Drop-burst length evaluation of urban VANETs

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Drop-Burst Length Evaluation of Urban VANETs
Awos Kh. Ali, Iain Phillips, and Huanjia Yang

Abstract—Networks performance is traditionally evaluated using packet delivery ratio (PDR) and latency (delay). We propose an addition mechanism the drop-burst length (DBL). Many traffic classes display varying application-level performance according to the pattern of drops, even if the PDR is similar. In this paper we study a number of VANET scenarios and evaluate them with these three metrics.

Vehicular Ad-hoc Networks (VANETs) are an emerging class of Mobile Ad-hoc Network (MANETs) where nodes include both moving vehicles and fixed infrastructure. VANETs aim to make transportation systems more intelligent by sharing information to improve safety and comfort. Efficient and adaptive routing protocols are essential for achieving reliable and scalable network performance. However, routing in VANETs is challenging due to the frequent, high-speed movement of vehicles, which results in frequent network topology changes.

Our simulations are carried out using NS2 (for network traffic) and SUMO (for vehicular movement) simulators, with scenarios configured to reflect real-world conditions. The results show that OLSR is able to achieve a best PDR performance and demonstrates higher PDR performance comparing to AODV and Greedy Perimeter Stateless Routing (GPSR) under low network load. However, with GPSR, the network shows more stable PDR under medium and high network load. In term of delay, OLSR is outperformed by GPSR.

Keywords—VANETs, Routing, AODV, OLSR, GPSR.

I. INTRODUCTION

In the last few years, VANETs have become an key research topic due to increasing demand for technology to make roads safer and manage traffic, alongside the possibilities for in-car entertainment and communication. VANETs represent a class of Mobile ad hoc networks (MANETs) where nodes (vehicles) rapidly come in and out of communication range of each other. Vehicles in VANETs act as routers, sending, receiving and forwarding packets between each other. VANETs allow for the provision of Intelligent Transportation Systems (ITS) that help avoid congestion and to provide safer roads. Vehicles establish wireless communication with other vehicles (V2V) and with fixed Road Side Units (RSUs) (V2I). RSUs take part in both the wireless and wired networks and provide connectivity to the Internet [1]. Network topology in VANETs changes frequently, but the changes are sometimes predictable with vehicle velocity and position partly constrained by roads, traffic congestion, driver behaviour and traffic signals. The challenges for urban VANETs also include signal interference and blocking by buildings. As communication links exist between vehicles for only short-lived times, this affects the performance of VANET applications. This is the subject of our study.

II. BACKGROUND AND RELATED WORK

Routing protocols in VANET are categorised into two main classes of position-based and topology-based protocols. A separate classification is into reactive (on-demand) and proactive (table-driven). Topology-based protocols use link state information in the network to deliver packets to their destinations. While position based protocols utilise geographical position of the intermediate nodes[2]. In reactive routing protocols (e.g. AODV[3]), a path is established when it is needed. This allows nodes to communicate with each other and maintain routes in use. This reduces the amount of network overhead that caused by broadcasting routing information. The proactive technique (e.g. OLSR [4]) determines routes to all nodes in the network in advance by store these routes in one or several routing tables, hence, routes to all nodes always available whenever they needed. Nodes in a topology based update their routing tables periodically in order to discover all routes by exchanging routing messages. As a result, the route update process causes large network overhead. Furthermore, as nodes move the link-state information between nodes will change, which itself leads to the overhead of reconvergence and also to lost packets while reconvergence takes place.

Position-based routing protocols (e.g. GPSR[5]) utilise geographical information for each node in topology to make all routing decisions, thus, each node needs to announce its
position, to do that, each node periodically broadcast small packets called beacons contain geographical information of the node. As with other routing protocols increased node velocity leads to inaccurate position information and highly dynamic topology leads to route disconnect, where the network is unable to forward packets, leading to loss.

Furthermore, for all networks the density of the nodes, i.e. the distribution of the node distances affects performance. Protocols will fail in sparse networks due to some regions without nodes (voids).

For simulation to be effective to evaluate the performance of a network it must be configured to be representative of reality. Factors that increase simulation realism in the case of VANETs are the application network traffic model, the mobility model (vehicle traffic model), the medium access (MAC) protocols and the model of the impact of an urban area obstacles on radio signals together with fading of the radio channel. One or more of these is often neglected, consequently, results are less likely to be truly representative.

Rani et al. [6] used only V2V network topology. While Zuo [7] used a heterogeneous network model, proposing the vehicle node density parameter to improve the performance of the AODV routing protocol and OLSR routing protocol under two different scenarios; however, they do so in the absence of a realistic MAC protocol and fading propagation model for their environment, 802.11g standard was configured and 1440B as a packet payload. Khan [8] employed various numbers of nodes up to 120 nodes moving within the real map of US Census Bureau, they consider a realistic fading model that reflects the impact of obstacles on radio signal and IEEE 802.11p was configured. However, only light network load has been taken into account and the network traffic was picked up randomly and do not represent a VANET application. Similar works also neglect the affects of representative network traffic [9], [10]. Furthermore, the authors in [11] present the performance evaluation of AODV, OLSR and DYMO routing protocols, they configured Two Ray Ground as a propagation model, which is a simple propagation model and do not reflect the impact of an urban environment on wireless signal. A paper by Haerri et al. [12] emphasis on artificial mobility map only and they miss many factors that they have a direct influence on the network performance such as propagation model and VANET application traffic.

Moreover, the majority of the previously mentioned evaluation studies used traditional metrics to measure network performance with different routing protocols such as average end-to-end delay and average packet loss. While there instances where these have some value, e.g. a safety critical message must be delivered within a short delay, these metrics do not fully reflect actual network performance as perceived by the application and user; they measure averages sometimes losing vital information in the calculation. To overcome these issues, we have introduced Drop Burst Length (DBL). This measures the probability of drop a consecutive number of packets in each connection. Real time traffic is more susceptible to burst drops so this metric provides a better indication of performance. Fig. 1 illustrates short and long DBL and how it has an impact on application performance.

This paper is an extension of our previous work [13] were three routing protocols were selected as a representative of reactive, proactive and geographically-based routing, AODV, OLSR and GPSR respectively, and evaluated through simulation. Our work considers these protocols in a realistic urban environment with two mobility models: an artificial map (Manhattan map) and two real world maps (part of the London congestion zone and part of the Leicester city centre).

III. SIMULATION SETUP

To ensure some realism in our simulation we consider the following factors:

a) The network traffic model: According to U.S. Department of Transportation report [14], the shape of the network traffic depends on an application requirements, different VANET applications create different network traffic. VANET applications can be categorised into three major classes (Safety applications, traffic management applications and commercial applications). Table 1 presents typical application requirements. Each category has a set of requirements to perform efficiently, safety-critical class for example, it required a minimum 10 messages to be sent every second with small packet size using connection-less transport protocol, and to be delivered within 100ms. In this paper, we employ between 5 s- 20 s flows of 10 packets per second. Each simulation is for a random length of time with the total number of flows varying from 200 (low) to 1000 (high).

b) The communication model: we employ 801.11p as the MAC layer.

c) Network device topology: We consider each vehicle to be part of the network and for there to be a set of fixed wireless roadside units also forwarding traffic.

d) The vehicle traffic model: Several mobility models are proposed to simulate VANET urban environment. Most of evaluation studies used even an artificial mobility model or digital maps of an urban area. In order to observe routing protocols behaviour more in-depth, both models are involved as follow.

- Real street map: in this paper part of real map of the London congestion zone and Leicester city centre are used to generate random vehicle trips. The Openstreetmap website enables to capture a real world map in different format, so it is used to capture part of the London congestion zone map and Leicester city centre. In order to generate random trips on the captured map, Simulation of Urban MOBility (SUMO) framework [15] is involved.

Fig. 1. Short and long DBL.
It is an open source traffic simulation package developed by the German Aerospace Centre (DLR) in 2001.

- Manhattan mobility model: This model considered as one of the most popular mobility models that represents an urban environments because it contains a grid of streets that organised vertically and horizontally. In the Manhattan model, nodes follow a probabilistic approach in the selection of its direction, since at each intersection a vehicle chooses to keep moving in the same direction or change it. The probability of going straight is 0.5 and taking a left or right is 0.25. It can be noted that this model is not suitable for highway systems [16].

Fig. 2, 3 and 4 illustrate simulation scenarios in a configured Manhattan map, portion of the London congestion zone and portion of the Leicester city centre respectively using SUMO. 100 vehicles move at speeds up to 20 m/s, with 13 fixed roadside units.

e) Propagation model: In an urban environment, radio frequency (RF) suffers from severe fading due to the presence of buildings or other obstacles, these act as barriers for radio signals. Consequently, it is unlikely that line of sight between transmitter and receiver exists. In order to reflect the characteristic of an urban environment, the Nakagami model is used in this paper. This propagation model is a mathematical modelling of a radio channel with fading. It represents a close characteristic of the real world wireless communication channel, because it has more configurable parameters compared with other propagation models such as two-ray ground and shadowing. The Nakagami propagation model has the ability of simulate various levels of fading in a wireless channel, from a free space channel to severe attenuation channel in urban environments by changing shaping factor values[17][18]. In this paper, we employ the Nakagami propagation using parameters ($m_0$, $m_1$, $m_2 = 1.0$, use_nakagami_dist_ = false, $\gamma_0$, $\gamma_1$, $\gamma_2 = 2.0$ and $d_{0, y}, d_{1, y} = 200, 500$ respectively) [17].

IV. RESULTS AND DISCUSSION

We analyse network performance using DBL, PDR, C2C delay as described in earlier. Simulations were undertaken with increasing load, i.e. numbers of traffic flows (connections). Each flow has random duration (5 s to 20 s) at 10pps, on each map. Each run was performed five times with the same random source and destination selections for each flow on each run.

<table>
<thead>
<tr>
<th>Application</th>
<th>Category</th>
<th>Conn. mode</th>
<th>Allowable latency (ms)</th>
<th>Minimum message freq. (Hz)</th>
<th>Transport protocol</th>
<th>Packet Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braking Warning</td>
<td>SC</td>
<td>V2X</td>
<td>100</td>
<td>10</td>
<td>CL</td>
<td>LW</td>
</tr>
<tr>
<td>Emergency vehicle warning</td>
<td>SC</td>
<td>V2X</td>
<td>100</td>
<td>10</td>
<td>CL</td>
<td>LW</td>
</tr>
<tr>
<td>Roadwork warning</td>
<td>CRS</td>
<td>I2V</td>
<td>100</td>
<td>2</td>
<td>CL</td>
<td>LW</td>
</tr>
<tr>
<td>Weather condition</td>
<td>CRS</td>
<td>V2V</td>
<td>500</td>
<td>2</td>
<td>CO</td>
<td>HW</td>
</tr>
<tr>
<td>Intersection management</td>
<td>TM</td>
<td>I2V</td>
<td>500</td>
<td>2</td>
<td>CL</td>
<td>LW</td>
</tr>
<tr>
<td>Time to traffic light change</td>
<td>TM</td>
<td>I2V</td>
<td>100</td>
<td>1–10</td>
<td>CL</td>
<td>LW</td>
</tr>
<tr>
<td>Electronic commerce</td>
<td>CM</td>
<td>I2V</td>
<td>500</td>
<td>1</td>
<td>CO</td>
<td>HW</td>
</tr>
<tr>
<td>Media downloading</td>
<td>CM</td>
<td>I2V</td>
<td>500</td>
<td>1</td>
<td>CO</td>
<td>HW</td>
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</tbody>
</table>
Fig. 5 and 6 show the DBL for three loads. We observe the performance of the selected routing protocols (AODV, OLSR and GPSR) is similar on all maps.

Each protocol shows different performance:

- **GPSR** achieves the shortest C2C delay because it considers the closest neighbour that has a route to destination. Fig. 5 illustrates this delay in low, medium and high loads.
- **Fig. 6** also shows that with AODV packets take longer to be delivered under different network load on all maps. These longer delays are due to its route initialisation mechanism, it takes time to set-up a route to destination (sending a RREQ and waiting for a RREP). This leads to packets being queued and dropped before transmission and the probability of dropping consecutive packets with AODV increases along the simulation.
- **OLSR** provides a route to a destination immediately, and source node with GPSR already has the closest neighbour that has a route to destination, this can give an advantage for those protocols over AODV in terms of delay and DBL (Fig. 5 & 6), especially at the start of the connection.
- Using DBL we observe that long packet burst drops are avoided (Fig. 6). OLSR and AODV recover a broken route quickly when a failure is detected, despite the fact that they have higher probability of one packet DBL under low network among other protocols see Fig. 5.
- **GPSR** shows a worse performance in term of DBL. The probability of dropping the entire flow is much higher compared with AODV and OLSR, see Fig. 6 although it performs much better under low network.
- **OLSR** outperforms AODV and GPSR in terms of DBL and PDR under low, medium and high network load. However, as load increases, the performance reduces as the drop ratio on MAC layer increases.
- **With AODV**, the poor performance of the network is due to unavailability of routes to the next hop (NR), so the drop ratio increases at the network (routting) layer as shown in the Table II. AODV failed to calculate paths from source to destination under high network load as a consequence of incapability of handling the growth in routes demanding.
- The reason behind of the most dropped packets with OLSR is MAC getting busy due to the frequent updates of OLSR routing tables. As network load increases OLSR failed to provide paths towards destinations.
- Despite the weakness with GPSR performance in terms of PDR under low network load, it shows a better performance under medium and high load (Fig. 7).

### V. Conclusion

Our results indicate that the variation of the selected urban maps configured Manhattan map, the London congestion zone and Leicester city centre maps have little influence the performance network traffic for these simulations.

Using our performance metric (DBL) we find OLSR outperforms AODV and GPSR. With OLSR packet drops more commonly due to a busy MAC layer with AODV the failure to establish a path to the destination. With GPSR the network experiences a stable performance and the delay is the shortest among other protocols.

While no protocols provide all the requirements of a safety critical system, this led us to address key required to design a new routing algorithm that has the capability to cope with VANET characteristics. These key findings are as following:

- **Route set-up time** has a crucial influence on network performance especially when the connection time is short.
- Geographic location information could be utilised to reduce packets delivery time, nevertheless, this could lead to frequent route disconnection due to a rapid topology change.
Unicast routing fulfills some VANET applications requirements, however, it is not sufficient to satisfy all the applications.

The choice of routing protocol has an effect on DBL, this could have an impact on applications performance, especially real-time applications.

Future work will involve improving the framework for testing by employing more realistic simulated application traffic. This will then provide a platform to investigate new routing protocols to act as an alternative to AODV, OLSR and GPSR that can exploit some of the more characteristics unique to VANETS.

### TABLE II
**DROP RATIO ON BOTH MAC AND NETWORK LAYERS**

<table>
<thead>
<tr>
<th></th>
<th>Manhattan</th>
<th>Czone</th>
<th>Leicester</th>
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</thead>
<tbody>
<tr>
<td>Load</td>
<td>MAC</td>
<td>MAC</td>
<td>MAC</td>
</tr>
<tr>
<td>200</td>
<td>0.67</td>
<td>0.68</td>
<td>0.68</td>
</tr>
<tr>
<td>400</td>
<td>0.77</td>
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<td>600</td>
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<tr>
<td>800</td>
<td>0.84</td>
<td>0.84</td>
<td>0.84</td>
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<tr>
<td>1000</td>
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<td>0.86</td>
<td>0.86</td>
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<table>
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<tr>
<th></th>
<th>MAC</th>
<th>MAC</th>
<th>MAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>MAC</td>
<td>MAC</td>
<td>MAC</td>
</tr>
<tr>
<td>200</td>
<td>0.13</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>400</td>
<td>0.25</td>
<td>0.20</td>
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<td>600</td>
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<td>0.34</td>
<td>0.32</td>
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<td>1000</td>
<td>0.57</td>
<td>0.53</td>
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<table>
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<th></th>
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<th>MAC</th>
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<tbody>
<tr>
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<td>MAC</td>
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<td>0.45</td>
<td>0.49</td>
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<tr>
<td>1000</td>
<td>0.28</td>
<td>0.20</td>
<td>0.22</td>
</tr>
</tbody>
</table>

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**REFERENCES**


Fig. 8. CDF of delay for the selected protocols under various network loads.


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