TRAFFIC INFORMATION SYSTEM

A Thesis
Submitted to the Department of Computer Science and Engineering
of BRAC University
by Tanjima Ali
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In Partial Fulfillment of the Requirements for the Degree of Bachelor of Science in Electronics and Communication Engineering
April 2010
DECLARATION

I, Tanjima Ali, student of Electronics and Communication Engineering department, BRAC University represent my thesis work “Traffic Information System of Dhaka City” as requirement of completion of bachelor degree. This thesis research was performed under supervision of Dr. Mumit Khan, Professor, BRAC University, Dhaka, Bangladesh.

This is to declare that the thesis work was done by me and it has not been submitted before. The help that was taken from internet and books was mentioned at references.

Signature of Supervisor

Signature of Author
ACKNOWLEDGMENTS

I am grateful to my Almighty Lord for blessing me with the patience and knowledge and the opportunity to learn something new.

I am thankful whole heartedly to my thesis supervisor Dr Mumit Khan for his believing in my and pushing me to do better. He inspired me and gave solutions to problems I could not solve.

I am thankful to all my teachers who gave me suggestions and advices. I thank Syed Rakib Al Hasan to help me out with the Java codes. And last but not the least I thank my family to support me in times of need.
ABSTRACT

Traffic Information System will assist travelers with planning, perception, analysis and decision making to improve the convenience, safety and efficiency of travel. It will provide the traveler three facilities: route planning, alerting for traffic jams and alternative routes. The goal of route planning is to locate a connected sequence of road segments from a current location to a destination. Route computation may be based on criteria such as the shortest travel distance or travel time. Route computation is also useful for travel during rush hour, travel in unfamiliar areas, and/or travel to an unfamiliar destination. The goal of route evaluation is to find the attributes of a given route between two points. These attributes may include travel time and traffic congestion information, and thus route evaluation is also useful for selecting travel time by a familiar path. The goal of route display is to effectively communicate the optimal route to the traveler for navigation. In this project, the focus is put on algorithms for real-time route computation on maps stored in a database and to compute the data to be delivered to the traveler.
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CHAPTER 1: INTRODUCTION

1.1 Current Condition*

The number of vehicles in Dhaka city is around 7 times the capacity of its roads. 180 new vehicles including motorbikes step onto the city streets everyday.

In last 6 years, the volume of motorized and non-motorized vehicles has almost doubled, while only 2 new main inter-city roads (thoroughfares) - Doyaganj to Jurain and Bijoy Sarani to Agargaon, built in last two decades.

A mega-city like Dhaka should have 25% of its size dedicated to roads. In Dhaka, currently, only 8% of its total area is claimed by roads and 3% of that is meant for public transport and heavy vehicles.

These are the main reasons why we take 2 hours to reach our destination which is actual 20 minute drive. We waste a large portion of our time in roads, get tired and lose money, creating more traffic jam and make us immobile.

* The data are from reference [1],[2],[3]

1.2 Research Objective

This paper has been developed for advancing the mobility of the Dhaka City dwellers with traffic information system. Mobility is a factor that enables us to accommodate visiting friends and family apart from our home and work within our daily schedule, as well as to allow us to do business across a wider region.

Transportation has the ability to provide some powerful benefits to our society. Dhaka being the center of all important establishments, more and more people are coming to Dhaka making the city more and more congested. Having better transportation system will enable people to do business and work beyond the
perimeters of Dhaka. Transportation will help Dhaka to decentralize and less congestion. Apart from these, faster transportation will provide us with the sort of mobility and accessibility we need to live our lives in the way we want to live them.

But there is always a link between economic well-being and good transportation. Nonetheless, there is a price to pay for good transportation. This comes in the form of undesirable and at times unavoidable side effects such as environmental impacts, energy consumption, land take, congestion, casualties and money required building infrastructure. Growing concern about the impact of these undesirable side effects has influenced most developed countries to move away from the infrastructure-intensive, capital-intensive transportation strategies, toward more balanced and sustainable transportation solutions. That is where Traffic Information System (TIS) comes into picture and holds the promise of sustainability.

1.3 Traffic Information System

Traffic Information Systems (TIS) is the name given to the application of computer and communications technologies to transport problems. It is mostly recognized as Information Transport System (ITS).

The system is designed so that users can plan their route according to the congestion level and distance to save them time and energy.

The first part is to collect the raw data. Datas that need for the computation of the shortest path are Maps, road speeds, location of enterprises, and time of the day.
Fig 1: Overall View of the System [taken from **Personalized Services for Mobile Route Planning: A Demonstration** - by W.-T. Balke, W. Kießling & C. Unbehend]

Fig 1 displays the overall picture of the system. The client gives the input of the source and the destination. Asynchronous update of the server is turned on always. The update is asynchronous because of the fact that different variables are updated at different frequency. For example, traffic update can be done as frequent as every 10 minutes, whereas information on roadworks are done once a month. Based on the user input, the start node and the end node is marked and relevant data are extracted from the server. Dijkstra’s algorithm runs on the graph which computes the shortest path.

Once the routes are selected, standard XML technology – including XSLT – achieves the automatic conversion of traffic information in generic XML formats for the delivery to a variety of mobile devices as stated in [7]. The result can be wrapped according to the stylesheet and result can be displayed on the web as well.
This paper focuses on giving weight to links and connecting them to nodes based on traffic updates and historical profile to compute the shortest path based on distance and drive time.

The flow of the data in the context of this thesis is shown in fig 3.
CHAPTER 2: Literature survey

2.1 Background

Japanese seems to have initiated the whole modern day notion of ITS with work carried out in the 1980s. The United States was also addressing the application of ITS at an early stage in the course of the Electronic Route Guidance project (ERGS) in the 1970’s. The European Union picked up the theme, and referred to it as Road Transport Informatics. In the course of time the name of this technology subjected to many changes until USA had given a name called ITS to it.

The countries like USA, Canada, Japan, U.K., Australia and Germany which have embarked upon intelligent transport system (ITS) don’t have scarcity of funds. Considering these facts, Bangladesh needs a system, which is cost effective, and efficient, at the same time is also compatible with the present level of development in the country in the related areas. At present no such system is running in our Country.

Related research papers include: GIS Based Real Time Traveler Information System that supports the operation of an Advanced Traveler Information System (ATIS) in the context of the available media of Bangladesh.

2.2 Literature Survey

Source: Personalized Services for Mobile Route Planning: A Demonstration - by W.-T. Balke, W. Kießling & C. Unbehend

The Paper demonstrates how an entire system is developed starting from data collection from all different sources to implementing in online demonstration based on wireless network. The application requires high band width to process and deliver the output to the user. Situation ware mobile demonstration keeps in mind of all kinds of variables such as driver preference, route condition, and real time traffic update. It guarantees the output in 3 seconds based on the Noval SR algorithm.
**Source:** Performance and Quality Evaluation of a Personalized Route Planning System – by Wolf-Tilo Balke, Werner Kießling & Christoph Unbehend

This paper is a total evaluation of the personalized route planning system. The paper describes in details about the various functions and the variables it takes to compute the digital weight of the traffic. It also deals with special events and incidents like blocked roads and snowfall. Testing of the algorithm to understand its run time is demonstrated clearly.

**Source:** Top-k Query Processing in Uncertain Databases – by Mohamed A. Soliman, Ihab F. Ilyas & Kevin Chen-Chuan Chang

The paper describes about the Top-k Query Processing which is described as an efficient stack which can return data from database in constant time. Top-k Query is an uncertain database that is it receives data at random basis. As the name suggests the tuples are stacked in priority based and returns the top most tuple on a query. the paper also discusses about certain database cases and scenarios where Top-k Query performed seamlessly.

**Source:** A Situation-aware Mobile Traffic Information System – by W.-T. Balke, W. Kießling & C. Unbehend

This is the main paper of the Mobile Traffic Information System. The paper describes all the variables and the necessary information about the design of the system. It shows how effective the SR algorithm runs when incorporated with Top-k Query. The resulting performance of the system when tested on an entire city of Germany is only 3 seconds. The system provides all the solution of traffic and route planning problem only drawback being the system is applicable under high bandwidth.

The paper is a comprehensive traffic information system within the context of Dhaka. The System keeps a database to keep its data and to update. The system is done in a small scale and sufficient testing is done to validate the outputs. The system is scalable and can be extended for bigger database.

Source: Simulation of Dijkstra Routing Algorithm – by Sriram Narayanan

A complete understanding on how the dijkstra’s algorithm works for small and large networks. The paper also gives detailed analysis of static and dynamic routing using dijstra’s algorithm to compute the shortest and the most efficient path.

Source: Path Computation in Advanced Traveler Information Systems – by Shashi Shekhar & Andrew Fetterer

The paper gives comparison on shortest path algorithms between iteration method, Dijkstra’s Algorithm and A* Algorithm. The paper computes their running cost and derives the Big Oh for each algorithm.

Source: AN INTERACTIVE DIGITAL GUIDE MAP OF DHAKA CITY – by Meher Nigar Neema, Farhana Ahmed, Farzana Akhter & K. M. Maniruzzaman

The paper is a development of Dhaka city using ArcView and GIS software for customizing, creating and editing maps. The maps can add, delete establishments and computes data logs which can be used for route planning, to measure length of roads and to find the closest facility.

Source: GIS Based Navigation System of Dhaka City – by Mufti Shahriar Haque & Tapan Biswas
A GIS based software design that requires digitizing the data and this is done by Google Earth in this paper with the use of longitudes and latitudes to compute the length of roads.

2.3 My Contribution

My thesis is focused on improving the mobility of the residents of Dhaka through an Intelligent Transport System (ITS).

According to the context of Dhaka city, the system is designed such that every link can be declared independent of its surroundings. The establishments carry the weight which computes to be the total weight of te link itself. Matlab is used to determine the characterictics of the establishments at a given time of the day.

The graph can be digitized using ARC View GIS where we can customize maps and add and remove establishments.

The overall system will hold huge database. Parallel computation of weight establishments and graph making are done to ensure real time traffic update. The design also keeps into consideration of searching the graph only in the direction needed rather than computing the weights of the entire links and then run the alrogithm into the entire map of Dhaka city.

The system has been designed in such a way that it can be extended and be used for the entire country. There are plenty of room for improve and research. The static update of the system can be converted into dynamic update and the frequency of update can be changed accordingly.
CHAPTER 3: METHODOLOGY

Collecting Raw data:

Traffic congestion has many factors associated with it.

- Road maps with average speed in each road: which is a fixed variable. Assuming the only mean of transportation being CNG and the average speed being 15m/s. Though the speed at night is way higher than at day, but that too is due to the fact that more cars are around at day which slows the speed down.

- Information on Road works: this information if mainly whether the lanes are capable of passing vehicle or not. Being updated once a month will be good enough.

- Weather Reports: in context of Bangladesh where a little rain causes many important lanes to go under water, whether plays a major role in determining the time required for travelling. Traffic pattern based on whether has to be updated regularly during rainy season.

- Historical profiles: one of the most important factors through which we can make probabilistic assumption about the weight of the traffic in each lane. The profile is created by counting the number of cars passing a lane with and without establishment.

- Real time traffic information: we will keep the traffic update as fresh as possible to build reliable historical profile, as real time traffic data is difficult to collect.

3.1 Variables to be stored:

Roads in the city were categorized as highways(Big), major roads(Medium) and minor roads(Small). Each category in the database is given a different average speed. Roads which are having names are identified and that data is stored in this database. More than type of vehicle travels on one road. Storing all types of vehicles traveling on each road segment is very difficult; besides this it increases the size of database. Data base for one-way, road segment length, speed limit and drive time is
created. List of establishments for example educational institutions, hospitals, bus stations, offices, are stored in their corresponding data bases. Description and information of fields in data bases of different links are given in table 1.

<table>
<thead>
<tr>
<th>Link</th>
<th>RoadName</th>
<th>Linked Nodes</th>
<th>Length/m</th>
<th>Road Type</th>
<th>Speed m/s</th>
<th>Avg No. vehicle/hr</th>
<th>link establishment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link1</td>
<td>Banani11</td>
<td>Node1, Node3</td>
<td>1500</td>
<td>Medium</td>
<td>15</td>
<td>380</td>
<td>School2, Office1, ShoppingMall2</td>
</tr>
<tr>
<td>Link2</td>
<td>Lane2</td>
<td>Node3, Node2</td>
<td>600</td>
<td>Small</td>
<td>20</td>
<td>65</td>
<td>School1</td>
</tr>
</tbody>
</table>

Table1: Link Database

Apart from the properties and feature of each link, databases will keep records of roadworks and weather reports. This data are updated once a month and the maps are refreshed accordingly.

Table 2 demonstrates one such table where data till July is available.

<table>
<thead>
<tr>
<th></th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
<th>Jun</th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nox</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link1</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Down</td>
<td>Down</td>
<td>Down</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Link2</td>
<td>Down</td>
<td>Down</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Link3</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>Ok</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
</tbody>
</table>

Table2: Monthly Update on roadworks and weather hazards
<table>
<thead>
<tr>
<th>Link Objects</th>
<th>Link Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools</td>
<td>Distance</td>
</tr>
<tr>
<td>Hospitals</td>
<td>Speed</td>
</tr>
<tr>
<td>Shopping Mall</td>
<td>one-way</td>
</tr>
<tr>
<td>Offices</td>
<td>Vehicle numbers</td>
</tr>
<tr>
<td>Length</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Link objects and properties

3.2 **Historical profiles:**

A Historical Profile (HP) is summary statistics such as mean/median travel time for each time period (e.g. every 10 minutes) of a link which are observed for a certain past time periods (e.g. last 100 days). For example, if average travel time is used as a HP, it represents the average value of the observed link travel times over the certain past time periods. Therefore each link is assigned to a representative value for each time period. To illustrate the HP, consider a freeway road from Gulshan 1 to 2. **Figure 4** shows the congestion on an hourly basis. It may be seen that various levels of congestion occur during both the peak and non-peak periods. The data were collected over a twenty-four hour period each weekday in both directions of travel for a certain number of days, suppose 100 weekdays from May to August, to generate a pattern for the traffic congestion of that particular link.
Figure 4: Hourly basec traffic pattern [Google Image]

Figure 5: Traffic pattern for each days of the week. [Google Image]

Figure shows a typical congested traffic pattern exhibits on a particular day of the week. Two graphs, for two consecutive days, are compared, and large congestion areas are found at around the same locations during the same time of the day. Based on the fact that the traffic possesses deterministic behavior, we can predict future travel time using historical data. However, since travel time is highly volatile to environmental impact, namely weather conditions and traffic incidents, obtaining
impeccable predictions are highly unlikely and require substantial amount of knowledge not only on environmental factors but traveler’s driving habit as well. Current predicting time and historical mean profile has to be merged to get output of maximum reliability. Current time predicting method computes travel time from the data available at the instant when prediction is performed. Historical mean predicting method computes travel time from the average travel time of the historical traffic data at the same time of day and day of week.

Other important issue to be cleared with respect to HP is about “how many days data should be used for HP” and at the same time “how frequently the HP should be calibrated. This will widely vary depending of the survey and pattern of the reports.

3.3 Role of Enterprises and their significance:

Establishments are academic buildings, hospitals, schools, offices, banks, shopping mall and other places which causes traffic congestion. It has been noticed establishments causes traffic to attract and thus more congestion. In the context of this paper all roads are of equal weight without any congestion. It is the addition of establishment on roads that makes the link more congested than others. The paper demonstrates the system with four types of establishment:

- School
- Office
- Shopping Mall
- Hospital

The types are categorized based on the similarity of traffic attraction by each establishment. For example building that are mostly congested at around 7am to 9am and 1pm to 3 pm are put into type School. Office shows similar characteristics but at different time of the day like 8am to 10 am and again at 4pm to 6 pm. Whereas Shopping Mall and hospitals shows somewhat moderate traffic throughout
the day with a peak toward the evening. Moreover hospitals also has a small traffic even at midnight which any other establishment lacks as exhibited in figure.

Fig 6: Different density of different establishment at every 2 hour interval of the day

But problem arises when we generalize a big sized school and a small one into same type. Thus each of the establishment can be categorized into 3 types:

- Big
- Medium
- Small
It is observed that each of the graphs follow a similar pattern. If the equation of the graph is

$$ax^3 + bx^2 + cx + d$$

Then only the variables a, b, c, d for each of the category of small, medium, and large will vary.

**TABLE4: ESTABLISHMENT TYPE**

For example if we have a small sized school and a big sized school, they are referenced as School 1 and School 3 respectively.
3.4 Graph Distribution of Traffic:

We count the number of cars passing the links in the predefined parts of the day. For example for time frame ‘b’ that is 7am to 12 pm we keep a log of the no of vehicles that the establishment attracts and time required to pass for that establishment. This is recorded every day for 1 month and the results are fed into matlab to produce the function that predicts the time taken to traverse given the time of the day for that particular establishment.

Fig8: Graph distribution gives us the assumption on number of cars in that time of the day
Distribution of traffic congestion is done graphically by plotting graph of time versus no of vehicle as shown in fig 4.
Fig 8: Number of vehicle for a day in 4 different enterprises of each medium sized.
No of vehicle versus time of the day

Matlab can be used to generate the average equation for each of the enterprise.

3.5 Pattern Recognition:
Pattern recognition is done to generalise the graph maps. Small and Big schools show similar pattern in their graphs. Therefore all Schools are dealt in the same way that is all Schools are eliminated from the weight calculation of links during the time frame of a, (that is 12 am to 7 am).
Fig9: We can use matlab to generate the pattern

We can get the graphs of these data. It is observed that all School follow the same pattern, with varying coefficient.

Fig10: Graph and equation for a Small School

Shape-preserving interpolant
y = \(-1.0200 \times x^5 + 5.1300 \times x^4 - 145.03 \times x^3 + 300.71\)
y = \frac{-2.2 \times 10^5 x^5 + 42 \times 10^4 x^4 - 2.9 \times 10^2 x^3 + 9.2 \times 10^2 x}{5.7 \times 10^2}

Fig11: Graph and equation for a Medium School
Fig12: Graph and equation for a Big School

3.6 Link Weight and time calculation

3.6.1 Segmentation
One day i.e 24 hours is segmented into ‘n’ parts. For the context of this thesis, ‘n’ has been considered as 4 as shown in the figure

<table>
<thead>
<tr>
<th>Keys</th>
<th>Time frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>12am to 6am</td>
</tr>
<tr>
<td>b</td>
<td>6am to 12pm</td>
</tr>
<tr>
<td>c</td>
<td>12pm to 6pm</td>
</tr>
<tr>
<td>d</td>
<td>6pm to 12pm</td>
</tr>
</tbody>
</table>

Table 7: Day Segmentation

This is done to take into consideration of only relevant establishment while computing weights.
Establishments are added into the links depending on the time of the day. For example. During the night time a link might have school but to compute the link weight it will not be considered. Only hospitals are taken into consideration at night. At morning Schools and offices make up for the maximum weight with hospitals giving moderate weight and shopping malls the least weight. This is how a link determines its weight throughout the day.

<table>
<thead>
<tr>
<th>Time frame</th>
<th>establishment</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Hospital</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>School</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shopping mall</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Hospital</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Office</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>Offices</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shopping Mall</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Hospital</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>School</td>
<td>1</td>
</tr>
<tr>
<td>D</td>
<td>Hospital</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Shopping Mall</td>
<td>2</td>
</tr>
</tbody>
</table>

Table8 : establishment weight Throughout the day.

This weights are simple the vehicle density ratio. For hospital at night it has the least traffic density and at the evening the most. School, Office, has no traffic at night. Thus they have no link weight.

Each link will have its own length. Time taken to traverse that is \( t_0 \). Then the link adds up establishments depending on the time of the day and each establishment assigns its own weight. These total weights of the links are added and converted to...
time from the graph. This multiplied by the time factor which was obtained by the matlab function.

**Small:** \( y = -1.0x^5 + 20.13x^4 - 145.83x^3 + 460x^2 + 300.71 \)

**Medium:** \( y = -2.2x^5 + 42x^4 - 290x^3 + 920x^2 + 570 \)

The graph gives us \( y \) i.e no of vehicle at a given time of the day i.e \( x \). Once we input \( x \) we get the corresponding \( y \). This value of \( y \) is multiples by a factor depending on the size of the establishment. As it was noted from the pattern that the coefficients of a big establishment is 3 times the coefficient of small establishment.

This is done so that we only need to feed data from one graph for each establishment. Once we have the Vehicles number we can get the time to traverse that number of vehicles for that establishment as shown in figure 13. This added with all other times compute \( t_s \). Therefore the total time is initial time added with the shortest time.

\[
 t_{\text{total}} = t_o + t_s
\]

![Fig: 13 No. of Vehicle to time assumption](image-url)
3.7 Digitizing Maps

The city map is already defined and it remains static till the administer manually updates the city map that is delete or add new roads. Graph built with the distance as link weight is the path based on distance. ArcView GIS software which is a desktop GIS with an easy-to-use, point-and-click graphical user interface (GUI) that lets us easily load spatial and tabular data so we can display the data as maps, tables, and charts can help us to get the distances between nodes.

ArcView scripts are macros written in Avenue, ArcView's programming language and development environment. Avenue can customize almost every aspect of ArcView, from adding a new button to run a written script, to creating an entire custom application that we can distribute.

The paper al

3.7.1 Geo-Referencing

Raster data is obtained by scanning maps or collecting aerial photographs and satellite images. Scanned maps don't usually contain information as to where the area represented on the map fits on the surface of the earth. The location information delivered with aerial photos and satellite imaginary is often inadequate to perform analysis or display in proper alignment with other data. To establish the relationship between an image (row, column) coordinate system and a map (x, y) coordinate system we need to align or georeference the raster data (image).

3.7.2 Digitizing

Digitizing is a process of encoding geographic features in digital form as x, y coordinates. It is carried out in order to create spatial data from existing hardcopy maps and documents. In the present work, the raster images of Dhaka city can be digitized using ArcView GIS. This type of digitization is called on-line digitization. Road network of the study area can be digitized as line features. Schools, hospitals, offices, and Shopping areas are digitized as point features.
This will help us to get the road length and to create the database of establishments linked to particular roads.

3.8 Nodes and Links Referencing

Once we have the nodes and the links from the digital maps we need to restrict the search directions to ensure efficiency. From a source A to destination B which is North of A as shown in figure, we want to take the routes that will be towards A rather than the ones opposite to the destination. This will save us time of computing the weight of each link.
Therefore we keep a table of $N \times N$ where each node is towards either of its North or South. We mark the destination node as N or S with reference to its source node. Depending on whether the destination node is north or south the source node selects its links with least weight from towards the designation.

<table>
<thead>
<tr>
<th></th>
<th>Node1</th>
<th>Node2</th>
<th>Node3</th>
<th>Node4</th>
<th>Node5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node1</td>
<td>0</td>
<td>N</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Node2</td>
<td>S</td>
<td>0</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Node3</td>
<td>N</td>
<td>N</td>
<td>0</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td>Node4</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>0</td>
<td>N</td>
</tr>
<tr>
<td>Node5</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 9: Referencing the Nodes

Each Node keeps a log of all its corresponding links and also referencing in which direction does it fall. Therefore according to the geo-positioning of the links connected to nodes the reference is given. This reference remains static as the map pf Dhaka city will remain static until we construct new roads and remove old ones.
<table>
<thead>
<tr>
<th>Node</th>
<th>Link</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node1</td>
<td>Link1</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link2</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Link3</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Link4</td>
<td>S</td>
</tr>
<tr>
<td>Node2</td>
<td>Link1</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Link5</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Link6</td>
<td>S</td>
</tr>
<tr>
<td>Node3</td>
<td>Link2</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link5</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link7</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Link8</td>
<td>S</td>
</tr>
<tr>
<td>Node4</td>
<td>Link3</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link8</td>
<td>N</td>
</tr>
<tr>
<td>Node5</td>
<td>Link4</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link7</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>Link6</td>
<td>N</td>
</tr>
</tbody>
</table>

Table 10: Node and Link Database for efficient path computation

Table 3 shows how links keep their objects. As Link1 has School1, School1, and Office3 under its column of establishment. This signifies Link1 has two small sized school and one Big sized Office. Therefore while computing the weight of the link, the relevant weights of the establishments will be added. Then comes the type of the Link. Link1 is categorized as Small. Which implies, Link1 will use 15m/s as in table its road speed to traverse its length of 1500 metre.
<table>
<thead>
<tr>
<th>Road</th>
<th>Link Type</th>
<th>Average Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streets</td>
<td>Small</td>
<td>15m/s</td>
</tr>
<tr>
<td>Main Streets</td>
<td>Medium</td>
<td>18m/s</td>
</tr>
<tr>
<td>Highway</td>
<td>Big</td>
<td>25m/s</td>
</tr>
</tbody>
</table>

Table 11: Types of road and their test values as speed

Therefore the links will have its weight based on the relevant establishment at a certain time of the day. Every link will have a initial traverse time that is the time taken to pass that road given the speed which is independent of time of the day and number of establishment.

<table>
<thead>
<tr>
<th>Link</th>
<th>Establishments</th>
<th>Type</th>
<th>Length/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link1</td>
<td>School1, School1,Office3</td>
<td>Small</td>
<td>1500</td>
</tr>
<tr>
<td>Link2</td>
<td>Hospital2</td>
<td>Small</td>
<td>1800</td>
</tr>
<tr>
<td>Link3</td>
<td>School1, ShoppingMall2</td>
<td>Medium</td>
<td>2500</td>
</tr>
<tr>
<td>Link4</td>
<td>School3, Office1</td>
<td>Big</td>
<td>4800</td>
</tr>
<tr>
<td>Link5</td>
<td>ShoppingMall3</td>
<td>Small</td>
<td>3500</td>
</tr>
<tr>
<td>Link6</td>
<td>Null</td>
<td>Small</td>
<td>700</td>
</tr>
<tr>
<td>Link7</td>
<td>Null</td>
<td>Small</td>
<td>1100</td>
</tr>
<tr>
<td>Link8</td>
<td>Office1</td>
<td>Small</td>
<td>600</td>
</tr>
</tbody>
</table>

Table 12: Link data
3.9 Buiding Graph

A (directed) graph $G = (N, E, C)$ consists of a node set $N$, a cost set $C(link\ weight)$, and an edge set $E$. The edge set $E$ is a set of all the links that connects the Nodes $N$. Each element $(u, v)$ in $E$ is an edge that joins node $u$ to node $v$. Each edge $(u, v)$ is associated with a cost $C(u, v)$. Cost $C(u, v)$ takes values from the weight computation of each link. A node $v$ is a neighbor of node $u$ if edge $(u, v)$ is in $E$. The degree of a node is the number of neighboring nodes. A path in a graph from a source node $s$ to a destination node $d$ is a sequence of nodes $(v_0, v_1, v_2, ..., v_k)$ where $s = v_0$, $d = v_k$, and the edges $(v_0, v_1), (v_1, v_2), ..., (v_{k-1}, d)$ are present in $E$. The cost of the path is the sum of the cost of the edges.

4.0 Algoritm Analysis

For the efficient real-time evaluation of numerical preferences we can use the novel SR-Combine algorithm [5]. A system prototype has been demonstrated recently at [6]. The best-first search has been a framework for heuristics which speed up algorithms by using semantic information about a domain and it has been explored in database contexts for single-pair path computation [8]. $A^*$ is a special case of the best-first
search algorithms. It uses an estimator function \( f(u, d) \) to estimate the cost of the shortest path between node \( u \) and \( d \). A* has been quite influential due to its optimality properties. A best-first search without estimator functions is not very different from Dijkstra’s algorithm.

**Dijkstra’s algorithm** has been influential in path computation research, [9] and has been applied to transportation planning. When the start node is \( u \) and the destination \( d \), with Dijkstra’s algorithm the procedure terminates after the iteration which selects destination node \( d \) as the best node in the frontier set. The procedure can terminate quickly if the shortest path from \( s \) to \( d \) has few edges, since in many cases it does not have to examine all the nodes to discover the shortest path.

![Fig 17: Dijkstra’s Shortest Path Algorithm](image)

Similar work was previously done based on Dijkstra’s algorithm.

In this context, this project bases on the link-based labeling approach rather than node-based one.

An optimal path from node \( u \) to node \( v \) is the path with the smallest cost. The algorithms used two measures of cost: shortest travel distance and shortest travel time. The cost for the shortest distance paths is the Euclidean distance between the
nodes, and the cost for the shortest travel time paths will be the average travel time across the edge.

4.1 Shortest Path

The dijkstra algorithm will run on the same graph connecting the nodes and links. The links will have traffic congestion as weights. This path will be the shortest path based on time.
If the weights of the links are based on distance, the algorithm result gives the path based on shortest distance.
CHAPTER 4: SUMMARY

Route planning is a process that helps vehicle drivers to plan a route prior to or during a journey. It is widely recognized as a fundamental issue in the field of transportation. A variety of route optimization criteria or planning criteria may be used in route planning. The quality of a route depends on many factors such as distance, travel time, travel speed and number of turns. These all factors all can be referred as travel cost. Some drivers may prefer the shortest path based on distance and some prefer based on travel time [4].

The route selection criteria can be either fixed by a design or implemented via a selectable user interface. In the current project route selection is via user interface. In the optimization of the travel distance (road segment length), distance was stored in digital data base and the route planning algorithm was used. In the optimization of travel time, road segment length and speed limit on that road are stored in digital data base and travel time was calculated (distance/speed limit). The calculated travel time was used as travel cost in the performance of path optimization.

Conclusion

The transportation of Dhaka City has been progressively deteriorating over for years now. We the residents have become so tired of complaining that it has now become a part of our daily life. This has emerged now as a major barrier to our economic growth. Corruption, bureaucracy and poor urban planning have reached an abysmal level resulting in only two new roads over the last two decades. Traffic Information System will assist travelers with planning, perception, analysis and decision making to improve the convenience, safety and efficiency of travel. It will provide the traveler three facilities: route planning, alerting for traffic jams and alternative routes. The goal of route planning is to locate a connected sequence of road segments from a current location to a destination.

Needless to say that the woes of the residents of Dhaka due to its poor transportation infrastructure can only be solved by good governance and proper attention from the authorities. My Transport Information System would, however, help the users to the least plan their travel time intelligently and informatively.
CHAPTER 4: FUTURE WORK

The system will provide travelers with planning and deciding on the shortest and most efficient route. It has enough scope for improvement and research. The paper covers a proposed method to contain a reliable assumption on route weights. The paper uses test data for the design purpose.

The next step to process would be collecting actual data and run the system in small scale. Keeping in mind of efficient output and interactive results, the variables fields can be fine tuned to obtain dynamic system that can provide real-time traffic update.

The system is designed independent of each other. Each lane has only its length as a fixed variable. Establishments can be added and removed as required. We can also delete a lane or upgrade a narrow road into a main road if needed. Using more time segmentation of the day, we can get much better results. We can also include more types of establishment.

The system is designed in JAVA where each establishment is an object. Link itself is an object which adds up other objects to it to compute the weight. Schools, Hospitals are instance of establishment.

User Interface for web-based application and mobile application will be the next step of the process.
LIST OF REFERENCES


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{balke, kiessling, unbehend}@informatik.uni-augsburg.de


public class Edge{
    private final int roadAvgSpeed = 15; //in meters per second;
    private Structure [] buildings = new Structure[10];
    private Structure [] filteredBuildings;
    private String roadLabel = "noRoadName";
    private int marker = 0;
    private int normalTraverseTime = 0; //in seconds
    private int totalStructuresWeight = 0;
    private int totalStructuresTime = 0; //in seconds
    private int totalRoadTime = 0; //in seconds

    public Edge (String roadLabel, int roadLength){
        //roadLength in meters;
        this.roadLabel = roadLabel;
        calculateNormalTraverseTime(roadLength);
    }

    private void calculateNormalTraverseTime(int roadLength){
        normalTraverseTime = roadLength / roadAvgSpeed; //in seconds
    }

    //add a building to the edge and updates the marker
    public void addStructure(Structure struct){
        if (marker >= buildings.length){
            System.err.println("Too many buildings for one road");
        } else{
            buildings [marker++] = struct;
        }
    }

    private void filterStructures(char timePeriod){
        filteredBuildings = new Structure[marker+1]; //creating a container for filtered buildings
    }

    /*
    * timePeriod a = 12am to 7am;
    */
* timePeriod b = 7am to 12pm;
* timePeriod c = 12pm to 5pm;
* timePeriod d = 5pm to 9pm;
* timePeriod e = 9pm to 12am;
*/
totalStructuresWeight = 0;
int filterMarker = 0;
for (int i=0; i<marker+1 ; i++){
    if (timePeriod == 'a'){                        //keep hospitals
        if (buildings[i] instanceof Hospital){
            filteredBuildings[filterMarker++] = buildings[i];
        } else {
            
        }
    } else if (timePeriod == 'b'){                   //eliminate shoppingMall
        if ( !(buildings[i] instanceof ShoppingMall) ){
            filteredBuildings[filterMarker++] = buildings[i];
        } else {
            
        }
    } else if (timePeriod == 'c'){                  //keep all
        filteredBuildings[filterMarker++] = buildings[i];
    } else if (timePeriod == 'd'){                 //eliminate academics
        if ( !(buildings[i] instanceof School) ){
            filteredBuildings[filterMarker++] = buildings[i];
        } else {
            
        }
    } else if (timePeriod == 'e'){                 //keep shoppingMall and Hospital
        if ( (buildings[i] instanceof ShoppingMall) || (buildings[i] instanceof Hospital) ){
            filteredBuildings[filterMarker++] = buildings[i];
        } else {
            
        }
    } else {
        
    }
}
else{
private void calculateTotalStructuresTime(char timePeriod){
    filterStructures(timePeriod);
    for (int i=0; i<filteredBuildings.length; i++){
        if (filteredBuildings[i] != null){
            //System.out.println("Structures Filtered 
" + filteredBuildings[i] + "\n i = " + i);
            totalStructuresWeight += filteredBuildings[i].getWeight();
            //System.out.println("U cant c me");
        } else{
        }
    }
    if (timePeriod == 'a')
        totalStructuresWeight = totalStructuresWeight * 1;
    else if (timePeriod == 'b')
        totalStructuresWeight = totalStructuresWeight * 6;
    else if (timePeriod == 'c')
        totalStructuresWeight = totalStructuresWeight * 3;
    else if (timePeriod == 'd')
        totalStructuresWeight = totalStructuresWeight * 6;
    else if (timePeriod == 'e')
        totalStructuresWeight = totalStructuresWeight * 4;
    else
        System.err.println("Time Period is not set as a or b or c or d or e");
    totalStructuresTime = totalStructuresWeight * 60;       //in seconds
}

private void calculateTotalTime(char timePeriod){
    calculateTotalStructuresTime(timePeriod);
    totalRoadTime = normalTraverseTime + totalStructuresTime;   //in seconds
}

public int getTotalTime(char timePeriod){
    calculateTotalTime(timePeriod);
    System.out.println(this);
    return totalRoadTime;    //in seconds
public abstract class Structure{

}  
public String toString(){
    return "" + roadLabel + " in " + totalRoadTime/60 + " minutes and " + totalRoadTime%60 + " seconds";
}  

public class Hospital extends Structure{
    public Hospital(String s){
        super (s);  //defines if big medium or small
    }
}

public class Office extends Structure{
    public Office(String s){
        super (s);  //defines if big medium or small
    }
}

public class School extends Structure{
    public School(String s){
        super (s);  //defines if big medium or small
    }
}

public class ShoppingMall extends Structure{
    public ShoppingMall(String s){
        super (s);  //defines if big medium or small
    }
}

public class Node{
    Node north;
    Node south;
    Node east;
    Node west;
}

public class Office extends Structure{
    public Office(String s){
        super (s);  //defines if big medium or small
    }
}

public class School extends Structure{
    public School(String s){
        super (s);  //defines if big medium or small
    }
}

public class ShoppingMall extends Structure{
    public ShoppingMall(String s){
        super (s);  //defines if big medium or small
    }
}
public Structure(String s){
    if (s.equals("Big"))
        setWeight(3);
    else if (s.equals("Medium"))
        setWeight(2);
    else if (s.equals("Small"))
        setWeight(1);
    else
        System.err.println("no classification of big medium or small");
}
private int weight;
public void setWeight(int w){
    weight = w;
}
public int getWeight(){
    return weight;
}
}

B. MATLAB .m Files and .fig

function importfile(fileToRead1)
%IMPORTFILE(FILETOREAD1)
% Imports data from the specified file
% FILETOREAD1:  file to read

% Auto-generated by MATLAB on 15-Apr-2010 06:06:01

% Import the file
newData1 = importdata(fileToRead1);

% For some XLS and other spreadsheet files, returned data are packed
% within an extra layer of structures. Unpack them.
fields = fieldnames(newData1.data);
newData1.data = newData1.data.(fields{1});
fields = fieldnames(newData1.textdata);
newData1.textdata = newData1.textdata.(fields{1});
fields = fieldnames(newData1.colheaders);
newData1.colheaders = newData1.colheaders.(fields{1});

% Create new variables in the base workspace from those fields.
vars = fieldnames(newData1);
for i = 1:length(vars)
    assignin('base', vars{i}, newData1.(vars{i}));
end

plot(data, 'DisplayName', 'data', 'YDataSource', 'data'); figure(gcf)