HERO: Online Real-time Vehicle Tracking in Shanghai

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Abstract—Intelligent transportation systems have become increasingly important for the public transportation in Shanghai. In response, ShanghaiGrid (SG) aims to provide abundant intelligent transportation services to improve the traffic condition. A challenging service in SG is to accurately locate the positions of moving vehicles in real time. In this paper we present an innovative scheme HERO to tackle this problem. In SG, the location information of individual vehicles is actively logged in local nodes which are distributed throughout the city. For each vehicle, HERO dynamically maintains an advantageous hierarchy on the overlay network of local nodes to conservatively update the location information only in nearby nodes. By bounding the maximum number of hops the query is routed, HERO guarantees to meet the real-time constraint associated with each vehicle. Extensive simulations based on the real road network and trace data of vehicle movements from Shanghai demonstrate the efficacy of HERO.

Keywords—vehicle tracking; spatiotemporal locality; real-time system; RFID system; peer-to-peer network

I. INTRODUCTION

Intelligent transportation systems (ITSs) have been evolving rapidly in the past two decades, leveraging advanced computing and communication technologies. ITSs help coordinate traffic condition, improve safety, reduce environmental impact, and make efficient use of available resources. Shanghai, the largest metropolis in China, covers an area of 5,800 square kilometers and has a large population of 18.7 million. The economy of Shanghai is soaring today and the growing traffic has become a serious challenge. In response to the challenge and the needs of the public, the Shanghai government has established the ShanghaiGrid (SG) project since 2005, with the ambitious goal of building a metropolitan-scale traffic information system. This project will construct the basic infrastructure, composed of a great number of traffic information collectors and local information processing nodes. The location and status information of vehicles can be actively captured by these pervasively deployed collectors and further logged and processed by local nodes interconnected through the Internet. The goals of the project are two-fold. First, it tries to make the available transportation infrastructure to be used more efficiently. Second, it aims to provide the public with a wide spectrum of ITS applications [8], ranging from navigation, trip planning and optimal route selection to congestion avoidance and bus arrival prediction.

Among all the others, online real-time vehicle tracking is a fundamental service in SG, which refers to tracking the current position of a certain vehicle in real time. A wide spectrum of compelling applications can be implemented on top of this basic service. For example, users will be authorized to track individual vehicles that they are concerned with, such as their own or friends’ cars, public buses and taxis. In particular, there exist several critical types of vehicles in the city, which need to be located urgently, such as stolen cars, speeding cars, ambulances and police cars. Besides these application scenarios, it is also an indispensable building block underpinning many other high-level applications. For example, in the bus arrival prediction application, the tracking service can be used to locate the nearest feasible bus.

However, real-time vehicle tracking in the metropolitan-scale system is very challenging because of several rigorous requirements. First, users (or high-level applications) often pose a real-time requirement on tracking a certain vehicle. That is, any query for the vehicle must be answered within a certain bounded time. Otherwise, the returned answer may become invalid or useless. For example, a query tries to locate the current location of a stolen car. If the query fails to be answered within a short time, the car could actually be far away from the returned location because it may be moving at a high speed. Second, the system should be scalable to support up to millions of users and hundreds of thousands of vehicles. The huge number of simultaneous queries is a serious issue. Third, the system should be robust to node failures. In such a large-scale distributed system consisting of thousands of local nodes, system maintenance is not a trivial issue.

To realize this service, a centralized scheme is straightforward, where location information of all vehicles is sent back to a centralized database and constantly maintained. A user, who wants to track a vehicle, can send a query to the central server. The server then processes the query and returns the vehicle’s information to this user. However, it is infeasible for the metropolitan-scale system due to the huge amount of vehicle data streams. For example, there are 22,413 crossroads in Shanghai. Even in 2001, the average number of vehicles running across a crossroad per minute in daytime was up to 33...
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In this paper, we propose a novel scheme Hierarchical Exponential Region Organization (HERO) which satisfies the unique requirements of real-time vehicle tracking in a metropolitan-scale distributed system. In essence, HERO connects local nodes into an overlay network matching the underlying road network. A further hierarchical structure over the overlay network is then constructed and dynamically maintained while the vehicle is moving along. Exploiting the inherent spatiotemporal locality of vehicle movements in the urban setting of Shanghai, this hierarchy enables the system to conservatively update location information of a moving vehicle only in nearby nodes. The distinctive features of HERO are twofold. First, it guarantees that any query, which can be injected anywhere in the city, can meet the real-time constraint associated with each vehicle, by bounding the maximum number of hops that the query is routed. Second, it significantly reduces the communication overhead of both location updating and query routing, and therefore is truly scalable to support hundreds of thousands of vehicles and millions of users. Moreover, HERO is a fully distributed light-weight protocol extensible to the increasing scale of the system. In addition, it is robust to node failures and also able to tolerate inaccurate location readings.

The original contributions that we have made in the paper are highlighted as follows:

- We propose a novel protocol HERO for real-time vehicle tracking in a metropolitan-scale intelligent transportation system. HERO employs a distributed technique to store the large volume of vehicle information. It guarantees to meet the real-time constraint associated with a vehicle for answering any query about the vehicle, and is truly scalable with respect to the number of vehicles, the number of queries and the system scale.

- We conduct in-depth theoretical analysis, identify the tradeoff relationship between the communication overhead and the query response time, and draw an optimal configuration of system parameters of HERO, minimizing network traffic under real-time constraints.

- We evaluate the performance of the HERO approach through precise trace-driven simulations. We base our simulations on the real road network and trace data of vehicle movements in Shanghai, and compare the performance of HERO with other alternative schemes.

The rest of this paper is structured as follows. Section II compares HERO with related work. In Section III, we introduce the infrastructure that will be deployed in the SG project. Section IV elaborates the design of HERO and presents theoretical analysis for the optimal configuration of the protocol parameters. Several design issues that may be encountered in practice are discussed in Section V. In Section VI, we introduce the trace-driven methodology that we use to evaluate the performance of HERO and present simulation results. Finally, we present concluding remarks and outline the directions for future work in Section VII.

II. RELATED WORK

The Globe system [9] constructs a static world-wide search tree for mapping object identifiers to the locations of moving objects. It is not flexible to expand or adjust the structure and may have the bottleneck problem near the root of the directory tree structure. Alminas et al [10] introduce a distributed approach for load balance but haven’t taken the number of queries into consideration.

In database community, indexing techniques have been proposed for tracking moving objects but they are based on the assumption of the existence of centralized databases [11-14]. Despite the large number of existing methods, there is no applicable one for update-intensive applications, where it is infeasible to continuously update the index and process queries at the same time [15]. HERO does not need any centralized database and all routing information is distributed to every node in the system.

In structured peer-to-peer (P2P) networks, various DHT schemes have been proposed to map objects to peers in a decentralized way, thus enabling the system to satisfy queries efficiently [16-19]. However, DHTs may cause large computation and traffic overhead for a large number of rapid updates of moving objects. In unstructured P2P networks, the most typical query methods are based on flooding [7]. Using flooding is not scalable. Several randomized approaches, such as random walks [20, 21] and randomized gossip-based methods [22, 23], have been introduced to distribute and locate objects. Random schemes incur notable long query latency before finding the results in a stable network. HERO introduces minimal updating cost to guarantee the real-time constraints desired by the applications.

III. SYSTEM DESCRIPTION

As RFID technology continuously evolves, it has been widely used in tracking various mobile objects, such as vehicles [2]. The US government also enacts the TREAD Act
[4] which demands RFID tags to be planted in every new tire before September 2007. The SG project exploits the promising RFID and local-area wireless communication technologies. The infrastructure of SG, which is still underway, is illustrated in Fig. 1. RFID readers and wireless APs will be deployed throughout the urban area of Shanghai, typically installed at crossroads. A local node is responsible for collecting data from several close RFID readers and wireless APs within its own domain, and accepts queries from nearby users or applications. A local node is basically a server which connects to the Internet through a dedicated connection.

In the initial prototype of SG, a vehicle is captured using active RFID technology. An active RFID tag emits its ID at a fixed interval and has an effective communication range of about 2 to 80 meters. The battery can sustain the operation of an active RFID tag for about 6 years [3]. A moving vehicle attached with an active RFID tag can be captured if the emitted signal reaches some reader. In addition, a vehicle can actively push important vehicle status information, such as vacancy status, to local nodes by communicating with wireless APs.

As another initial pilot effort in Shanghai, certain vehicles (around 4,000 taxies and 2,000 buses) are equipped with Global Positioning System (GPS) receivers, which can provide coarse-grained location information. A vehicle actively reports its location information back to a centralized database through a wireless cell-phone data channel (i.e., GPRS). Several crucial reasons prohibit this initial effort from being extended for all the nodes in the system in a controlled way. Generally, the nodes closer to the vehicle are updated more frequently than those further from it and, therefore, have more accurate information about the current location of the vehicle. By this means, HERO significantly reduces location updating cost. Upon receiving a query, the node unlikely has the exact information. However, it knows some other node which has more accurate information about the vehicle and thereby closer to the vehicle. Thus, it forwards the query to that node. Following an elaborately organized routing path, the query can eventually reach the destination node, which keeps the most updated information of the vehicle. The typical latency between two nodes can be easily measured. Thus, by bounding the maximum number of hops that the query is routed, HERO can also meet the real-time constraint for the vehicle.

The key to the design of HERO is how to realize the controlled location updating while bounding the maximum number of hops a query is routed. To achieve this, HERO integrates four effective components:

**Overlay construction:** To exploit the locality of vehicles’ movements, HERO organizes local nodes into an overlay network that matches the underlying real road network in Shanghai (as depicted in Fig. 1, dashed lines present the overlay connections of local nodes). There is a connection between two geographically neighboring local nodes if there is a road between the two corresponding regions. This overlay is easy to build and maintain although the system scale is very
large, with each node having to know its neighbors. To enhance the reliability of the overlay network, additional overlay connection may also be added for two nodes that are geographically close to each other although they are not connected by a real road.

**Hierarchy initialization:** For every vehicle, HERO divides local nodes into different regions which constitute the hierarchy over the overlay network. The regions are organized in the following way, as illustrated in Fig. 2. The first region \( R_0 \) has the smallest size and covers the vehicle. For the example in Fig. 2, \( R_0 \) covers node \( e \), which is closest to the vehicle and has the latest information about it. The second region \( R_1 \) has a larger size and covers \( R_0 \). More generally, a region \( R_i \) has a larger size than the immediate inner region \( (R_{i-1}) \) and covers it.

**Restricted location updating:** When the vehicle is moving within \( R_0 \), the location updating only needs to be carried out among the small set of nodes in \( R_0 \). When the vehicle is moving out of \( R_0 \), the location updating is extended to more regions. In this case, part of the hierarchy needs to be re-organized. This reorganization aims to restrict location updating within \( R_0 \) in the future as much as possible, thereby minimizing network traffic cost for location updating.

**Query Routing:** With the hierarchy and restricted location updating, an inner region always has more up-to-date location information of the vehicle than outer regions. In HERO, each node has a pointer pointing to a boundary node of its immediate inner region. A query can be issued from any node in the system. For the example in Fig. 2, node \( a \) receives a query. Node \( a \) will forward the query to \( b \). The query will further be forwarded by node \( c \) and \( d \), and eventually arrives at \( e \). Node \( e \) will return the location information directly back to node \( a \). To restrict the maximum number of hops that the query is routed, we limit the number of regions that the hierarchy for the vehicle contains.

In the following subsections, we first describe the process of hierarchy initialization when a new vehicle is joining the system. Next, we describe the detailed mechanism for restricted location updating while the vehicle is moving based on the established hierarchy. Finally, the optimal configuration of design parameters is discussed.

### B. Hierarchy Initialization

The first node that captures a new vehicle triggers an initialization procedure to establish the hierarchy for the vehicle. As the vehicle may move towards any direction, a region is designed as a disk on the overlay network. Note that, the deployment of local nodes is not necessary to be uniform in the city. They can be more densely deployed where more refined tracking accuracy is required. We will discuss more on this in Section V. In the rest part of this paper, without explicit specification, distance is measured in terms of hops in the overlay network. Each region \( R_i \) has a radius \( r_i \) (in hops). A node, which has a distance \( d \) from the first node, belongs to region \( R_i \) if this region is the smallest one that covers the node. The radius \( r_i \) of \( R_i \) is,

\[
r_i = \min_{r_i \geq 1} \{r_i \in \mathbb{N} \mid r_i \geq d\},
\]

where \( h \) is the maximum number of regions in the system. If \( d \) equals to certain \( r_i \), \( 1 \leq i \leq h \), the node is on the boundary of \( R_i \). For query routing, every node maintains a pointer that points to a node which is on the boundary of the immediate inner region. We call this pointer next-insider.

To establish the region hierarchy and next-insider pointers, the first node initiates an initialization packet which contains a router field for setting up next-insider pointers and a journey field for maintaining the distance that the packet has traversed. The first node initializes router and journey to its own IP address and one, respectively. Then the first node floods the initialization packet throughout the network. Upon receiving the packet, a node first sets its next-insider to router contained in the packet. Then it checks journey in the packet. If journey equals to the radius of certain region \( r_i \), the node modifies router in the packet to its own IP. It then marks itself as a boundary node of region \( R_i \). Otherwise, it leaves the router field unchanged. Next, it increases journey in the packet by one and re-broadcasts the packet to its neighbors. In addition, duplicated packets with larger journey are silently dropped. After the initialization procedure terminates, the regions are centered at the first node and the hierarchy is established with each node having its next-insider set up (as illustrated in Fig. 2).

### C. Restricted Location Updating

When the vehicle is moving in the city, its information is captured by the local nodes it passes by. When a node captures the vehicle (we call this node chaser), it performs location updating, and maintains the hierarchy for the vehicle if necessary. There are three cases depending on the position where the chaser is located in the hierarchy. For presentation clarity, we define a node as a boundary node of \( R_i \) if it is a most outer node within \( R_i \). The nodes in \( R_i \) except boundary nodes are interior nodes of \( R_i \).

**Case 1:** the chaser is an interior node within \( R_i \). In this case, the hierarchy for the vehicle remains unchanged. The
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Therefore, HERO needs to re-organize every time, which will incur larger network traffic overhead.

Example in Fig. 3, node $a$ is the current chaser which is a boundary node of $\mathcal{R}_0$ (the dashed circle). When the vehicle moves along the depicted direction, $\mathcal{R}_1$ will not cover the vehicle any more. Two consequences follow. First, a future query cannot be routed to the chaser properly because the information on the boundary nodes of $\mathcal{R}_0$ is out-of-date. Second, to enable the proper routing of a future query, the chaser has to flood the location information of the vehicle to $\mathcal{R}_2$ every time, which will incur larger network traffic overhead. Therefore, HERO needs to re-organize $\mathcal{R}_1$.

To this end, the chaser initiates an update packet in which its router and journey is initialized to its own IP address and one, respectively, as in an initialization packet. The update packet includes an additional scale field that is used to indicate the area that the update packet should be propagated to. In this case, the chaser floods the packet within $\mathcal{R}_1$ by letting the boundary nodes of $\mathcal{R}_2$ stop the flooding. On the one hand, the new $\mathcal{R}_1$ is rebuilt from the current chaser within $\mathcal{R}_2$. At the same time, location information is also updated in the new $\mathcal{R}_1$. On the other hand, it updates nodes in $\mathcal{R}_2$ about the current position of the new $\mathcal{R}_1$.

There is a special situation during the reconstruction of $\mathcal{R}_1$, where the new $\mathcal{R}_1$ is truncated by the boundary of $\mathcal{R}_2$. This happens when the chaser is near the boundary of $\mathcal{R}_2$ (e.g., node $a$ in Fig. 3). In this situation, a boundary node of $\mathcal{R}_2$ (e.g., node $b$) sets itself as a boundary node of both $\mathcal{R}_0$ and $\mathcal{R}_1$. We call such a node a common boundary node of $\mathcal{R}_0$ and $\mathcal{R}_1$. In this case, $\mathcal{R}_0$ is no longer a disk because it is restricted in $\mathcal{R}_2$. But, this does not affect the operation of our protocol.

Case 3: the chaser is a common boundary node of several regions $\mathcal{R}_0, \mathcal{R}_2, \ldots, \mathcal{R}_j$ ($j>1$). This is actually a more general situation of Case 2. This situation results from constant reconstructions of regions as the vehicle is moving. In this case, it is possible for the vehicle to move out of all the regions from $\mathcal{R}_1$ to $\mathcal{R}_j$. The system needs to re-organize regions from $\mathcal{R}_1$ to $\mathcal{R}_j$. For example in Fig. 4, the situation occurs if node $b$ is the current chaser, where $b$ is also a common boundary node of $\mathcal{R}_0$ and $\mathcal{R}_1$ (the dashed circles).

To re-build regions from $\mathcal{R}_0$ to $\mathcal{R}_j$, the chaser floods an update packet within $\mathcal{R}_{j+1}$. As a result, all regions from $\mathcal{R}_1$ to $\mathcal{R}_j$ are re-constructed within $\mathcal{R}_{j+1}$. In addition, the location information of the vehicle within $\mathcal{R}_{j+1}$ is updated. Similar to Case 2, there is also a special situation during the reconstruction of regions from $\mathcal{R}_1$ to $\mathcal{R}_j$, where several regions, say from $\mathcal{R}_1$ to $\mathcal{R}_2$, might be truncated by some boundary nodes of $\mathcal{R}_{j+1}$. Such a boundary node of $\mathcal{R}_{j+1}$ sets itself as the common boundary node of regions $\mathcal{R}_0, \mathcal{R}_{j+1}, \ldots, \mathcal{R}_{j+1}$ ($1\leq j$). For example in Fig. 4, node $c$ is a resulting common boundary node of $\mathcal{R}_2$ and $\mathcal{R}_3$.

Note that the hierarchy needs to be established only once at the time when the vehicle is first introduced in the system. Afterwards, it is dynamically maintained in a fully decentralized manner. Therefore, the storage overhead for tracking the vehicle at each local node is small. HERO automatically reorganizes the hierarchy to control the flooding for location updating to happen mostly in the first few smallest regions. Using flooding for the controlled location updating and hierarchy maintenance is robust and effective when the flooding scale is small [24]. In addition, duplicated useless packets during the flooding are silently dropped which also mitigates the network traffic for location updating. The efficacy of HERO design can be examined more intensively by our extensive simulations.

D. Protocol Analysis and Parameter Optimization

By far, a key question remaining unestablished is the configuration of the radii $r_i$ ($1\leq i \leq h$) in (1). To conveniently control the maximum number of regions in the hierarchy and to restrain the location updating in small regions close to the vehicle, HERO organizes the hierarchical regions with exponentially increasing sizes.

More specifically, we introduce two protocol parameters: first radius $r$ and amplification factor $k$. The radius of the first region is $r$ (i.e., $r_1=r$), and the radius of $\mathcal{R}_i$ is $k^{-1}r$ (if $k$ is an integer). Fig. 2 shows an example with $r$ and $k$ both equal to 2. More generally, $k$ can take any real number greater than one. Since the radius of a region must be an integer in hops, we take the ceiling of $k^{-1}r$ as the radius of $\mathcal{R}_i$ and further make sure that
a region is larger than its immediate inner region. Then the radius of \( R_i \) is defined as,
\[
r_i = \frac{r_i + 2}{k},
\]
and
\[
r_i = \left\lfloor r \cdot k^{i-1} \right\rfloor, \text{ if } r_i < \left\lfloor r \cdot k^{i-1} \right\rfloor;
\]
\[
r_i = r_i + 2, \text{ otherwise.}
\]

With this region organization, the maximum number of hops a query is routed is subject to the following theorem.

**Theorem 1.** Given a network with the network diameter (i.e., the maximum hop distance between any pair of nodes) \( D \) hops, it takes at most \( \lceil \log_{k}(D/r) \rceil \) hops for a query to be answered.

**PROOF.** The worst case of a query, where it traverses the maximum number of hops, occurs when the hierarchy is constructed from one end of the network diameter and the query is injected at the other end of the diameter. In this case, according to the definition of the exponential hierarchy, the maximum number of regions contained in the network is \( \lceil \log_k(D/r) \rceil \). Since nodes in \( R_i \) always have the latest location information, a query only needs to be routed to a boundary node of \( R_i \). Thereby, a query takes at most \( \lceil \log_k(D/r) \rceil - 1 \) hops to reach that boundary node. It takes the boundary node one more forwarding hop to finally return the result back to the node that initiated the query. This concludes the proof.

Despite of the general characteristic of locality, a vehicle prefers to move as straight as possible for a destination. As straight movements can break the maximum number of regions and hence cause the most location updating traffic, we need to investigate this situation and have the following theorem.

**Theorem 2.** Suppose that the topology of a network is a disk, the maximum network traffic overhead of location updating for a vehicle moving a distance of \( D \) is \( \eta(D) = c(kD^2 + 2r(r-k-1)D - 6r^2) \), where \( D \) is the network diameter and \( c \) is a constant coefficient.

**PROOF.** Fig. 5 depicts the worst case of location updating among all possible movements with a distance of \( D \), where all constructed regions in the network need to be reconstructed during the movement from node \( a \) to node \( b \). For analysis simplicity, we assume that \( k \) is an integer. With uniform deployment of local nodes, the network traffic for flooding in \( R_i \) (denoted as \( S_i \)) can be approximately evaluated by the area of \( \omega \). Let \( \phi_i \) denote the updating overhead incurred as a vehicle moves from the boundary of \( R_{i-1} \) to the node immediately next to the boundary of \( R_i \) \( (i \geq 2) \). For example in Fig. 6, the updating overhead introduced when the vehicle moves from node \( a \) to node \( b \) is denoted as \( \zeta_1 \), and that from node \( c \) to node \( d \) is denoted as \( \zeta_2 \). We have,
\[
\begin{align*}
\zeta_1 &= (r-1)S_i + c_0\pi (r-1)^2, \\
\zeta_2 &= (k-1)S_i + \sum_{j=1}^{i} \zeta_j.
\end{align*}
\]
where \( c_0 \) is a constant coefficient. Let \( \omega_m \) denote the updating overhead incurred as the vehicle traverses the diameter of \( R_m \) from node \( a \) as shown in Fig. 5. It can be formulated as follows,
\[
\omega_m = (2r-1)S_i + 2(k-1)\left[ \sum_{i=2}^{m} S_i + \sum_{j=1}^{i} \sum_{j=1}^{i} \zeta_j \right]
\]
(4)

Denote \( \eta(D) \) as the total updating traffic caused while the vehicle traverses the network, and then \( \eta(D) = \omega_m \). Let \( c = c_0\pi/2 \). This concludes the proof.

Let \( t_d \) denote the maximum delay of a query between two neighboring nodes, and \( t_0 \) denote the application real-time constraint. We try to minimize the average updating overhead per hop, denoted as \( g(r, k) \), under the constraint \( \frac{\log_k(D/r)}{t_d} \leq t_0/t_d \). Let \( \log_k(D/r) + 1 = t_0/t_d \), then \( g(r, k) \) can be reduced as,
\[
g(r, k) = c\left[ \frac{D}{\pi r^2} \cdot r - \frac{r}{\pi r^2} \left( D - 2r \right) + 2(1 - \frac{3}{D})r^2 - 2r \right].
\]
(5)

We develop numerical procedures to compute the approximately optimal value of \( r \) and \( k \) respectively based on (5) and the results can be stored into a table. Therefore, HERO supports to track each vehicle with a different real-time constraint by organizing a particular hierarchy for each one with corresponding \( r \) and \( k \). Given a particular set of \( t_d, t_0 \) and \( D \), the configuration of \( r \) and \( k \) can be determined by looking up the table.
V. DESIGN ISSUES

It is possible that occasionally a vehicle fails to be captured by a RFID reader (e.g., when the vehicle is moving too fast). In addition, a local node may also fail from time to time. This data inaccuracy can be corrected. At any time, a node \( n \) in region \( R_i \) \((\geq 2)\) should have received an update packet from a boundary node of \( R_{i-1} \) before the node itself captures the vehicle. Otherwise, the corresponding updating process has failed. To solve the problem, node \( n \) takes the responsibility to trigger the updating for the reorganization of regions from \( R_i \) to \( R_{i-1} \). Unless node \( n \) itself happens to be a boundary node of \( R_{i-0} \), in that case, it performs updating for the reorganization of regions from \( R_i \) to \( R_{i-1} \) instead.

As a vehicle keeps moving, it may run out of the current cover of an RFID reader while still has not entered the territories of others. This causes the system have inaccurate vision about the current position of the vehicle before it re-enters into the system. To refine the resolution of tracking accuracy, more RFID readers can be deployed at those places which are more interested to users.

In HERO, a single node failure can be discovered in a short time. An unavailable node can be reported to the system administrator by its neighbors. To join the system for tracking vehicles, a new node (or a recovered node) only needs to contact its neighboring nodes. Then, for each vehicle, the node configures its status to the same as that of the neighbor which resides in the smallest region among all neighbors in the hierarchy. Thereafter, it can perform location updating and query processing properly.

VI. PERFORMANCE EVALUATION

A. Methodology and Metric Design

In the simulations, the HERO protocol is implemented using ns2 [5]. Since it is more preferable to leverage cheap ADSL connections than dedicated networks to connect all nodes in the metropolitan-scale system, we use Brite [6] to simulate the underlying Internet topology of Shanghai with 10,000 routers. The overlay network is based on the real complex road network of Shanghai where local nodes are deployed on every crossroad. The size of all used packets is 40 bytes. The typical link transmission delay between two neighbor nodes in the overlay network is 48ms, measured by ping between two desktop PCs with 1MB bandwidth ADSL dial-up connections. One of the overlay topologies employed in our simulations is depicted in Fig. 7. The topology containing 1,000 nodes (denoted by small white dots) covers the geographical downtown area of Shanghai. The dark line shows the network diameter in the topology which is 55 hops.

To investigate the impact of the vehicle moving patterns to the HERO design, we use real GPS trace data of taxies which were obtained with GPS technology from August 2006 to October 2006. Taxies can move more randomly and extensively in the whole city and, therefore, have more sense to be considered. A typical trace of a taxi in the downtown area of Shanghai through daytime (on Aug. 13, 2006) is shown in Fig. 7, where red dots are locations captured when the taxi is vacant and the dark dots are those captured while the taxi is delivering passengers. It can be seen that the taxi cruises around within an area most the time when seeking for passengers. This benefits our HERO design best because most of the location updating can be perfectly restricted within small regions. It can also be seen that, when the taxi has a delivery, it runs very fast along the straightest path for its destination. HERO leverages restricted location updating strategy to reduce network traffic while still keeping the whole system up-to-date.

In this section, we compare HERO with several alternative schemes:

- **ST-Updating.** In this scheme, whenever a node captures a vehicle, it updates this information to all other nodes. To reduce the network traffic overhead of this update, the system maintains a global spanning tree. Therefore, only \( n-1 \) update packets are introduced across the whole network for each update. The strength of this scheme is that each node can answer any query locally, providing minimal query response time.

- **ST-Flooding.** This scheme does not perform vehicle information update in the network and hence no overhead is introduced for location updating. To search for a vehicle, a query is flooded throughout the network. A global spanning tree is used to broadcast the query to reduce the network traffic overhead.

- **Ex-Flooding.** Similar to ST-Flooding but instead of relying on a global spanning tree, it employs expanding flooding. The query is iteratively flooded on the network with ever-increasing scales (by increasing the TTL with 4 hops each time) until the vehicle is found.

- **Random Walks.** This scheme does not perform information update either. To search for a vehicle, five walkers randomly walk on the network. A walker checks with the querying node every 50 steps until either the result has been retrieved or the maximum 2,000 steps have been reached.

We propose two important metrics to evaluate the performance of HERO and the above schemes:

![Figure 7. The topology of the downtown area of Shanghai with 1,000 nodes (red dots) deployed at crossroads of this area.](image)
In this paper, we have presented the real-time tracking protocol HERO for the metropolitan-scale intelligent transportation system. Exploiting the locality of vehicle movements in the urban area, HERO adaptively updates the locations of a vehicle according to the innovative hierarchical structure. HERO significantly reduces network traffic while still satisfying the real-time requirement. As a fully distributed protocol, this protocol is highly scalable to the number of users, the number of vehicles and the system scale as well. Comprehensive simulations based on the real road network and trace data of vehicle movements demonstrate the efficacy of HERO.

This is an on-going research and system effort in tracking various vehicles in the metropolitan-scale system. Following the current work, we have a lot of more exciting yet challenging topics ahead. One of these topics is the privacy implications of tracking personal vehicles all the time. The government will guarantee to protect individual privacy by authorizing legal individuals and corporations with different privileges to access appropriate vehicles. Next, we will delve into designing better location updating schemes such that update overhead can be reduced as much as possible. A
realistic prototype testbed will be built to validate our design and study its performance under real complex environments. Improvements will be made based on the realistic studies before it comes to be deployed in the large-scale SG system.

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