Estimate the Effects of Traffic Segregation in Indian Scenario- A Review

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Abstract: Intelligent Transport Systems (ITS) provide transport solutions by utilizing state-of-the-art information and telecommunications technologies. It is an integrated system of people, roads and vehicles, designed to significantly contribute to improve road safety, efficiency and comfort, as well as environmental conservation through realization of smoother traffic by relieving traffic congestion. This paper focuses on the comparison and analysis of international ITS research and integrates the ITS technologies to design an integration model. We regard the traffic problem of India. India should improve the technology communication, update and enhance ITS techniques.

Keywords: ITS, Traffic Problem, Transport

1. Introduction

Intelligent Transport Systems (ITS) are vital to increase safety and tackle Indian’s growing emission and congestion problems. They can make transport safer, more efficient and more sustainable by applying various information and communication technologies to all modes of passenger and freight transport. Moreover, the integration of existing technologies can create new services. ITS are key to support jobs and growth in the transport sector. But in order to be effective, the roll-out of ITS needs to be coherent and properly coordinated across the India.

1.1 Sensing

To handle any road request, the first thing we need on the road. They feel on the streets they can provide such information. There are many ways to hear: static sensation, where nerves are inserted on the road, cellular sensitivity, where sensors are equipped with moving vehicles and hybrid visibility, where infrastructure is needed on the road and on the road. In this section, we discuss important technologies in each region and explain open questions between Indian roads.

1.1.1 Static sensing: techniques

(1) Loops And Magnetic Sensors - Vehicle detection and counting using magnetic sensors or locks under the roadway and systems used.

(2) Images and videos - Video surveillance to monitor traffic and to find incidents and common habitats are common. It provides a comprehensive survey of great computer viewing techniques used for automotive applications.

(3) Acoustic sensors - One recent study is being used to use acoustic sensors to measure the status of cars, especially in developing regions, where road traffic explodes.

(4) RF Sensors - Wireless radios are placed across the road with signals linked to traffic movement. There are trade and research products using this vehicle monitoring.

1.2 Classification of ITS

The ITS classification is largely based on system usage at a certain level, such as car quality, infrastructure structure and basic car level of co-operation, where sensors, data analyzes, communication systems, street messages, GPS updates and top priority indicators, etc. important features in these programs. Without this, the general ITS classification, which uses the above-mentioned applications, includes the following:

• Advanced Traffic Management System (ATMS)
• Advanced Traveler Information System (ATIS)
• Advanced Vehicle Control System (AVCS)
• Advanced Public Transportation System (APTS)
• Advanced Rural Transportation System (ARTS), and
• Advanced Commercial Vehicles Operations System (ACVOS)
1.3 ITS Practices in India

A few ITS projects have been used in India primarily in Metros and in other major cities like Delhi, Ahmedabad, Bangalore, Rihanna, Pune, etc. These various programs are the nature of each individual, and focus on the limited functions of ITS, such as signal management, parking management, public transport management and toll collection centers to name a few words. Most of these projects are project projects and are key performance initiatives for future generation. Few examples of ITS actions available in India:

Chennai: Chennai has started the Advance Traffic System. This program includes a comprehensive monitoring system through the law enforcement cameras, especially in groups, called the Traffic Regulatory Management System (TRMS). Specialized cameras with latest technologies and high-quality photography capabilities such as Automatic Number Plate Reader cameras, Pan Tilt Zoom cameras, and CCTV cameras are installed at various locations in the city, for further assistance for different groups. The Automatic Control System, and TRMS system helps guide and modify traffic travel without physical interference in determining and changing the length of time to maintain the signature, through a computer analysis of the three signed intersection and its synchronization. Apart from these programs, FM radio is one of the most significant sources of transmission of important information about roads, roadblocks due to extreme weather, etc. in Chennai.

Mumbai: Mumbai has worked on the Area Traffic Control project relating to the management of major roads in large ships. Technical assistance is also used in the new gardens currently, accelerometer guns, smart cameras for the identification of car numbers, radar sensor, etc. Bengaluru and Hyderabad: A pilot program has been introduced when the real time traffic road of the main intersection and the second coordinates’ roads are available online at Bengaluru and Hyderabad. Real-time imagery is available from 24 to 7 on the internet-based portal of these major networks and these photos are updated every 15 seconds. Without an online marketing system, SMS-based system is available to road users and automobile drivers in order to get traffic jams updates and limited access due to ongoing construction and maintenance activities. This building has been made available to the public for free, but has been registered before receiving these updates. Subscribers receive these updates twice a day, that is, in the early hours of the morning and evening.

New Delhi: In 2009 the Traffic People project was launched to provide real-time road conditions and updates to New Delhi and around New Delhi (including the NCR province). Basically, with a web-based platform, this project was started to provide an hourly traffic and nutritional status of selected sites. The idea was to start an SMS service with monthly subscriptions but this service failed to work because of the weak response of people and the lack of data. Other: New pilot projects for the new Electronic Toll Project proposed on national highways, for example: Chandigarh-Parwanoon NH-5 and Ahmedabad-Mumbai: ITS is widely used for Bus Rapid Transit Systems projects and Metro projects. The most important ITS techniques used in these systems are the most important, tracking of vehicles, surveillance and automatic mobility.

2. Background

2.1 Effects of traffic segregation in Indian traffic system

Heterogeneous traffic consisting of cars and non-cars is a common feature of urban roads in India. In India, non-electric vehicles and vehicles do not have lane separations, so the theoretical model cannot fully analyze the situation. This study mainly analyzes the impact of non-automotive traffic on the overall performance of traffic parameters. Efforts were made to review the capacity impact of changes in non-car share, and a significant decrease in capacity due to the increase in non-cars was observed. The survey also revealed that the lateral distribution of non-electric vehicles has moved from the roadside to the center, and the proportion of non-electric vehicles has increased. Another observation is the effect of the distance from the front of the car on the speed of the two-way traffic of the car. It is observed that the speed dependence of the inter-vehicle distance of a car is much greater than that of non-cars. The results clearly show the negative impact of non-electric vehicles on road capacity and average traffic velocity. This will further reduce isolation due to changes in the lateral distribution of non-automotive vehicles, reducing the quality of vehicle performance and leading to an increase in road traffic accidents.

Ninad Lanke et al. (2013) presented, wise motor vehicle management systems like other countries, traffic jams are a big problem in many cities in India. Trading, intervention by insufficient and control of insufficient vehicles lead to road connections. One of the main problems facing cities in India is the inability to scale the existing infrastructure. Therefore, the only possible option is to manage traffic better. The partnership is deeply affected by the economy, the environment, and the quality of life. So it's time to manage the car effectively. There are many ways of managing traffic, including video analysis data, infrared sensors, loop availability, and wireless service networks. All of these methods are effective ways of managing intelligent traffic. However, the problem with these programs is the installation time, and the cost of system installation and maintenance is very high. Therefore, the new technology called Radio Frequency Identification (RFID) has been introduced, which can be combined with existing signing systems, which can be used as a key to control the smart vehicles in real time.

Ankush Kumar et al. (2017) studied, Traffic congestion in urban transport systems and possible solutions in a fast-growing city like India, increasing private traffic and population mobility to the cities are causing congestion problems and further complicating urban roads. India's cities face enormous challenges in terms of infrastructure and operational efficiency. In this paper, considering the policy gap of rural roads, first we will explain the causes of traffic congestion, and then introduce some recommended measures to reduce traffic congestion on urban roads. India's transport system has deficiencies in operational efficiency and infrastructure. The above recommendations are recommended to reduce urban traffic congestion by considering several policy gaps in the Indian
transportation system. In order to reduce urban road congestion, comprehensive urban transport policy is necessary. For high incomes of large cities, ongoing car purchases should also be resolved, and new rules and rules will be in place to register new cars in major cities like Delhi, which are busy. It should. Public transport in countries and cities such as Mumbai needs to be strengthened to attract public access to public transport. Introducing fast and efficient public transport and extending it to the national level can alleviate the major congestion problems in the city. In large cities, strict parking rules and uniform vehicle charges are required so that no one can park a car on a busy road. To alleviate congestion, you need to use intelligent signaling and strict lane management. Governments should adopt strike and test buffer policies such as odd numbers and Delhi, and should be mindful of the analysis of these plans when imposed on other large cities.

Amrita Yadav (2016) studied intelligent transportation system services in India. In this paper, we will explain the concept of intelligent traffic and transportation system, which is the main highlight of our country in the current situation. This article describes how to intelligently control a traffic management system and how to reduce traffic congestion. He has already discussed some of the projects produced in other countries that are very helpful in understanding how the system works. The role of intelligent systems is to play an important role in ensuring that future mobility is not affected by economic, environmental and social pressures. Policies to prevent and avoid congestion, such as access control and road tolls, are prioritized. This enables connected car-infrastructure communication systems to provide real-time, contextual information to enhance security and improve road utilization, thereby reducing environmental impact. A new generation of traffic management systems integrates data from vehicles to dynamically control traffic flow.

Sanjay K. Singh (2005) learned how to review urban roads in India. Cities play an important role in promoting economic growth and prosperity. City development depends largely on its physical, social and institutional infrastructure. In this case, the importance of moving to the city is very important. This article outlines urban traffic issues in India. It does not cover all aspects of urban transport, but focuses on key areas from a policy perspective. This article explains the development of traffic and the availability of transport infrastructure in the Indian cities. It also discusses the situation and equity of urban road problems such as partnerships, pollution and road accidents. In this context, this article suggests policy measures to improve road traffic in India. Indian cities cannot simply meet the needs of privately-owned vehicles and motorcycles, but policy design should be widely recognized to reduce the need for mobility in personalized mode and to promote the development of public transport systems. This requires both growing numbers and improving the quality of public transport, effective use of search, and delivery control measures. At the same time, people should be encouraged to go on bicycles, and government should support bicycles and travel more safely.

Rijurekha Sen et al. (2008) studied the well-developed urban transport system in India. The traffic congestion is a common problem in the world. In India, the fastest-growing economy, almost all the big cities can feel this problem. This is mainly due to space and cost constraints, and the slow increase in infrastructure relative to the number of cars. Secondly, India's road is invasive, so it is very different from the western road. This is a misunderstanding that can be fully understood by experience, but it can be seen in some cases. Therefore, Transport Information Systems (ITS) for effective motor vehicle management in developed countries cannot be used in India. Its technology should be altered and identified to identify different road traits of India's roads. This document provides a comprehensive study of all available ITS programs, including research programs and transport plans. Next, we present a series of open-ended open-ended research questions in the context of India's ITS. Finally, the successful transfer of related technologies requires an important partnership between field specialists and researchers, so the public and private roles play a role in road management and research in India. Name a group of organizations. Although our paper focuses on traffic scenarios in India, many of the issues and solutions outlined in this document also apply to other developing countries.

2.2 The Exploratory Analysis Over The Indian Traffic System

According to the National Criminal Records Bureau (NCRB), traffic accidents in India accounted for 52.8% of all natural disaster deaths in 2015. The data in this study is based on the latest NCRB report and information from the Department of Roads and Transportation. The parametric tests performed on the data did not show major differences between holiday months and non-festival months or traffic accidents due to seasonal differences. However, in states with a large number of domestic tourists, traffic accidents are quite different compared to states with fewer domestic tourists. In addition, we conducted a regression analysis showing that accidents increase with age and that men tend to participate more in accidents than women. Our findings will help decision makers develop appropriate strategies to reduce traffic accidents. In addition to policy-level interventions, we also discuss theoretical and administrative implications.

Tolulope Osayomi et al. (2015) Studied on geospatial analysis of accidents road Road, injury and death in Nigeria. The RTA in Nigeria is very high and is becoming more and more important due to its serious health and economic burden. Another assessment of provincial trade agreements in Nigeria has a limited spatial distribution and risk-related problems, regardless of availability of location collection patterns and hotspots. Significant spatial autocorrelation in the southwestern region between 2002 and 2007, as well as evidence of consistent aggregation of RTA, RTI, RTD and Southwest accidents using Global Moran and Local Getis suggested the presence of belts. This can be explained by poor infrastructure on the poor, the high level of economic development and the high number of vehicles. The survey recommended that traffic safety personnel be placed in the accident zone, strictly implement seat belts and helmets, and conduct road maintenance on a regular basis.

Maninder Singh et al. (2013), Learned Road Traffic Risk Implementation of data dissemination to assess road accidents. Traffic accidents are a major public health problem, including at least 1.2 million people and injuries of 50 million worldwide each year. In developing countries, road accidents are one of the causes of death. The aim of the study was to check a set of changes that
caused the accident at a road accident. Road safety problems have been concerned about the ongoing development of modern transport and transport. Study of the causes of traffic accidents can clearly demonstrate important aspects quickly, providing road safety teaching methods and reduce road accidents, and can greatly reduce road accidents. It can use traffic data analysis methods to effectively improve road traffic safety management.

Descriptive study of Ahmedabad citizens awareness of traffic rules one of the biggest traffic problems facing cities is the congestion that millions of passengers face on the road every day. With population growth and national growth, transportation has become one of the most important aspects of people's lives. With improved living standards and busy lifestyles, people are increasingly demanding better work-life management and flexible sports, as well as the need for commuting. Try to achieve more goals. One of the main reasons for the increase in traffic problems is the variety of commuting methods. People prefer different methods, such as public transportation that is, automatic rickshaws, taxis, national buses, subways, etc., as well as personal vehicles such as cars and scooters to facilitate commuting. Many of these choices have led to serious traffic problems in India's growing cities, such as big cities and big cities.

Paul Gudoi Zanule (2015) learned, road and road safety management systems in Uganda. Road crashes cost Uganda millions of dollars each year. The purpose of this case study is to describe the strategies and procedures required for the implementation of the road management system. Such a program will significantly reduce the number of deaths and accidents in Uganda, road development in Kampala business district, and increase sales profits. Three views of vision, theory of management, theory management theory and science crime are used for the research framework. Leaders from 20 government management participants and organizations involved in traffic operations and services in the Kampala business district of Uganda use snowball sampling strategies for free interview interviews, questionnaires, observations and archives of data collected by it. Update data using three categories. (A) Describe the analysis, encoding and separating sections. (B) Building, equity and quality analysis (c) Visual analysis, results, content, time, location and route. Data analysis produces five topics or behavioral requirements: improve transportation and transport services, reduce integration of roads and death, provide proper driving training, and maintain road infrastructure and maintain road traffic. The findings and recommendations of the study can reduce corporate profits, reduce the integration of roads and death, and increase Uganda's home production, thereby promoting positive social change.

H S Sudhira (2008) learned, in the Urban Sprawl and the Local Planning Scheme in Tanzania, India. Current research deals with the distribution of the city in the Indian subcontinent in India. We propose a regulatory framework to analyze the coordination of planning and governance through growth and service levels. As we explore a range of various indicators, we suggest indicators of local recommendations for Myanmar and make them work. These metrics include local metrics (located on short-term data from remote control) and other metrics found in household surveys. The interaction between the central city and the various indicators of its growth is determined by multidimensional scaling. This analysis reveals below patterns, that is, similarities (and separations) associated with various governance frameworks common here. So you try to understand the sprawl process. This can help to understand the transformation that leads to such growth. An attempt is made to take preferences using a method of operation, and the last retrieval understanding was converted into a land use model based on an agent. The results of the sprawl are being investigated, focusing on the development of sponsorship support programs (SSPS). SSPS, based on a custom-based modeling model, is basically a world-class model. We emphasize the need for integrated SSPS and defines development and evaluation. The policy analysis using SSPS provides information on interesting areas. It can be concluded by focusing on the shortcomings and challenges of research in the future to manage the spread of the city. In the present time, as the problem of spreading in cities is growing, the fluctuation of the SSPS in a Bangalore model is the first step in this way. The SSPS helps to analyze policy on certain policy objectives and their impact on land use.

2.3 The optimum solution for dense traffic scenario

Network Ad Hoc Network (VANET) is a practical solution for an intelligent transport system that includes interaction between technology and network. To improve VANET communication services, the actual transit location should be largely written because it has a great impact on the operation of the protocol. On this paper, a leading model from Makassar, Indonesia, was used to monitor the performance of the AODV and OLSR routes along the Packet Delivery Ratio (PDR) routes, End (E2ED) and Radio Ratios. The measurement results show that the random travel model presents a better PDR of 83% of AODV and 87% of the OLSR. E2ED then showed the same result of the two-way image. But AODV has a long delay in 0.54 second in a leading travel model. Unlike the PDR and E2ED, the highest number showed the best performance in the proposed 0.83 model of AODV and 0.67 of the OLSR.

Zheng Chen et al. (2014) studied This paper analyzes the optimization of cellular networks for burst traffic and analyzes the performance of cellular networks to determine the best base station (BS) density for reducing the power consumption of the network. Consider the Poisson flow of your traffic model compared to previous works with similar goals. In this case, each BS can be considered an M/G/1 queue model. Based on the stochastic geometry theory, the user's signal to interference plus noise ratio (SINR) is analyzed and the average transmission time of each packet is determined. Most of the SINR analysis in academia has been in previous studies, but did not take into account the full buffering business, and our analysis provides a basic framework for estimating the performance of cellular networks with burst traffic. The results show that the user's SINR depends on the average transmission probability of the BS. This is defined by illegal equation. Since it is difficult to find a closed solution, we use dichotomy to solve the illegal equation. In addition, they have developed optimization issues to minimize power consumption in the area. The treated algorithm is proposed to benefit from the best BS technology of the area. The calculation result algorithm shows that it converts to the best BS hosting in the world. Finally, we discuss the effect of BS density on user SINR and average packet delay.
Liu and Zhao (2017), read about the Automated and Automated Vehicle Specifications on Roundabouts: Investigation on the Mixed-Traffic. The proposed approach is meaningful and promising, allowing users to better control the transportation network to improve energy consumption in new environments with large automotive and infrastructure information, travel delays and security depending on your chances fact. The efficiency of the proposed method is investigated by simulating environmental surveys in which multiple CAVs are controlled to form a smooth flow of traffic before entering the roundabout. As a result, it was found that the regulation of the vehicle significantly improved the running time and fuel consumption at 100% CAV MPR.

Julian Nubert et al. (2018), Road traffic considerations were analyzed using a neural convolution machine learning program. The purpose of this project is to bring and display a machine learning app designed to improve the quality of life for Singaporeans. In particular, we investigated the use of machine learning solutions to address traffic congestion in Singapore.

Nielas Evestedt et al. (2016), studied Interactive perceptual trajectory planning of intersection scenarios in crowded traffic situations may require interaction with other drivers to safely move to a predetermined destination in many traffic situations. This is especially true in the combination of jobs with powerful traffic. Sometimes the drivers are violent and need to communicate with other drivers to show the purpose of combining to increase the space required for safety. Most independent automatic movement structures use a method of independence where a simple model of other road collaborators is used, so a larger limit is required to work safely. However, if the required margin is large, the system may stop working due to traffic congestion and the time difference between the vehicles is too small. In some cases, such as a highway meeting, it is very dangerous to stand on the access road if the permit is too small, rather than the driver doing a good job to open the required consent. In order to resolve this problem, this exercise uses Intelligent Driver Model (IDM) to show clearly the interaction of the driver, and the diagram of the Lane Change Minimal Overall (MOBIL). Risk is assessed by the required deceleration. It was previously used for large-scale traffic simulation. This allows the algorithm to evaluate the impact of other drivers based on our tracking system by comparing nearby road conditions.

Rohan Chandra et al. (1997), studied Deep Agents Real-time Tracking of Dense Traffic Agents Using Heterogeneous Interaction. These provide real-time algorithms for tracking various traffic agents with high density video. Our approach is designed for disparate traffic scenarios consisting of different agents sharing roads, including cars, bicycles, pedestrians and motorcycles. A novel heterogeneous traffic movement and interaction model (HTMI) is proposed to predict the interaction between orbits and the interaction between agents. Combine the HTMI and detection-based testing paradigms and use CNN for reliable tracking to calculate traffic agent capabilities. Focusing on the performance of the new dataset for high density traffic video, we observed 72.02% accuracy. Our approach is able to process various traffic videos in real time on a single GPU. We have found that the speed of the previous tracking algorithm has improved fourfold and the accuracy has improved by more than 7%.

3. Conclusion

Due to the different investment situations of the fund, the current technological advantages and the traffic problems of various countries, the development level of ITS and research fields is different. We believe that the traffic problem is not only a problem of individual countries but also a global issue. Because the model integrates the strengths of many national ITS technologies, it must be more useful, safer, and more efficient than models that use these ITS technologies separately. Therefore, improving technical exchanges between countries, updating and improving ITS technology will be the fastest and most effective way to solve current traffic problems.

References


