**BATTERY MANAGEMENT SYSTEM FOR SMALL ELECTRIC VEHICLE**

**Candidate: Robert-Nicolas, Trif**

**Scientific coordinator: Conf. dr. ing. Răzvan, Bogdan**

Session: June 2022

**REZUMAT**

Lucrarea prezentată în cadrul proiectului de diplomă se concetrează asupra dezvoltării unui sistem eficient și sigur de încărcare a ansamblului de baterii din interiorul unui vehicul electric. Scopul acestui sistem este să realizeze o încărcare echilibrată a celulelor bateriei, urmărind eliminarea factorilor de risc precum supraîncălzirea și supraîncărcarea. Acești factori pot reduce semnificativ durata de viață a bateriilor, afectând performanța și utilitatea genereală a autovehiculelor electrice. În plus, prototipul vehicului electric este dotat cu metode de siguranță și protecție pentru a asigura o deplasare în condiții optime.

Întregul sistem poate fi împărțit în două categorii distincte: sistemul de încărcare și monitorizare, precum și sistemul de deplasare în condiții de siguranță al vehiculului electric.

Sistemul de încărcare asigură o alimentare eficientă și sigură a bateriilor, utilizând un convertor de tip "step-down" controlat de un microcontroller ESP32 și alimentat de o sursa de tensiune de current continuu. În același timp, sistemul monitorizează constant tensiunea bateriilor și curentul în timpul încărcării cu ajutorul unui senzor de current dedicat. Temperatura bateriilor este monitorizată cu ajutorul a doi senzori de temperatură. De asemenea, sistemul de monitorizare este echipat cu o conexiune către cloud, facilitând analiza în timp real a parametrilor anamblului de baterii.

Deplasarea în condiții de siguranță este asigurată de către patru motoare electrice, care sunt conectate la un controler de motoare L298N și care funcționează în strânsă legătură cu un senzor ultrasonic, amplasat în partea frontală a vehiculului electric. Acest sistem permite vehiculului să detecteze și să evite obstacolele în timp real, contribuind la o conducere sigură și fără incidente.

Controlul motoarelor electrice și monitorizarea în timp real se va face cu ajutorul unei aplicații mobile construită pentru sistemul de operare Android. Prin intermediul aplicației, utitlizatorul poate primi notificări în momentul în care parametrii bateriilor despășesc anumite limite iar siguranța vehicului în timpul încărcării poate fi pusă în pericol.

**ABSTRACT**

The main focus of the project relies on the development of an efficient and safe charging system for the battery pack found inside of an electric vehicle. The purpose of this system is to achieve balanced charging of the battery cells, aiming to eliminate risk factors such as overheating and overcharging. These factors can significantly reduce the life span of the batteries, affecting the performance and the overall utility of electric vehicles. Additionally, the electric vehicle prototype incorporates safety measures in order to optimize driving conditions.

The entire system can be divided into two distinct categories: the charging and monitoring system and the safety driving system of the electric vehicle.

The charging system ensures an efficient and safe power supply to the batteries, using a step-down converter controlled by an ESP32 microcontroller and powered by a DC voltage source. At the same time, the system constantly monitors the battery voltage and current during charging using a dedicated current sensor. The battery temperature is monitored using two temperature sensors. The monitoring system is also equipped with a cloud connection, facilitating real-time analysis of the battery pack parameters.

Safe driving is ensured by four electric motors, which are connected to an L298N motor controller. They operate in close relation with an ultrasonic sensor located at the front of the electric vehicle. This system allows the vehicle to detect and avoid obstacles in real time, contributing to safe and incident-free driving.

Management of the electric motors and and real-time monitoring will be accomplished through a dedicated mobile application for the Android platform. This application enables users to promptly receive notifications in case the battery metrics exceed predefined thresholds or if there is a potential compromise to the vehicle's safety during the charging process.

**TABLE OF CONTENTS**

1. **INTRODUCTION……………………………………………………………………...5**
   1. Introduction………………………………………………………………………..5
   2. Context………………………………………………………………………….....6
   3. Motivation………………………...………………………………………………..8
2. **STATE OF THE ART……………………………………………………………..… 9**
3. **TECHNOLOGIES USED…………………………………………………………...11**
   1. Hardware…………………………………………………………………………12
      1. ESP32-DevKitC…………………………………………………………..
      2. INA219 Current Sensor…………………………………………………..
      3. L298N Motor Driver……………………………………………………….
      4. NiMH batteries…………………………………………………………….
      5. Step-Down Converter…………………………………………………….
   2. Software………………………………………………………………………….
      1. React-Native……………………………………………………………..
      2. Firebase …………………..……………………………………………..
      3. Android Operating System………………………………………………
4. **DESIGN………………………………………………………………………………**
   1. System Architecture…………………………………………………………….
      1. Battery management system…………………………………………..
      2. Vehicle control system………………………………………………….
   2. Hardware Architecture………………………………………………………….
      1. Step-Down converter……………………………………………………
      2. ESP32-DevKitC and sensors………………………………………….
   3. Software Architecture…………………………………………………………...
      1. Mobile Application……………………………………………………….
5. **IMPLEMENTATION…………………………………………………………………**
   1. Realization of the step-down converter………………………………………..
   2. Mobile application implementation..............................................................
6. **TESTING…………………………………………………………………………..…**
7. **CONCLUSIONS AND FUTURE IMPROVEMENTS……………………………..**

**REFERENCES…………………………………………………………………………..**

1. **INTRODUCTION**
   1. **INTRODUCTION**

A battery management system that ensures the safe charging of a pack of 2 NiMH batteries connected in parallel via a buck converter. This battery pack powers an L298N motor driver, which controls 4 electric motors and an ESP32-DevKitC development board, which serves as the control unit for the entire system.

To monitor and visualize the battery parameters, the system includes a mobile application specifically designed for Android users. The application displays relevant information related to the battery's charging process and its specific values, and it offers an intuitive interface for controlling the actuators. The connection between the ESP32 and the application is supported by Google Cloud Services, specifically utilizing Firebase's Realtime Database. Notifications are managed using Firebase Functions, while machine learning algorithms are used to predict and estimate battery lifespan and charging patterns using Google Datalab.

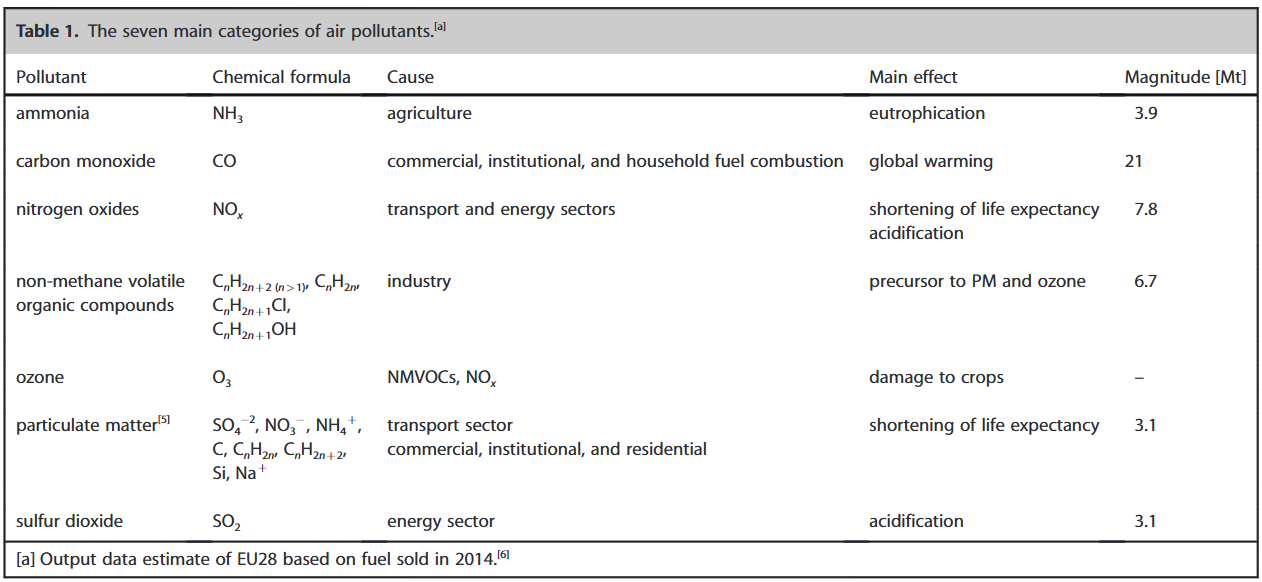
The system has a wide range of features based on the analysis of data collected from the sensors, providing dynamism and a touch of autonomy to the entire process. These features include:

* Monitoring the temperature of both batteries
* Monitoring battery level and voltage
* Monitoring the voltage value of the power source used for charging
* Dynamically charging the batteries using the buck converter
* Ensuring precise movement of the electric vehicle using the motor driver and actuators
* Sending notifications in case of high battery temperature
* Sending notifications when the batteries are fully charged or close to 10%
* Providing overcharging protection
* Utilizing machine learning algorithms to predict and estimate battery lifespan and charging patterns
  1. **CONTEXT**

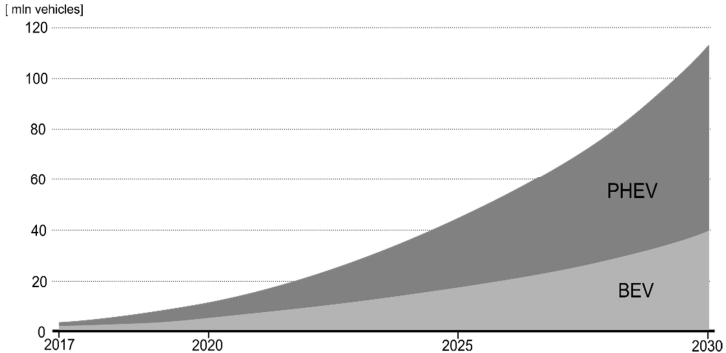
In today's era of advancing technology and growing environmental consciousness, moving toward sustainable transportation solutions is crucial. Electric vehicles (EVs) offer a promising alternative, significantly reducing emissions and improving energy efficiency. This initiative is very important in reducing pollution caused by internal combustion engine (ICE) vehicles, which heavily contribute to air pollution and greenhouse gas emissions. However, two critical challenges persists when reffering at electric vehicles: maximizing the lifespan of batteries and improving the overall autonomy and safety.

*„Legislative changes aimed at introduction of an increasing number of restrictions on the reduction of nitrogen oxides (NOx), hydrocarbons (HC), carbon oxides (CO) and particulate matter (PM) in exhaust gases of newly sold vehicles (e.g., introduction of EURO VI standard in the European Union and European Economic Area, EURO VII standard is under preparation) [1] and increased car users’ awareness have contributed to a new direction in automotive development, in which the implementation of a low-emission drive source has become a key factor.” [2]* These restrictions are based on the negative impact of exhaust gases on human health, particularly focusing on respiratory problems caused by inhaling these harmful particles.

Table 1: “Main pollutants together with their cause, effects, and magnitude” [3]

**

Studies have shown a growing trend in EV sales over the last few years, despite the broader market decline caused by the COVID-19 pandemic. In 2020, while global passenger car sales fell by 16%, electric car sales grew by 43%, resulting in approximately 3 million new electric cars worldwide. This significant increase has created a need for enhanced safety and fire protection measures. [2]

Figure 1: “Worldwide car growth forecast by IEA” [4]

As EV adoption continues to rise, addressing the fire hazards associated with these vehicles has become a critical concern. There have been notable incidents of EV fires, indicating the importance of developing potent safety protocols and fire protection strategies.

There were some alarming fires involving Tesla Model S electric cars, some of the first mass-produced EVs. The first incident occurred in October 2013 on a highway in Washington state, where a piece of metal on the road punctured the car's battery, causing a fire. Two more Tesla fires happened that same month. In Mexico, a driver hit a tree and in Tennessee, a driver ran over a tow bar that damaged the battery compartment. Fortunately, no one was injured in these fires, but they raised concerns about electric car safety. [2]



Having in regard the points made by the studies shown below, it is straight-forward the importance of a close monitor and alert system. Essentially, the proposed solution tries to highlight the fact that electric cars are a good alternative for the future. However, both drivers and manufacturers must exercise great care in their use and construction.

* 1. **MOTIVATION**

As a young teenager, I graduated the national college and made the decision to pursue my dream of becoming an engineer. I started this journey by enrolling at the University Politehnica of Timisoara where I rediscovered myself and my passions. While my first year of university was not without challenges, particularly due to the pandemic, the following years proved to be an entire adventure.

During this time, I discovered my passion for cars and technolgy trends and so, my desire was to merge this interest with my enthusiasm for programming and software development.

Over the course of these four years, I dedicated myself in order to learn and grow. I extensively researched topics related to engineering, programming and software development through resources such as YouTube and specialized websites. Simultaneously, I progressed in my programming skills through my university studies.

Eventually, my dedication and expertise led to an employment opportunity at Vitesco Technologies, where I was hired to apply my knowledge and skills professionally in the Embedded Systems area.

The idea for my bachelor's project was inspired by my team leader, who noticed my burning desire and attraction for cars and my knowledge of the current literature in this field. Gradually, my focus shifted towards electric vehicles, based on current trends in the automotive industry and my previous experiences related to invention competitions in which I participated in the past.

My motivation was mainly focused on proving myself that I could create a complex system that combines software, electronics, and capabilities related to mobile and artificial intelligence fields.

One of the biggest challenges I faced while working on this project was adapting to the hardware aspect, specifically the electronics. Initially, I wanted my thesis project to focus on software development but creating a Battery Management System involves much more than that. Over time, I revisited concepts I learned in the early years of my studies and even gained a deeper understanding of them. The whole process was truly a challenge.

1. **STATE OF THE ART**

Nowadays, all electric cars have dedicated electronics to monitor the battery's parameters. It's well-known that electric vehicles rely on these components to manage the charging process and prevent battery degradation. This is why monitoring, protecting and optimizing the battery lifespan is crucial for such modern vehicle.

In addition, most of the car manufacturers prioritize the interaction between the driver and the vehicle, particularly in this case how all the information is presented to the user. It is also important to have a user interface or a "vehicle navigation" system that provides the driver all relevant information about the car (e.g. the battery temperature, battery voltage, charging estimates and more).

Although my project won't offer a complex charging process like those in EVs, it will provide full control over the charging current and voltage. BMSes use specially designed ICs that compute and process various values related to the charging process, making them relatively expensive. As an equivalent for the navigation systems, a mobile application was implemented which aims to closely replicate an information system that monitors battery and charging process.

Currently, there are two conventional methods of charging batteries using the conductive technique in electric car industry:

* Conventional AC on-board charger shown in figure 2, which focuses on converting AC power from a standard electrical outlet into DC power to charge the battery using the vehicle’s on-board charge.

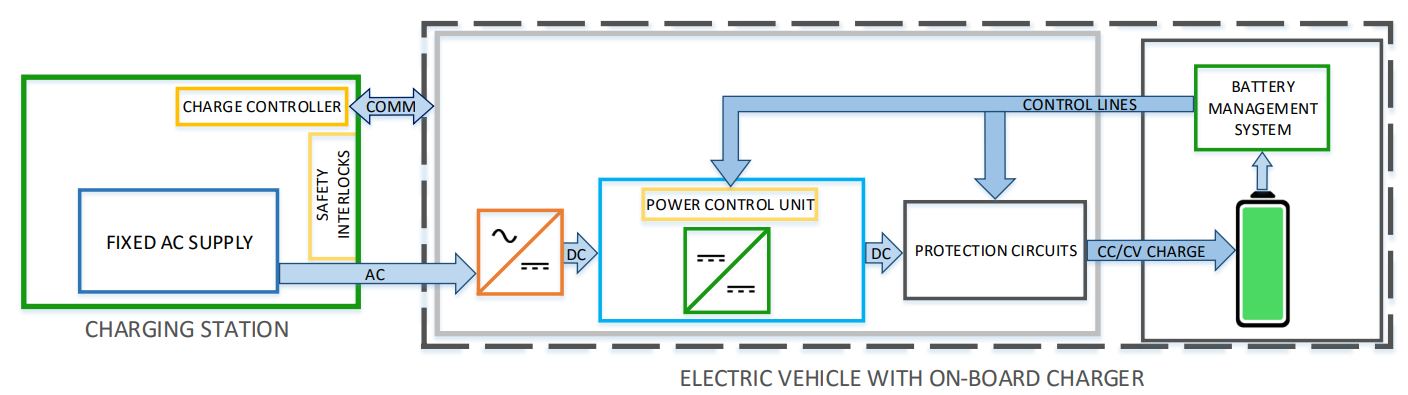
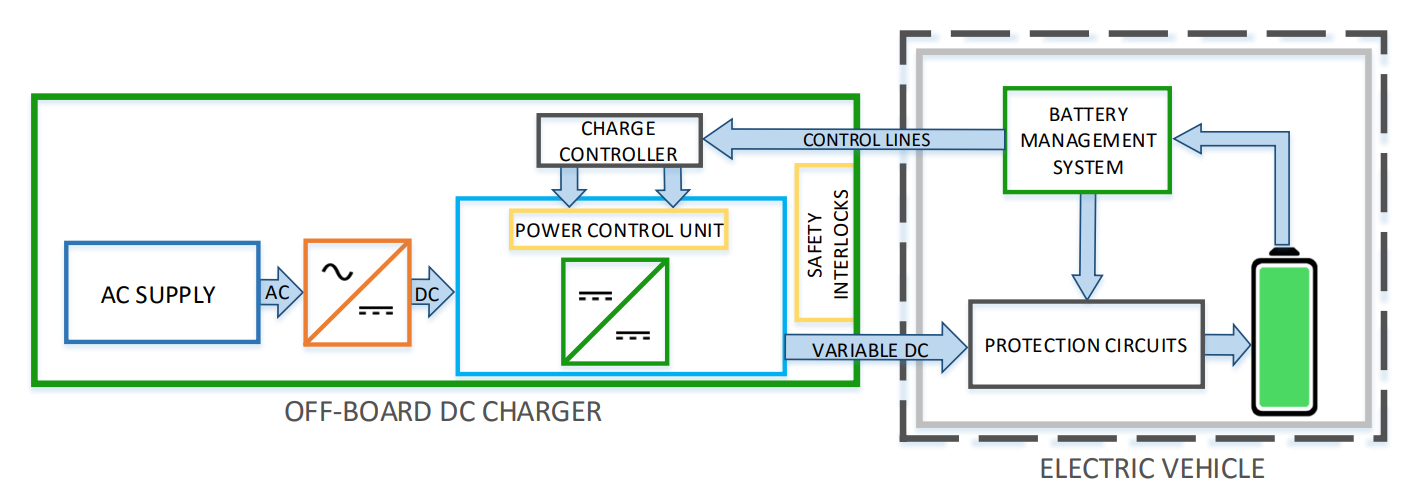


Figure 2: “Conventional AC on-board charger configuration” [5]

* Conventional DC off-board charger which directly supplies DC power to the battery from an external charging station, excluding the need for an on-board AC/DC converter and allowing for faster charging times (figure 3).

Figure 3: “Conventional DC off-board charger configuration” [5]

Both configurations incorporate a BMS and circuits designed to protect the battery, such as overcharge protection, short-circuit protection and overheat protection. However, this thesis will focus on the on-board charging system. This focus is primarily because electric car drivers frequently opt to charge their batteries using standard home electrical outlets. This method is preferred due to the convenience and cost savings it offers. By using the existing household AC infrastructure, drivers avoid the need to invest in a separate, often expensive, off-board DC charger.

On-board charging systems rather offer flexibility, enabling users to charge their vehicles at various locations without relying on specialized charging stations. This approach enhances the practicality and accessibility of electric vehicles. Nevertheless, most EVs are designed to support both on-board and off-board charging methods, adapting to various circumstances and ensuring the EV is as reliable and versatile as possible.

Tesla, Inc., Volkswagen AG, BYD Auto Co., Ltd. and Bayerische Motoren Werke AG (BMW) are just a few of the most important competitors that offer a wide range of electric vehicles equipped with built-in charging systems and impressive monitor features.

1. **USED TECHONOLGIES**

**3.1 HARDWARE**

**3.1.1 ESP32-DevKitC**

The ESP32-DevKitC is a compact and entry-level development board within the ESP32 series, ideal for a wide range of IoT applications. It offers an extensive set of peripherals and a versatile pinout for flexible prototyping. The board includes Wi-Fi and Bluetooth capabilities, making it an excellent choice for developing connected electronic projects. Additionally, it supports multiple communication protocols such as UART, SPI and I2C.

It offers a powerful ESP32 240MHz DOWDQ6 microcontroller chip, the DevKitC provides high computational performance. The board also includes essential features such as voltage regulation, programming ICs and 38 GPIO pins (26 configurable pins), facilitating connections to various components.

Among the configurable pins, there are multiple 12-bit analog-to-digital converters (ADCs) for reading and interpreting input voltage values, function that will be presented late in the implementation part [7].

Another important aspect of the ESP32 is its nominal operating voltage of 3.3V. While this can make interfacing with devices requiring different voltage levels a bit challenging, it offers the significant advantage of reduced power consumption.

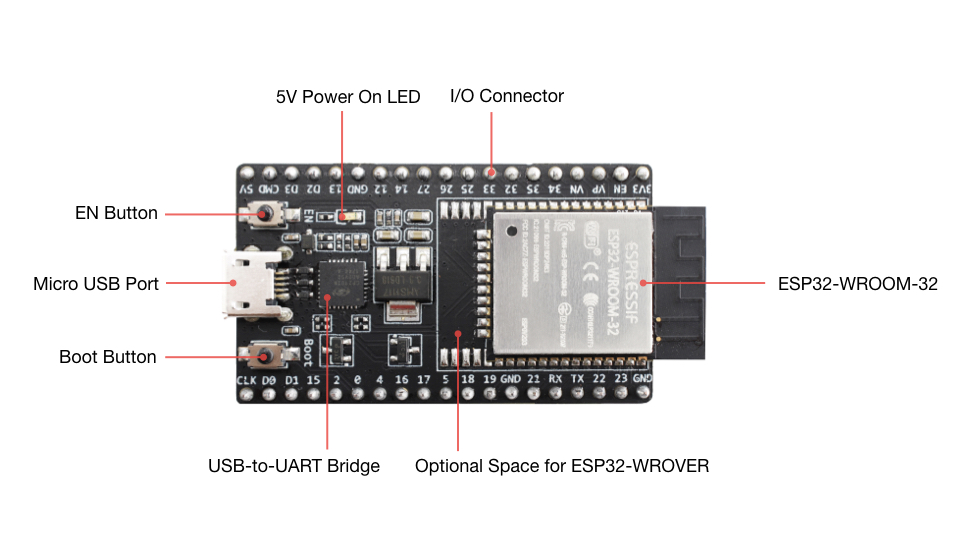


Figure 4: “ESP32-DevKitC V4 with ESP32-WROOM-32” [7]

**3.1.2 INA219**

The INA219 is a high-side current shunt and power monitor equipped with an I2C interface. It can monitor both shunt voltage drop and supply voltage, featuring programmable conversion times and filtering options. With a programmable calibration value and an internal multiplier, the INA219 provides direct reads in amperes. Additionally, it includes a register that multiplies readings to calculate power in watts. The I2C interface supports 16 programmable addresses [8].

Module’s chip is connected to a shunt resistor on the bus of interest and is powered by a supply voltage between +3V and +5.5V. It can monitor bus voltages ranging from 0V to 26V without special power sequencing requirements.

In its normal operating mode, the INA219 continuously converts shunt and bus voltages using its internal analog-to-digital converter, which are then used to calculate current and power. These calculations occur in the background, ensuring efficient operation.

Within this project, the focus will be only on a few specific features to extract relevant insights: load voltage, current and power measurement.

**3.1.3 L298N Motor Driver**

The L298N motor driver is a versatile integrated circuit (IC) capable of independently controlling two DC or stepper motors in a standard configuration. This dual H-bridge driver provides two motor channels, allowing it to independently manage the speed and direction of each motor, which enables precise maneuvering of a prototype car.

Operating within a wide voltage range, the L298N typically supports input voltages from 5V to 35V, offering flexibility for different motor types and power requirements. It can handle up to 2A of total current per channel, ensuring sufficient power delivery for most small to medium-sized motors used in car prototypes.

The driver also features built-in protection mechanisms such as over-temperature shutdown and over-current protection, enhancing its reliability in complex applications. Additionally, it includes a 5V channel that can function either as a 5V input or a 5V output, thanks to the built-in voltage regulator, depending on the user's needs [9].

By interfacing with a development board such an ESP32 DevKitC, the L298N motor driver can be easily integrated into the car’s control system. This integration enables complex tasks like differential steering and precise vehicle navigation, making the L298N an essential component for developing functional and responsive car prototypes.

**3.1.4 NiMH batteries**

NiMH batteries or Nickel-Metal Hydride are a type of rechargeable battery that are well-known for their high energy density but essentially for their environmental friendly behaviour.

During charging, an electric current oxidizes nickel hydroxide in the positive electrode to nickel oxyhydroxide, while the negative electrode absorbs hydrogen ions, forming a hydride. Upon discharging, the process reverses, providing electric energy. This cycle can be repeated many times, making NiMH batteries highly suitable for applications requiring repeated charging and discharging.

One primary reason for choosing NiMH batteries is their safety. NiMH batteries are safer than lithium-ion batteries because they are less sensible to thermal exposure and do not require as protective measures against overcharging and overheating. This makes them simpler to manage in an electronic project environment.

For the second consideration, their compatibility with charging using a step-down converter is an important factor. Properly designed step-down converters can manage the voltage and current to ensure safe charging of NiMH batteries. It is also important to remember that NiMH batteries can tolerate light overcharging because they can transform excess charge into heat. This characteristic is beneficial for a charging system as it can indicate the end of the charging process.

Thirdly, the evolution of NiMH cells for commercial use highlights their increasing capacity and energy density. From around 1100 mAh in the early 1990s to 2610 mAh by 2005, and projected improvements targeting 3000 mAh, these advancements have made NiMH batteries a preferred choice for consumer electronics, power tools and electric vehicles, where reliable rechargeable power sources are essential [10].

Figure 5: Evolution of commercial NiMH batteries energy [10]

A diagram of a production line

Description automatically generated with medium confidence

In my project, there are going to be used two 9V NiMH 200mAh batteries connected in parallel, providing a combined capacity of 400mAh. This setup is chosen for its simplicity ensuring manageable power for the battery management system (BMS).

**3.1.5 Step-Down Converter**

A step-down converter has the role to reduce the input voltage to a lower output voltage while maintaining the power balance.

The demand for step-down DC–DC converters is increasing rapidly, looking in the field of industrial applications such as industrial robotics, the Internet of Things (IoT) and embedded systems (automotive industry) [11].

Step-down converters operate on the principle of switching regulation. The basic operation involves charging an inductor when the switch is closed, storing energy in its magnetic field. When the switch opens, the inductor releases this stored energy to the output. The average voltage output is controlled by the duty cycle of the switching signal, effectively stepping down the input voltage.

Using a buck converter is an effective solution for charging a battery with relatively low voltage values. However, using a simple buck converter can result in power losses due to the diode and inductive filters [11]. Despite this, it remains a viable alternative for applications involving low charging currents. Here are a few examples of step-down converters, justifying the hierarchical placement of the converter I used:

A black background with white text

Description automatically generated

Figure 6: Clasification of Step-Down converters [11]

The presence of a MOSFET and a transistor for controlling the switching action, along with an LC filter, aligns with the characteristics of an inductor switch cell converter in my project. The ESP32 controlling the PWM further confirms this classification, as it provides the necessary control signals to the switches in the converter.

**3.2 SOFTWARE**

**3.2.1 React-Native**

React Native is an open-source framework developed for building mobile applications using JavaScript. It allows developers to create natively rendered mobile apps for iOS and Android, significantly reducing development time and effort.

React Native offers a wide range of libraries and plugins to meet various development needs. It can be easily integrated with services from providers like Google and Amazon to achieve versatile features, including UI elements, navigation between screens, user authentication (login/register process), sending push notifications and accessing the device’s native hardware.

React Native operates within a Node.js environment, which serves as the backend for executing JavaScript on the server side of mobile applications. Node.js contributes to the development of high-performance APIs that facilitate automation and data exchange.

**3.2.2 Firebase**

Firebase is a comprehensive app development platform created by Google, designed to help developers quickly build applications. It offers a variety of tools and services, including a Realtime Database, cloud storage, functions and machine learning capabilities. Firebase is particularly well-suited for mobile and web applications due to its easy integration with these platforms [12]. For my project I incorporated the following services:

*Realtime Database*: This NoSQL cloud database stores and synchronizes data in real-time between clients. It allows developers to create applications with immediate updates and consistent user experiences across different devices. The instant propagation of data changes makes Firebase Realtime Database ideal for applications needing live updates, such as chat applications, collaborative tools and IoT systems. In this project, the Realtime Database enables the mobile app to control the car prototype by updating the database with new commands.

*Firebase Functions*: This serverless framework allows developers to run backend code in response to events triggered by Firebase features. It extends application functionality without requiring server management. For example, Firebase Functions can be used to send notifications, perform complex data processing and integrate with third-party services, thereby automating workflows and enhancing app capabilities. In this project, Firebase Functions automate the system by sending notifications to the Android app whenever specific criteria are met, ensuring fast updates and responses.

**3.2.3 Android Operating System**

The Android Operating System is a widely-used mobile platform developed by Google, designed for smartphones, tablets and other devices. It is recognized for its extensive app ecosystem available through the Google Play Store. A huge advantage is that it supports a variety of hardware from different manufacturers. Android offers the possibility to create applications using Google services and is accessible for junior developers due to its simplified app creation and deployment process.

Being familiar with the React Native environment helped me develop the necessary mobile application for this operating system. Unlike other frameworks such as Android Studio, I wasn’t constrained to work with the native development process. React Native provides the necessary features to access the device's hardware components, permissions and other functionalities that Android Studio accesses using Java, Kotlin or other dedicated programming languages.

1. **DESIGN**

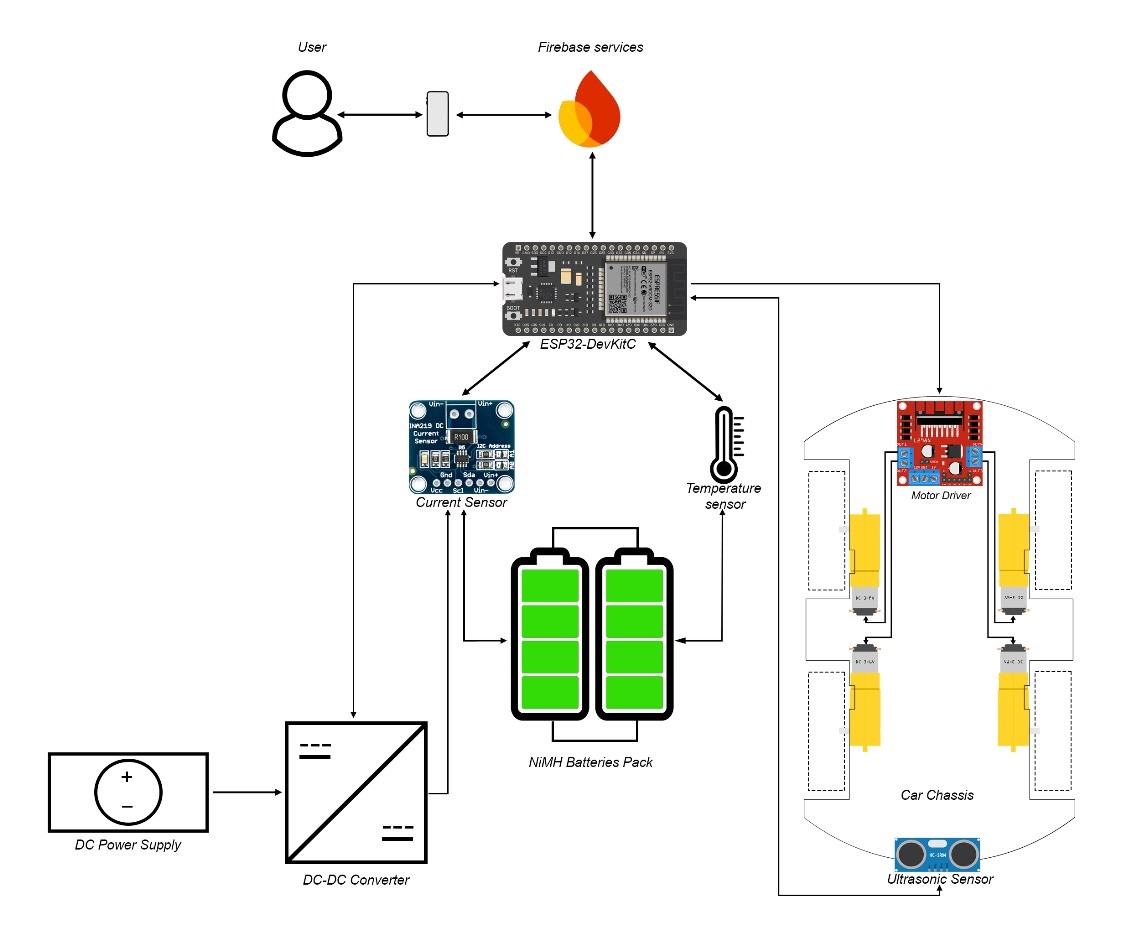
**4.1 SYSTEM ARCHITECTURE**

Figure 7: General system architecture of the Battery Management System made for small vehicle

In the above diagram, there is a useful schematic which explains the functioning flow of the project. It can be divided into two main subcategories:

1. Battery Management System
2. Vehicle Control System

**4.1.1 Battery Management System**

**REFERENCES**

[1] - Commission Regulation (EU) No 459/2012 of 29 May 2012 amending Regulation (EC) No 715/2007 of the European Parliament and of the Council and Commission Regulation (EC) No 692/2008 as regards emissions from light passenger and commercial vehicles (Euro 6). Off. J. Eur. Union 2012, 48, 258–266.

[2] - Adam Dorsz and Mirosław Lewandowski, “Analysis of Fire Hazards Associated with the Operation of Electric Vehicles in Enclosed Structures”, 2021; [Online] Available: [Energies | Free Full-Text | Analysis of Fire Hazards Associated with the Operation of Electric Vehicles in Enclosed Structures (mdpi.com)](https://www.mdpi.com/1996-1073/15/1/11)

[3] - Cedric D. Koolen and Gadi Rothenberg, “Air Pollution in Europe”, 2018 ; [Online] Available: [Air Pollution in Europe - Koolen - 2019 - ChemSusChem - Wiley Online Library](https://chemistry-europe.onlinelibrary.wiley.com/doi/10.1002/cssc.201802292)

[4] - IEA Publications, 2021: [Online] Available: [Global EV Outlook 2021 – Analysis - IEA](https://www.iea.org/reports/global-ev-outlook-2021)

[5] - Deepak Ronanki, Apoorva Kelkar and Sheldon S. Williamson, “Extreme Fast Charging Technology - Prospects to Enhance Sustainable Electric Transportation”, 2019 ; [Online] Available: [Energies | Free Full-Text | Extreme Fast Charging Technology—Prospects to Enhance Sustainable Electric Transportation (mdpi.com)](https://www.mdpi.com/1996-1073/12/19/3721)

[6] - Syed Muhammad Arif, Tek Tjing Lie, Boon Chong Seet, Soumia Ayyadi and Kristian Jensen, “Review of Electric Vehicle Technologies, Charging Methods, Standards and Optimization Techniques”, 2021 ; [Online] Available: [Electronics | Free Full-Text | Review of Electric Vehicle Technologies, Charging Methods, Standards and Optimization Techniques (mdpi.com)](https://www.mdpi.com/2079-9292/10/16/1910)

[7] - Espressif, „ESP32-DevKitC V4 Getting Started Guide” ; [Online] Available: [ESP32-DevKitC V4 Getting Started Guide - ESP32 - — ESP-IDF Programming Guide latest documentation (espressif.com)](https://docs.espressif.com/projects/esp-idf/en/latest/esp32/hw-reference/esp32/get-started-devkitc.html)

[8] – Adafruit Datasheet, „Zerø-Drift, Bi-Directional CURRENT/POWER MONITOR with I2C™ Interface” ; [Online] Available: [Zerø-Drift, Bi-Directional CURRENT/POWER MONITOR with I2C™ Interface (Rev. F) (adafruit.com)](https://cdn-shop.adafruit.com/datasheets/ina219.pdf)

[9] – Sparkfun Datasheet, „L298 Dual Full-Bridge Driver” ; [Online] Available: [Dual full-bridge driver (sparkfun.com)](https://www.sparkfun.com/datasheets/Robotics/L298_H_Bridge.pdf)

[10] - M.A. Fetcenko, S.R. Ovshinsky, B. Reichman, K. Young, C. Fierro, J. Koch, A. Zallen, W. Mays, T. Ouchi in „Recent advances in NiMH battery technology” ; [Online] Available: [Recent advances in NiMH battery technology - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S0378775306021215)

[11] - Dulika Nayanasiri and Yunwei Li, „Step-Down DC–DC Converters: An Overview and Outlook” ; [Online] Available: [Electronics | Free Full-Text | Step-Down DC&ndash;DC Converters: An Overview and Outlook (mdpi.com)](https://www.mdpi.com/2079-9292/11/11/1693)

[12] – React Native Official Documentation ; [Online] Available: [Introduction · React Native](https://reactnative.dev/docs/getting-started)

[13] – Firebase Official Documentaion ; [Online] Available: [Firebase Documentation (google.com)](https://firebase.google.com/docs)

[14] -