GIS Driven Urban Traffic Analysis Based On Ontology

Tazin Malgundkar¹, Madhuri Rao² and Dr. S.S. Mantha³

¹Student, Computer Engineering, Thadomal Shahani Engineering College, Bandra, Mumbai, India.
tazinym@gmail.com

²Assistant Professor, Information Technology, Thadomal Shahani Engineering College, Bandra, Mumbai, India.
my_rao@yahoo.com

³Professor, VeerMata JijaBai Technological Institute, Mumbai, India
ssmantha@vjti.org.in

ABSTRACT

Geographic Information System (GIS) is designed to work with data referenced by spatial coordinates. The traffic is growing at a very high pace. Since there is a limit to geographical access, the growing vehicle volume has become difficult to control. GIS is the best way to manage traffic in a particular location. However, most traffic systems cannot share and exchange data with GIS because of incompatible spatial data format and the lack of unified data format definition. The proposed system concentrates on creating the ontology and carrying out the annotations. It will perform traffic analysis and highlight the different traffic zones. It will also suggest alternate path so that users can be diverted to different routes. The system will also divert traffic if the road is blocked. Notification about traffic diversion will be made using SMS gateway.

KEYWORDS

GIS, geospatial, ontology

1. INTRODUCTION

GIS is an information system that works in perspective with geospatial data. GIS consists of a set of tools for collecting, storing, retrieving, transforming and displaying geospatial data from the real world. The term geospatial data refers to all kinds of data on objects and phenomena in the world that are associated with spatial characteristics and that reference some location on the Earth’s surface.

Traffic congestion is aggravating due to increased growth rate, population, modernization and improved lifestyle. Not only do traffic bottlenecks increase due to these factors but weather conditions also intensify the situation. Transportation professionals use traffic analysis tools to find the best transportation solutions for their regions. However, as transportation solutions become more sophisticated and complex, so do traffic analysis tools [1]. As a result, many public agencies are facing new and difficult issues regarding traffic analysis and simulation tools for transportation decision making. The current state of art is using surveillance systems by manually placing traffic officers at signals for controlling the traffic.
Traffic simulation is a technology that uses mathematical model to construct traffic flow variations. It constructs the traffic motion process in a visualized way and has great superiority in road network traffic flow description and evaluation. It attends to the design, analysis and implementation of mathematical of traffic simulation. But it is necessary to efficiently store, edit, analyze and manipulate data associated with spatial characteristics. Repeated amount of spatial data processing reduces the efficiency of the traffic simulation system.

Nowadays GIS has obtained immense amount of traffic road network information due to advanced technologies which is necessary for the traffic simulation and has been regarded as the potential foundational data platform of traffic simulation. With an immense amount of data it becomes necessary that it is presented in a hierarchical way. However, most traffic systems cannot share and exchange data with GIS because of lack of compatibility of spatial data format. Every part of data needs to have a relation with every other data that falls in the hierarchy. For this purpose, the design of ontology has been created. Once ontology is created, it can be used to carry out annotations on maps related to traffic information.

2. **Ontology Description**

Paper proposes developing a knowledge base of traffic information based on the ontology which can be used for depicting the rich meaning of traffic data in formalization. Ontology can be used to provide semantic knowledge of the concepts related to traffic domain. It expresses this knowledge in terms of type, classification, constraints and properties. Ontology not only develops semantics but also generates relation between each of these semantics [2].

Ontology is composed of conceptualization and relationship. Each of these denotes a set of classes and a set of properties. A conceptualization is an abstract, simplified view of the world that consists of name, relationship set and the description from natural language. The main purpose of constructing ontology is to capture the knowledge for urban traffic.

Ontology consists of 6 elements, 
\[O = \{C, A^c, R, A^R, N, H\}\]

where \(C\) represents a set of concepts. For example, \(C\) could represent a \{Road\}. \(A^c\) represents a collection of attributes sets, one for each concept. For example, this may include attributes like one way or two way roads and north bound or south bound directional road. \(R\) represents a set of relationships. \(R\) could represent a \{Crossroad\} since Road has relation with Crossroad. \(A^R\) represents a collection of attributes sets, one for each relationship. Thus, \(A^R\) can be \{start crossroad, end crossroad\}. Each axiom in \(N\) is a constraint or restriction on the attribute values of concept and relationship or a constraint on the relations between concept objects. For example, \(N\) could be \{cross road must have more than one road\}. And hierarchy \(H\) represents crossroad to be a part of road itself. Once ontology is built, it reduces the problems of data redundancy and inefficient sharing problems.

3. **System Architecture**

The architecture can be formulated as shown in the Figure 1. The bottom layer is the data source layer which is the traffic data in this application. The GIS data could be in different forms like images, maps and textual data describing spatial characteristics.

This non structured data needs to be converted into structured data which is the function of the semantic adapter. The semantic adapter thus produces virtual intermediate data. This intermediate data is organized and stored in the semantic data layer. This data is organized in the form of ontology which is nothing but the XML data.
The Business logic consists of coding the logic for decision making. This includes finding the route for reaching from a particular source to the destination. If there is high traffic found a suggestion is made to the user for the alternate routes. The alternate path suggested will display the routes that consist of high traffic, low traffic and medium traffic. Thus the business logic can be used in real time decision making. Not only do we find the different types of zones we can even divert the traffic if it is needed. Analysis can be done to divert the traffic to alternate routes so that a particular traffic prone area can get free of the heavy traffic. The notification layer will then be used to notify about the current status and the diversion of traffic to be performed. This system will allow the traffic manager to notify the traffic police who is manually managing the traffic. This information delivery will be carried out via the text message service. The traffic analysis summary that has been generated can be texted by the traffic manager to the traffic policemen to take immediate action. Thus, it can be used in real time decision making.

Semantic Annotation helps to bridge the ambiguity of the natural language when expressing notions and their computational representation in a formal language. By telling a computer how data items are related and how these relations can be evaluated automatically, it becomes possible to process complex operations. Semantic annotations can be used in decision making process [3], [6] and [7].

![Figure 1. Architecture of the System](image-url)
Annotated data can be used to highlight the high traffic zones. It can also be used to find the most optimal path for reaching a particular destination [5]. Thus, the proposed system can be used in real-time decision-making process.

4. Ontology Design of Urban Traffic

The entire ontology related to transportation needs to be considered. This would cover the roads, bridges, routes, segment of the road, surveillance system, traffic signal, sign, culvert systems, center line. Events could be of different types like collecting toll, meeting with an accident or any project to be undertaken. The surveillance system includes the traffic signals, police officers, and message boards.

Figure 2 indicates the OntoGraph created for part of the ontology created in Protégé 4.0. Protege is an open-source software used for generating ontology. Location includes a road element and a road junction. Every location has a latitude and longitude property. Every road junction class has a name property and left, right, up and down direction properties associated with it. In every road element, path point is the individual routes. Several path points combine to form a road element. This is done to accurately maintain the route information. Paths are predefined using defined path class so that traversal is easily carried out.

![OntoGraph](image)

Figure 2. OntoGraph created for part of the ontology

Figure 3 indicates a few properties and the classes to which they belong to. For example, Part Of is a property of the class PathPoint and Road_element. Similarly, latitude and longitude property is maintained for Road_Junction, Road_element, PathPoint and Location classes.
5. IMPLEMENTATION AND RESULTS

Considering different conditions of roads, we define "traffic-rate" \( R_t \) as a metric to describe current traffic conditions.

\[
R_t = \frac{\text{Sin}+1}{\text{Sin}+\text{Sout}+1}
\]  

where \( \text{Sin} \) expresses the number of vehicles that enter into the road during \([t, t + [\Delta t])\) and \( \text{Sout} \) expresses the number of vehicles that leave the road during \([t, t + [\Delta t])\).

We need to define a threshold \( \lambda \) for each road segment. From a simple perspective, if we find \( R_t > \lambda \), we think current traffic status is changing.

\[
\lambda = \frac{(L*N)}{V (T+D)}
\]  

where \( V \) is the mean speed of the vehicles on the road, \( D \) is the traffic light delay duration, \( L \) is the length of the road, \( T \) is an estimation value which can be calculated using GPS information to show how long a vehicle can remain on the road and \( N \) represents the number of lanes [4].

The rules to identify the traffic status have been taken as follows. If \( R_t \) is between 0 and twice of \( \lambda \), then we say that the current traffic status is low traffic. If \( R_t \) is greater than or equal to twice of \( \lambda \) and if \( R_t \) is less than thrice of \( \lambda \) we say that the traffic status is medium. If \( R_t \) is greater than thrice of \( \lambda \) and if \( R_t \) is less than one, then we say that there is high traffic.
Figure 4. The default route from Palace road to TCM Royan Road

Figure 4 indicates the default route from Palace Road to TCM Road. The user can also view the alternate routes for reaching a particular destination. Figure 5 indicates the different routes to go from a source to a destination. Each of the routes can be drawn using a different colour. Each colour is used to represent a different route and also indicates the type of traffic available in that route. This processing is dynamically generated and given to the user but annotating on the map. Red colour is used to indicate high traffic telling the user that it is more time consuming if that route is selected. Similarly orange colour is displayed for medium traffic route and green colour is used for low traffic.

Figure 5. Alternate routes on map from Palace Road to TCM Royan Road

Besides showing the different types of zones, this system can be used for suggesting the user to use the alternate route. A situation may occur in which a road gets blocked. Such scenarios arise
when vehicle accident takes place on the road. Other reasons for this may be due to some construction or renovation work going on the road. It may also be due collapse of a bridge or a building. In such situations, rather than jamming traffic on such route, it becomes necessary to divert it to the available alternate routes. Thus, the first thing is to ask the user about the percentage of traffic to be diverted. This would include both incoming and outgoing traffic. Each of them can be entered between 0 to 100 percent. Figure 6 indicates screen for diverting traffic.

Figure 6. Divert traffic for route from Palace Road to TCM Royan Road

For example, if there are three routes and if the user enters 40 percent of route 2’s incoming traffic to be diverted, then remaining 60 percentage of route 2 traffic would flow on to route 2 and 40 percent of traffic would be diverted to route 1 and route 3. The two alternate routes traffic count difference will be calculated and whichever route’s count is lesser will get an amount of route 2’s traffic such that both route 1 and route 3 will have equal amount of traffic count. Then the remaining of route 1’s 40 percent traffic will be equally divided to route 2 and route 3. The same applies for outgoing traffic to be diverted. Figure 7 indicates summary after traffic diversion.

Figure 7. Traffic Summary after Diversion from Palace Road to TCM Royan Road
The traffic analysis summary report will be then generated by the system. The report will include the details before the traffic diversion as well as after the traffic diversion. Such a system can be used by the traffic manager. It can be used for real time decision making. The traffic manager can notify the traffic policemen manually placed at the location where traffic needs to be diverted. This notification can be made using sms alert system. Ozeki NG sms gateway has been used for text messaging. Thus, traffic diversion can be obtained and free flow traffic can be achieved. Figure 8 is snapshot for message notification.

![Message notification](image)

**Figure 8. Message notification**

5. **Comparing System With Google Maps**

Google Maps is a web mapping service application powered by Google. It is used to show the routes for reaching from source to destination. But it does not show the current condition of the road. Thus, this system has implemented logic for deciding which routes have high traffic and which routes have medium and low traffic. It also suggests to the user to take a different route in case of road blockage. It can divert traffic to alternate routes to lighten traffic on a route. It performs notifications using text based system.

6. **Conclusion**

This paper presents a normative approach that uses ontology to describe urban traffic. The ontology’s structure provides a semantic support to express the rich semantic knowledge of traffic data in formalization.

In this system, a practical solution for detecting traffic condition has been used. If every mobile device has a GPS then reports could be sent to the data centre where such processing can take place and the results can be sent to the user requesting for traffic condition information.

The benefit of using ontology is that it adds semantics to every definition. It also results in quick retrieval of data. The scope of the project has been limited to Bangalore location. This can be expanded at a greater scale so that users can use this system wherever they traverse.
REFERENCES


Authors

Ms. Malgundkar Tazin, is currently pursuing Masters in Computer Engineering from Thadomal Shahani Engineering College, Bandra(W), Mumbai University, India. She has teaching experience of two and half years. Her areas of interest are Data Mining, GIS and security.

Ms. Rao Madhuri, is Assistant Professor in Information Technology Department in Thadomal Shahani Engineering College, Bandra (W), Mumbai University, India. She has teaching experience of fourteen years. She has guided around 25 graduates and post graduate projects till date. She is currently pursuing her Ph.D in GIS from Mumbai University.