A Survey on An Improved Routing Metric Based on link states for VANET

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ABSTRACT

Vehicular ad hoc network (VANET) is suffering from the frequent link breakage and low packet delivery rate, which challenges routing protocols. Greedy forwarding is widely adopted in geographic routing protocols for VANETs since it selects the neighbour that is geographically closer to the destination as the next hop and is considered efficient. Because of the highly dynamic network topology and various impairment of radio signal, the link chosen according to the greedy algorithm regardless of the link state is unstable to a large extent, and frequent retransmissions lead to a waste of the network bandwidth and longer end to end delay. So that we can improve the result with the use of different technique that demonstrates significant reductions of end to end delay, PDR and increases throughput.

Keyword: VANET; geographic opportunistic routing; greedy forwarding, Link state; EOA

1. Introduction

1.1 VANET

Vehicular Ad hoc Network (VANET)[7] is a kind of Mobile Ad hoc Network formed by mobile vehicles, also known by mobile nodes. These vehicles are equipped with a WLAN technology that permits the establishment of a wireless ad hoc communication between the vehicles in the network Vehicle-to-vehicle (V2V) communication, or the establishment of a wireless ad hoc communication with stationary gateways, known by Road Side Units (RSU), implanted in the network Vehicle-to-Infrastructure (V2I) communication.
1.2 Link state routing

Link-state routing[11] protocols are one of the two main classes of routing protocol used in Packet switching networks for computer communications, the other being distance-vector routing protocols. Examples of link-state routing protocols include Open Shortest Path First (OSPF) and intermediate system to intermediate system (IS-IS).

![Link State Routing Diagram]

The link-state protocol is performed by every switching node in the network (i.e., nodes that are prepared to forward packets; in the Internet, these are called routers). The basic concept of link-state routing is that every node constructs a map of the connectivity to the network, in the form of a graph, showing which nodes are connected to which other nodes. Each node then independently calculates the next best logical path from it to every possible destination in the network. The collection of best paths will then form the node’s routing table[10].

2. Related work

Weiwei Dong, Changle Li and Zhifang Miao[1] proposed a Geographic Opportunistic Routing protocol based on Link state and Forwarding quality inside node (LF-GOR). We first calculate and estimate the impact factors related to node quality including distance, direction, link state and forwarding quality inside a node.[1]

![Filtering Rules Table]

<table>
<thead>
<tr>
<th>Source node</th>
<th>Neighbor node R</th>
<th>R:Y/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td>Close</td>
<td>Y(high priority)</td>
</tr>
<tr>
<td></td>
<td>Still</td>
<td>Y(low priority)</td>
</tr>
<tr>
<td></td>
<td>Far away</td>
<td>N</td>
</tr>
<tr>
<td>Still</td>
<td>Close</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>Still</td>
<td>Y</td>
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<tr>
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<td>Far away</td>
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<td>Far away</td>
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LF-GOR include two modes: source node mode and relay node mode. Both modes include in two common parts: Candidate node selecting and prioritizing strategy and opportunistic forwarding strategy and relay node mode there are two cases considering: Relay node is the destination node and Relay node is the next hope temporary destination node appointed by current node.

ChangleLi, LiranWang, YingHe, ChunchunZhao and HangLin and Lina Zhu[2] proposed the expected transmission count (ETX) metric to evaluate the quality of certain link demonstrates the expected number of transmission required for sending a packet over the link and a better quality link has smaller value of ETX.

![Forwarding process of GPSR](image1)

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Greedy perimeter stateless routing (GPSR) is a well known geographic routing protocol in wireless multi-hop networks. The routing algorithm consists of two parts; a greedy forwarding mode and a perimeter mode [2].

Yuhong Bai, Dongliang Xie, Siyu Wang and Ming Zhong[3] proposed a network based multi-path transmission protocol: NCMPTCP in the Vehicular Ad hoc Network (VANET), so as to make us to get the content we wanted more faster.

![The architecture of NCMPTCP](image2)
Architecture are the encoding module, scheduling module, decoding module, congestion control module and the feedback module. The encoding module is used to encoding the original packets, the scheduling module is to dispatch encoded packets based on the estimated delivery time of the sub-flow. Encoded packets are decoded through the decoding module [3].

Xuelian Cai, Ying He, Chunchun Zhao, Lina Zhu and Changle Li [4] proposed current node could select the appropriate intermediate node as its next hop. So far, geographic routing protocols are widely used in VANETs. However, there are some problems in conventional geographic routing protocols.

Node $N_i$ wants to send a data packet to the destination node $N_d$, and the $N_d$ is outside of the effective transmission range of $N_i$. We define $C_i = \{N_1, N_2, \ldots, N_n\}$ as a candidate node set of node $N_i$, which is a subset of neighbor nodes and contains all the forwarders selected based on a candidate node selection strategy. $C_i$ is an ordered collection, and the order of the elements in the set is the same as the priority they forward the received data packet [4].

Christos Bouras1,2(B), Vaggelis Kapoulas1,2, and Enea Tsanai2[5] proposed an enhancement of the GPRS protocol that takes into account the motion of the vehicle to estimate their position at future times, as well as the nature of the urban environment, and measures the packet delivery ratio, the end to end delay and the power consumption for each routing protocol in various scenarios.

The main procedures of the proposed mechanism are the Best Neighbor and Calculate W and are executed every time a node executes the Route Output, Forward or Send Packet From Queue [5].
3. CONCLUSION

In this dissertation focus on optimization selection of node which take part in VANET for V2V and V2I with using PSO with trust value for improving optimization selection of node with dynamic mobility model consider parameter like location, energy, frequency count. So set initial energy and base on initial count identify optimum node to improve different parameters PDR, end 2 end and throughput.

4. REFERENCES

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[13] https://www.google.co.in/search?q=types+of+ad+hoc+networking&r1z=1C2DFOC(Accessed:20/10/2016)at 12:17 PM)