

# A STUDY ON LOCATION VERIFICATION AND ROUTING STRATEGY FOR VANET

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## **Abstract**

VANET is a widely discussed area of wireless communication at present. VANET is a subset of MANET where nodes represent vehicles moving at high pace and vehicle traffic determined regularity. A moving vehicle can use the frequency and services to connect to other vehicles and form a Vehicular Ad Hoc Network (VANET). VANET is a wireless network composed of vehicles and roadside beacons without central access points. Although rich literature in ad hoc networks exists, the scale, availability of realistic traffic data and vehicle equipments motivate researchers to study the unique characteristics of VANET. Also, the Location verification of VANET pose new challenges for existing routing protocols. Verifying the position of vehicles is done through different techniques. Here some position identification techniques are analyzed and compared. We then examine current routing strategies designed for the vehicular networks

## **I INTRODUCTION**

Vehicles and beacons on roadsides can form a Vehicular Ad Hoc Network (VANET) using the allocated frequency and

service to communicate with each other without central access point. Many consider Vehicular ad hoc networks (VANET) as one of the most prominent technologies for improving the efficiency and safety of modern transportation systems. Vehicular Ad Hoc Network shares some common characteristics with general Mobile Ad Hoc Network (MANET). Both VANET and MANET are characterized by the movement and self-organization of the nodes. They are also different in some ways. MANET can contain many nodes that cannot recharge their power and have uncontrolled moving patterns [13]. Vehicles in VANET can recharge frequently, however can be constrained by the road and traffic pattern.

The characteristics of the network can affect the routing strategy. There are existing protocols designed for the characteristics of MANET, but further studies are required to evaluate the suitability of existing protocols for VANET. Existing routing protocols are generally categorized in *topological-based* and *position-based* routing. Topological based routing makes use of global path information and link information to forward packets. Position-based routing does not keep global network information but requires information on physical locations of the node. In [14] a survey on topological routing are provided and the survey in [15] explores position-based routing in general.

## II MULTIHOP LOCATION VERIFICATION PROTOCOL

### (MHLVP)

Osama Abumansoor et.al,[1] suggested that the Location verification protocol is to verify a questioned vehicle and its announced location using a cooperative multihop approach whenever direct verification and communication are not possible.

#### A. Assumptions

The protocol is based on the following general assumptions:

- 1) Each vehicle is capable of determining its own position and mobility information using a data fusion model of existing technologies such as GPS, map matching, a digital compass, and accelerator meters . By using improved GPS technologies such as differential GPS or augmented GPS, accurate position estimation can be achieved (error < 1 m). Position errors tend to affect the position accuracy of all the vehicles in the same area [2], [9]. Hence, relative position computations using GPS coordinates are acceptable.
- 2) Vehicles are able to verify direct neighbors with direct line of sight using the received radio strength signal (RSS) and calculating the sender's relative distance [12].
- 3) Communication channels between vehicles are secure. Exchanged messages are digitally signed, and vehicles are able to authenticate the message sender [3], [5]. We assume that an outsider will not be able to inject false information. All protocol messages are sent by legitimate nodes and carry their true position and mobility information. With such an assumption, we focus our work on securing the integrity of the collected position information.
- 4) Energy consumption and computation resources are not a major concern in VANETs.

#### B. Position Verification Computation

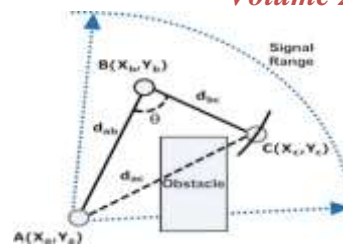


Fig. 1.1 Trilateration Technique

The position computation for the proposed protocol is based on triangulation calculations. In Fig. 1.1, node A wants to verify node C's location; however, direct communication is not possible due to the existence of an obstacle. While node B can communicate directly with both A and C, each node knows its GPS position  $(x, y)$  in a two-dimensional plane. Node A sends a request to node B to verify location C with its announced position  $(x_c, y_c)$  and mobility vector. B can verify C's location by determining its distance using radio measurements, such as RSSI, and comparing the announced and measured values. If both values are a match, B will send a response back to A containing the distance  $d_{bc}$  and verifying the location of C.

## II POSITION VERIFICATION APPROACH

Tim et al,[6] suggested that, the concept of a "Position Cheating Detection System" similar to intrusion detection systems to detect, for example, selfish nodes in MANETs [10]. In these systems each node uses multiple sensors to detect malicious or selfish behavior of nodes in the network. Based on the sensors' observations, each node calculates a trust value that determines whether nodes are trustworthy or should e.g., be excluded from further routing decisions. Such a system can predict the trustworthiness of other nodes even when single sensors do not work reliably to hundred percent.

- *Verification Sensors*

The accumulation of observations over time and sensors is required to provide the decision of whether a node is to be regarded as being malicious or not. Also knowing that observations from some sensors are more

reliable than observations from other ones, we use a trust model that provides the capabilities to consider observations from differently weighted sensors during a certain period of time. The mathematical model mainly derives from the one presented in [11].

When we denote the  $n$ th observation of sensor  $s$  by  $\sigma_n^s$ , the trust model can be described as follows:

- All nodes store trust values  $r \in [-1; 1]$  for all direct neighbors.  $r = 0$  is equivalent to neutral trust,  $r \in (0; 1]$  means a node is trustworthy, and  $r \in [-1; 0)$  means no trust. Every observation  $\sigma_n^s$  is stored with timestamp  $t_n^s$ .
- On the arrival of a new observation, the trust value for a neighboring node is recalculated according to the collected observations for this node.
- All observations are stored for a maximum time  $T$  and discarded afterwards. weight factor  $w^s$  of an observation  $\sigma_n^s$  is chosen according to the reliability of the providing sensor, for example, observations from a more reliable sensor like ART can be regarded as more valuable than observations from a less reliable one like Mobility Grade Threshold (MGT) sensor (see the next section for a description of sensors). Besides, observations may also be weighted dynamically (e.g., if a sensor delivers observations different reliability each).

The timestamp  $t_n^s$  of an observation  $\sigma_n^s$  is used to calculate the observation's time factor  $w_i(t, t_n^s)$

The trust value  $r_i$  of a neighbor node at a time  $t$  is calculated by multiplying the available observations by their weight factor and their time factor, then summarizing the results and at the end normalizing to  $[-1; 1]$ . Detected violations are weighted higher than observations of normal behavior; thus, once falsified position information is detected, it takes several correct beacon messages to compensate the trust level. In the routing protocol, location information is distributed between nodes by means of position beacons. In

order to prevent abuse of the verification system, beacons need to be authenticated and timestamped by their sender. When a node receives a position beacon from another node, claiming to be at a certain position, the sensors become active in order to verify if this claim is likely to be correct or not.

### III POSITION IDENTIFICATION WITH NEIGHBORS

Ren *et al.*, [7] used two directional antennas (f-antenna and b-antenna) to process a position verification algorithm that computes the relative position with respect to neighbors. The node constructs front and back group bit vectors and periodically sends group information to neighbors. The Inter-vehicle communication among has great deals and vehicles plays an important role in providing a high level of safety and convenience to drivers. Geographic routing protocol has been identified to be suited as a result of the special nature of vehicular ad hoc networks (VANETs), such as high dynamic mobility and large network size. Although there is considerable functional research about geographic routing, the security aspects have not been vastly concentrated on so far.

The vehicular wireless network on the highway scenario, assume there are two directional antennas on every vehicle. The benefit of using directional antenna includes longer ranges as well as the reduced co-channel interference. The malicious nodes are randomly deployed in the networks. Geographic routing, e.g. GPSR, is a stateless protocol which makes localized optimal choice of next hop and achieves the global optimal routing path. Particularly, at every intermediate node, the farthest neighbor closest to the destination will be chosen as the next hop. Therefore, to affect the network performance, a malicious node could fake its position as the farthest one. Due to the nature of geographic routing, if the node selection of one hop is guaranteed to be safe, all nodes along the routing path can be trusted. Therefore, consider the detection of malicious

nodes within one-hop neighbors instead of the entire networks.

#### IV SECURE LOCATION VERIFICATION (SLV) SCHEME

Song *et al.* [6] proposed an infrastructureless cooperative protocol to detect false position announcements by measuring the ToF to evaluate the subject node against distance reduction.

Using another neighbor, the vehicle can then verify the location of a node for distance enlargement using ellipse computation with foci located on the vehicle and its assisting neighbor's position. The position of the assisting neighbor, with respect to the verifier and the questioned node, has an impact on the computation's results

SLV scheme uses three main steps to verify the location of the prover,

- RF-based distance bounding technique is used to bound the minimum distance between verifier  $V$  and prover  $P$ . Since RF signals travel at the speed-of-light  $C$ ,  $V$  can prevent an attacker from reducing the measured distance by measuring the Time of Flight (ToF) of challenge response messages between  $V$  and  $P$ . Since  $P$  can only cheat on its response message by appearing further from  $V$  than its actual location, any attempt to reduce the distance will be detected by  $V$ . When  $V$  estimates the distance to  $P$ ,  $V$  also considers the non-zero processing delay  $\delta$  of  $V$ .

- After receiving a response message from  $P$ ,  $V$  executes the following plausibility check in sequence to verify the claimed location  $P$ . To include a roadway map is to verify the vehicle's location.

*Acceptable transmission range:* Since there is a maximum transmission limit in each wireless communication device,  $P$  cannot claim to be located further away than the maximum transmission range of  $V$ .

*Acceptable speed limit:* Since the speed of vehicles cannot exceed either the mechanical or lawful limit, no vehicle can

move farther away than the maximum feasible distance during two consecutive beacon messages.

*Roadway map:* After receiving a response message from  $P$ ,  $V$  can refer to its roadway map to verify whether the claimed location  $P$  is on the roadway or not.

- If the claimed location  $P$  passed all plausibility checks,  $V$  chooses a common neighbor  $B$  of both  $V$  and  $P$ . Then,  $B$  gives an estimated location of  $P$  to the ellipse with foci at both  $V$  and  $B$ , and the map of roadway. If the estimated location of  $P$  is not within a certain error distance of the ellipse,  $B$  can detect the distance enlargement of  $P$ .  $P$  can be detected when  $V$  estimates the distance to  $P$ .  $V$  also considers the non-zero processing delay  $\delta$  of  $V$ .

#### V ROUTING STRATEGY

A VANET characteristic includes high-speed node movement, frequent topology change, and short connection lifetime especially with multi-hop paths. These three characteristics degrade the performance of some popular topological routing protocols for ad hoc network significantly. This is because topological routing needs to maintain a path from the source to the destination, but the path expires quickly due to frequent topology changes. The frequently changed topology suggests that a local routing scheme without the need to keep track of global routing information scales better in VANET. In addition, the popularity of GPS also makes position-based routing, which maintains only local information about the node's position, a popular routing strategy. A successful VANET routing solution also needs to handle issues such as sparse network density, interfering environment, long path length, latency etc. In this section, we look at the current routing proposals that address the characteristics of VANET. We select the routing strategies designed and tested on VANET simulation and categorize them into (1) position-based, (2) enhanced topological-based, and hybrid approach.

- Position-based Routing

Position-based routing usually performs well in a highway environment in which nodes are moving quickly and transmission area has few obstructions.

*Cluster Based Location Routing (CBLR)* [16]: This algorithm assumes all vehicles can gather their positions via GPS. The algorithm divides the network into multiple clusters. Each cluster has a cluster-head and a group of members within the transmission range of the cluster-head. The cluster-head and members are formed as follow:

1. A new vehicle transmits a Hello Message.
2. If the vehicle gets a reply from the cluster-head vehicle, the new vehicle would become a member of the cluster. If not, the new vehicle becomes the clusterhead.
3. The cluster-head is responsible to send a message every second to let the members know its existence. To reduce message flooding in the global networks, members of the cluster transmit packets to the cluster-head only and the cluster-head is responsible to forward message to other clusters. The cluster head knows the routing information within the cluster. Between the cluster-heads, at least one bridge node is needed to take care of the communication between the cluster-heads. A cluster-head must at least know one bridge node, so the packet can be send outside the cluster. The cluster-head then send message to a bridge node. The bridge node would transmit the message to another cluster-head.

- Enhanced Topological-based Routing

As mentioned, topological-based routing is believed to be less scalable in VANET environments. Su et al propose an algorithm to predict the future state of network topology and perform route reconstruction proactively [17]. Their goal is to address the problems of rapid topological changes by reconstructing a usable route rapidly.

The basic idea is that connection time can be approximated if the velocities of two nodes, distance, and transmission ranges are known. The proposed equation finds the amount of time two mobile hosts will state connected using the velocity differences, moving directions, transmission range and the current distance at a given time.

- Hybrid Approach

The Hybrid approach makes use of node position information and also information on the paths from the source to the destination. The algorithms with this approach usually assumes every vehicle not only has an on board GPS but also have the digital maps ready in storage. This may not be realistic during the early deployment of VANET. However, there exists location-identifying scheme without GPS or digital maps [18].

## CONCLUSION

In this paper, we compared some of the Location verification techniques. These techniques are used to identify the position of moving vehicles, by applying these techniques we can obtain the solutions for identifying the false positioning nodes, malicious nodes, and cheating beacon nodes. Furthermore, we provide a body of representative routing mechanisms designed for the characteristics of VANET. The mechanisms are divided into (1) position-based, (2) enhanced topological-based, and (3) hybrid approach. Position-based protocols make use of position information about each node without maintaining global link information. Studies show that topological-based

routing protocols do not perform well in VANET. Thus, we present an algorithm for predicting the connection lifetime so that an alternative path can be constructed rapidly. Increasing number of works use the hybrid approach. In hybrid approach, position information as well as static link information constructed from digital map is used.

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