Abstract—Traffic congestion control is pivotal for intelligent transportation systems. Previous works optimize vehicle speed for different objectives such as minimizing fuel consumption and minimizing travel time. However, they overlook the possible congestion generation in the future (e.g., in 5mins), which may degrade the performance of achieving the objectives. In this paper, we propose a vehicle Trajectory based driving speed OPtimization strategy (TOP) to minimize vehicle travel time and meanwhile avoid generating congestion. Its basic idea is to adjust vehicles’ mobility to alleviate road congestion globally. TOP has a framework for collecting vehicles’ information to a central server, which calculates the parameters depicting the future road condition (e.g., driving time, vehicle density, and probability of accident). The server then formulates a non-cooperative Stackelberg game considering these parameters, in which when each vehicle aims to minimize its travel time, the road congestion is also proactively avoided. After the Stackelberg equilibrium is reached, the optimal driving speed for each vehicle and the expected vehicle density that maximizes the utilization of the road network are determined. Our real trace analysis confirms some characteristics of vehicle mobility to support the design of TOP. Extensive trace-driven experiments show the effectiveness and superior performance of TOP in comparison with other driving speed optimization methods.

I. INTRODUCTION

In recent decades, Intelligent Transportation Systems (ITSs) have received much attention. The ITSs summarize advanced applications aiming at providing innovative services related to different modes of transportation and traffic management. To support the operation of various ITS applications, traffic congestion control is very important for urban road networks [1]–[3] when trying to maximize their utilization. For example, the road management authorities hope that the density of vehicles simultaneously passing through each road is lower than a threshold so that the overall road network keeps operable. Also, the public transit service vehicles require their covered routes to be non-congested so that they can follow their schedule on time. However, due to the high mobility of vehicles and difficulty in controlling vehicle speeds, congestion control in urban road networks is a non-trivial task.

In recent years, many methods have been proposed to reduce vehicles’ travel time by adaptively controlling traffic signal [4], [5] or suggesting optimal speeds to vehicles for different objectives such as minimizing fuel consumption and travel time [6]–[10]. In the former group of methods [4], [5], the controller at a road intersection properly schedules the passing of vehicles to minimize the vehicles’ total travel time caused by red lights or long queues. In the latter group of methods [6]–[10], the optimal driving speed of a vehicle is determined based on the vehicle’s real-time driving information (e.g., fuel consumption, traffic state). However, these methods overlook the possible road congestion generation in the future (e.g., in 5mins), which may degrade the performance of achieving the objectives. In other words, these methods cannot avoid the generation of road congestion globally in the road network in the future. By “in the future”, we mean in a future time during a vehicle’s driving time period. For example, before “rush hours”, arterial roads may be non-congested. However, if legions of vehicles drive by the currently “optimal speeds” in their individual routes, they may crowd into the arterial roads simultaneously, which results in congestion.

However, solving this neglected problem is non-trivial. The road congestion is measured by vehicle density; a higher vehicle density increases the utilization of the road network but generates congestion and decreases vehicle speed, and vice versa. Therefore, it is a challenge to maximize the utilization of the road network while proactively avoiding congestion and maximizing the vehicle speed. In this paper, we aim to tackle this challenge by proposing a vehicle Trajectory based driving speed OPtimization strategy (TOP) that uses game theory to let vehicle drive as fast and safely as possible, and meanwhile proactively avoid generating road congestion in the future. Its basic idea is to periodically adjust vehicles’ mobility to alleviate road congestion globally. The vehicles report their information to a central server through road-side-units (RSUs) located alongside the roads. The central server calculates each vehicle’s trajectory in the next time slot (denoted by $T_{c+1}$) and determines the parameters depicting the future utilization of the road network (e.g., vehicle density, driving time and probability of accident). This is based on the previous observation that vehicles’ trajectories can soundly illustrate the future mobility of the vehicles [11]–[15]. To maximize the utilization of the road network while minimizing the probability of road congestion, the central server formulates a non-cooperative Stackelberg game, in which each vehicle aims at minimizing its travel time and maximizing safety.
The paper and marks future research direction. Section VI concludes trace-driven experimental results. Section II presents related works. Section III presents the detailed design of TOP. Section IV presents the trace analysis and findings that support TOP. Section V presents the detailed design of TOP. Section V presents trace-driven experimental results. Section VI concludes the paper and marks future research direction.

II. RELATED WORK

Real-time traffic based vehicle speed optimization. Several methods for vehicle speed optimization with different objectives have been proposed. Kouvelas et al. [4] proposed a hybrid approach for traffic signal control considering the saturation status of the road. Pandit et al. [5] proposed a vehicular network based method that collects and aggregates real-time traffic information to optimize signal control. Tseng et al. [10] proposed a vehicle density estimation scheme using neighbor tables communicated between vehicles. Chen et al. [9] proposed to use VANETs to send queries between source and destination back and forth, and selects the path with the shortest time. Ozatay et al. [7] used cloud computing [18], [19] in optimizing vehicle speed profile by solving a dynamic programming problem. Asadi and Vahidi [8] proposed a control algorithm to enable vehicles to approach traffic light at green as much as possible, thereby saving fuel and reducing travel time. Groot et al. [6] proposed to model vehicle-congestion relationship as reverse Stackelberg games to optimally distribute traffic over road network, and meanwhile ensure that each vehicle can finish travel within its expected travel time. For the vehicles with the same origin-destination, the central server uses different pricing of freeways (e.g., longer route has lower price) to induce these vehicles to choose different routes to distribute the traffic. However, this method overlook that the vehicles with different origin-destination pairs may compete for the same road segment. Also, it does not aim to minimize the travel time of the vehicles. As indicated previously, the above methods do not consider whether the currently suggested speed will cause congestion to certain road segments in the future. To solve this problem, TOP firstly utilizes vehicles’ trajectories to extract the parameters of future road traffic, and then uses the parameters in formulating a non-cooperative Stackelberg game that aims to let vehicles drive as fast and safely as possible, and meanwhile avoid the generation of congestion in future.

Vehicle future mobility based routing. Many works [20], [21] focus on using vehicles’ current or historical mobility statistics to predict the vehicles’ future mobility. Some other works [11]–[15] found that utilizing vehicles’ GPS trajectory to deduce the vehicles’ future mobility is reliable for data delivery in vehicular networks. Wu et al. [11] found the spatio-temporal correlation in vehicle mobility and noted that the future trajectory of a vehicle is correlated with its past trajectory. In Trajectory-based Data Forwarding Scheme (TBD) [12], Trajectory-based Statistical Forwarding Scheme (TSF) [13], [14] and Shared-Trajectory-based Data Forwarding Scheme (STDFS) [15], trajectory information of vehicles is collected through access points and used to predict the vehicle mobility for data forwarding. Our work is based on the observations in these works that vehicles’ trajectories can soundly illustrate the future mobility of vehicles, which is used to estimate road vehicle density in the future.

III. TRACE ANALYSIS

In this section, we present our trace analysis on the Rome trace [16] and the San Francisco trace [17], which demonstrates the characteristic of vehicle mobility in urban area and provides the rationale of the design of TOP. Both of the traces are 30-day taxi traces. Since taxis move persistently and cover almost the entire road networks, their movement can illustrate the traffic state [2], [22]–[24]. In these traces, each taxi reports location record (timestamp, ID, GPS position) to a central server every 7 seconds. We filtered out the positions with precision larger than 20 meters and taxis with few appearances (<500), and extracted road layout from vehicle movement. The position records of vehicles are highly overlapped, so we extracted intersections where vehicles make turns as landmarks and simplified vehicles’ movement records to sequences of landmarks. Finally, Rome has 315 taxis and 4638 landmarks, and San Francisco has 536 taxis and 2508 landmarks. When a vehicle stays at one position for more than 5mins, we call this position anchor position and consider it as the ending position of the previous trajectory and the starting position of the next trajectory. Thus, the anchor positions separate each vehicle’s trace into several trajectories.
A. Concepts and Problem Introduction

We define a road segment (denoted by $s_i$) as the road link between two neighboring intersections (i.e., landmarks). Vehicle density of road segment $s_i$ (denoted by $d_i$) is defined as the average number of vehicles per mile in the road segment (veh/mile), and the flow rate of road segment $s_i$ (denoted by $f_i$) is defined as the average number of vehicles driving through the segment per unit time [6], [25] (veh/h). The vehicle flow rate of segment $s_i$ equals to the product of vehicle density and average vehicle speed on $s_i$ (denoted by $v_i$) [26]:

$$f_i = d_i \cdot v_i.$$  

(1)

The road congestion is measured by vehicle density, and the utilization of the road network is measure by flow rate. Therefore, in order to increase the utilization of the road segment $s_i$ (i.e., $f_i$), we need to increase vehicle density ($d_i$) and/or vehicle speed ($v_i$). However, higher vehicle density may lead to congestion and hence lower vehicle speed. Therefore, it is a challenge to maximize the utilization of road network and meanwhile maximize vehicle speed, which is the objective of this paper.

B. Concurrent Competition for Road Usage

Previous methods locally control traffic or compute suggested speed based on current traffic state on each vehicle’s scheduled route. If a vehicle follows the speed individually optimized for it, due to the ignorance of other vehicles’ mobility, some arterial roads may become crowded with many vehicles, that is, the vehicles concurrently compete for these roads. To confirm this conjecture, we measured the cumulative distribution function (CDF) of the vehicle density and the CDF of the flow rate on all road segments as shown in Figure 1(a) and Figure 1(b). We calculated the vehicle density and vehicle flow rate for 30 days and draw their average values. The vehicle density and vehicle flow rate are sampled every 30mins on every road segment per day. We see that for the Rome trace, the vehicle density of 90% of road segments is less than 0.5veh/mile, and the vehicle flow rate of 90% of road segments is less than 10veh/h. But the other 10% of road segments have vehicle density and vehicle flow rate as high as 3veh/mile and 60veh/h, respectively. For the San Francisco trace, the vehicle density of 95% of road segments is less than 3veh/mile, and the vehicle flow rate of 95% of road segments is less than 25veh/h. But the other 5% of road segments have vehicle density and vehicle flow rate as high as 24veh/mile and 50veh/h, respectively. These results demonstrate that in the urban road network, vehicles usually concurrently compete for usage on few popular roads, resulting in their excessive utilization. Therefore, we can try to distribute traffic evenly in the road network, i.e., achieve similar vehicle density in all road segment, in order to avoid the congestion and increase the utilization of road network. The cause to repeated congestion on arterial roads is excessive concurrent utilization of vehicles [6]. Therefore, we further analyze vehicles’ temporal preference on driving roads.

C. Vehicles’ Temporal Preference on Roads

If the vehicle density on a road exceeds a threshold, the driving speed of vehicles on the road is likely to be affected due to congestion. This is especially true for arterial roads since they are quite likely to be over-utilized during rush hours. To verify such intuition, we measured the average vehicle density and average vehicle speed on the most highly utilized road segment of the two traces (road segment 4433 in the Rome trace, road segment 0 in the San Francisco trace) hourly during each day in the 30 days, which are shown in Figure 2(a) and Figure 2(b), respectively. We see that for the Rome trace, the vehicle densities during 6:00~13:00 and 17:00~20:00 are higher than the other hours. In contrast, the average vehicle speeds during these two periods are lower than the other hours. For the San Francisco trace, the vehicle densities during 1:00~4:00 and 12:00~15:00 are higher than the other hours. In contrast, the average vehicle speeds during these two periods are generally lower than the other hours. These results demonstrate that excessively high vehicle density deteriorates road driving condition, which causes reduced driving speed. The results confirm that avoiding congestion is important to increasing driving speed and reducing travel time, especially in rush hours.

IV. System Design

A. Overview

ITSs support the installation of RSUs alongside road segments to provide communication between vehicles and the central server [14], [27], [28]. As shown in Figure 3, we establish a three-layer information collection and dissemination framework, which consists of
vehicles as the service layer, RSUs as the communication backbone and a central server as the computation layer. Each vehicle contacts the central server through RSUs.

As in the traffic management papers in [29], we consider road segments have equal vehicle density limits. In this paper, we focus on optimizing the vehicles’ speed on their original route. We leave the optimal route selection as future incremental work. To let vehicles drive as fast and safely as possible while avoiding generating congestion on the road network, we use the Stackelberg game [30] between the vehicles and the central server to determine the expected vehicle density that maximizes the utilization of the road network and optimal driving speed for each vehicle. The gaming process is executed periodically with period $T$ (e.g., 5mins) as follows:

1) Through a nearby RSU, the vehicle reports its current position and intended destination to the central server.
2) Based on the information collected from vehicles, the central server calculates the trajectory of each vehicle in $T_{c+1}$ and predicts the vehicle density in each road segment at the next time slot. Then, a gaming process is conducted between the central server and each vehicle.
3) Based on the predicted average vehicle density per road segment in the road network in $T_{c+1}$, the central server determines a set of expected average densities that are achievable by vehicle speed adjustment.
4) Based on each expected average density, each vehicle determines its speed that maximizes its utility (speed and safety) and reports the speed to the central server.
5) The central server determines the final expected average density that maximizes its utility (maximizing flow rate of the road network) and notifies all vehicles.
6) Each vehicle chooses its speed corresponding to the final expected average density.

With the optimal speeds, the vehicle density of each road segment will be approximately the determined vehicle density. Thus, the total traffic in the road network is well balanced with no congestion and its utilization is maximized. We will first explain how the central server predicts the vehicle density of road segments (Section IV-B) and then present the non-cooperative Stackelberg gaming (Section IV-C).

### B. Future Road Vehicle Density Prediction

The gaming process runs after each time slot $T$ (e.g., 5mins). For example, when the central server starts the game at 00:00, it needs to estimate the vehicle density of each road segment in [00:00,00:05] in order to determine an achievable vehicle density in the entire road network for vehicles to choose their optimal speeds.

In this section, we present how to estimate the vehicle density of each road segment in $T_{c+1}$ with current vehicle speeds. First, the central server needs to determine each vehicle’s trajectory in $T_{c+1}$. It consists of the road segments it will pass in $T_{c+1}$ and their corresponding travel times $\{(s_i, T_i) | i = 1, 2, \ldots, M\}$, where $s_i$ denotes the $i$th road segment, $T_i$ denotes the estimated travel time from current position to $s_i$ and $M$ denotes the number of road segments that the vehicle will pass in $T_{c+1}$.

Then, by modeling the arrival times as normal random variables, TOP sums up the vehicles’ probabilities of appearance on each road segment as its vehicle density at the next time slot. The average vehicle density per road segment will be used in the driving speed optimization gaming presented in Section IV-C. After each vehicle determines its speed in gaming, the vehicle density will be updated and used for the next gaming process.

1) **Trajectory Calculation**: A vehicle periodically reports its current position and its destination to the central server. To generate the vehicle’s trajectory in $T_{c+1}$, the central server first determines the sequence of road segments connecting the current position and the destination based on road topology [31]. It then calculates the travel time of each road segment that will be passed in $T_{c+1}$ by the vehicle. After a gaming process, a vehicle’s optimal speed on $s_i$ is determined, denoted by $v_i$. Then, for each road segment $s_i$, the estimated travel time on $s_i$ (denoted by $\tilde{t}_i$) can be calculated by

$$\tilde{t}_i = \frac{l_i}{v_i},$$

where $l_i$ is the length of $s_i$. A problem is how to estimate the travel time of $s_i$ initially when no game has been played. To handle this problem, we use the current vehicle density of the road segment to estimate the speed for the vehicle as in traditional vehicle density based speed estimation methods [26]. It has been indicated that for a road segment $s_i$, its reachable speed is related to a vehicle density limit $d_{i,m}^m$. When the vehicle density is below $d_{i,m}^m$, vehicles on the road segment can drive with the free flow speed (i.e., speed limit, denoted by $v_{i,m}^{\max}$). If the vehicle density exceeds $d_{i,m}^m$, the road segment will be congested and the vehicles have to drive with the congested speed (denoted by $v_{i,m}^{\min}$). $d_{i,m}^{\min}$ is the vehicle density that will cause $s_i$ to be completely jammed. $d_{i,m}^m$ can be obtained from field observation, and $d_{i,m}^{\min}$ can be obtained from the road network’s designed capacity [26]. Currently, the vehicle density of each road segment can be well monitored [2], [22]–[24], [32]. Then, we can roughly estimate the allowed vehicle speed under current vehicle density for each road segment as below:

$$\tilde{t}_i = \begin{cases} \frac{l_i}{v_{i,m}^{\max}}, & 0 \leq d_i < d_{i,m}^m \\ \frac{l_i}{v_{i,m}^{\min}}, & d_{i,m}^{\min} \leq d_i < d_{i,m}^{\min} \\ \infty, & d_i \geq d_{i,m}^{\min} \end{cases}$$

The trajectories generated by GPS do not consider the road congestion condition and hence may not be sufficiently accurate. In contrast, TOP calculates the trajectories of vehicles considering future road congestion.
The travel times of a road segment can be described by normally distributed and statistically independent random variables with acceptable precision [33], [34]. Therefore, the estimated travel time from the current position to road segment $s_i$ is the sum of the travel times of the composing road segments from current position to $s_i$, $\bar{T}_i = \sum_{m=1}^{M_i} \bar{t}_m$, where $M_i$ is the number of road segments from current position to $s_i$. When $\bar{T}_i \geq T$, the trajectory for $\mathcal{T}_{c+1}$ has been generated. Based on the historical data of the estimated travel time of $s_m$ and real travel time on $s_m$ of all vehicles, the central server can calculate variance $\sigma_m^2$. Then, the standard deviation of $\bar{T}_i$ is calculated by summing the variances of the composing road segments, $\Delta_i^2 = \sum_{m=1}^{M_i} \sigma_m^2$.

2) Road Vehicle Density Calculation: The estimated travel time in $\{ (s_i, \bar{T}_i) | i = 1, 2, \ldots, M \}$ only has a certain probability to be accurate. Then, we have two steps to calculate the vehicle density of each road segment in $\mathcal{T}_{c+1}$. First, we use a vehicle’s trajectory in $\mathcal{T}_{c+1}$ to estimate the probability that the vehicle will appear at each road segment in its trajectory in $\mathcal{T}_{c+1}$. Then, we calculate the sum of all the vehicles’ appearance probabilities at a road segment in $\mathcal{T}_{c+1}$ as the vehicle density of the road segment in $\mathcal{T}_{c+1}$.

Suppose the next time slot is the $j$th time slot in a day, represented by $\mathcal{T}_{c+1} = [t^s_j, t^f_j]$ (e.g., [00:00, 00:05]), where $t^s_j$ and $t^f_j$ are the starting time and ending time of the time slot, respectively. For each vehicle, TOP uses its estimated travel time to $s_i$ to measure its appearance probability at $s_i$ during $[t^s_j, t^f_j]$. Therefore, the vehicle’s appearance probability at $s_i$ during $[t^s_j, t^f_j]$ is

$$P(T_i \leq t^f_j - t^s_j) = \Phi(\frac{t^f_j - t^s_j - \bar{T}_i}{\Delta_i}) - \Phi(\frac{-\bar{T}_i}{\Delta_i})$$

(4)

where $T_i$ denotes the vehicle’s actual travel time from current position to $s_i$, and $\Phi(\cdot)$ is the CDF of the standard normal distribution with mean $\bar{T}_i$ and standard deviation $\Delta_i$. The CDF for each vehicle on each road segment $s_i$ is calculated based on the historical records of all vehicles’ travel times on the road segment. Then, for each road segment $s_i$, the central server estimates its vehicle density in $\mathcal{T}_{c+1}$ by summing up the appearance probabilities of vehicles ($P_h$) on $s_i$ during $\mathcal{T}_{c+1}$:

$$P_{h+1} = \sum_{k=1}^{N} P_h(T_i \leq t^f_j - t^s_j)$$

(5)

where $N$ is the number of vehicles that will pass $s_i$ during $[t^s_j, t^f_j]$. For example, given current time 00:00, the estimated vehicle density of College Ave for $\mathcal{T}_{c+1}$, namely 00:00–00:05, is 26.16 vehicles/mile.

3) Safety Estimation: Each road segment has a probability of accident occurrence. The probability depends on the structure feature of the road segment (e.g., the degree of straightness, sharp turn, road surface bump) and the traffic condition. It has been verified that traffic conditions (e.g., heavy traffic volume, speeding) affect the likelihood of accident occurrence [35]. The traffic condition of a road segment has a long-term pattern, that is, the vehicle flow rate at each time slot remains similar irrespective of days. For example, people are likely to encounter congestion on their way to work during morning rush hours every weekday.

TOP relies on historical records of accidents to depict the likelihood of accident for each road segment in each time interval in a day [36], [37]. Considering that the probability of accident is time-varying (e.g., some road segments are more likely to have accidents in Winter than in Spring), TOP uses a time window to control the number of days for consideration. The larger the window size is, the more accident events that can be captured. Specifically, the accident probability of road segment $s_i$ during $j$th time interval $[t^s_j, t^f_j]$ is calculated by:

$$p_i^j = \frac{\sum_{w=1}^{W} \frac{T_i^w}{W \cdot (t^f_j - t^s_j)}}$$

(6)

where $p_i^j$ is the accident probability of $s_i$ during the $j$th time interval, $W$ is the window size, and $T_i^w$ is the length of time that $s_i$ is affected by accident during the $j$th time interval in the $w$th day. Finally, for each road segment, the central server generates a table summarizing accident probability during each time interval, as shown in Table I. Since higher vehicle density leads to shorter distance between vehicles, which renders higher risks of accident, we relate $p_i^j$ with vehicle density in determining the utility of drivers in gaming Section IV-C.

### Table I: Table of accident probability of road segment College Ave.

<table>
<thead>
<tr>
<th>Time</th>
<th>Accident probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:00~00:05</td>
<td>0.03</td>
</tr>
<tr>
<td>00:05~00:10</td>
<td>0.02</td>
</tr>
</tbody>
</table>

### C. Driving Speed Optimization Gaming

1) Overview: On one hand, traveling quickly (i.e., short driving time and no congestion) and safely (i.e., no accident) is desired by drivers. On the other hand, the transportation authority hopes to maximize the utilization of the road network (i.e., maximum vehicle flow rate). Based on Equation (1), to increase road network utilization, we need to increase the vehicle density, which however may lead to road congestion. Then, the vehicle speed drops down and results in low flow rate and hence low utilization of the road network.

It is found that drivers may drive slower given a higher specified vehicle density in order to keep a safe inter-vehicle distance to keep safety, especially for the drivers with high probability of accidents [35]. Therefore, the drivers will adjust speeds in response to a given vehicle density. Thus, we can formulate the speed optimization as a non-cooperative Stackelberg game [6], [38] between the central server and the drivers, where the central server is the leader and the drivers are followers.

In the Stackelberg game, the leader considers the predicted average vehicle density of a road segment (introduced in Section IV-B2), and then chooses a set of expected vehicle densities (denoted by $D=[d_1, d_2, \ldots, d_n]$) that are achievable by vehicle speed adjustment. The
central server hopes to evenly distribute the vehicles over all road segments by properly assigning a \( d \) value. The followers receive \( D \) from the leader and picks a speed in response to each \( d_i \) to maximize its own utility (driving as fast and safely as possible while minimizing the risk of congestion). Next, the central server selects the vehicle density that maximizes its utility (i.e., vehicle flow rate of the road network), denoted by \( d_i \) and then the vehicles choose their speeds corresponding to the selected \( d_i \). Finally, we solve the Stackelberg equilibrium of the game, i.e., the game reaches a state that the road network utilization is maximized while the drivers are satisfied with the driving status (judged by driving speed and associated risk of congestion). The gaming is executed periodically. In the following, we first introduce the utility of a driver and the utility of the central server, and then introduce the gaming between them.

2) Utility Function of Drivers: For drivers, we define a utility function to quantify the level of benefit that a driver obtains from driving by a speed on road segment \( s_i \). It is calculated by subtracting the potential risk of congestion \((U_s(\cdot))\) from a vehicle’s satisfaction degree \((U_r(\cdot))\), as shown in Equation (8).

\[
F(v_i, \alpha_i, p'_i) = U_r(v_i, \alpha_i, p'_i) - U_s(d, v_i, p'_i) \quad \text{s.t.} \quad v_i \leq v_{i\text{max}}^\prime
\]

where \( v_i \) is the vehicle’s speed for optimization; \( \alpha_i \) is a scale factor to make \( U_r(\cdot) \) and \( U_s(\cdot) \) comparable; \( p'_i \) is calculated by Equation (6).

\( U_s(\cdot) \) ought to be non-decreasing as each driver desires high speed (i.e., short driving time). Meanwhile, the marginal satisfaction degree of the driver is non-increasing because the driver’s satisfaction degree gradually gets saturated when the vehicle speed increases to some level [26]. Moreover, \( U_s(\cdot) \) is inversely related with the probability of accident because a lower possibility of accident corresponds to higher level of satisfaction [39]. Considering these properties, we design \( U_s(\cdot) \) as a concave function. Since the Natural Logarithmic Functions are representative concave functions [40], we define:

\[
U_s(v_i, \alpha_i, p'_i) = \alpha_i \cdot \ln(v_i + p'_i^{-1}) \quad (8)
\]

A driver’s potential risk of congestion is determined by the accident probability of the road segment \((p'_i)\) and vehicle flow rate \((U_r(\cdot))\) (Equation (1)).

\[
U_r(d, v_i, p'_i) = p'_i dv_i \quad (9)
\]

The utility of a driver decreases with a higher vehicle density and vice versa. Combining Equation (8) and Equation (9) into Equation (8), we have:

\[
F(v_i, \alpha_i, p'_i) = \alpha_i \cdot \ln(v_i + p'_i^{-1}) - p'_i dv_i \quad \text{s.t.} \quad v_i \leq v_{i\text{max}}^\prime \quad (10)
\]

Note the gaming is executed periodically, so it is possible that a vehicle may enter other road segments during the current time slot. We use \( \gamma_i \) to denote the percentage of \( T \) that the vehicle will spend on segment \( s_i \). Then, the utility of the vehicle is calculated by:

\[
\sum_i \gamma_i F(v_i, \alpha_i, p'_i) \quad \text{s.t.} \quad v_i \leq v_{i\text{max}}^\prime \quad (11)
\]

3) Utility Function of Central Server: The central server always aims at maximizing the vehicle flow rate on overall road network:

\[
L(d) = \sum_{i=1}^{N_s} d_i \cdot v_i \quad (12)
\]

where \( N_s \) is the total number of road segments.

4) Optimal Driving Speed Selection: Recall that based on Equation (5), the central server predicts the vehicle densities of all road segments. It then calculates the average estimated vehicle density of the road network during next period of gaming: \( \bar{d}_{c+1} = \frac{\sum_{k=1}^{N_s} \bar{d}_{k+1}}{N_s} \). Based on \( \bar{d}_{c+1} \), the central server determines a range of expected vehicle densities that are achievable by vehicle speed adjustment, and offers these densities to each vehicle for selection, which is defined as:

\[
d_u = \ln(u + 1) \cdot \bar{d}_{c+1}, \quad u \in [1, ..., n] \quad (13)
\]

We use \( D = \{d_1, d_2, ..., d_n\} \) to denote the \( n \) levels of expected vehicle densities for \( T_{c+1} \). In practice, \( n \) should be at least larger than the exponent so that the vehicle has multiple selections around \( \bar{d}_{c+1} \). The central server notifies drivers of the \( D \). If \( \bar{d}_{c+1} \) leads to an increased expected vehicle density \((d_u)\), the drivers will be encouraged to decrease driving speed in order to drive safely. Otherwise, the drivers will be encouraged to increase driving speed in order to increase benefit while maintaining driving safety. Note the increment rate of \( U_s(\cdot) \) (Natural Logarithmic Function) is slower than \( U_r(\cdot) \) (Linear Function) when speed \( v_i \) increases. Therefore, according to Equation (8), increasing driving speed on current road segment \((v_i)\) will reduce a driver’s utility because \( U_r(\cdot) \) will increase faster than \( U_s(\cdot) \). Thus, driving at a slower speed can prevent the vehicle density of the road network from further increasing, i.e., prevent traffic congestion.

For each \( d_u \in D \), if a driver will drive in its current road segment \( s_i \) during the next time slot, it chooses a new speed that maximizes its utility \( F(\cdot) \), denoted by \( v_{iu} \), as shown in Equation (14).

\[
v_{iu} = \arg \max_{v_i \leq v_{i\text{max}}^\prime} F(v_i, \alpha_i, p'_i) \quad (14)
\]

If a driver will drive through more than one road segment \( s_i, s_j, ..., \), it chooses a set of speeds in each of the segments to maximize its utility \( F(\cdot) \), denoted by \( \{v_{iu}, v_{ju}, \ldots\} \) as shown in Equation (15).

\[
\{v_{iu}, v_{ju}, \ldots\} = \arg \max_{v_i \leq v_{i\text{max}}^\prime} \sum_k \gamma_k F(v_k, \alpha_k, p'_k) \quad (15)
\]

Finally, the driver reports the \( m \) candidate speeds to the central server. The central server finalizes the expected vehicle density \((d_i)\) that maximizes its utility \( L(\cdot) \) based on the candidate speeds from all drivers.
\[ d_i = \arg \max_{d_{i \in D}} L(d_{i}) = \arg \max_{d_{i \in D}} d_{i} \sum_{v_{i \alpha} \in V_{i}} v_{i\alpha} \]  

(16)

The central server then notifies all drivers of the new expected vehicle density \( d_i \). Then, among the \( n \) candidate speeds, each driver picks the speed corresponding to \( d_i \).

V. PERFORMANCE EVALUATION

A. Experimental Settings

We conducted trace-driven experiments based on the Rome [16] and the San Francisco [17] traces introduced in Section III. Unless otherwise specified, the experiment settings are the same as those in Section III. The number of accidents occurred in Rome and San Francisco in each month are obtained from [41] and [42], respectively. The window size \( W \) was set to 7 days and \( T_{\text{w}} = 1 \) h. The scale factor \( \alpha \) was set to 2.85 for Rome and 5 for San Francisco. We measure a driver’s satisfaction degree when (s)he drives on road segment \( s_i \) with speed \( v_i \) by \( \ln(v_i + p_j^{-1}) / \ln(v_{\text{max}} + p_j^{-1}) \) (deduced from Equation (8)). The gaming procedures are launched every 15mins in the two traces. To simulate that vehicles drive by their optimal speeds, we dynamically update the timestamps of arrivals at landmarks according to the vehicles’ optimal speeds. Therefore, in the experiment, the vehicles follow the movement paths recorded in the traces but with modified timestamps.

We compared \( \text{TOP} \) with the traffic signal control method [5] (\( \text{Signal} \) in short) and the vehicle speed optimization method [7] (\( \text{RealSpeed} \) in short). \( \text{Signal} \) uses vehicular ad hoc networks (VANETs) to formulate vehicles into platoons. The controller at each intersection uses the oldest-arrival-first scheduling algorithm to arrange the passing of platoons so that the vehicles’ total travel time is minimized. In \( \text{RealSpeed} \), by aiming at reducing fuel consumption and satisfying driver with reduced travel time, the vehicle speed is optimized by dynamic programming constrained by speed limit, real-time traffic and driver’s destination. To make \( \text{RealSpeed} \) comparable to the other methods, we excluded its fuel consumption constraint in our experiments. \( \text{Signal} \) and \( \text{RealSpeed} \) cannot proactively avoid the generation of road congestion in the future. Each experiment is for 30 days. In each hour throughout each day, we measured the following metrics and report the average value in each hour for the 30 days.

- **Average vehicle speed**: The average speed of all the speeds determined by the games during an hour.
- **Average flow rate**: After each game, we calculate the flow rate per road segment by \( \sum_{i=1}^{N_v} d_i \cdot v_i / N_s \). Then, we calculate the average flow rate per road segment in all the games during an hour.
- **Average driving time**: The average driving time on each road segment for all the travels on segments during an hour.
- **Average driver satisfaction**: The average satisfaction degree of the drivers after travels per hour.

B. Experimental Results

1) Average Vehicle Speed:

Figure 4(a) and Figure 5(a) show the average speed of vehicles during different time intervals with the Rome and San Francisco traces, respectively. We see that for Rome, the average vehicle speeds follow: \( \text{TOP} > \text{RealSpeed} > \text{Signal} \). While for San Francisco, the average vehicle speeds follow: \( \text{TOP} > \text{Signal} > \text{RealSpeed} \). \( \text{TOP} \) always has much higher average vehicle speed than others in both traces. Before optimization, the future traffic on the scheduled route has been deduced by the central server from the vehicle trajectories. Although the results might have deviation from the true results, they are still effective in predicting the future movement of vehicles. With gaming using the predicted vehicle density, \( \text{TOP} \) enables the central server to maximally avoid road congestion caused by confluent vehicle flows. Meanwhile, each vehicle can drive by a speed as fast and safely as possible. As a result, \( \text{TOP} \) generates the highest average speed of vehicles. Both \( \text{RealSpeed} \) and \( \text{Signal} \) do not proactively avoid generating congestions in the future and congestions decrease vehicle speeds, thus producing lower average speed of vehicles.

\( \text{RealSpeed} \) has the secondary performance in Rome, but the lowest performance in San Francisco. In \( \text{RealSpeed} \), for a vehicle, the server generates a route based on the collected information of the intended travel. Then, the server collects the associated traffic and geographical information, and calculates optimal vehicle speed aiming at reducing travel time through dynamic programming. However, since San Francisco has many uniformly distributed road segments with short lengths [17], the vehicle flow on the vehicle’s scheduled route can be easily congested by vehicle flows from other intersected road segments. In contrast, the road segments in Rome have fewer intersections [16]. Therefore, the vehicle traffic in the road network is less likely to be congested than that in San Francisco.

\( \text{Signal} \) has the lowest average vehicle speed in Rome, but the second lowest performance in San Francisco. This is because \( \text{Signal} \) aims at reducing vehicles’ travel time near intersections rather than in the global road network. In \( \text{Signal} \), the vehicle flows on the road network are partitioned into several platoons of vehicles. By viewing each platoon as a job, the traffic management problem is formulated as a job scheduling problem at intersections. To minimize the time of vehicles passing the intersection, \( \text{Signal} \) utilizes the oldest-arrival-first scheduling algorithm. However, Rome’s road segments are quite crowded at popular sites and have short distance [16], which make streets near popular sites heavily utilized. Locally minimizing the time at certain intersections inevitably exacerbates congestion at the other intersections. Therefore, \( \text{Signal} \) cannot achieve an optimal solution in the whole road network in Rome. In contrast, the road segment distribution of San Francisco is more uniform than that in Rome [17]. Therefore,
Signal can better schedule vehicles passing through the intersections in San Francisco than in Rome, resulting in the better performance of Signal in San Francisco.

2) Average Flow Rate:

Figure 4(b) and Figure 5(b) show the average flow rate during different time intervals with the Rome and San Francisco traces, respectively. We see that for Rome, the average flow rates follow: TOP > RealSpeed > Signal. While for San Francisco, the results follow: TOP > Signal > RealSpeed.

The average flow vehicle rates follow the same trend as the average vehicle speed result. Higher speed means that the vehicle flow can move faster on road segment as long as the vehicle density does not result in congestion. Although some road segments may be too crowded to let vehicles maintain high speeds, their flow rate is still large as long as their vehicle density does not exceed the jam level. Through comparing Figure 4(a) and Figure 5(a) with Figure 4(b) and Figure 5(b), we can see that although the average speed keeps above 15 km/h, the vehicle flow rate is as low as 1veh/h. This shows that when the road network is non-congested, the vehicles in Signal and RealSpeed can drive as fast as possible (i.e., speed limit), which results in acceptable average driving speed. While without proactively avoiding congestion, the vehicle flows may generate congestion.

3) Average Driving Time:

Figure 4(c) and Figure 5(c) show the average driving time during different time intervals with the Rome and San Francisco traces, respectively. We see that for Rome, the average vehicle driving time follows: Signal > RealSpeed > TOP. While for San Francisco, the average vehicle driving time follows: RealSpeed > Signal > TOP.

TOP always has the lowest driving time because each vehicle can drive by a fast speed with low probability of suffering from congestion. Signal has the highest driving time in Rome, and the second highest driving time in San Francisco. Correspondingly, RealSpeed has the second highest driving time in Rome, and the highest driving time in San Francisco. These results are consistent with those of the average vehicle speed due to the same reasons. It is noticeable that in San Francisco, there is a heap between 0h and 1h. This is because there is a drop of speed during this time interval. When multiple vehicles simultaneously enter an intersection, but traffic signals cannot schedule their passing in time, the vehicles then wait in queues at the intersection.

4) Average Driver Satisfaction:

Figure 4(d) and Figure 5(d) show the average driver satisfaction during different time intervals with the Rome and San Francisco traces, respectively. We see that for Rome, the average satisfaction follows: TOP > RealSpeed > Signal. While for San Francisco, the average satisfaction follows: TOP > Signal > RealSpeed.

Driver satisfaction is jointly determined by vehicle speed and accident probability. Since the accident probability is calculated offline and does not change during vehicles’ movement, drivers’ satisfaction is solely determined by the vehicle speed. Since TOP generates the highest vehicle speed, it always ranks the highest and achieves over 80% satisfaction in both traces. The satisfaction results are consistent with the average vehicle speed results due to the same reasons.

VI. CONCLUSION

Previous works for speed optimization does not proactively avoid the generation of congestion in the future. We proposed TOP, a vehicle trajectory based driving speed optimization strategy aiming at minimizing each vehicle’s travel time while avoiding generation of congestion. Our analysis on the vehicle mobility and congestion based on two real-world traces support the motivation for the design of TOP. TOP uses
vehicle trajectories to estimate the vehicle density of each road segment in the near future. Then, by using a non-cooperative Stackelberg game between each vehicle and the central server, the vehicle’s driving speed is optimized so that it can drive as fast and safely as possible while proactively avoiding generating congestion. We have conducted extensive experiments based on the two traces. The experiment results validate the high effectiveness of TOP and its superior performance compared to previous methods in terms of the utilization of road network, congestions, and driver satisfaction. In our future work, we plan to consider vehicles’ social relationship in avoiding road congestion and develop more reasonable schemes to motivate vehicle cooperation.

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