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# **Traffic Management System Using Fuzzy Logic**

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Abstract: Traffic congestion continues to be one of the major problems in various transportation systems. The ever increasing demand for mobility in urban centers has resulted in increased traffic congestion and a multitude of problems associated with it. Peoples are especially concerned about those areas of the city which are regularly congested, because these areas could magnify the impact area and the duration of congestion. A prior knowledge about these areas and better understanding of impact of these areas could helps into more appropriate traffic management strategies. This paper present the method of detecting these areas ,which we call as 'Congested Areas' in terms of road traffic and analyses the impact of these 'Congested Areas' on traffic, both in terms of time and space. The Global Positioning System (GPS) data is used for this objective, as GPS has become a reliable, accurate and economically feasible positioning technology for probe vehicle.

Keywords: Traffic congestion, GPS, Probe vehicle, Congested Areas.

#### 1. Introduction

#### **1.1 Problem Statement**

Traffic congestion continues to be one of the major problems in various transportation systems. The dramatic increase in traffic volume worldwide is leading to massive congestions causing various social, environmental and economic problems. Congestion are often caused by or made worse by traffic incidents. A sudden traffic surge immediately after special events or some special location ('congested areas') in the city can create substantial traffic congestion in the area related with these incidents or congested areas.

Congested Areas and road incident's induced traffic congestion provides real threats to the mobility and safety of our daily travel. Congestion may be alleviated by providing timely and accurate traffic information so that motorists can avoid congested routes by using alternative routes or changing their departure times. In general, the public tends to think more in terms of travel time rather than volume in evaluating the quality of their trips. Accordingly, hot spotinformationis a key element for avoiding congestion as well as for making informed driving route decision <sup>1-9</sup>. Therefore timely and accurate detection of road incident and Congested Areas is an essential part of any successful advanced traffic management system. If any incidents or congested areas are detected quickly, they can be cleared swiftly, resulting in less traffic congestion, and then more appropriate traffic management strategies can be applied to provide better service to the road users. So it is desired that the Congested Areas related traffic performance to be measured so that the traffic flow can be improved.

#### **1.2 Objective**

The GPS (Global positioning system)data provides sufficient information for identifying general traffic patterns, such as the average speed on a specified road, abnormal behavior of a vehicle like unusual deceleration or change in direction. Such real-time information may be able to infer the occurrence of an accident. GPS has become a reliable, accurate, economically feasible and the most recent positioning technology to be used for travel time data collection<sup>1</sup>. In this paper the aim is to identify the different 'Congested Areas' of the city.

#### 1.2 Scope of work

The study involves the detection of the 'Congested Areas' and their impact on the traffic, as the prior knowledge of these areas is very important for better traffic management strategies. GPS data is used for this purpose.

#### 2. Literature Review

Jiann-Shiou Yang (2005) focused on thestudy of the arterial travel time prediction using the Kalman filtering and estimation technique. He used travel timeas a performance measure due to the following reasons: (1) it is the most common way that users measure the quality of their trip; (2) it is a variable that can bedirectly measured; and (3) it is a simple measure to use for traffic monitoring. He studied how easy it isto exit the area where traffic is very congested regularly? And how much does that "ease of movement" vary after the special events? The Global Positioning System (GPS) test vehicle technique is used to collect after eventstravel time data.

Based on the real-time data collected, adiscrete-time Kalman filter is then applied to predict travel time exiting the area under study <sup>7-11</sup>.

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Shoaib Kamran and Olivier Haas (2007) presented a multilevel approach for detecting traffic incident causing congestion on major roads. It incorporates algorithms to detect unusual traffic patterns and vehicle behaviors on different road segments by utilizing the real-time GPS data obtained from vehicles<sup>4</sup>.

The incident detection process involves two phases:

1) Identification of road segments where abnormal traffic pattern is observed and further divides the 'abnormal segments' into smaller segments in order to isolate the potential incident area.

**2)** Detection of any occurrence of abnormal behavior within the 'abnormal' road section identified in phase 1.

The strength of such approach lies in analyzing vehicle data specific to the identified road segment. In this way, the processing of vast data is avoided which is an essential requirement for the better performance of such complex systems.

Chaminda Basnayake (2005) presented a study in which a transit vehicle fleet was used as the probe system for traffic incident detection <sup>5-7</sup>. Since transit vehicles operate for a primary purpose other than traffic monitoring, the data they provide may be biased in that they may not represent the behavior of a majority of vehicles in the traffic flow. For instance, transit vehicles have to stop at designated stops and hence the reported travel times may contain dwelling times and lost times in approaching and departing the transit stop zones. This paper addresses such issues and proposes several algorithms to modify transit data for incident detection purposes. The detection algorithm is based on two intuitive characteristics of traffic flow. First characteristic is the time taken for a vehicle to travel through a street segment, referred to as the travel time in this paper. The second characteristic is a measure of increased interactions between vehicles after the onset of congestion created by incidents, known as acceleration noise.

### **3. Data Collection and Representation**

#### **3.1Data Collection**

To provide traffic information there are several collaborative efforts from private company, government agencies to collect traffic information from major roads and report traffic condition to the public. They collect the traffic information through loops, camera, electronic toll tags, which are very effective but very expensive system. So we need an alternate way to collect traffic data at a lower cost with wider coverage to estimate the traffic situation. Traffic Incident Detection Systems (IDS) is an area of Intelligent Transport System(ITS) use a variety of technologies to detect incidents so that bottlenecks created by incidents or hotspots can be cleared quickly<sup>7</sup>.

In this paper, we use GPS technique to collect the data to identify the various Congested Areas of the city. Using this technique, a GPS receiver is connected to a portable computer and collects the latitude and longitude information that enables tracking of the test vehicle. Also with longitude and latitude of the probe vehicle, we also collected the vehicle id, their speed and their status that is either the vehicle is running or stopped at particular time <sup>8-9</sup>.



GPS enabled probe vehicle

Vehicleid	stringdatetime	Vehstatus	Speed	Lat	Lon
357023002922368	23-Aug-09	S	0	19.1797734	72.835045
357023002922368	23-Aug-09	S	0	19.1797533	72.834941
357023002922368	23-Aug-09	S	0	19.1795633	72.835255
357023002922368	23-Aug-09	S	0	19.1797033	72.835190
357023002922368	23-Aug-09	S	0	19.1798467	72.835135
357023002922368	23-Aug-09	S	0	19.1797667	72.835135

For example: we have data in the form.....

#### 4. Mapping of Data

We have mapped the GPS data of different dates on to the road map of a city for which we need the traffic information and the identification of the 'Congested Areas'.

For example: ... small dots on the city map are the GPS data on a particular day.



GPS data mapped on the road map of Mumbai

## 5. Analysis of Data

Identifying traffic pattern is quite difficult, identifying individual vehicle behavior is even more difficult, as it involves analyzing factors such as vehicle type, timing, speed, road type, location, conditions  $^2$ .

The traffic pattern is a cumulative behavior of vehicles, such as their number or the average speed of vehicles on certain road sections.

## 5.1 Proposed algorithm for identifying the Congested Areas

Here we present a method for detecting the location of traffic incidents or 'Congested Areas', that causing the congestion in the normal traffic flow. The algorithm works in several steps. Below we explain the necessary steps of the algorithm. **Step 1:** To analyze the traffic behavior efficiently, segment the road (i.e. roads are divided into the grids) and after the segmentation assign a normal average speed to each road segment depends on the time, type of the road, and day. For example 500 meters segments for a motorway type on weekday's peek time with normal average speed between 45-60 Km/h under normal weather conditions.

Normal average speed = 45-60 Km/h

**Step 2:** Calculate the average speed of the vehicles in a certain direction in segment which has most no. of the GPS data.

Current\_average\_speed = (1/N)  $\sum$ vehicle\_speed,

where N is the no. of vehicle in that segment and summation runs over N.

**Step 3:** If current \_average\_spped<Normal\_average\_speed, for any segment, then mark the segment for further analysis, and move to the next step.

**Step 4:** Determine the current average speed of the road segments in front and behind of the marked segment, If the average speed in the 'front' segment is much higher than the 'marked' segment then a blockage within the slowest is likely. Since there are possibilities, that segments could include normal stoppage points such as traffic lights, junctions and roundabouts.

**Step 5:** Compare the average speed of the vehicles in the neighboring segment with that of the marked segment.

00000000000000000000000000000000000000	000000000000000000000000000000000000000	o Upstream	
Below Avg. Speed	Below Avg. Speed	Normal or above	

Segment of roadcausing congestion

The average speed in segments in front andbehind the marked segment is found in order to detect if there is an incident in the slowest marked segment or there is just a general congestion. If there is just a general congestion in the segment (as it consist of a place or is close to a place, where traffic is usually congested, for e.g. traffic lights, junction or level crossing) the average speed will be similar adjoining in segments. However, if there is an incident or hot spots causing a blockage

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in the marked segment then the average speed of the segments in front of that blocked/marked segment will be higher and with less number of vehicles.

## 5.2 Results

From the analysis of the GPS data of different days, we have identified some of the 'Congested Areas', locations where traffic congestion has been taken place, on different days of the week.

Also we have estimated the duration, in which these 'Congested Areas' have impact on the traffic pattern, on different days of week.

Each identified 'Congested Areas' are in the form of (location, duration, affected area).

Here is the list of different 'Congested Areas' on different days as the result of above algorithm.

Time		Location	Duration (hrs.)	Area (m)
From	То	Samrudhhi commercial		
7:01:28 AM	8:15:32 AM	Complex	1.15	900
9:15:24 AM	11:20:19 PM	Infinity Tower	2.05	1100
4:10:42 PM	5:00:45 PM	UTI Bank near Surya Hospital	.50	570
7:14:37 PM	9:10:38 PM	Samrudhhi Commercial	1.55	800

On 17<sup>th</sup> Aug

## 6. Conclusions & Discussion

## 6.1 Concluding remarks

This paper focuses on the detection of the Congested Areas (those areas of the city, where traffic is regularly congested and motorist tries to avoid these areas on their trip).Global Positioning System (GPS) data is used for this objective. An algorithm is used for this purpose; based on the speed of the probe vehicle. We have compared our results with the website <u>www.yahoo.com</u>, which provides live traffic conditions and also inform about the congested area of the city of interest. 'Congested Areas' which are identified as the result of algorithm are very much similar.

The findings from this study are expected to help road users, while they are on their trip.

Information about the 'Congested Areas' can be provided to them by traffic management system, so they can choose alternative root if available, by this way we can reduce the severity of congestion.

## 6.2 Future prospectus of the project

Estimation of 'hotspots' is very important in modern day city planning because of the ever-increasing pressure of traffic on public travel. In particular, as many people have to travel/commute for their daily earnings identification of hotspots can save a lot of travel time. In particular we feel that the following points, further works need to be done:

- 1. One should use the techniques to identify 'hotspots' in different cities, and see the efficiency/correctness of our algorithms.
- 2. How can 'Congested Areas' are utilized in performance monitoring, evaluation, planning, and management of road traffic system more efficiently.
- 3. To study how 'Congested Areas' can be used in designing efficient of path finding algorithms in travel forecasting models, especially in calculating delays in important road junctions and at important time points.

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