Bachelor Thesis

Capturing, processing, interpreting and disseminating real-time traffic information from GPS enabled online mobile devices

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Title
Capturing, processing, interpreting and disseminating real-time traffic information from GPS enabled online mobile devices

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Summary

The availability of having accurate, real-time traffic information is increasingly important in countries which cope with traffic congestion. This information is vital for both road users (for route choice) and road operators (for network management). Currently, route operators mainly use static systems such as loop detectors and video surveillance to monitor the road network. While these have very high accuracy and availability, they are costly (in installation and maintenance) and therefore only installed on a limited part of the highway network.

This thesis focuses on a system that can generate traffic information for a larger part of the road network by using vehicle based data, instead of the aforementioned roadside systems. The system uses mobile phones carried by drivers to capture position information. Mobile phones with a GPS sensor and wireless internet connection are becoming mainstream in modern day telecommunication and therefore provide a perfect platform to acquire the data required for accurate, real-time traffic information.

In the scope of this thesis an end-to-end prototype of such a traffic information system was developed. It enables car drivers to send their position, speed and bearing data to a central server which processes and interprets this data to provide network flow and congestion information. This information is then disseminated to a mobile device or to a web-based viewer.

Furthermore, to calibrate and validate the prototype, a simulation package was developed that simulates multiple vehicles and drivers carrying a mobile phone with GPS and wireless connection travelling over the road network. Real life tests were conducted to confirm the correct operation of the prototype.

The prototype proved a very promising tool to generate traffic information on a large scale at low cost. However, it is unable to beat the accuracy of current loop detectors systems as it is very dependent on a large user base. The accompanying simulator has great potential for use in the simulation of future improved versions of such a system but also the simulation of location based systems in general.
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1. Preface

This thesis focuses on a system that can generate traffic information based on position reports from users with a mobile phone equipped with a wireless internet connection and GPS. The prototype that was developed can be accessed via the internet. Before reading this thesis, it is highly recommended to first visit the website to gain a first impression of the system. It will greatly enhance your understanding of the chapters about the database, algorithm and application design of the prototype.

This ‘Globocator’ software suite can be accessed on its dedicated server via the URL:

http://www.globocator.com

I would like to thank Tom Thomas, who acted as supervisor at the University of Twente, for his support and insight in the all the situations that the devised algorithms needed to cope with and moreover for giving me the time extension required to develop the simulator.

Foremost I would like to thank Jorge Schafraad for giving me the opportunity to develop the prototype of the system for his company, Globosys. Your patience, good ideas and practical solutions proved to be very useful.

In this thesis, first an introduction to the concept of the system is given in the introduction, followed by the research questions. In the following chapters, the theoretical background is discussed. The theory covers the parts of the capturing, interpreting, analysing and dissemination phases. The implementation of this theory into the actual prototype is discussed in the next chapter, followed by test results from the simulator application. Finally, results and conclusions are given, concluded by further recommendations and remarks.
2. Introduction

Traffic jams and other traffic flow interruption usually relate to an increase in transport demand and occur where the accompanying road networks are limited in capacity. Traffic congestion accounts for huge economic losses and cause frustration to travellers. Therefore governments and road operators, have systems in place to generate information on traffic flows.

Traditionally, these systems consist of costly loop detectors that are placed on certain key parts of the road network to provide traffic flow information. These systems are hard to maintain and due to their limited placement, do not provide complete information of the traffic flows. Advancements have been made using video surveillance, even combined with license plate recognition to provide more fidelity.

While these newer systems provide very accurate information, due to their cost, they will only be placed on roads which play a major role in a countries’ road network, such as highways. In The Netherlands it is common to see information displays above the highway which provide travel time information based on the gathered data or receive to receive this information via the FM radio in the vehicle. This type of traffic information is also welcome on smaller roads and at a higher accuracy, in more real-time.

Since the introduction of the GSM phone network in 1991, cell phone usage is continually increasing and will probably exceed 2,3 billion users worldwide at the end of 2007. The newer generations of cell phones have all types of sensors included. One of this, which is becoming common in mainstream ‘smart’ phones, is a GPS receiver. Using this receiver it is possible to get position data that has an accuracy of within meters.

In The Netherlands, phone plans with flat-fee data connections are becoming mainstream. The combination of inexpensive ‘smart’ devices, with intelligent sensors and low-cost unlimited data connections provides a new opportunity to capture traffic data at low cost and high accuracy and to display this near real-time traffic information back to the driver.
2.1 Research objectives

The objective is to design and develop an end-to-end prototype of a traffic information system which enables car drivers to send their position, speed and bearing data to a central server which processes and interprets this data to provide network flow and congestion information back to the car drivers.

The geographical scope of the prototype covers the A35 East- and Westbound, covering the highway connection between Almelo and Enschede in The Netherlands.

2.2 Research questions

2.2.1 Main question
How can real-time position data from GPS enabled online mobile devices be captured, processed and interpreted to provide network flow and congestion information for car drivers?

2.2.2 Sub questions
What system functionalities are necessary to capture the data on the client-side and to process and interpret the data on the server-side?

What road network data is publicly available that can be used in the data model on the server and user interface of the client side?

Which models, algorithms and filters are necessary to map the position data from the device to the velocity, direction and followed route of the driver? What are the key determinant system and input variables to the generation of accurate traffic flow information by the devised system?
3. System functionalities

For a complex system like this, it is best to describe it according to the functionalities it should have. This means that actual software implementation is not decided yet, therefore leaving most options open at an early state.

The first functionality is to capture position data of drivers that are driving on roads. Secondly this data should be processed and stored in such a way that it can be used later. This data can then be analysed and interpreted to convert it into actual traffic information. Finally, this information is sent and displayed to users that want to access this information.

These functionalities will be accomplished by using data from mobile devices that can acquire position information by using the signals from satellites from a Global Navigation Satellite System (GNSS). This position data is captured by software running on the mobile device, which sends reports of the position to a web server at a certain time interval. The report is sent using any available wireless connection at the time of the report.

The second functionality is provided by software running on the web server. When a position report is received, the position is matched to a position on a digital road map that is available on the web server. The position report, together with its matched position, is stored for later use. It is stored using a spatial relational database management system, which is essentially a digital data repository that can handle geographical information.

The third functionality is also provided by software on that runs on the web server. Using the stored reports of all users, the position data is processed to actual traffic flow information by using certain algorithms.

Finally, the last functionality is provided by the web server which sends the network flow and congestion information back to the user. This user can be the same user that has just sent his position report from his mobile device and who wants on-trip traffic information, but could also be a user that accesses this information from a wired connection at home using this traffic information pre-trip.

These functionalities can be thought of being physically separated on different subparts of the system. The data capturing is done on the mobile device and the
processing and interpretation is done on another computer. This model where multiple devices connect and send to a central computer is commonly known as the client-server model. The mobile device is the client, which sends data to and receives data from the central web server.

A graphical representation of the system is depicted in figure 1 below.

![System overview](image)

In the remainder of this thesis the subparts of the system will be described. First the theoretical background of each part is given based on findings of the literature study. These chapters are divided based on the system functionalities which are, in logical order, capturing, processing and interpreting the incoming data and finally disseminating the traffic information to the users.

This is followed by the description of the actual prototype that was devised based on these findings. This chapter covers the actual implementation of the model and algorithms which are based on the previous chapters. For testing the prototype it was necessary to develop a dedicated simulator. This simulator is also discussed, together with the test results that were obtained from running certain traffic scenarios. The thesis is concluded by conclusions and recommendations for further development of a system.
4. Capturing data

In the previous chapter the system functionalities were outlined. The first functionality is that of capturing data. This means that the geographical location of a driver needs to be known, so that a report can be sent to the server, which is in turn used for the generation of traffic information. These reports should include data which will act as input variables later on. A ‘position report’ is thus a message sent from the client which contains essential data about the ‘state’ of a user. A report contains information like, position, speed and the date and time it was sent.

The position reports will be generated on, and sent from, a mobile device. This is usually a cell phone (Figure 3) that is equipped with a sensor that can locate the device using a Global Navigation Satellite System and a wireless connection over which the derived data can be sent. Software is used to perform the process of connecting to the positioning sensor and gathering data from it. The software will generate a position report and send it to the server using any available wireless connection. In this chapter, an overview of the mobile device and the software is given.

4.1 Mobile devices

Ever since the first cell phones appeared on the consumer market in the early 90s, the devices were continually improved, offering more and more capabilities. Nowadays, relatively cheap cell phones are packed with a GNSS sensor and wireless data connections systems. The monthly plans for unlimited data use have dropped in price dramatically in the last years, making it possible to have a large user base providing the system with data.

4.1.1 GPS sensor system

The most commonly used positioning system in cell phones uses the Global Positioning System (GPS) developed by the American Department of Defence. The GPS receiver sensor can calculate its position by carefully timing the signals sent by the constellation of GPS satellites in orbit around the earth.
Each satellite transmits messages containing the time the message was sent, the precise orbit of the particular satellite (called the *ephemeris*) and rough orbits of all the other satellites (called the *almanac*). The signals travel at the speed of light through space and at a slightly lower speed through the atmosphere. The GPS receiver uses the time at which the message was received to measure the distance to the satellite. Information from 4 or more satellites can be used by a process called trilateration to determine the precise location of the receiver on earth.

The determined location (also called position *fix*) of the sensor is prone to errors. The prototype should be capable of handling these errors and it is therefore important to understand the sources of this position error. These errors can be divided according to their source namely in the space segment (satellites), the medium (atmosphere) and the receiver’s environment.

In the space segment, a first source of error is that the operators of the system may intentionally deteriorate the radio signals of the satellites to the general public (to avoid use by an enemy of the USA). Secondly the satellite message may contain incorrect information, such as wrong satellite time or incorrect orbit data.

The *troposphere* causes errors in position data because it is an obstacle that can delay the radio waves, which alters the assumption that the speed of the waves is equal to the speed of light and thus create an error. However, the *ionosphere* plays a more significant role in the total amount of error, due to electrically charged atoms that create delay in the radio waves.

Furthermore, the environment in which the receiver is operated also causes error because buildings and natural features bounce the radio waves via different paths to the receiver. The receiver receives the same signal at different times and therefore the calculation of the straight line distance to the satellite will be erroneous. This phenomenon is called *multi-path* and is difficult to avoid.

Finally, the relative geometry of the satellites and the receiver has an effect on accuracy. Theoretically, the receiver can determine the position most accurately when the satellites are equally spaced and opposing each other, evenly spread across the sky. This is an ideal situation which almost never occurs.
<table>
<thead>
<tr>
<th>Error source</th>
<th>magnitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ionospheric effects</td>
<td>± 5 meter</td>
</tr>
<tr>
<td>Shifts in the satellite orbits</td>
<td>± 2.5 meter</td>
</tr>
<tr>
<td>Clock errors of the satellites' clocks</td>
<td>± 2 meter</td>
</tr>
<tr>
<td>Multipath effect</td>
<td>± 1 meter</td>
</tr>
<tr>
<td>Tropospheric effects</td>
<td>± 0.5 meter</td>
</tr>
<tr>
<td>Calculation- und rounding errors</td>
<td>± 1 meter</td>
</tr>
</tbody>
</table>

Table 1 lists all these errors present in the measurements of the consumer grade GPS receivers incorporated in modern day cell phones. In practice it has been reported that this leads to a total amount of error of about 10-20 meters which is a magnitude that is acceptable. Early tests of the prototype confirmed that the reported position is indeed sometimes about 20m off, however most of the time the sensor performs much better.

4.1.2 Data connections

In order for the position report to be sent to the server, a wireless data connection is necessary. Typical cell phones have multiple connections and protocol possibilities available at any time.

First of all the oldest present protocol available in cell phones is the General Packet Radio Service (GPRS). It uses the GSM network and provides data rates up to 114 kbit/s. A newer protocol is High-Speed Downlink Packet Access (HSDPA) which is has data rates of up to 14.4 Mbit/s. Finally it is also possible to use the 802.11b protocol (better known as Wi-Fi) to send the data, but the downside is that has a very limited range and is therefore unsuitable for in-car use.

The operating system that is installed on the mobile device selects the fastest possible connection that is available at the moment the data transmission should proceed. For the prototype this will typically be either the HSDPA protocol in more densely populated areas where telephone network operators have erected the necessary masts, or GPRS where only GSM coverage is available.

The data sent over this connection consists of very little information at relatively long intervals. Therefore the amount of data sent per hour when the system is in use, is in
the magnitude of a few kilobytes. This means that all of the connections and protocols mentioned above suffice for the data transmission.

4.2 Client software

For the mobile device, a small footprint software application was developed that enables users to capture position data and send this data to the server. A software application is developed from scratch for use in this research. It can connect to any available GPS sensor that is available at runtime and uses the fastest available internet connection to send this data to the server for further processing.

4.2.1 Captured data

The typical GPS receiver sends position information gathered from the sensor to the software using a protocol called NMEA-0183. This protocol consists of human readable sentences which contain data separated by commas. The software application features a settings tab in which three different types of sentences can be specified which are sent during each report.

The basic sentence is called the ‘Recommended Minimum Information’ sentence (GPRMC) which contains all basic information like coordinates, time, date, speed and bearing. Other sentences are ‘Global Positioning Fixed Data’ (GPGGA) and ‘GNSS Dop and Active Satellites’ (GPGSA). These sentences contain information about the number of satellites that are used in the calculation and the precision of the calculated fix.

An example of a GPRMC sentence is shown above.

The software application parses the data from these NMEA sentences and sends the latest complete dataset in the position report.
4.2.2 Data transmission

The data that is extracted from the NMEA sentences is sent over this connection by use of the Hypertext Transfer Protocol (HTTP), which is a communication protocol for the transfer of information on the internet. The software application sends a HTTP request to the URL address of the server. The request contains the data from the NMEA sentences that are shown in the table below. When the request is performed successfully, the data is stored on the server. When a HTTP request fails, the position report is lost and only at the time of the next position report, a new request is done. This problem is discussed in the chapter remarks and thoughts.

A typical report that is sent from the software application contains the following data.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>The user id and password of the user that is sending the information from the device.</td>
<td>• User id&lt;br&gt;• Password</td>
</tr>
<tr>
<td>NMEA sentence 1</td>
<td>GPRMC sentence</td>
<td>• Time (hrs, min, sec UTC)&lt;br&gt;• Latitude (decimal degrees)&lt;br&gt;• Longitude (decimal degrees)&lt;br&gt;• Groundspeed (knots)&lt;br&gt;• Track angle (degrees true heading)&lt;br&gt;• Date (day, month, year)&lt;br&gt;• Magnetic variation</td>
</tr>
<tr>
<td>NMEA sentence 2</td>
<td>GPGGA sentence</td>
<td>• Fix quality (0=invalid, 1=GPS fix)&lt;br&gt;• Number of satellites being tracked&lt;br&gt;• Horizontal Dilution of Position&lt;br&gt;• Height above geoid (in meters)</td>
</tr>
<tr>
<td>NMEA sentence 3</td>
<td>GPGSA sentence</td>
<td>• Ids of satellites being used (array)&lt;br&gt;• Overall Dilution of precision&lt;br&gt;• Vertical Dilution of precision</td>
</tr>
</tbody>
</table>

The report shown above contains everything we need to know of a certain user at a point in time. Furthermore, there is information available of the quality and thus certainty of the position fix. This report is parsed on the server to extract the necessary data that is necessary in the steps that follow.
5. Processing data

This chapter covers the phase of the system where the position reports are received from the client. The reports are processed using an algorithm which uses a digital representation of the road network. The results of this process are stored on the server and are then ready to be interpreted in order to generate traffic information. To have a full understanding of the system, all the necessary parts are described below, starting with a short introduction of the subject matter of geographic information systems (GIS).

5.1 Introduction to GIS

By definition, a geographic information system (GIS) is a computer-based system that allows the study of natural and man-made phenomena with an explicit bearing in space. In the case of the prototype we want to analyse the man-made features that together form a road network.

To process the position reports, we need to use a system which can perform calculations which use geographic coordinates and work with network topology and relations. Therefore, a GIS is the perfect tool for the task at hand. In the following sections, the basics of a GIS are covered by describing the related data types and spatial-enabled databases.

5.1.1 Geographical data types

Geographic data can be subdivided into spatial data, which describes the absolute location of geographic features and attribute data, which describes the characteristics of the spatial features.

The spatial data consists of points, lines and planes. Points are infinite small features in space that are on a location specified by its coordinates. Lines are the shortest connections between two points. A special case is called a polyline which is a collection of all connected to at least another line at the end or starting point. Finally, planes are a polyline that meets the condition of that it is starting point is also its ending point, with no lines in the polyline intersecting with another. This is shown in figure 2 below.
In the case of the road network these coordinates are the latitude and longitude specified in decimal degrees. The connected points create lines that together form the road network. Lines are equal to roads in the real physical world and these lines have attribute data such as road name, road number and number of lanes.

5.1.2 Spatial RDBMS

The processing of the position data is done on the server by using a software script that is ran every time a client connects to the server and sends its position report. This script connects to a so-called spatial database.

A database is a large computerized collection of structured data. A database can be managed by use of a database management system (DBMS). This DBMS is a software package that allows the user to set up, use and maintain a database. When the DBMS is specifically designed to access data from different tables in the database using information about their relations, the DBMS is called a relational DBMS. Finally, the database should support working with geographical data, hence the name Spatial RDBMS. In the rest of this thesis, reference is made to a Spatial RDBMS by the term spatial database (system).

A spatial database system has the capability of handling data types like the points, lines and planes that were mentioned previously. There are different vendors of spatial database systems that are well-known. Two worth mentioning are MySQL and PostgreSQL. MySQL gained a reputation because it is used very commonly in web-based systems. Because large parts of the prototype rely on web-based technology MySQL seems usable at first, but it lacks extensive support for spatial data.

This is where PostgreSQL excels, especially by incorporating a plug-in called PostGIS, which adds native support for spatial data. PostGIS makes special functions available to analyse spatial data, such as calculating the length of a polyline and fast searches (in database terminology called queries) through geographical data.
The road network consisting of nodes, vertices and the connecting vertices is stored in a table in a database. A table can be thought of a numbered list of entries, each of which describes a small section of a road. This data is stored in binary form in a table. The tables are linked to each other using unique identifiers (ids).

Using the RDBMS queries can be done on these tables to gather information. Once the processing of the data is completed, it is common to store the derived information to another table, which can be accessed later on.
5.2 Road network

5.2.1 Data requirements

The system will need information of the road network which is used in the algorithms that are described later on in this thesis. There are some requirements to the road network data that are mentioned in table 3 below.

<table>
<thead>
<tr>
<th>Detail</th>
<th>The dataset should provide coordinates of the nodes of the road networks and some properties of the paths between the nodes. Properties like direction and road name should be included. The data should be available for the roads in geographical scope.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>The accuracy and precision should match the accuracy that is necessary for the mapping the position data to the mentioned major motorways.</td>
</tr>
<tr>
<td>Cost</td>
<td>The cost of the dataset and its updates should not be prohibitive. Free information should be considered.</td>
</tr>
<tr>
<td>Updates</td>
<td>The data should be reasonably current</td>
</tr>
<tr>
<td>Format</td>
<td>The data should be digital and in a file format which can be imported by the GIS and RDBMS tools that will be used.</td>
</tr>
<tr>
<td>Copyrights</td>
<td>The license of the dataset should make it possible to use and alter the data without permission of the owner.</td>
</tr>
</tbody>
</table>

Table 3 - data source requirements

5.2.2 Data sources

Because the number of data sources is quite limited, there is no need for a complicated criterion based decision method. Instead, the following paragraph shows the available sources and describes their scores on the criterions outlined above only qualitatively.

First, there are commercial vendors like Navteq and TeleAtlas that have very detailed road network datasets. This data is used in commercial navigation equipment and thus provides high accuracy and precision coupled with regular updates. The downside is the cost, contracts for a yearly subscription for the Netherlands cost more than 200k Euros.
In addition, it is possible to collect data from the research area manually. It should be possible to meet all the data requirements easily. The downside is that capturing the data is time-consuming and eventually extending the road network to the other highways or other road types will be even more.

Finally, open source datasets are available since the start of a project called openstreetmaps.org or OSM for short. OSM was originally set up to create an open source street map. Since a street map needs almost the same information as our algorithms, this source seems very suitable. It has high a level of detail, covering almost all roads in The Netherlands and is updated continually by its large user base. The accuracy that is necessary for creating low scale maps is in the same magnitude as is required for the prototype. Therefore it seems that the accuracy is very adequate for use in the prototype. Commercially important, it can be used without any cost. Concluding, this source seems most appropriate for use in the prototype.

5.3 Database Design

The database contains four data tables. Each table has a name related to its contents and columns relating to the data which is stored in it, this database design in figure 5 below.

![Database table design and relations](image)

5.3.1 Users table

The users table contains the users that have access to the system. Each user has an automatically generated `User id` and an email address and password field that is use to grant this user access to the system. For the prototype, there is no way to edit or view user table via one of the applications. Adding, deleting or updating users has to be performed via a utility program that can access this table.
5.3.2 Reports table
The reports table consists of the position reports that are sent by the Globocator mobile client application or when a simulation run is done, sent by the Globosim application. An entry consists of the `User id` associated with the user that sent the report and the position report information such as date and time, latitude and longitude, speed and heading. Finally, the Link id that is associated with the link id from the Links table stores the data from the map matching process.

5.3.3 Links table
For the prototype, the OSM road network data is imported and stored in a table called `Links`. The links table contains the complete road network of the Netherlands as of the summer of 2007. Each row of the links table contains a road section, each of which has certain unique data. This data consists of the road section geometry and other attributes. Below is a visual representation of three of these road sections together with their attribute data.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link id</td>
<td>795207</td>
</tr>
<tr>
<td>Link name</td>
<td>NULL</td>
</tr>
<tr>
<td>From node</td>
<td>307051</td>
</tr>
<tr>
<td>To node</td>
<td>306816</td>
</tr>
<tr>
<td>Length</td>
<td>0.008589135634805</td>
</tr>
<tr>
<td>Direction</td>
<td>250</td>
</tr>
<tr>
<td>Geometry</td>
<td>2000000065FCFB8C0B871B40A83AE466B8194A40A2629CBD0F065F</td>
</tr>
</tbody>
</table>

Figure 6 - Links table visualisation
The `geometry` field of the links table stores the geometry of the link. It contains the spatial reference system, the projection and the coordinate pairs which make up the segment. It is encoded to hex binary for which is most efficient storage in a spatial database. The human readable form of this data would be a list of coordinates which, when connected to each other, together form the actual road.

5.3.4 Snapshots table

This table stores the generated traffic information. Every time the traffic information generation algorithm is run, a snapshot is taken from the ‘Reports’ table and used as input, hence the table name ‘Snapshots’.

Each entry contains the associated link from the ‘Links’ table, together with the free flow speed and the speed that is calculated by the traffic information generation algorithm. Finally, based on this calculated speed a colour code is inserted for use when the information is disseminated to users of the system.
5.4 Map matching

The position reports contain errors in position, these error sources were discussed in paragraph 3.1.1. As noted, previous literature suggests the error is in the magnitude of 10 to 20 meters. However, the digital road network data also contains position errors contributed by different sources. Various factors like errors in digitizing map and the distance from the road centreline to the both ends of the road creates a total error to be considered of about 20 meters. As a result, the direct overlay of positional data in the position reports does not match with the digital road network data that is used. Therefore, the report data needs to be corrected with various methods to match it to the digital road network map and we call this procedure map matching.

Map matching algorithms are classified into two categories. First, map matching algorithms which consider only geometric relationships between position data and a digital map. Secondly, map matching algorithms which consider not only geometric relationships but also the topology of the road network and the history of position data. It has been reported that the latter works better.

5.4.1 Map matching theory

The road network can be visualised as a graph which is a mathematical structure used to model pair wise relations between objects from a certain collection. Mathematical graph theories can then be used to analyse the data. The terms used to describe a graph are depicted in Figure 7 - Segments, vertices and nodes figure 7below.

5.4.2 Map matching algorithm

The map matching algorithms that consider geometric relationships can be subdivided into two algorithms. One algorithm outputs the nearest vertex, the other one the nearest segment. The latter is more accurate, while the vertex based map matching can be performed much faster. The difference is depicted in Figure 8 - Vertex vs Segment based map matching.
When the actual vehicle position is at $P_0$, the vertex based map matching creates a positioning error equal to $d_e$. Dependent on the application of the map matched data, this error can be acceptable, but since recent GIS technology has high performance, there is no reason not to use the segment based variant. A spatial database can perform segment based map matching and this method is used in the prototype.

### 5.4.3 Algorithm problem situations

When using one of the above algorithms, not all map matching leads to a correct match. In situations where the recorded GPS position is not directly near one node, vertex or segment, it can be difficult to decide with road should be considered the best match.

An overview is given of some increasing problematic situations where there is uncertainty about the correct match of a position report to the network. The maps used below are from a preliminary test run near Rotterdam, The Netherlands, in the vicinity of a large intersection called ‘Kleinpolderplein’. For this run, two GPS sensors where used with a polling interval of 1 second.

The first is the situation is considered the ‘normal’ map matching problem. Position reports do not line up with the actual road. The GPS data point on the network which has the shortest Euclidian distance to a point on the road network is used. This is the simplest form of segment based map matching.

The map in figure 9 is the North section of the study area that was used for testing. The full extent of the area near ‘Kleinpolderplein’ can be seen in Appendix A. As can be seen there is no real difficulty in the selection of the best match to GPS data points. The GPS data point line up to the reference map almost completely. For this situation, a simple algorithm calculating the Euclidian distance to nearest segments can select the right segment with large certainty.
This becomes more difficult when the recorded GPS position coordinates do not line up perfectly due to unavoidable errors in the position fix or the road network data. This situation is depicted below in the west section of the study area.

For the trajectory of the vehicle that actually runs over the motorway the matching incorrectly alternates between the highway and the parallel highway ramp, if map matching is performed according to shortest Euclidian distance. This problem can be solved by using the historic data point and furthermore considering the topology of the road network.

The previous problem is the opposite of the next problem, which occurs when there are two or more perpendicular roads. This is shown in the centre area of the study area, where the vehicle crossed a roundabout (depicted in black) which is surrounded by highways, highway ramps and secondary roads.
Here an algorithm using the Euclidian distance will erroneously match the vehicle trajectory to at least 5 different roads in the network. This problem can also be solved by using the historic data point and furthermore considering the topology of the road network.

While the two last problem situations are interesting in theory, map matching accuracy near highway intersections is not considered of paramount importance in the prototype. Therefore these situations will not be accounted for in the used algorithm.

One more situation which has to be accounted for is where there are separate lanes in two directions. Since the OSM data source splits highways into segments in each direction, the problem shown below should be correctly handled.

In this example the actual vehicle trajectory is over the southern highway lane, travelling in easterly direction. Using the data points and the Euclidian distance to the segment, the lane in the wrong direction is selected if direction of the lane is not
accounted for. Therefore, the algorithm that is used will take into account the direction of the trajectory to be able to select the correct lane.

Using the theory about map matching an algorithm was implemented in the prototype. In figure 13, the process of sending the position reports from the client to storing it on the server for later use is shown. Before a report is stored, the system has to perform map matching to map the report to the road network. This process is also shown graphically in the diagram on the next page.

The interpretation of the reports is performed every time a report is received by the server. The process consists of three main parts, namely authentication, map matching and storage. First, when a report is received it is checked if all information is provided. If not all the information is provided correctly the report is discarded immediately. In the second step the provided email address and password is checked against the Users table. If there is no entry that matches the user credentials, the report is discarded. If there is a match, the user id of the user is retrieved.

The next step is parsing the NMEA sentences into usable data. The comma separated sentences are assigned to separate variables. In the next step, these variables are converted to metric form. The NMEA coordinates are given in degrees and decimal minutes together with the corresponding hemisphere. These have to be converted to decimal degrees. Speed is given in nautical miles per hour; therefore it has to be converted to kilometres per hour.

For map matching, first the candidate links are selected based on a range query. Because the GPS coordinate system uses the WGS84 spatial reference system, distance has to be expressed as an arc length. The coordinates are not projected into a projection that uses metric distances for the range query, because this would create incompatibility when the system is used in other parts of the world. The angle of 1 radian equals about 64 meters, which is far greater than the expected GPS error. Therefore, the actual road on which the vehicle travels will probably be amongst the selected candidate links.

The links which have at least one coordinate within the specified range of 0.01 radians are selected. In the next step, a sub selection occurs in which only the candidate links that match the direction constraint are selected. The constraint is that the direction of the link matches the vehicle trajectory plus or minus 90 degrees. Highways are split up
into separate links in opposing directions. As noted earlier, this step makes sure that the correct highway lane is map matched by the algorithm.

Finally, on the candidate links which match the direction condition, map matching is performed. This means that the report position coordinates are projected onto the candidate link. The map matched point is the point with the shortest distance between the report coordinates and the projected coordinates on the candidate link. This link is assumed to be the road on which the vehicle travelled at the time of the report.

The last step of the process is combining the report data with the data from the map matching process. This information is then stored in the reports table for later use by the traffic generation algorithm.
Authentication

Mobile device sends report containing
Username
Password
NMEA sentence 1
NMEA sentence 2
NMEA sentence 3

Start

Username, password and NMEA sentences received?

Authenticate: valid user credentials (username / password)?

Discard report

Retrieve user id corresponding with credentials

Database Table Users

Parse NMEA sentences into
UTC Date,
UTC Time,
Latitude and Longitude
Speed
Bearing

Map matching

Select all links within 0.01 radians proximity of GPS position data

Select only links that have directions that are between -90 and +90 degrees of reported heading

Map match to the nearest link based on shortest Euclidian distance

Database Table Links

Convert Latitude and longitude degrees and minutes to decimal degrees
Speed in knots to km/h

Map matching

Storage

Store report
User id
Date/time
Latitude
Longitude
Speed
Heading
Map matched Link id
Map matched Link name

End

Database Table Reports

Figure 13 - Map Matching Flow Diagram
6. Interpreting data

6.1 Introduction

This chapter covers the phase of the system where the position reports from the reports table in the database are converted into usable traffic information. The results of this process are stored in another table on the server and are then ready to be disseminated to users accessing the traffic information.

For traffic flow information at a high resolution, i.e. information about a small section of the highway in the magnitude of hundreds of meters, it seems necessary to update the traffic information at least once a minute to be useful. As a result, the algorithm that is to be devised for this purpose should be efficient enough to generate the traffic information at this frequency. Furthermore, it should be noted that the algorithm should be capable to achieve this rate while using reports of thousands of users.

These constraints on update frequency and number of user reports lead to an algorithm that uses road segments. This is due to the nature of databases to efficiently access data only if it is stored in rows of a table. Therefore, each highway for which information is generated is divided into segments of equal length. Each of these link segments conveys information about reported speed of users that send a position report on this link.

The complexity of the algorithm depends on the resolution of the highway (the segment length), the maximum speed at which vehicles can potentially traverse the segment and the polling interval. The speed divided by the polling interval determines the distance that is travelled between two consecutive position reports. This leads to three situations that can occur in this interaction between link segment length and position reports, which is shown in figure 14.
In the first case, two consecutive position reports lie on the same link. The travelled distance between these two reports divided by the polling interval directly relates to the average speed at which the user travelled on that part link segment. In the second case, the reports lie on two adjacent links, the calculated average speed relates to both link segments. Finally, the last case concerns a situation where there is at least one link between two reports. This leads to a situation where path identification is necessary prior to calculation of average speed and assignment of this information to certain link segments.

A final requirement to the generated traffic information is that it should be stored in such a way that it is possible to use the information in the most flexible way in order to be disseminated to systems with different purposes. This means that the derived information can possibly be used in a route planning algorithm which takes congestion into account, but also can be used to display traffic information in mobile devices.
6.2 Generating traffic information

The implementation in the prototype is as follows. In the first step, previously calculated speeds and link colours are reset to their default values. Then only the reports that were sent between now and $x$ minutes ago are selected from the Reports table. In the prototype this value of $x$ is set to 5 minutes. This interval balances recency and coverage of the traffic information. In the next step the reports that were matched to a highway lane in scope are selected and the ones that are not in scope are discarded.

The reports are then grouped according to their matched link id. By default, only if there are two reports on the same link in the same interval, speed is calculated. The maximum speed of the report matched to this link is set as the calculated link speed. Though this approach does not give the most accurate results in terms of average speed on the road, it does give the best clue about congestion. This is because in general, if at least one car can travel at (near) free-flow speed, there will probably no significant congestion on the highway. Increasing the number of reports in the interval will make it possible to filter out erroneous matches, because the probability of at least one correct report will increase if more reports are used. In the last steps, the corresponding colour is set and the data for each link segment is stored in the Snapshots table. This complete process is described in the diagram below.
Initialisation

Start

Reset all previously calculated speeds
to link free flow speeds
and link colour to unknown (blue)

Database
Table Snapshots

Interval

Retrieve reports
With timestamp between
now and x minutes ago

Database
Table Reports

Calculate link speeds

Select only reports with
a map matched link id contained in
the snapshots table

Database
Table Snapshots

Group reports by link id
and select the report with the highest
reported speed on that link

Database
Table Snapshots

Storage

Set the link segment calculated speed
to the highest reported speed

Database
Table Snapshots

Set link colour based
on calculated speed

Database
Table Snapshots

End

Figure 15 - Traffic information generation algorithm data flow
6.3 Segment length and polling interval

To decrease complexity of the system, the segment length and polling interval are chosen in such a way that no path identification is necessary. To calculate the optimal segment size and polling interval, first the maximum speed that a user will travel is chosen. At this maximum ‘design’ speed, at least one report should be sent while the vehicle travels over one link segment. Two simple formulae can be generated based on this idea.

\[
\text{Segment length} = \text{Maximum design speed [m/s]} \times \text{Polling interval [s]} \quad \text{and;}
\]

\[
\text{Polling interval} = \frac{\text{Segment length [m]}}{\text{Maximum design speed [m/s]}}
\]

To maintain compatibility with European countries where there is no maximum speed limit on the certain highways, such as Germany, the selected design speed was chosen to be 180 km/h in the prototype. Several options based on the design speed of 180 km/h (50 m/s) are listed below.

<table>
<thead>
<tr>
<th>Segment length</th>
<th>Polling interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 meters</td>
<td>20 seconds</td>
</tr>
<tr>
<td>500 meters</td>
<td>10 seconds</td>
</tr>
<tr>
<td>100 meters</td>
<td>2 seconds</td>
</tr>
</tbody>
</table>

For the prototype, a segment length of 500 meters and a polling interval of 10 seconds were chosen. These settings make sure that traffic information can be displayed at a relatively high resolution and the polling interval does not place significant load either on the server or the mobile device. Moreover, the traffic information will also be sent back to the mobile device in this interval and preliminary tests revealed that a server round trip time of 10 seconds is acceptable.

With the link segment length being set to 500 meters, the Link table can be updated with the segmented highway network. A utility program called the ‘Segmentizer’ was developed which is capable of performing the task at hand. The Segmentizer gathers all links from the Link table that together make up one lane of a highway. These links are stitched together to make one long link and then split up into small segments of equal length at the specified segment length. For the prototype this meant running the Segmentizer using a link length of 500 meters, one time for the A35 Northern highway lane and the second time for the A35 Southern highway lane.
The Segmentizer also adds the unique identifiers (ids) of the link segments that make up the highway network to the Snapshots table. For these fields the free flow speed should be inserted. Because the OSM data does not contain information about the maximum speeds for a given link, these speeds should be inserted by hand. If this speed is constant for the whole highway lane that is fed to the Segmentizer, the speed will be prefilled into Snapshots table. This is the case for the A35 where the maximum speed is 120 km/h for all the sections in scope.
7. Disseminating information

This small section covers the phase in the system where the generated traffic information is disseminated to different users. These users could be the same individuals that have just sent position reports, but also individuals that want to access the traffic information pre-trip at their homes. The dissemination will be done using the same (wireless) connections that were previously used to send the position reports.

To enable different users to access this information, two different display options will be explored in the prototype. The first option, for accessing the information on trip, will be implemented by displaying the traffic information of the highway section that lies ahead of the current position on the mobile device. The second option will be made available by enabling users to access a map on which the traffic information is displayed.

7.1 Globocator Mobile version

The traffic information is displayed on the “Traffic Information” tab screen. This screen shows the highway section that is ahead of the user. When the user enters a highway, image displayed shows the entire highway that is ahead. Adjacent to the displayed road image, is the distance from the current position to the projected segment.

The image is colour coded to show the calculated speeds for the upcoming highway segments.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Calculated speed as % of free flow speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>No information available</td>
</tr>
<tr>
<td>Green</td>
<td>&gt;80%</td>
</tr>
<tr>
<td>Light green</td>
<td>60%-80%</td>
</tr>
<tr>
<td>Yellow</td>
<td>40-60%</td>
</tr>
<tr>
<td>Orange</td>
<td>20-40%</td>
</tr>
<tr>
<td>Red</td>
<td>0-20%</td>
</tr>
</tbody>
</table>

In the sample image shown here, there is some congestion between 7 and 14 kilometres from the present position. The user can possibly take an exit before reaching the congestion, therefore avoiding the traffic jam ahead.
The image is updated at the same interval at which reports are sent, so the default update frequency for the prototype is 10 seconds.

### 7.2 Globocator Browser version

To use the system for pre-trip travel time estimation and route planning, also a browser version was developed. The browser version uses the same traffic information and colour codes as the Globocator mobile version uses. The refresh rate of the Browser version is set to 10 seconds. Depicted below is a screenshot of the top right section Globocator browser version.
8. Simulation and Testing

For this research a prototype of a system that can generate traffic information based on position reports was created from scratch. To support, assess and further develop the prototype a software suite was developed. The suite consists of a software application that can be installed on a mobile device and an application which shows the traffic information in an internet browser. The application is called the Globocator, which is a concatenation of the words “Globosys” and “Locator”, to point at the project sponsor and the function of the application.

The other parts of the suite consist of applications called Globosim and Globotest. The Globosim application was developed to simulate vehicles with a mobile device on board which send position reports at specified intervals. The development was necessary because it is too cumbersome to perform real-life tests in each development cycle of the Globocator. The Globosim application can also be used to evaluate the performance of the devised traffic information generation algorithm. In turn, the Globotest application can be used to access the performance and accuracy of the map-matching algorithm.

Figure 16 is a schematic overview of the parts of the software suite and the directions of data flow between the application and the database. The applications all connect to the database to receive information and/or send data.

![Figure 16 - Software suite connections](image-url)
After the prototype was developed, it was tested using the Globosim application. For testing, several real-life scenarios were created and run in the simulator. A scenario test consists of the description of the scenario along with the expected output. Each scenario tests one element of the used algorithms and can be used to track errors but also to analyse performance.

In the table the below the different scenarios that were loaded into the simulator are listed along with the results.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Description</th>
<th>Expected output</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free flow</td>
<td>This scenario loads 5 vehicles which travel at free flow speeds from Enschede to Almelo via the A35. This scenario checks whether the algorithm correctly updates the segment speeds only if multiple position reports are map-matched to the same segment in the selected interval.</td>
<td>Segments turn green whenever two cars have entered the segments. The segments turn blue again 5 minutes after the second last car exits a segment.</td>
<td>Pass</td>
</tr>
<tr>
<td>One car stops</td>
<td>This scenario loads 5 vehicles which travel initially at free flow speeds from Enschede to Almelo via the A35. One car eventually slows down and stops to simulate a car breakdown. This scenario checks whether the algorithm correctly updates the segment speed according to the fastest report in the selected interval.</td>
<td>Segments turn green whenever two cars enter a segment at free flow speed. If one car stops the calculated speed will be overridden by the cars that pass by at free flow speed.</td>
<td>Pass</td>
</tr>
<tr>
<td>Two cars stop</td>
<td>This scenario loads 5 vehicles which travel at free flow speeds from Enschede to Almelo via the A35. Two cars slow down and stop to simulate an accident with light exterior damage involving two cars. Together they make it to the emergency lane and the rest of the traffic is not affected. This scenario checks whether the algorithm correctly updates the segment speed according to the fastest report in the selected interval.</td>
<td>Segments turn green whenever two cars enter a segment at free flow speed. 5 minutes after the second last car leaves the segment on which the two damaged cars stopped, the link colour will turn red.</td>
<td>Pass</td>
</tr>
<tr>
<td>Congestion</td>
<td>This scenario loads 5 vehicles which encounter congestion. Their speed decreases until the first two cars eventually stop. After a certain period of time, the congestion is gone and all cars can resume free flow speed. When one car reaches free flow speed again on that particular segment.</td>
<td>The cars in front generate increasing lower link speeds, going from light green, via yellow and orange to red.</td>
<td>Pass</td>
</tr>
<tr>
<td>Scenario</td>
<td>Description</td>
<td>Results</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>High speed variance</strong></td>
<td>This scenario loads 2 vehicles which continuously drive 100km/h for 5 seconds and then completely stop for 5 seconds. Their average speed is therefore 50 km/h which is much lower than free flow speed, therefore indicating low segment speeds. This checks if the algorithm shows average speeds instead of instantaneous speed.</td>
<td>The segments will turn orange.</td>
<td>Fail</td>
</tr>
<tr>
<td><strong>Opposing traffic</strong></td>
<td>This scenario loads 10 vehicles with a GPS error factor of 10 and with origins alternating between Enschede and Almelo. This scenario checks the map-matching algorithm's ability to cope with high GPS error and still map-match to correct highway lane based on direction.</td>
<td>The segments will be updated on the correct side of the highway.</td>
<td>Pass</td>
</tr>
</tbody>
</table>

The algorithm passes all scenario tests, except for the ‘High speed variance’ test. This is because the traffic information algorithm does not use average speed based on travelled distance divided by the travel time between two reports. Instead, it uses instantaneous speed.
9. Results and Conclusions

The objective of this research was to design and develop a prototype of traffic information system which is able to generate traffic information based on real-time position data from GPS enabled online mobile. A prototype was developed and explained in the previous chapters. Simulator scenario tests were performed to calibrate the prototype during development. Real life tests were performed on the A35 highway to validate the simulation results.

For the prototype, the OSM road network data was used and proved to be a useful source. The simulator however, showed some minor problems concerning outdated network data. In the area of Almelo, some temporary roadwork to the A35 is included in the road network. The simulator in contrast, uses the newer Tele Atlas data. Therefore, the vehicle trajectories do not match with the used road network by the algorithms. This reveals the fact that the road data used by the system should be updated frequently.

The development of a prototype is an iterative process. The design was based on literature review and previous experience with database design. During the development multiple design decisions were made. It is impossible to sum up all these decisions and their background. However, the most important ones were discussed in the text. Where possible, this impact of these decisions was tested in advance using the simulator.

The most important system and input variables are the segmentation of the highway lanes and the polling intervals. Maximum design speed leads to a situation where a balancing should be made between polling interval and link segment length. The chosen values seem to work well performance wise and give a high resolution of the traffic data.

The map matching algorithm seemed like a very hard part of the system to tackle. However, during the development phase, it became visible that the predicted accuracy of the GPS sensors was way better than suggested in previous literature. The GPS sensor technology is continuously improving and while the used test bed (HTC P3300) is known for relatively poor GPS performance, it is accurate in most of the situations that occur on the highways.
Therefore, the map matching algorithm was simplified to only account for directional problem situations. The performance of the map matching algorithm increased to a runtime in the magnitude of tens of milliseconds. This is excellent, considering the current road network table contains over 800,000 entries. Further improvement could be done by remove all the links that are not part of the highway. This would lead to a table with only about 16000 entries, probably reducing runtime to milliseconds.
10. **Recommendations**

The aim of developing a prototype was to create a test bed and starting point for a production version of the Globocator software with enhanced capabilities. The prototype can be used at this point to generate accurate information, but in order for it to be released to the public in a production version, improvements are necessary. These improvements mostly include enhancements in the client software.

Some improvements are worthwhile to note. The image that is showed on the traffic information screen is generated on the server side. The pros of the approach are that the same image can be used in both the mobile device application and in the simulator. The cons however, are that unnecessary load is placed on the server which has to generate images every update interval (10s) for all users of the system.

Also it creates some pressure on the bandwidth of the wireless connection of the mobile client, because images are far bigger in data size than just the numerical traffic information. Therefore, ideally the images should be generated by the client application based on the raw traffic data from the server.

During the early development phase of the prototype, the capability of the client software to go to suspend or hibernation mode was envisioned. However, when the prototype was developed further it became visible that in the normal use case, the client system is connected to a hands free telephone holder, because this is required by law in Europe. These holders also charge the battery so power consumption seems less important than envisioned at first.

For the system to have complete coverage of the Dutch highway network a lot of manual work has to be performed on the road network data. This is because the OSM data is used for generating maps and not specifically designed for navigation or routing. Due to this, a lot of attribute data is missing that is necessary for the algorithms to function properly. Because the geographical scope of the prototype was limited this manual work was not too cumbersome. For full, regularly updated, highway network coverage, it seems wise to attract a commercial vendor for the supply of the data.
11. Further remarks and thoughts

- Instead of sending position data at predefined intervals, it is also possible to let the system decide when the position data of a certain user is necessary. This way the amount of data used on the mobile connection can be minimized and possible server data overload can be avoided. The server requests only data from the server when traffic flow information on a certain road section is outdated and will send a position and speed request to users that are near that particular section of the road.

- The client software can be improved by using other sensors available on the mobile device. Newer cell phones incorporate inertial sensors that can sense in which direction is moving. Using the information from this sensor, it is possible to selectively enable the sending and receiving of data from the server. It is for example possible to sense movement patterns of the carrier of the device, so that when the carrier seems to be walking, the sending of position reports is aborted. This way the software can be running in the background continually, profiting from the fact that the g-sensor consumes very little power when operated, and only commence using the GPS sensor when necessary. Also, use of the GPS fix likelihood variable could be used to assign an interval at which the application waits for a position fix.

- The position reports that are sent to the server rely on two factors, namely that there is a position fix available from the GPS receiver and that there is an active connection. Since a direct HTTP request is used to send the data to the server, the report is only received when there is a connection and the report is lost when there is none available. The connection can be lost if it is interrupted due to natural interference, unavailable network coverage and when the connection is used for other applications, for example a telephone call. If the report data is buffered on the client, it can be sent when the connection is available again for the application. This way the dataset for the traffic flow algorithm is more complete and possible more accurate.

- When the user base of the system is very extensive many position reports are available at any time. These can be analysed with statistical algorithms, so that the vehicle density of on a network section can be calculated. When this is combined with road capacity data, the velocity can be approximated using the well-known speed, capacity and density relationships.
• For the final version that is released to the public for the user interface, it would be helpful if the application could be integrated to the home screen of Windows Mobile operating system. This would make starting the Globocator more easily and would allow for traffic data to be displayed at all times.

• The prototype is not able to show information about connecting highways ahead, a next version could have the user enter their destination, and the traffic of the shortest route path to the destination via the highway network could be shown in the traffic information image.

• Another aspect of the GPS sensor worth mentioning is its power use. A low power GPS sensor in a mobile device typically consumes about 125 mW during tracking and even more during the position acquiring phase. This should be kept in mind when developing the software application for use on the mobile device, because battery capacity is generally very limited. Of course, this creates a trade-off between power use and application complexity.

• A previous study by Logica CMG, states that complete coverage of the Dutch highway network by vehicle probes (opposed to signal loops) can only be acceptable if 1% of all vehicles are equipped. This means that for the production version to work a very high penetration rate should be achieved. It is therefore wise to enhance the Globocator mobile application with other functionalities to make it more attractive for users. With every extra user the coverage can potentially be improved and there are more advantages of a higher user base.

• When there are more users, the traffic information reports interval can be lowered, so that the information is more current, but the system still maintains good coverage. Also the recency interval could be adjusted according to calculated speed. This is because it is more likely that congestion will occur on links which have already encountered lower speed in the region of less than 60% of free flow speed. It only takes a slightly higher vehicle intensity for complete congestion to occur and this is far more likely to happen on links which already had a lower calculated speed.
In the early development stages of the prototype, a path identification algorithm was tested to enable very high polling intervals, in the range of minutes. The algorithm used the Link table and Dijkstra’s shortest route path algorithm to identify the shortest route as the identified path. Because this process was not optimised it took nearly 14 seconds per report. This created a load on the server which was far too high. It was decided that the traffic information generation algorithm was simplified by designing the link segments in such a way that nearly all position reports occur at a least one link during the polling interval, making this complexity unnecessary.
12. List of references

- Xi, L. L., Q; Li, M; Liu, Z (2007) Map Matching Algorithm and Its Application. Advances in Intelligent Systems Research
Figure 17 - Study area for map matching Kleinpolderplein
# Appendix B

## Globocator Status codes

<table>
<thead>
<tr>
<th>Notification</th>
<th>Associated application status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detecting GPS devices…</td>
<td>The application has started detecting devices connected to the ports of the device.</td>
</tr>
<tr>
<td>Detecting &lt;device name&gt;</td>
<td>The application checks whether the connected device contains a GPS sensor which is capable of NMEA-0183 output.</td>
</tr>
<tr>
<td>Found Device: &lt;device name&gt;</td>
<td>The device is successfully registered as a compatible GPS sensor.</td>
</tr>
<tr>
<td>Device detection completed</td>
<td>The application stopped detecting devices. It now has a list of compatible connected GPS devices.</td>
</tr>
<tr>
<td>Connecting to GPS device...</td>
<td>The application has started connecting to the GPS device.</td>
</tr>
<tr>
<td>Connected to GPS device! Reading data...</td>
<td>The application is successfully connected to the GPS device and is receiving its data stream containing NMEA sentences.</td>
</tr>
<tr>
<td>Disconnecting from GPS device...</td>
<td>The application is disconnecting from the data stream of the GPS device.</td>
</tr>
<tr>
<td>Disconnected!</td>
<td>The application is disconnected and ready to start device detection again.</td>
</tr>
<tr>
<td>The device stopped. Restarting...</td>
<td>The device has been shutdown or went into hibernation mode during runtime. The application is trying to reconnect to the GPS device that it was connected to before.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error Notification</th>
<th>Associated application status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error: &lt;error description&gt;</td>
<td>Generic error report of the application.</td>
</tr>
<tr>
<td>Not responding: &lt;device name&gt;</td>
<td>The GPS device is not responding to any</td>
</tr>
<tr>
<td>No position fix. No POST.</td>
<td>The GPS device is connected and sending sentences, but there has not been a position fix. Therefore, position reports will not be sent.</td>
</tr>
</tbody>
</table>