Possibilities of telemonitoring systems in railway traffic

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ABSTRACT
The need for the use of a telematic system is also affecting the railways to ensure on-line and up-to-date information on the transport operations. This paper presents the current state of the system development, and its position in the global informatics system of the Hungarian State Railway Co. The article also outlines the main attributes of the developed fleet management system and the future development plans.

KEYWORDS: communication, GPS, railway, telemonitoring

1. Introduction

The use of telematic systems is wide spreading in the area of road transport, and almost all road transportation companies have their own real-time fleet management systems. The need is also arising in the field of rail transportation, and it is affecting the Hungarian State Railways (MÁV) as well. The MÁV developed several systems in the past few decades to keep up pace in the race for competitiveness in the area of transportation.

The problem emerges as the new informatics systems of the railways need more and more precise and up-to-date information on the fleet. The handling of the engines is managed by the Traction Subsidiary Company of the State Railways, and its previous logbook system which is handling all information on the trains was "paper-based" meaning that all the information was generated on paper-forms and was entered to the informatics system after the service of the driver or engine ended. Naturally this data was nor online, nor real-time.

The development and implementation of the online telematic and telemetric system started in 2006 with a pilot project under the cooperation between the MÁV and the Department of Control and Transportation of the Budapest University of Technology and Economics. Several systems were tried during the pilot project and several manufacturers were invited, and based on the experiences of this project, the development of the final system for the MÁV was started in 2007. Now, all engines are equipped with an onboard unit, registering the position of the train and measuring the main engine and cockpit attributes. The development of the overall system is not finished yet, though it is operable now. This paper presents the current state of the system development, and its position in the global informatics system of the MÁV and the future plans of development.

2. Global system structure

The telematic and telemetric system takes its place in the informatics system of the Hungarian State Railways as can be seen in Figure 1. The telematic system is part of the IT system of the Traction Company, since this firm possesses and manages the engine fleet of the Hungarian Rails.

The system is part of the Electronic Logbook System (ELS), which manages all communication with the fleet and stores all the data received from the trains.

The ELS is connected to several systems (though for simplicity reasons, all connections are not marked in the figure), but its main interface leads to the Traction...
Technology Planning System (TTPS).

It can be said that the TTPS is the core system for the Traction Co., since the TTPS handles the engine drivers’ service and working time planning, the planning of the engine turns and allocation. Therefore the TTPS must be connected to the SAP system of the Railway Co., the Order Registering and Management System (ORMS) and also to the Maintenance and Repair Systems of the Maintenance subsidiary company of the Rail Co.

The ORMS handles the ordering procedure. Its main task is to receive the main attributes of the orders, and having transformed them to a preliminary schedule, it transfers them to the TTPS (and to the ELS) systems. Naturally, it is also connected to the SAP, and to the main Customer Companies, such as the “MÁV START”, which is handling the passenger, and “MÁV CARGO” which is handling the freight transport services.

3. Telematics

The following section outlines the main architecture of the telematic system. In addition, the elaborated network model and the developed communication protocol are explained.

3.1. Architecture

The construction of the online fleet management system [7] is demonstrated in Figure 2. The two main components are:

- on-board computer,
- central server.

The operation of the system is as follows. The on-board units (OBU) on the locomotive measure the operational parameters of the locomotive (state of the switches, energy consumption, motor parameters, etc.), and its position (aided by GPS based location), and they store the data given by the engine-driver (the name of the actual activity, etc.). These parameters are sent to a central server at the actualization of previously defined events (alarm-signal, sudden decrease in fuel level, etc.) and in previously defined periods of time.

On-board computers communicate with the central server through GSM network. The incoming data is evaluated and stored in a database. If necessary the central server can send an alarm to a given e-mail address or even a mobile phone. In this structure the communication from the server to a locomotive is plausible as well. Aided by this the incoming data packages can be confirmed, a written message can be sent to the engine-driver and the parameters of the board unit can be set.

Locomotives are detectable and observable almost constantly (online) and the operating parameters (running
performance of vehicles, energy consumption, activities and work time of drivers, delivery performance) can be followed by a later evaluation of data stored in the centre (offline).

The most important aspects of an on-board unit construction are heavy-duty design (protection against EMC, vibrations, fluctuation of environmental temperature, etc.) and modularity. Therefore one should use a system that is built up of individual units. The connection of these by a series communication connection is worth realizing for the sake of simplicity and easy expansion. For this the most appropriate is the Controller Area Network (CAN) bus system.

Board units [2] consist of the following main units:
- GSM/GPS module,
- central unit,
- incoming unit,
- human interface device,
- diagnostic adapter,
- CAN bus,
- power supply unit and backup batteries.

The Man-Machine Interface of the OBU is shown in Figure 3. The OBU was designed and manufactured for MÁV-TRAKCIÓ by PROLAN Co, a Hungarian manufacturer.

3.2. Network model

The communication system can be build up by an OSI model [3] as shown in Table 1. The connection point between the OBU-s and the server is the session layer (TCP socket).

Basically the network model is built on IP based technologies and protocols. The OBU-s communicate with help of the GSM based internet service. The modems use General Packet Radio Service (GPRS).

Considering the safety aspects [6] the OBU-s connect to a dedicated GSM APN and there is Virtual Private Network (VPN) between the internet service provider (ISP) and the central server.

In our model the Transmission Control Protocol (TCP) is used in the transport and session layers because of the following advantages in relation to the User Datagram Protocol (UDP)[1]:
- Ordered data transfer,
- Retransmission of lost packets,
- Discarding duplicate packets,
- Error-free data transfer,
- Congestion/Flow control.

In the data block of TCP packet a record structure was built up, which contains the data of the locomotive and the train. For the declaration of the structure and data types a standard XML schema [4] was created.

3.3. Communication

For a reliable communication an XML [5] based protocol was designed with the following main properties:
- The OBU has to initiate the communication. (OBU-s are the clients, the centre is the server.)
- The link is permanent; the disconnection is permitted only if an error occurs.
- If there is no working link, it needs to be established as soon as possible.
- The protocol uses the XML 1.1 standard. The data must be validated by an XML Schema Definition (XSD) file. Only the reliable data can be accepted.
- Every message must be acknowledged. The sending of a message has to be repeated until acknowledgement. (The timeout is 30 seconds.) The errors caused by frozen TCP sockets can be eliminated by this method.
- Every message must contain an ordinal number. The persistence of this number needs to be checked for finding absent messages.
- The protocol is change-oriented. Only the changed data should be sent to the server. This technique can decrease the communication costs.
- Every message must contain the following data:
  - Ordinal number
  - Timestamp (UTC)
  - GPS data (validity, longitude, latitude, heading, speed)
- At the start of the communication the OBU must login to the server with its own individual identifier.

A part of the developed XSD is shown below. This is the structure of the GPS data:

```xml
<?xml version="1.0" encoding="utf-8"?>
<xs:schema elementFormDefault="qualified" id="MFB"
  xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:complexType name="GPS">
    <xs:sequence>
      <xs:element minOccurs="1" maxOccurs="1" name="Status" type="xs:byte" />
      <xs:element minOccurs="1" maxOccurs="1" name="lon" type="xs:double" />
      <xs:element minOccurs="1" maxOccurs="1" name="lat" type="xs:double" />
    </xs:sequence>
  </xs:complexType>
</xs:schema>
```

<table>
<thead>
<tr>
<th>OSI model</th>
<th>Used protocol or service</th>
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<tr>
<td>Physical layer</td>
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<td>XML based protocol</td>
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</table>

Table 1. The 7-layer model of the communication subsytem
3.4. Functionality

The telematic system at its recent state has the following functionalities:

- Self identification, where the OBU identifies the engine UIC (International Union of Railways) number to the server.
- Data sending, where the OBU sends the collected data to the server
  - Basic data group: message UID, timestamp, GPS position, speed and heading.
  - Technical parameters data group: engine speed, engine temperature, energy consumption, switch states, etc.
  - Activity data group: train data, customer data (any service related data, if not given by the server).
- Message from the server to the driver, where the operator sends a non-formal message to the driver.
- Message from the driver to the operator, same as above, opposite way.
- Service start-stop messages, Service start/stop notifications for engine drivers and other workers (including human authentication and authorization).
- Data request from the OBU, where the OBU requests the data stored in the central system.
  - Accumulated Fuel level, if there are more engines connected together into a traction formation.
  - Train Data, train number, accumulated weight, etc.
- Emergency alerts: Both generated by the OBU or the engine driver. (fire, accident, malfunction, detected anomalies, etc.)
- Geofencing: where the OBU detects the entering/leaving of a previously given area, and sends notification. (stations, point areas, crossings, etc.)

4. Future plans

In the near future several new functions are going to be developed in the above mentioned system. Thanks to the modular and high-performance on-board units the improvement can be resolved with less investment. One of these future developments will be the "On-line Time-Table System", enabling the engine driver to get his current service time table online, and follow its changes on the display of the on-board unit during the service periods.

Another possible future development is the driver assistance system, where the driver not only gets its service time table, but depending on track engagement and track characteristics, the driver would get precise driving speed recommendations from the online system to optimize the energy consumption of the railway engine.

To follow better the engine drivers’ service time, and for the better management of their working hours, the drivers will be equipped with an online handheld communicator, which system will be integrated with the current telematic system, so all driver's allocation and operational management problems will be handled online.

The real-time information on the trains also enables the creation of the future passenger information system, where the passengers can acquire up to date information about the possible arriving times, and delays. This system also enables the freight customers to follow the route of their goods.

5. Conclusions

Based on the experience of the three years of system development, it can be said that the introduction of real time telematic system of the MÁV accelerated the Rail management process. The data generated by the new fleet management system is more precise than that of the previous system, and the online train allocation and quick responses to the anomalies in transportation became easier. The introduction of the system opened the path for many upcoming systems, such as the online passenger information system.

Bibliography