Design the Middleware of Intelligent Monitoring System for Vehicles

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Abstract

This paper presents an intelligent monitoring system for the economical driving of vehicles. It is about the design and implementation of a framework to provide intelligent monitoring services for vehicles based on cloud and 4G LTE technologies. A large amount of data, such as the information of driving, the status of vehicles, moving and still images collected by LTE devices in the vehicles, is stored and managed by the proposed monitoring framework for vehicles in a distributed cloud environment. An API with effective indexing and analyzing functions based on MapReduce are provided. The proposed system can be used to quickly design and implement an application system based on a user’s needs.

Keywords: Monitoring system, Vehicles, Sensor Networks, Middleware

1. Introduction

This paper is about the design and implementation of an intelligent monitoring system to support economical and safe driving using the convergence of IT and vehicle technologies. The proposed system use information collected from terminal devices based on 4G, and has functions to store and manipulate those data. Due to advances in information communication and computer technologies, the needs for ubiquitous systems in various fields have been increased. User’s needs for new technologies and services are increasing beyond location tracking systems to simply show the location information of vehicles on screen. As an example, information about the current location as well as the past driving path of vehicles are stored, and needs for technologies to manipulate a user’s time-space queries based on location information have increased. Based on such technologies and stored information, research to detect useful driving patterns and provide effective driving information about vehicles is being actively performed.[1-3]

As another example, if navigation devices are fitted with a taxi-call program and wireless modem (3G/ WiBro), and the location of taxis could be periodically tracked based on GPS, it would be possible to provide various services. When a request for a taxi-call occurs, it is recorded at a monitoring center. Next, after searching the location information of taxis in real time, the transferring of messages to a taxi in the best conditions is processed by the monitoring system.

BIS/BMS (Bus Information System/Bus Management System) is an advanced traffic monitoring system to provide driving information in real time. Terminal devices of the BMS are equipped in buses, which are also equipped with GPS/wireless modems. When events happen during driving (regarding current location information, time, speed, etc.), information about events is transferred to a traffic information center over wireless internet. The data can be used for services of overall driving management such as

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providing information about departure/arrivals of buses, controlling the time interval between buses, providing information about the current locations of buses, providing information about accidents / failures, and so on.

For vehicle monitoring services for express buses, automatically information about driving (status information of vehicles regarding speed, brakes, RPM, mileage, traffic accidents, and so on) is accumulated in a digital tachograph (DTG) file. Through providing a screen based on the web to show all information managed over the DTG file, effective driving management of vehicles can be achieved. In addition to this, by periodically transferring various information to a server over a mobile telecommunication system - the speed depending on driving distance, alarm services, automatic notice messages based on G when accidents have happened, individual job management using SMS, monitoring of vehicles using location information, guidance about arrivals of vehicles, and safety management information of vehicles (speed, location information, RPM, failures, emergencies) - services such as the detection of speeding cars, non-driving cars, idling cars, and vehicles for break time violation can be supported in real time.[1, 2]

As clients of the proposed framework, a company of middle- or large-scale taxis and trucks may be become. If the requests of those companies occur, we can quickly support the adapted application services based on the framework. Also, clients can quickly have an advantage of launching this system at low cost.

The advantages and differentiation of the proposed framework are as follows. Existing systems based on simple location information only provide functions of monitoring for the current location and past tracking path, and geo-fence functions. But, the proposed system based on a framework can provide the existing functions as well as functions of advanced query processing. In other words, it is possible to use advanced functions such as shown searching for close gas stations with low cost, searching for the nearest taxi, analyzing a user’s driving pattern and proposing a guide for economical driving, proposing a possible driving path to access guests”, delivering service that can be saved, proposing a driving path for delivery cars, proposing a time table for car maintenance, and so on.

2. System Design

In this chapter, we present the architecture for the collection of status information of vehicles, the GPS mechanism for driving and tracking of vehicles, and the software architecture for the proposed system. The status information of vehicles is collected by a CPU connecting a CAN driver IC interface with a CAN interface of an OBD connector based on SPI. It is shown in Figure 1 [4, 5].

![Figure 1. Architecture for Collection of Status Information of Vehicles](image)

The status information needed for the safe driving of vehicles, such as speed, acceleration, status information of vehicles, are collected over the CAN interface of the terminal devices of vehicles. The collected information is transferred to a central monitoring server through an LTE gate, and the status and driving information of vehicles are analyzed over a central monitoring server [8, 9].
Generally, for data about driving and the tracking of vehicles, the time and location information of vehicles based on GPS are transferred to a server. Figure 2 shows the architecture of the GPS mechanism the driving and tracking of vehicles.

2.1. Middleware of the Integrated Monitoring System

Information about the location, status, recorded video images, and still images of vehicles are transferred to remote servers by the terminal devices of vehicles over LTE communication networks. For the proposed system, a Hybrid Cloud Data Management System (HCDMS) comprising a Hadoop and DBMS was used. After analyzing information transferred from the terminal devices of vehicles, the data of location, status, video images, and still images are stored in an HBase based on Hadoop. Other information such as information about users, vehicles, and meta information for system management are stored in RDBMS [8, 9].

Also, a large amount of location information received from LTE terminals is indexed in distributed multi-nodes by an index module of the distributed location information of HCDMS. In order to process various users’ queries based on location information (K-nn query processing, query processing for range, skyline query processing, continuous query processing, and so on), Mapreduce was used by a time-space query processing module based on the distributed location information of HCDMS [7-9].

This section should describe the concepts or the methodologies for solving a scientific questions or problems. Authors can change the section title.

2.2. Adapted API

An API of a monitoring system for vehicles is supported to develop an adapted application service for users. It can be applied to develop applications (fleet management, call-taxi services, and management services for delivery vehicles) based on various platforms (PC, web, and smart devices) [5].

Data processed by the monitoring platform of vehicles are collected from LTE terminals and are designed to be processed.

Those data are as follows:

- Current location and speed of vehicles
- Number of engine rotations and torque
- Signal of brake and accelerator pedal
- Status of gear
- Rate of fuel consumption per hour
- Current and average fuel consumption
- Driving distance
Because the data collected from all terminal devices will be very large, in order to process a large amount of data, we developed a platform in a distributed cloud environment. The developed platform may be provided for clients as a type of an API, and then clients can support adapted applications or can provide an adapted application as a type of service for users [10-12].

The functions of the API are:

- Create/Delete for the database of RDBMS
- Create/Delete for the database of HBase
- Configuration for database schema of vehicle monitoring
- Registration/Cancel for terminal devices
Configuration/Change for transmission cycle of terminal devices
Configuration/Change for types of transmission data of terminal devices
K-NN/Range/Skyline Query Processing
Registration/Change/Cancel for continuous query processing
Registration/Cancel for query about failure diagnostics
Registration/Cancel for query of vehicle inspection
Registration/Cancel for query about monitoring of Vehicle’s path secession
Query for creating cluster of vehicle’s trajectory
Query for proposition of driving path to save fuel
Registration / Change/Cancel for events
Registration / Change/Cancel for clients
Configuration types of clients (Windows, Web, Android, iOS)
Configuration / Change for UI template depending on types of clients
Sending messages to terminal devices
Function of expansion of API depending on a user’s request

In order to store the management data, we support a Postgres over RDBMS and overcome the limitations for development and commercialization. Also, as a storage system to store the data of location, images, and video images, HBase and HDFS of Hadoop are applied.

We are not simply monitoring and storing information about vehicles at a monitoring center. According to advances of the terminal devices of a vehicle, various algorithms are adapted in the Safe Management System of vehicles, which applies an interactive communication function between a centralized monitoring center and the terminal devices of vehicles. Also, it is equipped with a function of transmission in real time [5, 6].

For example of guide services for vehicles, if the request signal about driving paths occurs to vehicles over a monitoring system, the response message is transferred to servers by terminal devices of vehicles depending on request events. After forecasting the driving path of a vehicle in servers, if the current driving path is straight, servers do not transfer location information of the vehicle to the terminal device of the vehicle. Then, information of the current location automatically calculated by the server is adapted.

For cases of changes in the driving path, the proposed system was designed to transfer and store information of the current location of a vehicle to a server. As a result, it can reduce the amount of traffic. The development environment uses Linux 2.6xx as the operating with Java, HTML5, and Javascript as languages.

The Figure 3 ware showed the software architecture of monitoring system and the internal functions for gateway system of vehicles.

3. Conclusion

Monitoring systems for the location of vehicles has already been developed and sold by many domestic and foreign companies. But, existing solutions or products are customized for clients in a restricted manner and are then deployed depending on the client’s infrastructure. Also, they have high cost and take a long time for the initial launching of solutions or products. In addition, the types of supported services are simply monitoring of the location for vehicles or retrieving the past moving path, and so on. To overcome these problems, we designed and implemented a platform based on clouds. We can obtain advantages to quickly support adapted services and to reduce cost for the initial launching of solutions and the amount of time to develop applications. Also, by analyzing the path of current driving based on analyzing the path of past driving, we could design and implement a platform system that applies an algorithm to search for the best path of driving.
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References


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