A Machine Learning Approach to Find the Optimal Routes through Analysis of GPS Traces of Mobile City Traffic

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Abstract. The rapid urbanization in developing countries has modernized people's lives in various aspects but also triggered many challenges, namely increasing carbon footprints/pollution, traffic congestion, high energy consumption etc. Traffic congestion is one of the major issues in any big city which has huge negative impacts, like wastage of productive time, longer travel-time, more fuel consumption etc. In this paper, we aim to analyse GPS trajectories and analyse it to summarize the traffic flow patterns and detect probable traffic congestion. To have a feasible solution of the traffic congestion issue, we partition the complete region-of-interest(ROI) based on both traffic flow data and underlying structure of the road network. Our proposed framework combines various road-features and GPS footprints and analyzes the density of the traffic at each region, generates the road-segment graph along with the edge-weights and computes congestion-ranks of the routes which in turn helps to identify optimal routes of a given source and destination point. Experimentation has been carried out using the GPS trajectories (Tdrive dataset of Microsoft) generated by 10,357 taxis covering 9 million kilometers and underlying road network extracted from OSM to show the effectiveness of the framework.

Keywords: GPS Trace, Open Street Map (OSM), Classification, Traffic

1 Introduction

The staggering growth of urban areas and increased populations drive governments for the improvement of public transportation and services within cities to reduce carbon footprints and make a sustainable urbanization [6], [5]. As traffic congestion poses a major threat to all growing or developing urban areas, analysing traffic flows and detecting such issues in urban areas is strategically important for the improvement of people's lives, city operation systems and environment. Noticeably, with the availability of GPS data, and advances in big data and growing computing and storage power: urban planning, capturing citywide dynamics and intelligent traffic decisions have attracted fair research attentions in last few decades. These lead to various interesting applications in navigation

systems and map services like route prediction, traffic analysis and efficient public transportation facilitating people's lives and serving the city [1], [4]. Also with the advent of emerging technologies like self-driving car, we need innovative technologies and an efficient and fault-tolerant traffic management system which can automatically and unobtrusively monitor traffic flow and detect any anomaly condition like - traffic congestion, road blockage etc. Prior research on GPS traces analysis [3], traffic flow analysis and prediction has focused on the analysis of individual's movement patterns [4]. Few works have studied traffic flow conditions in a city region [9]. But, traffic flow prediction from individual level becomes difficult due to individual's life patterns and randomness of human movement nature. To this end, we have addressed the problem of traffic congestion detection from the citywide vehicular movements and also analysed various road network features which were missing in the existing studies. We turn our attention to design a smart and automatic system that will detect the congestion in real time, and subsequently manage it efficiently to ensure smooth traffic flow. To address the aforementioned traffic congestion problems, we propose a framework which involves (i) segmentation of road network and creating buffered regions of different road-types (ii) generating trajectory density function at each road-type and analysing probability distribution of traffic flow (iii) Selection of traffic congestion features of a region and threshold depiction (iv) build road-segment graph of the region and analyse congestion ranking of the paths. One of the real-life application scenario is re-routing of vehicles to avoid more traffic problems or even a recommendation system can be built which will notify the traffic condition of the major intersection points of a road network to carry out intelligent routing decisions. The remainder of the paper is organized as follows. Section 2 illustrates our proposed congestion detection and management framework. Section 3 describes the basic features of the visualization model and represents the obtained result and finally section 4 concludes the paper with a highlight on the scope of future work.

2 Architecture of the proposed framework

In this section, we present the overall architecture of the proposed framework. Figure 1 depicts various modules of the framework. GPS data pre-processing module involves extracting road map of the region-of-interest (ROI) along with the Open Street Map(OSM) road features of the region. To analyze large scale traffic data of any city region, a systematic storage method of GPS data with all contextual information and road network is required. To this end, we used a storage schema to efficiently access useful information for our application. The Analysis of Traffic Condition and Traffic Congestion Computation modules generate trajectory segments from the raw GPS log of the vehicles and compute the probability density function of the GPS footprints in each of the road types. Based on the computed density function of the historical GPS log, threshold parameter of the congestion in each type of roads is determined. In the next module, namely Road-Segment Graph Analysis, road graph is modelled and edge-

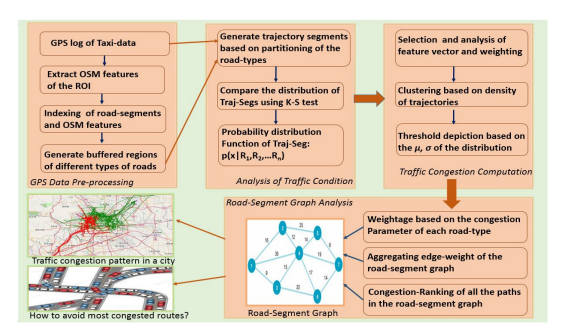


Fig. 1: Architecture of the framework

weights are assigned. Based on the congestion ranking of each route, a probable less congested path from a given source and destination can be identified. The framework also summarizes the traffic congestion pattern of the region of interest from the GPS footprints and road feature set. The details of the modules are described in the following sections of the paper.

2.1 GPS data Pre-processing

We aim to extract optimal routes analyzing GPS traces of the city traffic. A typical GPS log consists of a series of timestamped latitude and longitude: $< lat_i, lon_i, t_i >$. To tackle the traffic congestion issues, the timestamped positions of traffic is not sufficient, underlying road network and road-features play an important role. Therefore, we extract underlying road network of the region of interest from OpenStreet Map (OSM) [7]. From the GPS data log, we create the bounding box which covers all GPS traces and extract the road-network (.shp file) from the OSM map. To bridge the gap between extracted road map and GPS log, we use Map-matching technique, which aligns the sequence of GPS log points with the underlying road structure on a digital map. We have implemented ST-Matching algorithm [8] which captures spatial geometric, topological structures as well as the temporal or speed limitation of the GPS traces. The output of the algorithm is set of <lat, lon> (latitude, longitude) sequences along with the unique road-id from OSM. After the fundamental pre-processing step, we need to append and use the road-feature information from the unique OSM id which

represents a set of road-features of the particular road-segment. The OSM-key is used to identify any kind of road, street or path and it indicates the importance of the road within the road network of the region. We have extracted the key-value of the road segments and created a buffered region for all the road segments. Table 1 depicts various types of roads and the corresponding buffered regions taken in our experimental set-up. After appending the contextual information with the GPS log, road-network, we store the buffered regions based on the spatial bounding of each region.

OSM Key/Value	Road Network Feature	Buffered region
motorway	Major divided highway generally having 2 or	$l_w+3.5~\mathrm{km}$
	more running lanes and emergency hard shoulder	
trunk	The most important roads in a country's system	$l_w+3~\mathrm{km}$
	and may not have a divided highway	
primary	A major highway which links large towns, in developed	$l_w + 2.5 \text{ km}$
	countries normally with 2 lanes	
secondary	A highway which forms linkage in the	$l_w+2~\mathrm{km}$
	national route network.	
tertiary	It connects or links between smaller settlements, and	$l_w{+}1~\mathrm{km}$
	local centres also connects minor streets to major roads	
residential	Roads accessing or around residential areas,	$l_w{+}1~\mathrm{km}$
	street or road generally used for local traffic within settlement	
service	Access to a building, service station, beach, campsite,	$l_w + 0.5 \mathrm{\ km}$
	industrial estate, business park, etc	

Table 1: Road Network feature and buffered regions

2.2 Analysis of Traffic Condition

Road segmentation (i.e. classification of various road segments in the dataset to 'highway' or 'local') is followed by feature selection. Feature selection or extraction is one of the most important of selecting a subset of relevant features for the construction of a predictive model. In our problem, probable traffic congestion is determined by average velocity and number of vehicles in a particular bounding box or region or increased vehicle queuing. It has been considered that congestion may occur if the number of cars in a bounding box are greater than a particular threshold value and the average velocity of cars is less than a particular threshold value. Threshold values vary for different types of buffered regions like highways and locality region etc. The challenges are to predict or detect possible congestion from traffic flow. In addition, different types of buffered regions may have different parameters for traffic condition detection due to the different capacities of the regions. Traffic congestion (T_c) can be represented as in equation 1, where v, n, l_w are average velocity, number of vehicles and width

of the road respectively. α and β are normalizing constants.

$$T_c = \frac{\alpha}{v} + \frac{n}{l_w} \times \beta \tag{1}$$

To model traffic flow of a region, we need to summarize road conditions in different time interval. It is quite obvious that traffic scenario at morning(5.00-7.00am) will significantly differ in peak times (9.00 -11.00 am). Therefore, we need to model the time-series data $x=(x_0,x_1,...,x_n)$, where each x_i represents T_c value at t_i timestamp. We divide each day in equal partition of 1hour and carry out the analysis. After plotting the histogram of the above timeseries data, we observe that Gaussian distribution can approximate the histograms. Using parametric method of distribution fitting, we estimate the μ and σ^2 of the distribution from the mean and standard deviation of the dataset; where mean, $m=\frac{\sum T_c}{t_n}$; and standard deviation, $s=\sqrt{\frac{1}{t_n-1}}\times\sum (T_c-m)$ In this section, we demonstrate the process of analysing GPS log along with road features and summarize the traffic movements by defining a probability distribution for 7 different regions (depicted in Table 1) of the road network.

2.3 Traffic Congestion Computation

For the traffic congestion computation two sub-modules are required. First, we need to generate the normal traffic probability distribution from the historical GPS log; next we need to carry out a classification algorithm for classifying the regions into congested and non-congested regions. Traffic congestion on a road segment means disrupting the normal traffic-flow of the region. Hence, to detect such condition we depict congestion threshold parameter which will denote probable traffic bottleneck of fluctuations in normal traffic conditions. We use k-Nearest-Neighbor classifier for this learning. It is based on learning by analogy, i.e. it compares a given test tuple with other training tuples having similar feature set. The training tuples are described by a set of feature attributes. 'Closeness' or 'Similarity' is defined in terms of a distance or similarity metric. We have used Euclidean distance measure given two points or tuples, say, $X_1 = (x_{11}, x_{12}, x_{13}..., x_{1n})$ and $X_2 = (x_{21}, x_{22}, x_{23}..., x_{2n})$, is $dist(X_1, X_2) = \sqrt{\sum_{i=1}^{n} (x_{1i} - x_{2i})^2}$ where each entry of the tuple represents the feature values of the elements denoting the road traffic condition at different timestamp values. We use k=3, where neighbourhood is defined based on the road-network feature ranking in Table 1. Algorithm 1 provides an abstract view of the process, where based on the test dataset (road-segments), road feature rank is extracted and neighbourhood is defined. Then, based on the k-NN classifier algorithm, we classify the test dataset by comparing it with training tuples. Here, we specify p=5, i.e., congestion ranking is carried out where p=1 denotes no congestion, and p=5 denotes highest level congestion.

2.4 Road-Segment Graph analysis

Road-Segment Graph: $RGraph = \{(V, E)|1 < v_i < |V|, 1 < e_i < |E|\}$, where each node $v_i \in |V|$ denotes road intersection point of the underlying road network, and each edge of the graph $e_i \in |E|$ denotes existing roads between two or more intersecting points. Each node $v_i \in |V|$ stores information about the intersection point: [ID, Name, CLevel]. CLevel represents congestion level at a particular intersection point which is derived from the data distribution of the connected edges. It is observed that traffic congestion normally follows a regular pattern which can be detected from the traffic density function and incorporated in the RGraph structure. We use a cost function to feed in the traditional shortest path algorithm. One of the most popular and cost efficient method to determine single source shortest path is Dijkstra Algorithm. Specifically, the cost function is

$$f(n) = g(n) + h(n) \tag{2}$$

The algorithm finds out the value of g(n), i.e. the cost of reaching from initial node (entry point) to n. A heuristic estimate (function h(n)) is carried out to reach from n to any goal node or exit points. In our approach, g(n) is calculated by aggregating edge weights of road network and h(n) is determined by calculating traffic congestion data.

3 Experimentation

3.1 Dataset

Bejing T-drive dataset: The dataset contains the GPS trajectories of 10,357 taxis during the period of Feb. 2 to Feb. 8, 2008 within Beijing. The data set contains huge amount of GPS points, about 15 million and a total distance covered by the trajectories reaches to 9 million kilometers. [1], [2], [4].

OSM Map: OpenStreetMap stores physical features on the ground (e.g., roads or buildings) using osm-tags attached to its basic data structures (its nodes, ways, and relations). Each tag depicts a geographic attribute of the feature being represented by that specific node, way or relation. [7]

3.2 Results and Discussion

After the data pre-processing steps and threshold depiction steps are completed, we partition the dataset in 'Training Data Set' and the remaining as 'Test Data Set'. In our experiment, 1195 examples constituted the 'Training Data Set'. The learning model is trained using the concept of K-nearest neighbours with training examples from the 'Training Data Set'. Specifically, model is run for 25 iterations and accuracy of the model (in terms of % of examples correctly classified) is calculated. Overall accuracy of the model is 93%. Our visualization model, developed with PHP, Python, JQuery, AJAX, imitates traffic congestion on a predefined road map of the ROI. We have used OSM Map Leaflet API to simulate the map. On the back-end system, we have stored the data in PostgreSQL

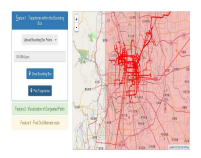
Algorithm 1: Traffic condition detection based on density analysis and congestion threshold parameter

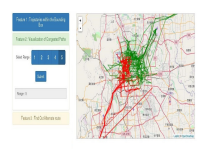
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Input: Traffic density function of various regions: \mathcal{N}(\mu, \sigma | R), congestion
        threshold parameter: Thres
Output: Road-segment Graph: RGraph, Congestion level: C
initialization: Create RGraph(V, E): V represents intersection of road-links, E:
 road-segments of the network;
while e_i \in E do
    r = ExtractRoadType(eId_i);
    for all training dataset available do
        T=Extract f(x|r-1,r,r+1);
    end
    for all time intervals n in the traffic timeseries and t \in T do
       p_i = f(x|n_i,r);
       s = compareTraffic(p_i, f(x|n_i, t));
       if s > Thresh then
           congest=1;
           C = (s-Thresh)/p;
            Append(C, RGraph);
           congest=0;
           C=1;
            Append(C, RGraph);
        end
    end
\mathbf{end}
```

database and retrieve the data using spatial extension of psql. The model has salient three features: Feature I performs the pre-processing steps, including generation of bounding box and extracting road-features and partitioning the road network into various buffered regions. Feature II depicts the level of congestion (traffic flow condition) in different regions of the network. In Feature III, the system recommends alternative routes based on the traffic flow condition on the road. Few visualization results are shown in Figure 2.

4 Conclusion and Future Work

In this paper, we aim to detect optimal route in a city analysing the city-wide traffic flow. It involves segmentation of road network into different types of roads and analysing traffic condition in each of them. It models the regular traffic patterns in a city-region from the mobile traffic data and detects anomalous conditions like, fluctuation of road traffic etc., from the data. Finally, the model classifies traffic condition in different categories of congestion level and few visualization results are shown. In future, we would like to build a real-time recommendation system, which can adaptively recommend the optimal route to





- (a) Bounding Box/Segmentation Region for Congestion Detection
- (b) Visualization of congestion detection

Fig. 2: Snapshots of the Visualization framework

the users. Further, we would like to enhance the accuracy and efficiency of the proposed model by using different indexing or storage schema and deploying advanced machine learning techniques.

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