COMENIUS UNIVERSITY IN BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS

INTERNET OF THINGS IN AUTOMOTIVE INDUSTRY

Bachelor's thesis

2016 Dávid Kőszeghy

COMENIUS UNIVERSITY IN BRATISLAVA FACULTY OF MATHEMATICS, PHYSICS AND INFORMATICS

INTERNET OF THINGS IN AUTOMOTIVE INDUSTRY

Bachelor's thesis

Study Programme: Applied Computer Science Field of Study: 9.2.9. Applied Informatics

Department: Department of Applied Informatics

Supervisor: RNDr. Jozef Šiška, mgr?

Advisor: Mgr. Anton Pytel

Bratislava 2016 Dávid Kőszeghy





Univerzita Komenského v Bratislave Fakulta matematiky, fyziky a informatiky

ZADANIE ZÁVEREČNEJ PRÁCE

Meno a priezvisko študenta: Študijný program: Študijný odbor: Typ záverečnej práce: Jazyk záverečnej práce:	aplikovaná informatika (Jednoodborové štúdium, magisterský II. st., denná forma) 9.2.9. aplikovaná informatika diplomová slovenský
Názov:	
Ciel':	
Anotácia:	
Vedúci: Katedra:	
Dátum zadania:	
Dátum schválenia: 2	
študent	vedúci práce

Declaration of Authorship	
I confirm that this Bachelor's thesis is my own work material used.	k and I have documented all sources and
Bratislava May 26, 2015	

Acknowledge	ments
-------------	-------

I would like to thank my supervisor...

Abstrakt

Tu je text slovenskej verzie abstraktu

Kľúčové slová: slovo1, slovo2, slovo3, slovo4

Abstract

In this bachelor thesis we will show you the possibilities of connected cars, options in what

advanced services a connected vehicle can provide and how you can do it in the first place.

After a thoughtful study of our work anybody with computer science background will be

able to build a device which will be capable of advandced services based on his/her needs.

Keywords: Automotive industry, IoT, Big Data, Embedded device

7

Obsah

In	Introduction						
1	Overview						
	1.1	Solution	ons available	. 11			
		1.1.1	Automatic	. 11			
		1.1.2	VI Monitor	. 12			
	1.2	Interne	et of Things	. 13			
		1.2.1	General Information	. 13			
		1.2.2	Benefits	. 13			
		1.2.3	Why is it important?	. 14			
	1.3	Big Da	ata	. 14			
		1.3.1	General Information	. 14			
		1.3.2	Concept	. 15			
		1.3.3	Benefits	. 15			
		1.3.4	Why is it important?	. 15			
	1.4	Single	-board computer	. 15			
		1.4.1	General Information	. 15			
		1.4.2	Why is it important?	. 15			
	1.5	OBD-	II port	. 15			
		1.5.1	General Information	. 15			
		1.5.2	Concept	. 16			
		1.5.3	Why is it important?	. 16			
	1.6	Accele	erometer	. 16			
		1.6.1	General Information	. 16			
		1.6.2	Why is it important?	. 17			
2	Spec	cificatio	on	18			
	2.1	Requir	rements	. 18			
		2 1 1	Handruge	10			

		2.1.2	System		18
		2.1.3	Application	on	18
		2.1.4	Output		19
3	Solu	tion			20
	3.1	Hardw	are		20
		3.1.1	Device		20
		3.1.2	Operating	System	20
	3.2	Config	guration .		22
		3.2.1	Database		22
		3.2.2	Wireless	Access Point	22
		3.2.3	Internet		23
	3.3	Periph	erals		24
		3.3.1	Adafruit	0-DOF	24
		3.3.2	Adafruit l	FONA 3G Cellular + GPS	24
	3.4	Softwa	are		25
		3.4.1	Problem a	abstraction	25
		3.4.2	Data Log	ger framework	25
			3.4.2.1	Module	25
			3.4.2.2	Route	26
		3.4.3	Data Log	ger modules	26
			3.4.3.1	Blank module	26
			3.4.3.2	Time module	26
			3.4.3.3	Accelerometer module	26
			3.4.3.4	GPS module	27
			3.4.3.5	Accident module	27
			3.4.3.6	SMS module	28
			3.4.3.7	OBD-II module	28
			3.4.3.8	IFTTT module	28
			3.4.3.9	Redis module	28
			3.4.3.10	RPM module	28
			3.4.3.11	RabbitMQ module	28
			3.4.3.12	Console module	28
			3.4.3.13	Bulk module	28
4	Závo	er			29

Introduction

Most of us who watched Knight Rider as a kid expected that by 2015 we would be driving self-aware cars like KITT - cars that would drive us without problems from point A to point B while entertaining us. However we can resort to that this is only partially true, we have successful tries at completely autonomous cars(e.g Google's car) but for ordinary costumer they are not available. What is available is connected cars. Connected cars provide the possibility of internet-based transfer of information. This can be obtained either with embedded devices in car or smartphone. Multiple car manufacturers sell connected cars where different OEM(Original Equipment Manufacturer) devices or applications. These OEMs offer various services which are provided to you when you purchase their car, but there is a small problem. Often these OEM devices have been designed to work with applications provided from car manufacturer and it is not possible to use other applications to gather information from the car. You can not configrue them to the extent as smartphones have apps. It is either you will get used to your OEM solution or go and buy whole solution from somebody else. It is like we are stuck in the 90s, where software offered to you had come on this particular hardware and you could not choose otherwise. Imagine you would buy smartphone with predifined set of applications and you could not change them or add new. To sum it up, new connected cars lack easy configuration of information gathering, using this information according to wishes of customer not car manufacturer. So in my thesis I would like provide solution for these problems, build a device which will be capable of collecting information and act based on it. You can follow my thesis to gain insight into how to connect car and what possible services you might obtain for yourself. In first chapter I will establish some common ground on which we can build foundations of this thesis. In next step I will describe the specification of problem, design a solution for it, and show implementation of the solution to this given task.

1. Overview

1.1 Solutions available

1.1.1 Automatic

The Automatic car adapter plugs into just about any car's standard diagnostics (OBD-II) port. It unlocks the data in your car's on-board computer and connects it to your phone via Bluetooth wireless.

- The adapter's accelerometer measures your car's 3D orientation a hundred times per second and uses signal processing algorithms to detect a serious collision. That's how Automatic knows to send help in a crash.
- The adapter protects all wireless data using 128-bit AES encryption. Each adapter gets a unique key to prevent unauthorized access to your vehicle's systems.
- The adapter has unique audio capabilities. It uses special tones to confirm a connection, give you driving feedback, or let you know that help is on the way in an accident.
- We build our hardware and the software together to deliver a seamless experience.
 Free over-the-air firmware updates allow us to add features and improve performance,
 making your car as upgradable as your phone.
- Hardware Specs
 - OBD-II (conforms to J1962 standard), works with most cars since '96
 - Weight and Dimensions: 1.65 1.96 0.78in (42 50 20mm) 0.84oz (23.75g)
 - Temperature Tolerance: Operating: -40F (-40C) to 158F (70C), Resting: -40F
 (-40C) to 185F (85C)
 - Wireless: Bluetooth 4.0 Dual Mode (EDR and BLE), Made for iPhone (MFi)
 Certified
 - Accelerometer: Frequency: 100Hz, Precision: 0.012G

- Security: Wireless encryption: 128-bit AES, Signed binary enforcement: 1024-bit RSA
- Built-in GPS: GNSS engine for GPS/QZSS, Logs trip routes with no phone present
- Audio Capabilities: Volume: 80db at 10cm at 2.5kHz
- Firmware: Over-the-air updates via smartphone

1.1.2 VI Monitor

The VI Monitor installs in seconds and works by reading the data stream straight form your vehicles electronics via the On-Board Diagnostics (OBDII) port. Not only is it a multi-function engine monitoring device complete with a 3.5" touch screen display and G-sensor, the VI Monitor has an advanced diagnostics tool with the ability to view and reset engine fault codes and comes with sophisticated comparision software in the box

- Monitor parameters such as RPM, Speed, Throttle Position, Intake Manifold Pressure, Water Temperature, Air Fuel Ratios (lambda), Air Flow Rate, Ignition Advance Fuel Pressure, and many more.
- Perform braking and acceleration tests such as 0-60, 1/4 mile and 0-60-0 to measure your car's true performance. Most tests can be G-triggered for unparrelled acuracy. Each test is recorded for future comparision.
- Avoid putting points on your license with adjustable speed warnings. Use the RPM
 warnings in conjunction with the adjustable Shift Light feature to get the most from
 your engines performance.
- Highly accurate G-Sensor with built-in damping monitors acceleration, brakiung and cornering G-Forces. Also records maximum G-readings.
- Record over 500 hours of engine and performance data on any parameters for review.
 Then upload the data to your computer for comparison. Ideal for measuring the effectiveness of modifications and recording drivers performance.
- Got a Engine Warning Light, but dont know why? VI gives you the fault code number and a description of the problem, giving you more information to take to your garage or tuner.
- Simple stop/start timing feature allows you to record your times for later comparison on a computer.

- VI allows you to reset fault codes yourself, It also maintains a complete MIL stats history, including time and distance since the engine warning light was activated or rest.
- Using a Built-in Virtual Dynamomter, VI can test your vehicles true net horsepower in real world conditions.

1.2 Internet of Things

1.2.1 General Information

The Internet of Things (IoT) is a global infrastructure for further informatization of society, enabling advanced services by interconnecting things based on available technologies. Through identification, data capture, communication and processing capabilities, the IoT makes full use of things to offer services to all kinds of applications. Whilst IoT is a hot topic in the industry it is not a new concept. It was initially put forward by Mark Weiser in the early 1990s. This concept is opening up huge opportunities for both the society and individuals. However, it also involves risks and undoubtedly represents an immense technical and social challenge.[2]

"Things", in the Interten of Things refer to a various devices. From hardware level they are all designed to do different things, collect data from various environments and sources. However, in software aspect they behave more generally, in simplistic from its a thing which can report data and act upon them. Objectification is important, because then you can combine many things to work together and communicate between them. Current market example could be the smart thermostat systems combinating washer/dryers that use Wi-Fi for remote access.

1.2.2 Benefits

IoT is generating a lot of interest in a wide range of industries. Here are a few examples of some significant early adopters:

- In the healthcare field, medical device manufacturer Varian Medical Systems is seeing a 50 percent reduction in mean time to repair their connected devices.[5] With IoT, Varian reduced customer service costs by \$2,000 for each problem resolved remotely, with 20 percent fewer technician dispatches worldwide.
- Tire maker Pirelli is using IoT to gain valuable insights about the performance of its products in nearreal time. The company is using an analytics platform to manage the huge amounts of data gathered directly from sensors embedded in the tires in its Cyber Tyre range. The system allows the pressure, temperature, and mileage of each tire to be monitored

remotely. By keeping these factors in range, fleet managers can have a significant impact on fuel economy and safety. In a trial covering nearly 10 million miles, Cyber Tyres saved the equivalent of \$1,500 per truck per year.

- Ford Motor Company's Connected Car Dashboards program collects and analyzes data from vehicles in order to gain insights about driving patterns and vehicle performance. The data is analyzed and then visualized graphically using a big data platform. Among the goals are better vehicle design and improved safety for occupants.
- In the public service sector, the Boston police department operates a "real-time crime center" that receives dozens of feeds from street cameras and other sensors around the city. The resulting data gives researchers the ability to analyze and match videos from incidents to help identify suspects, mobilize resources, and even map evacuation routes during emergencies

IoT has the potential to transform the way companies make products, track goods and assets in the supply chain, monitor the performance of systems in the field, provide security for employees and facilities, and provide services to customers. Clearly, it's enabling transformation in both the private and public sectors. "I firmly believe that there is not a single industry that won't benefit from IoT," Turner said. IoT is also changing the way businesses impact society and the environment. "Overall, the world needs better and more sustainable ways to live," said Stephen Miles, research affiliate at the Center for Biomedical Innovation at the Massachusetts Institute of Technology. "To accomplish this, companies need better, more holistic models that capture a complete picture of what is happening so that they can better access and optimize these systems."

1.2.3 Why is it important?

In my thesis I will connect a thing(car) to the internet so following principles which was set by IoT field will allow me to build better and more secure solution[7].

1.3 Big Data

1.3.1 General Information

The rise of digital and mobile communication has made the world become more connected, networked, and traceable and has typically lead to the availability of such large scale data sets that the traditional data processing applications are insufficient. As the result new field trying to deal with this problem, have been created which scientists and computer engineers have coined 'Big Data'.

1.3.2 Concept

1.3.3 Benefits

1.3.4 Why is it important?

When we will have connected car, we will need to collect information, e.g. data. With Big Data approach our solution will be scaleable without need for adaptation if a very big number of devices would be connected.

1.4 Single-board computer

1.4.1 General Information

A single-board computer(SBC) is complete functional computer built on single circuit board. It has microprocessor, memory, input/output and other features depending on the model and manufacturer. Single-board computers are used for educational purposes, embedded solutions and development research/systems.

1.4.2 Why is it important?

Since we will be building embedded device which will allow us to gather data and send them to the Internet, it is necessary to choose a single-board computer which will fit fulfill our needs.

1.5 OBD-II port

1.5.1 General Information

OBD II is an acronym for On-Board Diagnostics II, the second generation of on-board self-diagnostic equipment. On-board diagnostic capabilities are incorporated into the hardware and software of a vehicle's on-board computer to monitor virtually every component in the car. Each component is checked by a diagnostic routine to verify that it is functioning properly. If a problem or malfunction is detected, the OBD II system will alert the driver that something is wrong. The system will also store important information about any detected malfunction so that a repair technician can accurately find and fix the problem.

1.5.2 Concept

The OBD-II standard specifies the type of the connector and its pinout, the messaging format and electrical signalling protocols available. OBD-II also provides a list of vehicle accessible parameters for monitoring tohether with how to encode the data for each. One of the pin in the connector provides power to the connected unit, so it could run from the vehicle battery, which simplify use of scantools, because you do not need auxiliary power. On the other hand, sometimes auxiliary power is needed, because of car malfunction which could shutdown the scan tool and lead to loss of diagnostic data. Finally, the OBD-II standard provides an extensible list of DTCs(Diagnostic trouble codes). As a result of this standardization, a single device can query the on-board computer(s) in any vehicle. OBD-II standardization was prompted by emissions requirements, and though only emission-related codes and data are required to be transmitted through it, most manufacturers have made the OBD-II Data Link Connector the only one in the vehicle through which all systems are diagnosed and programmed. OBD-II Diagnostic Trouble Codes are 4-digit, preceded by a letter: P for engine and transmission (powertrain), B for body, C for chassis, and U for network. [6]

1.5.3 Why is it important?

One of the main sources of information in my thesis will be data from OBD-II diagnostic port. This data will be accessible later in the database and we can preform logical deduction on them.

1.6 Accelerometer

1.6.1 General Information

An accelerometer measures proper acceleration which is the acceleration it experiences relative to freefall, and is the acceleration that is felt by people and objects. Put another way, at any point in spacetime the equivalence principle guarantees the existence of a local inertial frame, and an accelerometer measures the acceleration relative to that frame.[3]As a consequence an accelerometer at rest relative to the Earth's surface will indicate approximately 1 g upwards, because any point on the earth's surface is accelerating upwards relative to a local inertial frame. To obtain the acceleration due to motion with respect to the earth, this "gravity offset" should be subtracted.

The reason for the appearance of a gravitational offset is Einstein's equivalence principle[4], which states that the effects of gravity on an object are indistinguishable from acceleration of the reference frame. When held fixed in a gravitational field by, for example, applying

a ground reaction force or an equivalent upward thrust, the reference frame for an accelerometer (its own casing) accelerates upwards with respect to a free-falling reference frame. The effect of this reference frame acceleration is indistinguishable from any other acceleration experienced by the instrument. An accelerometer will read zero during free fall. This includes use in a spaceship orbiting earth, but not a (non-free) fall with air resistance where drag forces reduce the acceleration until terminal velocity is reached, at which point the device would once again indicate 1 g acceleration upwards.

1.6.2 Why is it important?

For accident detection we will use accelerometer to determine if accident occured[1]. Application will proactively monitor the occurrence of accident using accelerometer sensor. When the accelerometer sensor values exceedes the threshold value, system can act upon it.

2. Specification

2.1 Requirements

2.1.1 Hardware

Provide an embedded device which will be running operating system of your preference. Design how to connect all peripheral devices. Setup the device with applications to operate properly such as Internet, Wi-Fi, GPS and additional sensors. Figure out how to connect your device to the vehicle's OBD-II service port. Assamble and provide this device as a hardware part of this bachelor thesis.

2.1.2 System

Configure the system to every sensoric input so you can communicate with them. Use any protocol for communication which will suit your solution. Develop a application for collecting information from various sources, design the system to be easily configurable, without needing to change large portions of the system. System will have modular capabilities of connecting various sources of information. Develop a routing which will enable to configure which way data flows from input sources to output sinks. Design the application for modular adding of different outputs. Define a format in which are information passed from your server. Create an interface where user can configure this input functions to increase adaptivity of your system. Figure out how to send data to the server connected to the Internet. For accessing through WiFi, create RESTful web application which will user to access your web app. In web application add a configuration webpage where user can easily configure your system. Parameters of modules connected to your application will have to be configurable by the user, define them and provide a configuration method.

2.1.3 Application

Provide examples which will utilize your modular application, gathering information collected from connected vehilce. The examples needs to preform logic deduction from accessed data and act upon it.

2.1.4 Output

Output of your bachelor thesis should be application which upon correct installation on embedded device is capable of monitoring various inputs of sensoric data, based upon configuration distribute and make them accessible for different services.

3. Solution

In this chapter of bachelor thesis I will provide a solution of my bachelor thesis problem.

3.1 Hardware

For the start we need device which will be capable of running operating system. There are many various platforms which provide single board computers, and after considering pros and cons I have choosen raspberry platform as most suitable becouse is is capable of running full linux operating system, have 4 USB slots which will be needed for peripheral devices and foremost there is a pleathora of hardware addons, sensors and boards which works with raspberry models, not to mention availablilty of information how to connect them, tutorials how to setup them. In time of writing this thesis I can say raspberry platform is the most popular platform for single board computers.

3.1.1 Device

After picking the right platform we need to pick model. Newest model on the market from raspberry platform in time of developing this thesis was Raspberry Pi Zero which was not suitable for the needs of this thesis becouse it lacks usb ports. It has support for On-the-go USB cables but we need device which supports at least 2 or 3 usb ports. Which we would need to solve by buying USB hubs. The best suitable device was Raspberry Pi 2, which has 4 USB ports, 40 GPIO pins and micro SD card slot. This device covers almost all the needs of this thesis. We will need to extend it with WiFi/Bluetooth USB dongle which will enable us to create WiFi access point. In time of writing this thesis Raspberry Foundation released new device Raspberry Pi 3 which is even more suitable for us because it has buitl-in Wireless LAN. So my recommendation for the reader is to go with Raspberry Pi 3 model.

3.1.2 Operating System

The most suitable operating system for our needs is Linux based, because it is open-source. Concrete distribution of Linux based operating system will be Arch Linux. The main gain of using Arch Linux is it is extremely lightweight distribution with KISS principle in mind also it is a rolling release which means it is always always up-to-date. Port of Arch

Linux distribution is Arch Linux ARM which carries forward the Arch Linux philosophy of simplicity and user-centrism, targeting and accommodating competent Linux users by giving them complete control and responsibility over the system. Instructions are provided to assist in navigating the nuances of installation on the various ARM platforms; however, the system itself will offer little assistance to the user[CITATION NEEDED]. Installing and basic configuration of Arch Linux will not be covered in this thesis, as I would repeat myself. Arch Linux has one of the best documentation online, so if you are not familiar with how to install and configure this particular Linux distribution, follow documentation from Arch Linux website.

3.2 Configuration

In this section I will cover configuration of various applications and system properties to set up our device properly for our needs, however it will not be complete configuration, as peripherals connected to this device will also need some degree of setup and configuration I will cover that in their respective sections.

3.2.1 Database

For storing information on developing device, it needs to be capable of running database. As it is with linux there, are a lot of databases to choose from and to suit our needs we need to vary on one fact, and that is where all gathered information will be stored. Raspberry can support very large memory cards, up to 512 gigabytes, and with various read/write speeds, so one could find card which will suit oneself needs.[Citation needed] In spite of availability of different micro SD cards, everyone has limited read/write cycles after which card become unreliable. Another solution is not to store information on card at all. Typical linux database will create database file to which it stores data, in configurating we could point database to create this file in a special directory. On Linux it is called /tmp[citation needed], this directory is allocated not on memory card but instead on RAM memory, which would save us need of large and expensive card. It comes with disadvantage, after restart or shutdown of the device, we would not be able to access stored data as RAM memory is votelatile[citation needed]. My solution for database is to use special database which sets the database in RAM memory but it is configurable to save snapshots(copies) to the micro SD card. Database is called Redis. Redis is an open source, in-memory data structure store, used as database, cache and message broker.[citation needed] Sample configuration on which database runs on our device will be provided with other configurations on GitHub repository under name "redis.conf" in folder "confs".

3.2.2 Wireless Access Point

To automaticly create wireless access point when the device boots up we need several configrations and applications. Firstly the compatibility of device. To create software access point you will need nl80211 compatible wireless device[Citation needed], which support AP operating mode. Application which will be needed is hostapd, iw and dhcpcd. In the confs folder on github you can find configuration file for hostapd which needs to be copied into /etc/hostapd/, and a systemctl rule, which needs to be copied into /lib/systemd/system/. After that reload systemctl dameon, start and enable wifi-ap.service. If you have compliant device it will automatically create wireless Access

Point which is defined in hostapd.conf.

3.2.3 Internet

As I am using Adafruit FONA 3G Cellular + GPS modem, creating connection to the Internet is possible in different ways. First is using pppd daemon which is capable upon configuration to create ppp0 device which will be used to connect to the internet. Configuration files for ppp can be found again on GitHub repository in conf/ppp folder. Another approach is with wvdial, which congiguration can also be found in repository. At last FONA 3G is supported by QMI modem protocol. For dialing with qmi one needs to install libqmi and net-tools packages. You will need to know to which apn you need to connect from your mobile internet service provider. After that replace APN in qmi-network.conf from config folder at GitHub, copy it to /etc/. From script folder found in thesis repository copy a helper script, and then simple qmi_setup.sh start starts the connection to the internet. If your SIM card is PIN locked you will need to unlock it manually trough AT command or with help from mmcli command.

3.3 Peripherals

For providing proof of concept device which is capable of gathering information from various sources I will connect to the device numerous peripherals which will generate information. In upcoming subsections I will describe them and provide configuration instructions if necessary. I believe that connecting this peripherals is such trivia that it does not need to be explained to the reader, if however someone would not have sufficient knowledge of how to connect these to the raspberry pi I suggest to find some guide on the internet for correct connections to be made.

3.3.1 Adafruit 10-DOF

This inertial-measurement-unit combines 3 sensors to give you 11 axes of data: 3 axes of accelerometer data, 3 axes gyroscopic, 3 axes magnetic (compass), barometric pressure/altitude and temperature. Since all of them use I2C, you can communicate with all of them using only two wires. Most will be pretty happy with just the plain I2C interfacing, but we also break out the data ready and interrupt pins, so advanced users can interface with if they choose.[Citation needed]. As for configuration you will need packages i2c-tools and lm_sensors, then get config config.txt from thesis reposirtory and copy it to /boot/config.txt, enable mondules i2c-dev, i2c-bcm2708 in /etc/modules-load.d/raspberrypi.conf. Thats it, now with command i2cdetect -y 0 is should work if not follow troubleshoot documentation on raspberry pi on archlinux wiki.

3.3.2 Adafruit FONA 3G Cellular + GPS

The FONA 3G has better coverage, GSM backwards-compatibility and even sports a built-in GPS module for geolocation asset tracking. This all-in-one cellular phone module with that lets you add location-tracking, voice, text, SMS and data to your project in a single breakout.[citation needed] As for configuration there are multiple ways how to connect to the internet, send SMS and make voice calls, all of them boils down to using right AT commands through serial console which is automatically created by the kernel. After connecting modem through usb to the raspberry, kernel will create 4 serial ports(debug,nmea,serial,modem). After starting gps chip with correct command at+cgps=1 at serial port nmea will start to push gps data on nmea port at 115200 baud rate.

3.4 Software

3.4.1 Problem abstraction

To solve given task, lets firts look at data gathering and what can be done to optimize process of collecting infromation from often vary different sources. For correct conclusion to be made, we need to abstract the meaning of car connection as merely only as one of infromation sources. To solve how to easily interconnect different input sources(information producing) to even more different output sinks(information sending), lets develop a framework. A data application module which will provide easy connecting of different sources with data producing modules to any data accepting modules. So to begin lets define some construction blocks of this framework so we can easily build a suitable application.

3.4.2 Data Logger framework

This framework will be a standalone module which will be incorporated in the final application. Main goal of this framework is to provide easy way how to setup communication between various inputs(sensoric data, IoT devices, cars,etc) and outputs(database,application, server, cloud,etc). Framework is structured by main app, modules and routes. Data Logger is configurable trough internal function and by file which serves for storing configurations of each model and routes. This is the first version of the framework and will probably undergo some more development.

3.4.2.1 Module

Module is basic structure for every item. It is a encapsulating class for every information creating or sending application/module. By this framework is able to objectify every application be it different, and extract data from generating one or send data to to accepting one. By this single feature we will be albe to get data from OBD port of the car system the same way as from accelometer present at Adafruit 10 DOF sensoric board. This is achieved by writing specific modules to parse/get data from the source, which are then run under Data Logger. Every module can be generating data, or accepting data and acting upon it. For modul to be generating or accepting one, module must be implemented by the same interface so it can be easily handled by Data Logger, otherwise this would not be much of a framework if for every module there would need to be specific functions to run to obtain or accept data. Configurating modules are easy as from framework we can pass settings for every module separatly, either from application or much easier from a file. This configuration file has a specific block of configuration settings for every module present in current implementation of Data Logger. [Picture needed]

3.4.2.2 Route

Route is another basic structure how to define a dataflow from or to every module. Routes are defined with simple principle in mind, you define source and then every possible sink to which data have to be sent. By this configuration Data Logger will begin to accessing modules based on which side of the equation they are. If the module is generating data, framework will use specific general interface to gather data provided by the module and then distribute it to every sink defined by the route again by using general interface to sending data to module. With this principle one can define a very detailed data flow and by which assamble a data handling application in no time. If we would scale this framework to enourmous proportions, say we would have 10 sensors producing same data but they would need different modules to be handled, it would become soon tedious to write routes based only on id matching of modules. So for every module theres a specific setting to be set, a type, by which we can more easily define routes, e.g. accelerometer -> database and from now on, every data produced by module which has type set to acceloremeter will be routed to every module which as type of database, may there be big number of them.[Picture needed]

3.4.3 Data Logger modules

In this section of bachelor thesis I will desciribe modules which I developed in order to complete assignment.

3.4.3.1 Blank module

3.4.3.2 Time module

This is simple 'dumb' module which will be used to beta test others modules. Advantage of having this simiplistic module is it is not dependent on any hardware. Interval defined by sample rate will provide current time as data.

3.4.3.3 Accelerometer module

This module will be dependent on Adafruit 10 DOF sensor board and will utilize onboard LSM303 accelerometer sensor, communicating over I2C protocol. Module will emit proper acceleration in 3 axis, maximum acceleration +- 16g in each direction, sample rate will be configurable. LSM303 accelerometer sensor supports various settings as which axis acceleration is registered, how fast are these values checked, this constants for these settings are implemented, but I do not see the benefit of selecting only one axis or sampling at lower

rate, so defaults are every axis is registered, and sampled as fast as it can be for accident checking module.

3.4.3.4 GPS module

GPS module as name suggests will parse nmea sentences from FONA 3g modem which has built-in GPS chip. AS for this module there is not much to be configured, because modem emits nmea sentences at 115200 rate, which to my best knowledge is not configurable, only thing found which could be configured is to switch output port for nmea sentences from nmea to serial, but then sending SMS and calling would not be possible, so it is not a feasible setting.

3.4.3.5 Accident module

This module will be both accepting input data and creating new information for other modules. New cars electronic crash sensors are accelometers. They are used to determine exactly when the airbag should be deployed to prevent injury to a driver or passenger. When an impact occurs, it results in vehicle deceleration, which is sensed by the accelerometer. This change is monitored by electronic control unit, which sends a signal to trigger the airbag. Not to rely on car accelerometer sensors the application will be polling LSM303 accelerometer sensor attached to the device. Problem with car accelerometer sensors is missing common interface to communicate with airbag/ECU system. If it is even possible then every car manafacturer has proprietary system in place, which would result in buying different specifications for every make, maybe even model. As for giving the gathered information value, I am not suitable for the task for simple reason, I am application comuter science undergrad and I can create, gather, store, act upon, etc based on information but to assign which value from accelerometer is right to register accident I have no knowledge, it is probably better task for someone from physics field. To create this module smart, in settings can be found treshold value which says that if accelerometer module registers acceleration over treshold accident module will be trigered and will compose a sos message to be sent to emergency dispatch centre. This message will be composed of latest GPS positon, maximal g-forces registred and medical information about driver. Medical information about driver, or in other words custom message is also configurable through settings.

- **3.4.3.6** SMS module
- **3.4.3.7 OBD-II** module
- **3.4.3.8 IFTTT module**
- 3.4.3.9 Redis module
- **3.4.3.10 RPM** module
- 3.4.3.11 RabbitMQ module
- 3.4.3.12 Console module
- **3.4.3.13** Bulk module

4. Záver

Cieľom diplomovej práce bolo...

V práci som.....

Ďalší možný rozvoj....

Zdroje

- [1] AMIT.V.KACHAVIMATH, Nagaraj.C, "Vehicle accident detection and reporting system using accelerometer", *JIJSRD*, vol. 3, no. 4, 2015, ISSN: 2321-0613.
- [2] DR. OVIDIU VERMESAN, Dr. Peter Friess 2013. *Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems*: River Publishers, 2013. . ISBN: 9788792982964.
- [3] EINSTEIN, Albert 1920. *Relativity: The Special and General Theory*: New York: Henry Holt, 1920. . ISBN: 1587340925.
- [4] PENROSE, Roger 2014. The Principle of Equivalence: Knopf, 2014. . ISBN: 0470085789.
- [5] PTC. 2015. Reducing Mean Time to Repair by 50 Percent with SmartConnectTM. [online].: http://www.ptc.com/, 2015. [cit. 8.4.2013]. Dostupné na internete: http://www.ptc.com/internet-of-things/customer-success/varian-medical-systems/thank-you.
- [6] STANDARDIZATION, International Organization. 2014. Road vehicles Diagnostic communication over Controller Area Network. [online].: http://www.iso.org/, 2014. [cit. 8.4.2013]. Dostupné na internete: http://www.iso.org/iso/home/store/catalogue_ics/catalogue_detail_ics.htm?csnumber=46045.
- [7] WOOD, Alex. 2015. The internet of things is revolutionising our lives, but standards are a must. [online].: http://www.theguardian.com/, 2015. [cit. 8.4.2013]. Dostupné na internete: http://www.theguardian.com/media-network/2015/mar/31/the-internet-of-things-is-revolutionising-our-lives-but-standards-are-a-must.

Prílohy

CD obsahujúce:

- Elektronickú verziu
- Zdrojáky
- atď