicating that OLSR did an excellent job of maintaining routes in the network over time. However, this data also shows that, while infrequent, incorrect routes did occur. The duration of these incorrect routes was relatively short, 5 seconds or less. Also, a small percentage of routes, on the order of 0.1%-0.2%, were circular. All standard deviation values for the duration data are close to or above the average value, indicating that the duration varied widely during the tests. Figure 1 shows the distribution of route duration for these four types of routes. This data shows that while most routes existed for 10 seconds or less, there were a small number of routes that existed for hundreds of seconds.

5.2.1 Level of DIFF-ness

The distribution of difference is shown in Figure 2. This figure shows the distribution of difference for each individual test during the two competitions. Tests from MANIAC07 are denoted M1-Test number and MANIAC09 tests are denoted the same but prefaced by M2. The average DIFF length, when there was a difference, across all tests was approximately 0.31 for MANIAC07 and −0.06 for MANIAC09. In the context of the entire set of routes, the average value of the reported length minus the actual length for existing routes was 0.0078 for MANIAC07 and −0.001 for MANIAC09. From this data, we conclude that a majority, approximately 97%, of the existing route lengths were reported correctly. Those routes that were incorrectly reported varied by level of difference with greater difference being less prominent and the overall average reported length was slightly longer than the actual route length. For comparison, the average and standard deviation of the hop count for all nodes is included in Table 7.

While this data shows that most routes, if the hop count was inaccurate, differed by +/− 1 hops it is possible that the difference was much as +/− 3 hops; we saw only two instances of a difference of −4. Since DIFF routes are complete and should carry data from the source to the destination, only scenarios where the reported hop count informa-

Figure 1: Distribution of route duration in seconds
Table 4: Durations of each classification, in seconds.

<table>
<thead>
<tr>
<th>Year</th>
<th>Test</th>
<th>Type A</th>
<th>Avg.</th>
<th>Stddev.</th>
<th>Type B</th>
<th>Avg.</th>
<th>Stddev.</th>
<th>Type C</th>
<th>Avg.</th>
<th>Stddev.</th>
<th>Type D</th>
<th>Avg.</th>
<th>Stddev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>55.2</td>
<td>57.5</td>
<td>3.3</td>
<td>2.5</td>
<td>3.3</td>
<td>2.5</td>
<td>4.0</td>
<td>4</td>
<td>4.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>2</td>
<td>42.6</td>
<td>57.4</td>
<td>4.1</td>
<td>3.9</td>
<td>2.9</td>
<td>2.8</td>
<td>27.3</td>
<td>44.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>3</td>
<td>65.2</td>
<td>129.2</td>
<td>4.9</td>
<td>4.3</td>
<td>2.7</td>
<td>2.6</td>
<td>40.7</td>
<td>49.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007 Avg.</td>
<td>54.3</td>
<td>81.4</td>
<td>4.1</td>
<td>3.6</td>
<td>3</td>
<td>2.6</td>
<td>24</td>
<td>32.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
<td>60.6</td>
<td>51.1</td>
<td>8.2</td>
<td>10.2</td>
<td>11.3</td>
<td>18.1</td>
<td>293.9</td>
<td>396.1</td>
<td></td>
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<tr>
<td>2009</td>
<td>2</td>
<td>65.1</td>
<td>50.2</td>
<td>5.5</td>
<td>5.4</td>
<td>2.7</td>
<td>2</td>
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<td>2009</td>
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<td>57.9</td>
<td>45.7</td>
<td>6.6</td>
<td>5.4</td>
<td>3.5</td>
<td>3.5</td>
<td>91.6</td>
<td>97.1</td>
<td></td>
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<tr>
<td>2009 Avg.</td>
<td>61.2</td>
<td>49</td>
<td>6.8</td>
<td>6.9</td>
<td>7.8</td>
<td>254.8</td>
<td>284.8</td>
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</tr>
<tr>
<td>All Avg.</td>
<td>57.8</td>
<td>65.2</td>
<td>5.4</td>
<td>5.3</td>
<td>4.4</td>
<td>5.2</td>
<td>139.4</td>
<td>158.8</td>
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</table>

Table 6: Durations, in seconds, for reported routes

<table>
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<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>55.9</td>
<td>57.7</td>
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<td>7.2</td>
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<td>2.6</td>
<td>2.2</td>
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<tr>
<td>2007</td>
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<td>43.5</td>
<td>57.9</td>
<td>10.2</td>
<td>12.5</td>
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<td>0.5</td>
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<td>2007</td>
<td>3</td>
<td>66.9</td>
<td>130.9</td>
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<td>2.7</td>
<td>2.6</td>
<td>1.6</td>
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<tr>
<td>2007 Avg.</td>
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<td>82.2</td>
<td>8.9</td>
<td>10.5</td>
<td>3</td>
<td>2.7</td>
<td>1.8</td>
<td>0.8</td>
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<tr>
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<td>11.9</td>
<td>18.4</td>
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<tr>
<td>2009</td>
<td>2</td>
<td>66</td>
<td>50</td>
<td>5.8</td>
<td>6.1</td>
<td>2.8</td>
<td>2.1</td>
<td>2.2</td>
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<tr>
<td>2009</td>
<td>3</td>
<td>58.6</td>
<td>45.5</td>
<td>2.8</td>
<td>2.5</td>
<td>3.7</td>
<td>3.6</td>
<td>2.1</td>
<td>1.5</td>
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</tr>
<tr>
<td>2009 Avg.</td>
<td>62.4</td>
<td>48.8</td>
<td>4.3</td>
<td>4.9</td>
<td>6.1</td>
<td>8</td>
<td>2</td>
<td>1.3</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>All Avg.</td>
<td>58.7</td>
<td>65.5</td>
<td>6.6</td>
<td>7.7</td>
<td>4.6</td>
<td>5.4</td>
<td>1.9</td>
<td>1.1</td>
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</tbody>
</table>

Table 7: Average and standard deviation hop count for each test run

<table>
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<tr>
<th>Year</th>
<th>Test</th>
<th>Avg.</th>
<th>Stddev.</th>
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</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>1.0958</td>
<td>0.5238</td>
</tr>
<tr>
<td>2007</td>
<td>2</td>
<td>1.3733</td>
<td>0.5862</td>
</tr>
<tr>
<td>2007</td>
<td>3</td>
<td>1.3711</td>
<td>0.6072</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
<td>1.1056</td>
<td>0.4968</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
<td>1.0877</td>
<td>0.5080</td>
</tr>
<tr>
<td>2009</td>
<td>3</td>
<td>1.0925</td>
<td>0.4525</td>
</tr>
</tbody>
</table>

Ironically, hop count is commonly used by routing protocols themselves, including OLSR, to evaluate and choose which route will be added to a node’s routing table. Whenever hop count information is used to make decisions, the possibility of inaccurate information should be taken into consideration. In the case of MANIAC, DIFF routes accounted for 1-3% of the existing route population.

In the cases of both positive and negative DIFF values, the cause is that an intermediate node in the path has been inserted, if DIFF > 0, or removed, if DIFF < 0, from the path. Possible causes of the path change are node movement and change in the interference pattern. Regardless, the insertion or removal of a node happened in such a manner that up and downstream nodes’ routes changed such that the entire path was still valid. In the event that a node was added, the inserted node may have already had a route to the destination via the node that is being moved further out. A similar situation occurs when a node is removed, as an intermediate node may simply drop a link to one node in favor of a closer, better node. In both cases, the route to the destination is still valid and functional.

5.3 Route Directionality

Table 8 shows the percentage of each route type that has bidirectional paths. Only OK and DIFF routes were included because broken and circular routes cannot be bidirectional by nature; they are incomplete. Table 9 shows the average and standard deviation of the duration in seconds of bidirectional paths for each route type.

By definition, OLSR will only add a one-hop route to its routing table if the link is bidirectional. Since all multi-hop routes are composed of multiple one-hop routes, all routes should be bidirectional. Thus this metric is actually a valid
Tables 8, 9, 10, and 11 show the percentage and duration of bidirectional and symmetric routes during the MANIAC competitions. This data suggests that OLSR was synchronized with the network over 85% of the time, with regard to OK routes. OK routes had an average duration of about a minute. DIFF routes, which are unsynchronized by definition, were less prevalent and had a much shorter duration. This shorter duration shows that OLSR “caught up” to the topology fairly quickly. While OLSR did experience some problems in correctly maintaining routes from the perspective of directionality, a majority of the routes were correct and had a reasonable duration.

### 5.4 Route Symmetry

Table 10 shows the percentage of each route type that has symmetric paths, meaning the forward and reverse paths are composed of the same nodes in reverse order. By definition, this is only applicable to OK and DIFF routes. Also be definition, symmetric routes are bidirectional routes, as well. Table 11 shows the average and standard deviation of the duration of symmetric routes, grouped by route type.

Accordingly to the specification [5], OLSR does not guarantee symmetric routes, so this metric is only informational. From these results, we found that 88% of OK routes were bidirectional and only 70% were symmetric. There was a much larger disparity with DIFF routes where 67% were bidirectional, but only 15% were symmetric. The average duration of OK bidirectional and symmetric routes were similar, differing by less than 10%. The average duration of DIFF routes was about 7 seconds for bidirectional routes and almost twice that for symmetric routes. In both cases, symmetric routes had a longer average duration. This further strengthens the observation that more correct routes will persist longer than problematic routes.

### 6. CONCLUSIONS

In this paper we introduced categories for grouping and characterizing routes in MANETs. By analyzing the distribution and the duration of the routes in these categories, we can evaluate the performance of routing protocols with regard to how well they find and maintain routes. This differs from previous evaluations of routing protocols that were largely based on the performance of the routes that were found.

We applied this work to routing and network topology data from the MANIC Challenge project, specifically evaluating the OLSR routing protocol. From this analysis, we made the following observations.

- OLSR found and maintained a large percentage of the available routes and that those that were found were largely valid.
- While most routes were valid, there were a small percentage of broken and circular (errant) routes. Even though their duration was relatively short, 4-6 seconds, they were observed in practice.
- A small percentage, 1-3% of the reported routes in the network, had incorrectly reported hop counts. This difference ranged from -3 to +3 hops. The duration of these routes were longer than the duration of errant routes, but only 10% of the duration of correct routes.
- Symmetric and bidirectional routes, both correct routes, have longer durations than errant routes with an average of about a minute in length. This information supports the idea that “better” routes have the longest duration of any route type in a MANET.

Most of this behavior was consistent with our expectations; the circular routes were unexpected, though. Over-
all, we believe that OLSR is successful in accomplishing its stated objectives as a MANET routing protocol.

In conclusion, we believe that a thorough evaluation of MANET routing protocols should augment traditional performance metrics with an evaluation of how well a protocol finds and maintains routes in a network. These two evaluations combined provide a more complete assessment of proactive MANET routing protocols.

7. ACKNOWLEDGEMENTS

We would like to thank all of the MANIAC participants and the people at Virginia Tech and Bucknell who contributed to the MANIAC software. This work was partially supported by the National Science Foundation under Grant No. NSF-0519825.

8. REFERENCES


