T-Drive: Enhancing Driving Directions with Taxi Drivers’ Intelligence

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Abstract—This paper presents a smart driving direction system leveraging the intelligence of experienced drivers. In this system, GPS-equipped taxis are employed as mobile sensors probing the traffic rhythm of a city and taxi drivers’ intelligence in choosing driving directions in the physical world. We propose a time-dependent landmark graph to model the dynamic traffic pattern as well as the intelligence of experienced drivers so as to provide a user with the practically fastest route to a given destination at a given departure time. Then, a Variance-Entropy-Based Clustering approach is devised to estimate the distribution of travel time between two landmarks in different time slots. Based on this graph, we design a two-stage routing algorithm to compute the practically fastest and customized route for end users. We build our system based on a real-world trajectory dataset generated by over 33,000 taxis in a period of 3 months, and evaluate the system by conducting both synthetic experiments and in-the-field evaluations. As a result, 60–70% of the routes suggested by our method are faster than the competing methods, and 20% of the routes share the same results. On average, 50% of our routes are at least 20% faster than the competing approaches.

Index Terms—Spatial databases and GIS, data mining, GPS trajectory, driving directions, driving behavior

1 INTRODUCTION

Finding efficient driving directions has become a daily activity and been implemented as a key feature in many map services like Google and Bing Maps. A fast driving route saves not only the time of a driver but also energy consumption (as most gas is wasted in traffic jams). Therefore, this service is important for both end users and governments aiming to ease traffic problems and protect environment.

Essentially, the time that a driver traverses a route depends on the following three aspects: 1) The physical feature of a route, such as distance, capacity (lanes), and the number of traffic lights as well as direction turns; 2) The time-dependent traffic flow on the route; 3) A user’s driving behavior. Given the same route, cautious drivers will likely drive relatively slower than those preferring driving very fast and aggressively. Also, users’ driving behaviors usually vary in their progressing driving experiences. E.g., traveling on an unfamiliar route, a user has to pay attention to the road signs, hence drive relatively slowly. Thus, a good routing service should consider these three aspects (routes, traffic and drivers), which are far beyond the scope of the shortest/fastest path computing.

Usually, big cities have a large number of taxicabs traversing in urban areas. For efficient taxi dispatching and monitoring, taxis are usually equipped with a GPS sensor, which enables them to report their locations to a server at regular intervals, e.g., 2~3 minutes. That is, a lot of GPS-equipped taxis already exist in major cities, generating a huge number of GPS trajectories every day[2]. Intuitively, taxi drivers are experienced drivers who can usually find out the fastest route to send passengers to a destination based on their knowledge (we believe most taxi drivers are honest although a few of them might give passengers a roundabout trip). When selecting driving directions, besides the distance of a route, they also consider other factors, such as the time-variant traffic flows on road surfaces, traffic signals and direction changes contained in a route. These factors can be learned by experienced drivers but are too subtle and difficult to incorporate into existing routing engines. Therefore, these historical taxi trajectories, which imply the intelligence of experienced drivers, provide us with a valuable resource to learn practically fast driving
In this paper, we propose a cloud-based cyber-physical system for computing practically fast routes for a particular user, using a large number of GPS-equipped taxis and the user’s GPS-enabled phone. As shown in Fig. 1, first, GPS-equipped taxis are used as mobile sensors probing the traffic rhythm of a city in the physical world. Second, a Cloud in the cyber world is built to aggregate and mine the information from these taxis as well as other sources from Internet, like Web maps and weather forecast. The mined knowledge includes the intelligence of taxi drivers in choosing driving directions and traffic patterns on road surfaces. Third, the knowledge in the Cloud is used in turn to serve Internet users and ordinary drivers in the physical world. Finally, a mobile client, typically running in a user’s GPS-phone, accepts a user’s query, communicates with the Cloud, and presents the result to the user. The mobile client gradually learns a user’s driving behavior from the user’s driving routes (recorded in GPS logs), and supports the Cloud to customize a practically fastest route for the user.

However, we need to face the following three challenges: 1) Intelligence Modeling. As a user can select any place as a source or destination, there would be no taxi trajectory exactly passing the query points. That is, we cannot answer user queries by directly mining taxi trajectories. We devise a Variance-Entropy-Based Clustering (VE-Clustering for short) method to learn the time-variant distributions of the travel times between any two landmarks. 2) In this extension work:

- We further improve our routing service by self-adaptively learning the driving behaviors of both the taxi drivers and the end users so as to provide personalized routes to the users.
- We present smoothing algorithms for removing the roundabout part of the original rough routes.
- We build the improved system by using a real-world trajectory dataset generated by 33,000+ taxis in a period of 3 months, and evaluate the system by conducting both synthetic experiments and in-the-field evaluations (performed by real drivers). The results show that proposed method can effectively and efficiently find out practically better routes than the competing methods.

2 Preliminary

In this section, we first introduce some terms used in this paper, then define our problem.

**Definition 2.1 (Road Segment):** A road segment \( r \) is a directed (one-way or bidirectional) edge that is associated with a direction symbol \( r.direc \), two terminal points \( (r.s, r.e) \), and a list of intermediate points describing the segment using a polyline. If \( r.direc=\text{one-way} \), \( r \) can only be traveled from \( r.s \) to \( r.e \), otherwise, people can start from both terminal points, i.e., \( r.s \to r.e \) or \( r.e \to r.s \). Each road segment has a length \( r.length \) and a speed constraint \( r.speed \), which is the maximum speed allowed on this road segment.

**Definition 2.2 (Road Network):** A road network \( G_r \) is a directed graph, \( G_r = (V_r, E_r) \), where \( V_r \) is a set of nodes representing the terminal points of road segments, and \( E_r \) is a set of edges denoting road segments. The time needed for traversing an edge is dynamic during time of day.

**Definition 2.3 (Route):** A route \( R \) is a set of connected road segments, i.e., \( R : r_1 \to r_2 \to \cdots \to r_n \), where \( r_{k+1}.s = r_k.e \) (\( 1 \leq k < n \)). The start point and end point of a route can be represented as \( R.s = r_1.s \) and \( R.e = r_n.e \).

**Definition 2.4 (Taxi Trajectory):** A taxi trajectory \( Tr \) is a sequence of GPS points pertaining to one trip. Each point \( p \) consists of a longitude, latitude and a time stamp \( p.t \), i.e., \( Tr : p_1 \to p_2 \to \cdots \to p_n \), where \( 0 \leq p_{i+1}.t - p_i.t < \Delta T \) (\( 1 \leq i < n \)). \( \Delta T \) defines the maximum sampling interval between two consecutive GPS points.

3 Time-Dependent Landmark Graph

This section first describes the construction of the time-dependent landmark graph, and then details the travel time estimation of landmark edges.
3.1 Building the Landmark Graph

In practice, to save energy and communication loads, taxis usually report on their locations in a very low frequency, like 2-5 minutes per point. This increases the uncertainty of the routes traversed by a taxi [3],[4]. Meanwhile, we cannot guarantee there are sufficient taxis traversing on each road segment anytime even if we have a large number of taxis. That is, we cannot directly estimate the speed pattern of each road segment based on taxi trajectories.

In our method, we first partition the GPS log of a taxi into some taxi trajectories representing individual trips according to the taximeter’s transaction records. There is a tag associated with a taxi’s reporting when the taximeter is turn on or off, i.e., a passenger get on or off the taxi. Then, we employ our IVMM algorithm [4], which has better performance than existing map matching algorithms when dealing with the low-sampling-rate trajectories. This algorithm utilizes the spatial-temporal restrictions to obtain candidate road segments, then considers the mutual influences of the GPS points in a trajectory to calculate static/dynamic score matrix for a trajectory and performs a voting-based approach among all the candidates. As a result, each taxi trajectory is converted to a sequence of road segments. We formally define the landmark as follows:

**Definition 3.1 (Landmark):** A landmark is one of the top-k road segments that are frequently traversed by taxi drivers according to the trajectory archive.

Based on the preprocessed taxi trajectories, we detect the top-k frequently traversed road segments, which are termed as landmarks. The reason why we use “landmark” to model the taxi drivers’ intelligence is that: First, the sparseness and low-sampling-rate of the taxi trajectories do not support us to directly calculate the travel time for each road segment while we can estimate the traveling time between two landmarks (which have been frequently traversed by taxis). Second, the notion of landmarks follows the natural thinking pattern of people. For instance, the typical pattern that people introduce a route to a driver is like this “take I-405 South at NE 4th Street, then change to I-90 at exit 11, and finally exit at Qwest Field”.

**Definition 3.2 (Transition):** Given a trajectory archive \( A \), a time threshold \( t_{\text{max}} \), two landmarks \( u, v \), arriving time \( t_a \), leaving time \( t_l \), we say \( s = (u, v; t_a, t_l) \) is a transition if the following conditions are satisfied:

(I) There exists a trajectory \( T_s = (p_1, p_2, \ldots, p_n) \in A \), after map matching, \( T_s \) is mapped to a road segment sequence \( (r_1, r_2, \ldots, r_n) \). \( \exists i, j, 1 \leq i < j \leq n \) s.t. \( u = r_i, v = r_j \).

(II) \( r_{i+1}, r_{i+2}, \ldots, r_{j-1} \) are not landmarks.

(III) \( t_a = p_i.t, t_l = p_j.t \) and the travel time of this transition is \( t_l - t_a \leq t_{\text{max}} \).

**Definition 3.3 (Candidate Edge and Frequency):**
Given two landmarks \( u, v \) and the trajectory archive \( A \), let \( S_{uv} \) be the set of the transitions connecting \( (u, v) \). If \( S_{uv} \neq \emptyset \), we denote \( e = (u, v, T_{uv}) \) is a candidate edge, where

\[
T_{uv} = \{(t_a, t_l) | (u, v; t_a, t_l) \in S_{uv}\}
\]

records all the historical arriving and leaving times. The support of \( e \), denoted as \( e.\text{supp} \), is the number of transitions connecting \( (u, v) \), i.e., \( |S_{uv}| \). The frequency of \( e \) is \( e.\text{freq} \), denoted as \( e.\text{freq} \), where \( \tau \) represents the total duration of trajectories in archive \( A \).

**Definition 3.4 (Landmark Edge):** Given a candidate edge \( e \) and a minimum frequency threshold \( \delta \), we say \( e \) is a landmark edge if \( e.\text{freq} \geq \delta \).

**Definition 3.5 (Landmark Graph):** A landmark graph \( G = (V, E) \) is a directed graph that consists of a set of landmarks \( V \) (conditioned by \( k \)) and a set of landmark edges \( E \) conditioned by \( \delta \) and \( t_{\text{max}} \).

The threshold \( \delta \) is used to eliminate the edges seldom traversed by taxis, as the fewer taxis that pass two landmarks, the lower accuracy of the estimated travel time (between the two landmarks) could be. Additionally, we set the \( t_{\text{max}} \) value to remove the landmark edges having a very long travel time. Due to the low-sampling-rate problem, sometimes, a taxi may consecutively traverse three landmarks while no point is recorded when passing the middle (second) one. This will result in that the travel time between the first and third landmark is very long. Such kinds of edges would not only increase the space complexity of a landmark graph but also bring inaccuracy to the travel time estimation (as a farther distance between landmarks leads to a higher uncertainty of the traversed routes). We use the frequency instead of the support of a landmark edge (to guarantee efficient transitions) because we want to eliminate the effect induced by the scale of the trajectory archive.

We observe (from the taxi trajectories) that different weekdays (e.g., Tuesday and Wednesday) almost share similar traffic patterns while the weekdays and weekends have different patterns. Therefore, we build two different landmark graphs for weekdays and weekends respectively. That is, we project all the weekday trajectories (from different weeks and months) into one weekday landmark graph, and put all the weekend trajectories into the weekend landmark graph. We also find that the traffic pattern varies in weather conditions. Therefore, we respectively build different landmark graphs for weekday and weekend, and for normal and severe weather conditions, like storm, heavy rain, and snow. In total, \( 2 \times 2 = 4 \) landmark graphs are built. The weather condition records are crawled from the weather forecast website.
3.2 Travel Time Estimation

In this step, we aim to automatically partition time of a day into several slots (for different landmark edges) (see Fig. 4(c)) according to the traffic conditions reflected by the raw samples (as shown in Fig. 4(a)) pertaining to a landmark edge. Then we estimate the travel time distribution of each time slot for each landmark edge.

3.2.1 VE-Clustering

Since the road network is dynamic (refer to Definition 2.2), we can use neither the same nor a predefined time partition method for all the landmark edges. Meanwhile, as shown in Fig. 4(a), the travel times of transitions pertaining to a landmark edge clearly gather around some values (like a set of clusters) rather than a single value or a typical Gaussian distribution, as many people expected. This may be induced by 1) the different number of traffic lights encountered by different drivers, 2) the different routes chosen by different drivers traveling the landmark edge, and 3) drivers’ personal behavior, skill and preferences. Therefore, different from existing methods [5], [6] regarding the travel time of an edge as a single-valued function based on time of day, we consider a landmark edge’s travel time as a set of distributions corresponding to different time slots. Additionally, the distributions of different edges, such as \( e_{13} \) and \( e_{16} \), change differently over time.

Fig. 4. An example of VE-Clustering Algorithm

To address this issue, we develop the VE-Clustering algorithm (refer to [1] for the pseudo-code), which is a two-phase clustering method, to learn different time partitions for different landmark edges based on the taxi trajectories. In the first phase, called V-clustering, we cluster the travel times of transitions pertaining to a landmark edge into several categories based on the variance of these transitions’ travel times. In the second phase, termed E-clustering, we employ the information gain to automatically learn a proper time partition for each landmark edge. Later, we can estimate the distributions of travel times in different time slots of each landmark edge.

The reason why we conduct the following V-Clustering instead of using some k-means-like algorithm or a predefined partition is that the number of clusters and the boundaries of these clusters vary in different landmark edges.

V-Clustering: We first sort \( T_{uv} \) according to the values of travel time \((t_f - t_i)\), and then partition the sorted list \( L \) into several sub-lists in a binary-recursive way. In each iteration, we first compute the variance of all the travel times in \( L \). Later, we find the “best” split point having the minimal weighted average variance.
If \( \Delta \) the category it pertains to (that, instead of the WA V, we use the weighted average way to the V-Clustering to iteratively find out a set selection. The E-Clustering algorithm runs in a similar and \( \Delta \) L V S categories plotted in different colors and symbols. of the landmark edges have been clustered into three of travel times. As shown in Fig. 4(b), the travel times are several time slots such that the travel times have a distribution of the travel times in each time slot after dividing the whole list \( L \) into several clusters \( L \) respectively.

\[ \text{Ent}(S^{xc}) = - \sum_{i=1}^{m} p_i \log(p_i) \]  

where \( p_i \) is the proportion of a category \( c_i \) in the collection. The E-Clustering algorithm runs in a similar way to the V-Clustering to iteratively find out a set of split points. The only difference between them is that, instead of the WAV, we use the weighted average entropy of \( S^{xc} \) defined as:

\[ \text{WAE}(i; S^{xc}) = \frac{|S^{xc}(i)|}{|S^{xc}|} \text{Ent}(S^{xc}(i)) + \frac{|S^{xc}(i)|}{|S^{xc}|} \text{Ent}(S^{xc}(i)) \]

in the E-Clustering, where \( S^{xc}_1 \) and \( S^{xc}_2 \) are two subsets of \( S^{xc} \) when split at the \( i_{th} \) pair. The best split point induces a maximum information gain which is given by

\[ \Delta E(i) = \text{Ent}(S^{xc}) - \text{WAE}(i; S^{xc}). \]

As demonstrated in Fig. 4(c), we can compute the distribution of the travel times in each time slot after the E-Clustering process.

### 3.2.2 Differentiate Taxi Drivers’ Experiences

For a big city like New York and Beijing, not all the taxi drivers are familiar with the traffic flows of the whole city. According to the learning theory, typically, the taxi driver’s knowledge of the traffic flow in a certain area of a city will grow with the cumulative number that he traveled to that area. Suppose a landmark edge \( c_{uv} \) was traversed by \( n \) different taxi drivers. The transition set \( S_{uv} \) can be accordingly categories into \( n \) sample spaces. After VE-Clustering, the time during a day is partitioned into several time slots. Let \( D_i \) be the travel time distribution during a certain time slot using only the sample from taxi driver \( i \), denoted as

\[ \begin{pmatrix} 1 & 2 & \cdots & k \\ p_1 & p_2 & \cdots & p_k \end{pmatrix} \]

where 1, 2, . . . , \( k \) stand for \( k \) different travel time clusters of this landmark edge and \( p_1, p_2, \ldots, p_k \) represent the proportion based on the sample space of taxi driver \( i \). The growing of the familiarity is modeled using a Sigmoid learning curve [7], defined as:

\[ f(n_i) = \frac{1}{1 + e^{-(an_i + b)}} \]

where \( f(n) \) is the familiarity, \( a, b \) are the coefficients, and \( n_i \) is the number of times traversed by taxi driver \( i \). \( an_i + b \) is the linear transformation which maps \( n_i \) from [min, max] to [\(-6, 6\)], where min and max are the minimum number of transitions and maximum number of transition on this landmark edge respectively. Then the refined distribution of this time slot, denoted by \( D_i \), is computed by the weighted average:

\[ \left( \sum_{i=1}^{n} w_i p_1 \sum_{i=1}^{n} w_i p_2 \cdots \sum_{i=1}^{n} w_i p_k \right) \]

where the weight \( w_i \) is the normalized familiarity of taxi driver \( i \):

\[ w_i = \frac{f(n_i)}{\sum_{i=1}^{n} f(n_i)} \]

### 4 Route Computing

This section introduces the routing algorithm, which consists of two stages: rough routing in the landmark graph and refined routing in the real road network.

#### 4.1 Rough Routing

#### 4.1.1 Rough Route Generation

Besides the traffic condition of a road, the travel time of a route also depends on drivers. Sometimes, different drivers take different amounts of time to traverse the same route at the same time slot. The reasons lie in a driver’s driving habit, skills and familiarity of routes. For example, people familiar with a route can usually pass the route faster than a new-comer. Also, even on the same path, cautious people will likely
drive relatively slower than those preferring to drive very fast and aggressively. To catch the above factor caused by individual drivers, we define the custom factor as follows:

Definition 4.1 (Custom Factor): The custom factor $\alpha$ indicates how fast a person would like to drive as compared to taxi drivers. The higher rank (position in taxi drivers), the faster the person would like to drive.

For example, $\alpha = 0.7$ means that you can outperform 70% taxi drivers in terms of travel time under the same external conditions (traffic flow, signal, weather etc.). Initially, we set a default value for different users. Later in Section 4.3, we will detail our approach for learning the custom factor for each user in a self-adaptive way with the continuous use of our service and providing a personalized route for different users.

Given a user’s custom factor $\alpha$, we can determine his/her time cost for traversing a landmark edge $e$ in each time slot based on the learnt travel time distribution. For example, Fig. 5(a) depicts the travel time distribution of an landmark edge in a given time slot ($c_1 \sim c_5$ denotes 5 categories of travel times). Then, we convert this distribution into a cumulative frequency distribution function and fit a continuous cumulative frequency curve shown in Fig. 5(b). Note this curve represents the distribution of travel time in a given time slot. That is, the travel times of different drivers in the same time slot are different. So, we cannot use a single-valued function. For example, given $\alpha=0.7$, we can find out the corresponding travel time is 272 seconds, while if we set $\alpha=0.3$ the travel time becomes 197 seconds.

Now the rough routing problem becomes the typical time-dependent fastest path problem. The complexity of solving this problem depends on whether the network satisfies the “FIFO” (first in, first out) property. “In a network $G = (V, E)$, if A leaves node $u$ starting at time $t_1$ and B leaves node $u$ at time $t_2 \geq t_1$, then B cannot arrive at $v$ before A for any arc $(u,v)$ in $E$”. In practise, many networks, particularly transportation networks, exhibit this behavior [8]. If a driver’s route spans more than one time slot, we can refine the travel time cost to be FIFO (refer to Appendix).

In the rough routing, we first search $m$ (in our system, we set $m = 3$) nearest landmarks for $q_s$ and $q_d$ respectively (a spatial index is used), and formulate $m \times m$ pair of landmarks. For each pair of landmarks, we find the time-dependent fastest route on the landmark graph by using the Label-Setting algorithm [8], which is a generalization of the Dijkstra algorithm. For any visited landmark edge, we use the custom factor to determine the travel time. The time costs for traveling from $q_s$ and $q_d$ to their nearest landmarks are estimated in terms of speed constraint.

For example, in Fig. 6 (A), if we start at time $t_d = 0$, the fastest route from $q_s$ to $q_d$ is $q_s \rightarrow r_3 \rightarrow r_4 \rightarrow q_d$. When we arrive at $r_3$, the time stamp is 0.1, the travel time of $e_{34}$ is 1, then the total time of this route is $0.1+1+0.1=1.2$. However, if we start at $t_d = 1$, the route $q_s \rightarrow r_1 \rightarrow r_2 \rightarrow q_d$ now becomes the fastest rough route since when we arrive at $r_3$, the travel time of the $e_{34}$ becomes 2 and the total time of the previous route is now 2.2.

Even using the state-of-the-art map matching algorithm, the accuracy is less than 70%[4] for the low-sampling-rate trajectories. For example, as shown in Fig. 7, $r_2$ and $r_4$ are wrongly mapped road segments, the actual route is along the horizontal road from $q_s$ to $q_d$. The map matching error results in that $r_2$ and $r_4$ are recognized as landmarks and brings noise when estimating the travel time, e.g., the real travel time for $r_2 \rightarrow r_3$ is very likely to be much longer than the estimated time due to the map matching error, which leads to $r_2 \rightarrow r_3$ becomes a part of this rough route.

4.1.2 Rough Route Smoothing

Let $q_s \rightarrow l_1 \rightarrow l_2 \rightarrow l_3 \rightarrow \ldots \rightarrow l_{n-1} \rightarrow l_n \rightarrow q_d$ be the rough route computed based on Section 4.1, where each $l_i$ is a landmark ($i = 1, 2, \ldots, n$). We present a post-processing to smooth the roundabout rough route. We summarize three key characteristics of a non-roundabout route, termed as Non-roundabout Principles. Given a rough route $R_{rough} : q_s \rightarrow l_1 \rightarrow
The longest increasing subsequence problem can be solved sequence (landmark sequence obeying Principle I, is equivalent can go directly from next landmark of \( l_i \) to \( l_{i+1} \)).

We first pick up the longest landmark subsequence (nal landmarks). Information (which could be obtained from the original route according to Principle III (termed as global smoothing)).

The solution for Principle II is similar.

The source-farther principles states that the distance from each landmark to the source should be farther than its previous one. The destination-closer principles states that each landmark should be closer than its previous landmark to the destination. As shown in Fig. 7, \( r_2 \) violates the Principle II. Principle I and II mean that each step ahead should have contribution to this trip. The next-nearest principle (also termed as “non-turn-back” principle) states that the next landmark \( l_{i+1} \) should be the nearest landmark of \( l_i \) among all the landmarks after \( l_i \). Otherwise, we can go directly from \( l_i \) to its next nearest landmark to avoid the “U-turn” (refer to \( r_2 \) in 7 as an example). Based on the non-roundabout principles, we define the roundabout route as follows:

Definition 4.2 (Roundabout Rough Route): A rough route \( R_{\text{rough}} \) is called a roundabout rough route if it violates any of the three non-roundabout principles.

Definition 4.3 (Smoothing Problem): Given a roundabout rough route \( R_{\text{rough}} \), we aim to extract a non-roundabout rough route with the minimum loss of information (which could be obtained from the original landmarks).

We first pick up the longest landmark subsequence based on \( R_{\text{rough}} \) that satisfies Principle I and II (termed as global smoothing), then rebuild a rough route according to Principle III (termed as local smoothing).

Global Smoothing. Suppose \( R_{\text{rough}} : q_s \rightarrow l_1 \rightarrow l_2 \rightarrow l_3 \rightarrow \ldots \rightarrow l_{n-1} \rightarrow l_n \rightarrow q_d \) is a roundabout rough route. The problem of finding a longest landmark sequence obeying Principle I, is equivalent to finding a longest increasing subsequence from the sequence \( (\text{dist}(l_1, q_s), \text{dist}(l_2, q_s), \ldots, \text{dist}(l_n, q_s)) \). The longest increasing subsequence problem can be solved in time \( O(n \log n) \) using the algorithm proposed in [9]. The solution for Principle II is similar.

Local Smoothing. This step aims to find the longest subsequence from the resulting sequence of the global smoothing so as to satisfy the next-nearest principle. It’s clear that the brute-force algorithm which checks all the subsequences (whether satisfy Principle III) takes exponential time. We propose a polynomial time algorithm as shown in Algorithm 1. Table 1 illustrate a running example when \( i = 5 \) (see line 1 of Algorithm 1). \( SL(i) \), \( i = 1, 2, \ldots, 4 \) are the sorted lists which store the current longest subsequences beginning with \( l_j \rightarrow l_{j+k} \), \( k = 1, 2, \ldots, i \) ordered by \( \text{dist}(l_j, l_{j+k}) \) ascending, e.g., \( SL(1) = [l_1 \rightarrow l_2 \rightarrow \ldots \rightarrow l_5 \rightarrow \ldots, l_1 \rightarrow l_4 \rightarrow \ldots, \ldots] \) where \( \text{dist}(l_1, l_3) < \text{dist}(l_1, l_2) < \text{dist}(l_1, l_4) \ldots \) for each \( i, j \) goes from \( i = 1 \) down to \( 1 \), we update the \( SL(j) \), e.g., as shown in Table 1(b), when \( j = 2 \), we find \( p = 1 \) since \( \text{dist}(l_2, l_3) < \text{dist}(l_2, l_5) \) but fail to find it, which means this sequence violates Principle I. Hence, we needn’t add \( l_5 \) to the end of \( SL(2) \). When \( j = 1 \), we get \( p = 2 \) and for \( w = 1,2 \), we succeed to find \( l_5 \rightarrow l_6 \) in \( SL(3) \) and \( l_2 \rightarrow l_5 \) in \( SL(2) \), so we add \( l_5 \) to both of \( l_1 \rightarrow l_3 \) and \( l_1 \rightarrow l_2 \) in \( SL(1) \). At the end of Algorithm 1 (line 11), we find the longest sequence among all the SL lists as the result. It’s clear that this algorithm takes \( O(n^2) \) time (without considering the HASH cost for searching a sequence in SL at line 9).

In practise, since the number of landmarks in a rough route is small (usually \( n=10-20 \) for a 15km trip), the whole smoothing processing is quite efficient.

### 4.2 Refined Routing

Suppose after the smoothing, we get a rough route \( R_{\text{rough}} : q_s \rightarrow l'_1 \rightarrow l'_2 \rightarrow l'_3 \rightarrow \ldots \rightarrow l'_{n-1} \rightarrow l'_n \rightarrow q_d \). This stage finds in the real road network a detailed fastest route that sequentially passes the landmarks of a rough route by dynamic programming. Assume \( r_1, r_2, \ldots, r_n \) are the corresponding road segments (Definition 3.1) of \( l'_1, l'_2, \ldots, l'_n \), i.e., \( r_i = l'_i \). Recall Definition 2.1, each \( r_i \) has its start point \( r_i.s \) and end point \( r_i.e \). Let \( f_s(i) \) and \( f_e(i) \) be the earliest leaving times (after traversing \( r_i \) at nodes \( r_i.s \) and \( r_i.e \) respectively. Let \( T(a,b,c) \) be the travel time of the fastest route from road node \( a \) to \( b \) without crossing node \( c \). Let \( t_{ae}(i) = r_i.length/r_i.speed \), i.e., the time

### Table 1

A Running Example of Algorithm 1

| (a) SL(j), \( j = 1, 2, 3 \) before \( i = 5 \) | (b) SL(j), \( j = 1, 2, 3, 4 \) after \( i = 5 \) |
| :---: | :---: | :---: | :---: |
| \( SL(1) \) | \( SL(2) \) | \( SL(3) \) | \( SL(4) \) |
| \( l_1 \rightarrow l_3 \rightarrow l_4 \rightarrow l_5 \rightarrow q_d \) | \( l_1 \rightarrow l_3 \rightarrow l_4 \rightarrow l_5 \rightarrow q_d \) | \( l_1 \rightarrow l_3 \rightarrow l_4 \rightarrow l_5 \rightarrow q_d \) | \( l_1 \rightarrow l_3 \rightarrow l_4 \rightarrow l_5 \rightarrow q_d \) |
Similarly defined. Now we have the state transition point constraint in real road network) which starts from |dist(i, l(i+1)) = min |dist(i, l(i))| for traveling (estimated based on speed constraint) for traveling from r_s to r_e, and

\[ t_{\text{ex}}(i) = \begin{cases} t_{\text{sc}}(i) & \text{if } r_i \text{ is bidirectional} \\ \infty & \text{if } r_i \text{ is one-way.} \end{cases} \]

Using these notations, we have the initial states \( f_s(1) \) and \( f_e(1) \) as follows:

\[
\begin{align*}
    f_s(1) &= T(q_s, r_1, e, r_1.s) + t_{\text{ex}}(1) \\
    f_e(1) &= T(q_e, r_1.s, r_1.e) + t_{\text{sc}}(1)
\end{align*}
\]  

As shown in Fig. 6 (B), let \( T_{sc}^k = T(r_i.s, r_{i+1}.e, r_{i+1.s}) \) denote the time of the fastest route (using speed constraint in real road network) which starts from point \( r_i.s \) and ends at point \( r_{i+1}.e \) without crossing \( r_{i+1.s} \) in road network \( G_r \). Then \( T_{sc}^k \) can be similarly defined. Now we have the state transition equations:

\[
\begin{align*}
    f_s(i+1) &= \min \{ f_s(i) + T_{\text{sc}}^k, f_e(i) + T_{\text{sc}}^k \} + t_{\text{ex}}(i+1) \\
    f_e(i+1) &= \min \{ f_s(i) + T_{\text{sc}}^k, f_e(i) + T_{\text{sc}}^k \} + t_{\text{sc}}(i+1)
\end{align*}
\]

After \( f_s(n) \) and \( f_e(n) \) are computed, the total travel time for the optimal route in the real road network is:

\[ \min \{ f_s(n) + T(r_n.s, q_d, r_n.e), f_e(n) + T(r_n.e, q_d, r_n.s) \} \]

In practise, we can compute \( T_{\text{sc}}^k, T_{\text{ce}}^k, T_{\text{sc}}^k, T_{\text{sc}}^k \) and corresponding routes in parallel (for \( 1 \leq i \leq n-1 \)) by utilizing the Dijkstra or A*-like Algorithms with a simple modification (by ignoring node \( c \)). Then the final route is a by-product of the dynamic programming since we only need to determine the direction for each landmark road segment.

### 4.3 Learning Custom Factor

This section describes the process for learning the user’s custom factor and providing self-adapted fastest route, which contains 5 steps:

1) **Query Sending.** First, the user sends her query tuple \((q_s, q_d, t_d, \alpha)\) to the cloud, where \( q_s \) and \( q_d \) are start point and destination and \( t_d \) is the departure time. The parameter \( \alpha \) is the custom factor (Definition 4.1).

2) **Route Computing.** According to the departure time, start and destination point, the cloud chooses a proper landmark graph considering the weather information and whether it’s a holiday or a workday. Based on the landmark graph, a two-stage routing algorithm is performed to obtain a time-dependent fastest route based on Section 4.

3) **Route Downloading and 4) Path Logging.** The cloud sends the computed driving routes along with the travel time distributions of the landmark edges contained in the driving route to the phone. Later, the mobile phone logs the user’s driving path with a GPS trajectory, which will be used for recalculate the user’s custom factor. The more a driver uses this system, the deeper this system understands the driver; hence, a better driving direction services can be provided.

5) **Adapting the Custom Factor.** The custom factor of a given user can be learned in an self-adaptive way. Initially, we assign the user a default value, e.g., 1.0. Let \( \alpha^{(M)} \) be the custom factor the client sent to the cloud for the \( M \)-th query. Let \( CDF^{(M)}(\alpha) \) be the cumulative distribution function (refer to Fig. 5(b)) for the \( i \)-th landmark edge. After the travel, we calculate the real travel time of this landmark edge \( T_i^{(M)} \) by the recorded GPS logs. Then the mobile client compute the new custom factor by:

\[
\tilde{\alpha}^{(M)} = \text{argmin}_{\alpha} \left( \frac{1}{p} \sum_{i=1}^{p} (\alpha - CDF_i(T_i^{(M)})) \right)
\]

where \( p \) is the number of landmark edges. This single-valued minimization problem can be solved using...
the optimization approaches or just using the simple enumeration method (uniformly trying the $\alpha$ from 0 to 1). To obtain a stable value for $\alpha$, we need to study the most recent $n$ driving routes of a user instead of a single trip. Meanwhile, near past driving paths should be more valuable in calculating $\alpha$ than those distant past. Therefore, we compute the new personalized $\alpha$ by a weighted moving average \[ \alpha^{(M+1)} = \frac{\sum_{i=1}^{n} \tilde{\alpha}^{(M-n+i)}}{\sum_{i=1}^{n} i} = \frac{2}{n(n+1)} \sum_{i=1}^{n} i \tilde{\alpha}^{(M-n+i)} \] where $n$ is the window length of the moving average. In the next query, the updated $\alpha^{(M+1)}$ will be sent to the cloud.

5 Evaluation

5.1 Settings

5.1.1 Data
Road Network: We perform the evaluation based on the road network of Beijing, which consists of 106,579 road nodes and 141,380 road segments.

Taxi Trajectories: We build our system based on a real trajectory dataset generated by over 33,000 taxis over a period of 3 months. The total distance of the data set is more than 400 million kilometers and the total number of GPS points reaches 790 million. The average sampling interval of the data set is 3.1 minutes per point and the average distance between two consecutive points is about 600 meters. After the preprocessing, we obtain a trajectory archive containing 4.96 million trajectories.

Real-User Trajectories: We use the driving history (ranging from 2 month to 1 year) of 30 real drivers recorded by GPS loggers to evaluate travel time estimation. This data is a part of the released GeoLife dataset [11], and the average sampling interval is about 10s. That is, we can easily determine the exact road segments a driver traversed and corresponding travel times.

5.1.2 Framework
We first validate the capability of our time-dependent landmark graphs in accurately estimating the travel time of a route using user-generated GPS logs. Then, we conduct experiments comparing the routes suggested by different methods using synthetic queries and investigate the effectiveness of the proposed smoothing algorithms. Here, we map a route to a landmark graph and use the travel time estimated by the landmark graph as a ground truth. Finally, rigorous in-the-filed user studies are performed to further explore the performance of our system.

5.2 Evaluation on Travel Time Estimation

5.2.1 Evaluating Landmark Graphs
We build a set of landmark graphs with different values of $k$ ranging from 500 to 13000. The threshold $\delta$ is set to 10, i.e., at least ten times per day traversed by taxis (in total over 900 times in a period of 3 months) and $t_{max}$ is set to 30 minutes.

Fig. 9 visualizes two landmark graphs when $k = 500$ and $k = 4000$. The red points represent landmarks and blue lines denote landmark edges. Generally, the graph ($k = 4000$) well covers Beijing city, and its distribution follows our commonsense knowledge.

5.2.2 Learning End Users’ Driving Behaviors
We use real users’ driving trajectories logged by GPS (released in GeoLife dataset[11]) to learn their custom factors using the method proposed in Section 4.3. we measure the accuracy of the travel time estimation using the mean absolute percentage error (MAPE), defined as Equation 12.

\[ \text{MAPE} = \frac{1}{N} \sum_{i} \frac{|t(R_i) - \hat{t}(R_i)|}{t(R_i)} \] where $t(R_i)$ is the real travel time of route $R_i$ (obtained from the GPS logs) and $\hat{t}(R_i)$ is the estimated travel time; $N$ is the total number of routes evaluated. Here, we utilize our landmark graph to estimate the travel time of a route by mapping the users’ trajectories to the landmark graph (detailed in [1]).

Fig. 10(a) illustrates the self-tuning process using 2 users’ driving routes recorded in GPS trajectories. Here, their custom factors gradually stabilize after the mobile client processed 10 times of the same route for them, as shown in Fig. 16 a). Meanwhile, the error of travel time, measured by MAPE, shows a downward trend with the increasing number of routes processed until reaching 10. Clearly, the two users have different custom factors tuned in different ways. As shown in Fig. 10(b), the error measured by MAPE is less than 1.5% for both of the users when $\alpha$ becomes stable, which also validates that the landmark graph can well model the dynamic traffic flow and estimate the travel time for a particular user.

5.2.3 Differentiating Taxi Drivers’ Experiences
We evaluate the impact of differentiating the taxi drivers’ experience (see Section 3.2.2) by investigating the aggregated MAPE of travel time estimation, using
the 30 users’ GPS trajectories. We study the performance changing over the average number of taxis per km² for the following methods: 1) baseline method which does not consider the difference of taxi drivers’ experiences; 2) the method differentiating the taxi drivers’ knowledge and 3) the method combing the weather information (using corresponding landmark graph for normal/severe weather) and the difference of taxi drivers’ experiences.

As shown in Fig. 11, for both weekdays and weekends, the landmark graph considering the difference of taxi drivers’ experiences outperforms the baseline; meanwhile, if the weather information is used, the performance is even higher. With respect to the scale of taxis used for building the landmark graph, the error decreases with the increasing of the scale gradually. Overall, we can get an acceptable performance (MAPE < 10%) as long as there are over 8 taxis in a region of 1km².

5.3 Evaluation on Routing

For evaluating the effectiveness of the routes suggested by different methods (say method A and method B), we use the following two criteria: Fast Rate 1 (FR1) and Fast Rate 2 (FR2) where method B is used as a baseline.

\[
\begin{align*}
\text{FR1} &= \frac{\text{Number(A’s travel time < B’s travel time)}}{\text{Number(queries)}} \\
\text{FR2} &= \frac{B’s \text{ travel time} - A’s \text{ travel time}}{B’s \text{ travel time}}.
\end{align*}
\]

FR1 represents how many routes suggested by method A are faster than that of baseline method B, and FR2 reflects to what extent the routes suggested by A are faster than the baseline’s. Meanwhile, we use SR to represent the ratio of method A’s routes being equivalent to the baseline’s.

5.3.1 Synthetic Origin-Destination Pairs

We generate 1200 queries with different geo-distances of origin-destination pairs and departure times. The geo-distances range from 3 to 23km and follow a uniform distribution. The departure times range from 6am to 10pm and are generated randomly in different time slots.

We first examine whether the proposed smoothing approaches (independently or simultaneously used) can effectively remove the roundabout part of a route and thus reduce the travel time. Fig. 12 visualizes the results for a query (from A to B) at 9am with a default custom factor (0.5), where the dashed blue line is the baseline route computed by our method without any smoothing. Fig. 12(a) and Fig. 12(b) present the routes generated by independently applying the local smoothing and global smoothing respectively. Fig. 12(c) plots the result combining local and global smoothing. It’s clear that the proposed smoothing approach removes the roundabout part of the original route. Furthermore, performing the combined smoothing approach is more effective than using global or local smoothing alone.

Fig. 13 studies the overall FR1 of the routes induced by different smoothing strategies. Here, we use the two-stage routing approach without the smoothing process as method A in Eq. 13, compared with local smoothing, global smoothing as well as the combination of local+global smoothing. We investigate the performance of FR1 with respect to both the number of landmarks (Fig. 13(a)) and time of day (Fig 13(b)). As shown in Fig. 13, more than 60% routes suggested by the combined method are better than the baseline (the other 40% are the same with the baseline’s routes), which significantly outperforms the single local smoothing (FR1=50%) and the single global smoothing (FR1=40%).

We further compare our approach (combined with the smoothing process) with the speed-constraint-based (denoted as SC) method and a real-time-traffic-analysis-based (termed RT) method in the aspects of efficiency and effectiveness. The SC method (offered
present the results of a few SC, measured by FR1 and SR

Fig. 13. Overall FR1 of different smoothing approaches, with default $\alpha = 0.5$

Fig. 14. Overall performance of T-Drive compared with SC, measured by FR1 and SR

by Google1 and Bing Maps) is based on the shortest path algorithm like $A^*$ using the speed constraint of each road segment. The RT method first estimates the speed of each segment at a given time according to the GPS readings of the taxis traversing on the road segment or the road sensor readings [12], and then calculates the fastest route according to the estimated speeds. Note that the “RT” here is not the actually real time traffic condition, but the estimated speed based on the samples in a near past time interval, e.g., 5 minutes.

Fig. 14 and 15 and Table 2 show the overall performance (FR1, FR2 and SR) of our method. When calculating the FR1, FR2, and SR, both our method and the RT approach use the SC method as a baseline.

Fig. 14 studies the overall FR1 of our method changing over $k$ and $\alpha$. When $k = 9000$, the lowest FR1 is still over 60%, i.e., 60% of the routes suggested by our method are faster than that of the SC approach. Fig. 14(b) further details the FR1 and SR of our method when $\alpha = 0.7$ (due to the page limitation, we only present the results of a few $\alpha$ in the later evaluations). Here, FR1 is being enhanced with the increase of $k$ when $k < 9000$, and becomes stable when $k > 9000$. That is, it is not necessary to keep on expanding the scale of a landmark graph to achieve a better performance. Also, as shown in Table 2, our method outperforms the RT approach in terms of FR1, and most routes (67%) suggested by the RT approach are the same as that of the SC method. Fig. 15 plots the FR2 of ours and RT. For example, when $k = 9000$, over 50% routes suggested by our method are at least 20% faster than the SC approach.

We further study the FR1 of our approach and RT in different time slots. As shown in Fig. 16, both our method and the RT approach have a stable performance in different time slots on weekdays and weekends. Moreover, our method has a 30% (on average) improvement over the RT approach when $k \geq 5000$.

The reason why our method outperforms the RT approach is: 1) Coverage: Many road segments have neither embedded road sensors nor taxis traveling on them at a given time. At this moment, the speed constraint of a road segment is used to represent the real time traffic on the road segment. That is also the reason why the RT approach returns many of the same routes as the SC method. 2) Spareness: Usually, we cannot have enough number of the taxis traveling on a road segment in a near past time interval, e.g., past 5 minutes. Thus, the instant travel time (so called real-time speed) estimated based on these insufficient samples is not very accurate. 3) Open challenges: As compared to the history-based method, the RT approach is more vulnerable to noise, such as traffic lights, human factors (pedestrians crossing a street), and taxis looking for parking places and passengers.

5.3.2 In-the-Field Evaluation

We conduct two types of in the field studies: 1) The same driver traverses the routes suggested by our method and a baseline at different times. 2) Two drivers (with similar custom factors learned by our system) travel different routes (recommended by different methods) simultaneously.

Table 3 show the results of the two types in-the-field evaluations, where 30 users participated in the Evaluation 1 which last for 10 days and 2 users

are invited to conduct the Evaluation 2 for 6 days. According to the results, 79.4% of the routes provided by our system are better than the baseline with respect to the travel time in the Evaluation 1. On average, we save 15.5% time in the Evaluation 2 (T-test: \( p < 0.004 \)) for a 25 min trip.

6 DISCUSSION

To enable our driving direction service in a Cloud environment, some critical issues like efficiency and privacy are investigated.

For revealing the efficiency performance of our method (regardless of the system design), we test our system on a single server with 2.67GHz CPU and 16GB RAM (using a single thread without optimization) in the Cloud, as shown in Table 4. The mobile client is running on a Windows smartphone with 1GHz CPU and GPRS connection. Roughly, we can answer 1,000 queries per second using 30 (24-core) servers in a Cloud. In the client-side, we only include the items (about 0.1% of \( |\alpha| \) according to a study) with significant changes, when sending a query to the Cloud so as to reduce the transmission cost. In the on-line phase, the most time-consuming process on the Cloud-side is the route computing. The computation cost varies for different road networks in different cities and the size of the landmark graph will change accordingly. Fig. 17(b) studies the scalability (w.r.t. number of landmarks) of our routing process by using the average number of nodes accessed (when performing routing algorithms in road networks) per query. Obviously, our two-stage routing approach is more efficient than the baselines. According to previous evaluation results (see 14(b)), for a large city like Beijing, 9000 landmarks are enough for our model. Even when \( k \) reaches to 12000, the access cost of our approach is still less than half of the competing methods thanks to the two-stage routing algorithm and parallel routing approach in the refined routing process.

As for the privacy issue, the feature of learning the users’ driving behaviors can be switched off by the users. Besides, when learning the users’ custom factors (Sec. 4.3), both path recording and \( \alpha \) learning are performed in a user’s mobile phone. The raw trajectories of the users are not sent to the Cloud, only significantly changed custom factors on landmark edges are sent. Therefore, the user’s privacy is preserved.

We note for the evaluations based on synthetic queries, though outperforming the baselines, our method still has less than 12% (see Table 2, \( \alpha=0.7, k=9000 \)) of routes falling behind the SC method in terms of FR1. However, after studying these fall-behind routes, we find that they are only slightly (on average, FR2=-3%, i.e., for a 30 minutes trip, less than 1 minute gap) slower than the SC method. Besides, we use a fixed custom factor in this synthetic-query-based evaluation. However, our system provide the users with personalized routes after learning their driving behaviors. In that situation, the performance of FR1 will be further enhanced. Admittedly, our method is not perfect, since it only leverages the historical data and the challenges mentioned in the Introduction cannot be fully tackled. If real-time sensor data is available for some road segments, our method can be combined to provide better routes for end users. This will be an interesting and challenging work.

7 RELATED WORK

7.1 Driving Direction Services on Web Maps

The shortest or fastest path finding services have been provided by many web maps and local search engines, such as Google, Bing and Yahoo maps, for a long time. Also, most web maps have the function of posting the real-time traffic information on some roads. However, due to the coverage constraints and other open challenges, the real-time traffic condition provided by existing web maps is just for a user’s information while has not been integrated into the driving direction service. In short, the suggest routes are still static (usually calculated based on the distance and speed constraint) and do not vary in time of day.
Our work differs from the existing routing services as follows. First, our driving direction service considers the factor a user, and automatically adapts to the user’s driving behavior according to his/her driving paths. Second, we model the historical traffic pattern using the landmark graph, and integrate this information into a time-dependent routing algorithm. Third, we mine drivers’ intelligence from taxi trajectories. The intelligence is far beyond the route distance and traffic flows.

7.2 Time-Dependent Fastest Path
The time-dependent fastest path (TDFP) problem is first considered in [13], [14] suggested a straightforward generalization of the Dijkstra algorithm but the authors did not notice it does not work for a non-FIFO network[6]. Under the FIFO assumption, paper [8] provides a generalization of Dijkstra algorithm that can solve the problem with the same time complexity as the static fastest route problem. [15] presents a good case study comparing existing approaches for the TDFP problem on real-world networks.

7.3 Traffic-Analysis-Based Approach
There are a few projects [2][16][17] aiming to estimate real-time traffic flows and forecast future traffic conditions on some road segments in terms of floating car data [5][18][12], such as GPS trajectories as well as Wi-Fi signals. However, these methods are road-segment-level inferences, which predict the traffic conditions on individual road segments with enough samples. As a result, these traffic conditions have not been really applied in the city-wide driving direction services. Recently, Malviya et al. [26] present a system for answering a large number of continuous planning queries in the face of real time traffic delays with approximation. However, the routes provided to the users are still based on the shortest path without the knowledge from the experienced drivers.

Directly using the inferred real-time traffic condition in a routing algorithm could not find the practically fastest path effectively due to the following reasons. 1) The inferred real-time traffic information could be inaccurate given the insufficient samples from a short time interval. For example, the inferred speed of many service roads and streets (without enough sensors) are not very precise [19]. However, our method using the traffic patterns learned from the long-term historic data is more robust to the sparse data. 2) The essentially needed information for computing the practically fastest path is the traffic condition on a road segment at a future time when the road is actually driven. Using the snapshot of the traffic conditions (on road segments), which maintain the same states of the time when a route is computed, could not be feasible. Instead, our work well models the dynamic city-wide traffic conditions changing over time of day and finds routes by performing a time-dependent routing in the landmark graph.

7.4 History-Learning-Based Approach
Papers [20][21][23][24] present some probabilistic based methods to predict a user’s destination and route based on historical GPS trajectories. Jeung et al.[25] propose a maximum likelihood and greedy algorithm to predict the travel path of an object based on a mobility model. Paper [29] aims to discover popular routes between locations given a huge collection of historical trajectories generated by GPS-enabled devices. Paper [22] computes the fastest route by taking into account the driving and speed patterns learned from historical GPS trajectories.

Our method differs from these methods in the following aspects. First, our goal is to provide users with smart driving directions instead of predicting their path or destinations. Second, We do not explicitly detect speed and driving patterns from the taxi trajectories. Instead, we use the concept of landmarks to summarize the intelligence of taxi drivers. The notion of landmarks follows people’s natural thinking patterns, and can improve efficiency of route finding. Third, the routing service considers the driving behaviors of both an end user (for whom the route is being computed) and taxi drivers.

7.5 Driving Directions with Driving Behaviors
Papers like [27][28] present a few work aiming to provide personalized routes according to a user’s driving preferences in choosing a road, using user-computer interaction or implicit modeling. The recommended routes from these works are not optimized by travel time.

Different from these works, the route we recommend to a driver is the practically fastest one customized for a particular driver, considering both time-dependent traffic conditions of the dynamic road network learned from experienced taxi drivers and the behavior of the user. Other factors, like day of the week, and weather conditions, are also considered in our routing model.

8 CONCLUSION
This paper describes a system to find out the practically fastest route for a particular user at a given departure time. Specifically, the system mines the intelligence of experienced drivers from a large number of taxi trajectories and provide the end user with a smart route, which incorporates the physical feature of a route, the time-dependent traffic flow as well as the users’ driving behaviors (of both the fleet drivers and of the end user for whom the route is being computed). We build a real system with real-world GPS trajectories generated by over 33,000 taxis in a period of 3 months, then evaluate the system with extensive experiments and in-the-field evaluations. The results show that our method significantly outperforms the competing methods in the aspects of effectiveness and efficiency in finding the practically fastest routes.
Overall, more than 60% of our routes are faster than that of the existing on-line map services, and 50% of these routes are at least 20% faster than the latter. On average, our method can save about 16% of time for a trip, i.e., 5 minutes per 30-minutes driving.

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[20] X. Liu, “Path prediction of moving objects for location-based social networks, spatio-temporal data mining, location based services, and mobile and pervasive computing. He has served in the organizing and program committees of many international conferences such as WWW, Ubicomp, GIS, CIKM, and KDD. He will be the program co-chair of Ubicomp 2011. During the past years, he has published over 90 referred papers in well-known conferences and journals, such as SIGMOD, SIGKDD, AAAI, WWW, Ubicomp, and Artificial Intelligence, and have served over 30 prestigious international conferences as a chair or program committee member including Ubicomp, UbiComp, WWW, and ACM GIS, etc. So far, he has received three technical transfer awards and 18 patent awards.

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