Developing a battery monitoring system software in matlab simulink environment using kalman filter

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ABSTRACT

Batteries play a vital role in electrical equipments and electrical engineering tools. In addition, in vehicles, the duties of the battery is very important, both in providing initial start energy for conventional cars and movement energy for electric vehicles. Therefore, the batteries could be counted as one of the most important segments of the electric vehicles. The batteries used in vehicles have various types. The most utilized of which in vehicles are the lead-acid batteries. Due to the noticeable privileges of the lead-acid batteries, they have been widely used in vehicles. The battery of the system, which have been processed in this project, is a traction battery with 24V nominal voltage and 500Ahours nominal capacity. In this project, the Kalman filter method has been used in order to estimate the remaining amount of battery’s charge. Kalman filter is an algorithm that estimates the state of a dynamic system using a set of measurements including fault in a specific time period. Having implemented the Kalman filter to the dynamic model of the battery, an estimation of state of the charge (SOC) and battery parameters have been acquired. This operation was simulated in Matlab Simulink environment and the results of the simulation were compared with the real amounts of the parameters achieved from prior experiments to make sure about the accuracy of the results. In the designed software, a graphical environment has been developed in order to providing an appropriate interface and simplifying the software performance. The program can be easily implemented to a real battery and calculate the desired parameters.

Keywords:
Battery
Battery monitoring system
Charge
Kalman-Filter
Lead-acid
State of charge

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1.  INTRODUCTION

Nowadays, batteries are known to be the most important energy storage equipment in fast growing electrical vehicles and smart grids. Due to wide presence of batteries in a large variety of applications including generating and consuming systems, it is completely essential to identify the state of charge (SOC) and aging conditions of batteries. Batteries play an important role in performance of electric systems. Therefore, it is clear that with increasing capabilities of the systems, introducing renewable energy sources and rising penetration of electric and hybrid vehicles, batteries are of great importance in electrical researches. In addition, the role of batteries as fundamental devices for maintaining fault free performance and increasing reliability of the systems have been widely investigated [1]. The desirable performance of batteries is highly related to appropriate estimation of SOC and control of them [2]. So, it is essential to provide proper performance of the batteries and electrical devices by measuring and estimation of SOC.
Battery monitoring enables us to utilize the full capability of the battery in order to energizing the devices that need electrical energy [1,2].

For dynamic modeling of lead acid batteries, several models based different assumptions have been proposed so far. From which we can refer to the following works: Battery modeling using the Thevenin model in [3]. In this model, the temperature is assumed to be constant. Battery modeling using kopyt model by Bruno Francois [4]. In this model all parameters are assumed constant. Non-linear time series models using neural network system were also been used in order to enhance the existing non-linear dynamic models [5].

The model presented in our project is the proposed model of lead-acid battery introduced by V. Pop. et al [6], which is discussed further in detail. The battery structure is shown in form of a nonlinear circuit equivalent in Figure 1. The structure consists of two parts including the main branch that estimates the battery dynamics in various conditions and the side branch defines battery behavior at the end of the charging process. Also in the simulated model, variation of parameters and the effect of temperature in battery behavior change is considered.

![Figure 1. Dynamic model of the battery [6]](image)

Determining the battery charging mode (SOC) is based on the complexity or simplicity of the battery type used in it. A brief overview of the methods used to estimate the charging of batteries comes in the following lines. Various methods for the SOC estimation were suggested, such as methods based on the electrochemical equations of the battery [7], frequency-based methods using the Electrochemical Impedance Spectroscopy (EIS) [6].

The Coulomb count [8], adaptive and nonlinear methods such as extended kalman filter [9] and sliding mode observer [10] are the proposed methods for the SOC estimation based on the battery equivalent model. In [11], the battery model is considered similar to a Linear Time Variable (LTV). In this model the load current (iL) is considered as an input and the terminal voltage (vT) is considered as an output. Moreover, an online adaptive recognition algorithm is used to identify battery model parameters at every time step. This model is continuously updated and a reduced order observer has been introduced. In our research, the kalman filtering model is used to estimate battery parameters. Kalman filtering is one of the most successful algorithms of estimation and is able to estimate the internal states of the system, which are not directly measurable by discrete models of the state space of dynamic systems. Therefore, many researches which have been done on the estimation of the charging of batteries, have taken advantage of kalman filtering algorithm [12, 13, 14, 15, 16]. In some of the researches, the estimator has been used to estimate battery open circuit voltage or some internal battery parameters which have a direct relationship with battery’s state of charge [12, 13]. In this method, finding the correction parameter between open circuit voltage and loaded voltage of the battery is an important problem, which could be solved by defining two linearization areas [17].

In other cases, state of charge is considered as one of the state variables of battery’s model and is directly estimated using extended kalman filtering [12, 13, 15, 16]. One of the advantages of kalman filtering algorithm is its ability to apply to any kind of battery and one of its faults is its high computational volume.
In our research, the Kalman filtering model [6], as shown in Figure 2 is used in order to estimate the SOC of the system. Furthermore, Matlab/Simulink based software has been designed to calculate the SOC of the battery and identify the critical parameters of the battery. In this program the effect of the ambient temperature on the battery’s behavior has been considered. In addition, the real-time amounts of the desired parameters is shown. Furthermore, the record of battery charge cycles is continuously saved. Moreover, the software is capable to be connected to a real battery via a port and doing the desired tasks and functions without any wide change in the program coding.

![Control diagram of the Kalman filter](image)

In the second section, the SOC estimation algorithm and a description of the reviewed device has been presented. In the third section the different parts of the software has been introduced. In the fourth paragraph an execution of the program has been represented. Finally, the conclusions and suggestions for further researches are offered.

2. SOC ESTIMATION

Explaining In this section, an algorithm for state of the charge estimation for simulated battery models has been proposed. According to [18], the problem solving using a simulated model, compared to the conventional methods, is not only preferred in terms of cost and time, but it is able to provide an overall vision of the system and its methodology.

2.1. SOC calculations

At the first glance, the charging mode is basically a proportion of the electric charge stored as the total load that can be stored in the battery. Suppose that we have a battery that already has $Q(t_0)$ energy and now charge it with the charging flow $I_b(t)$. In this case, the amount of load delivered to the battery is:

\[ \int_{t_0}^{t} \eta_I I_b(\tau) d\tau \]

On the other hand, if the battery is completely devoid of energy, the total load that can be stored in the battery is:

\[ Q_0 = \int_{0}^{\infty} \eta_I I_b(\tau) d\tau \]  \( (2) \)

In (1) and (2), parameter $\eta_I$ demonstrate the battery efficiency which is dependent on the battery flow because during the charging process some of electric power is wasted in the battery. $\eta_I \leq 1$ indicates charging and $\eta_I = 1$ indicates discharging current. Using the above definition, the charging mode is defined by:

\[ SOC(t) = SOC(t_0) + \frac{\int_{t_0}^{t} \eta_I I_b(\tau) d\tau}{Q_0} \times 100 \]  \( (3) \)

In (3), $SOC(t_0) = Q(t_0)/Q_0$ is the primary state of the battery charge, $Q(t_0)$ is the electrical charge in $t_0$ time and $Q_0$ is the total electrical charge which can be stored in battery.

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However, the striking point is not the availability of the battery's primary charging mode in most applications that are continually being used. It should be noted that the equation (1-3) is one of the direct methods of measuring battery charging in the laboratory and other methods of battery charging method will be briefly introduced later. As discussed, many approaches have been used to obtain SOC, such as using special sensors or using classical and smart algorithms. Each of these algorithms have their own advantages and drawbacks.

2.2. SOC estimation algorithm

According to Robin A. Jackey [18], a model-based SOC estimation algorithm for an electrical vehicle is consisted of several steps. The first step is specifying the electrical architecture of the system. The next step is to test the components. The developing a system model and building a test vehicle. Then, the validation of the system model is needed. After that, the design should be optimized through the simulation. At the next step, the test vehicle should be modified and the optimal components should be specified. Finally, the system performance will be modified. This algorithm has been partially used in this research.

2.3. Battery monitoring software (BMS) sections

In a typical BMS [19], a number of battery cells, which form a battery pack, are studied. The load (or charging) current is received as one of the input parameters of the software and is applied to the controller. The controller also deals with the battery charging unit and the thermal processing unit in exchange of information. Also, safety control and remote control sections are applicable to the system. The output of this software will be visible on a screen and can also be shared via a CAN communication interface or saved in a memory.

2.4. Description of the reviewed device

The reviewed system of this project is a lead-acid traction battery. These batteries are widely used in electric forklift. Lead-acid traction batteries may also be used in some electric cars and operational devices. All electric forklift batteries are composed of 2 volts cells and they are usually in 24, 36, 48, 72, 80, and double 40 Volts voltage and are in different Amp-Hour from 300 to 1000 Amp-Hours. The key point is that all batteries voltage is a multiple of 2. In our reviewed device, nominal voltage is 24 Volts which is composed of 12 cells of 2 Volts and nominal capacity is 500 Amp-Hours. The mentioned specifications are represented in Table 1.

<table>
<thead>
<tr>
<th>Table 1. Reviewed Battery Specification</th>
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<tbody>
<tr>
<td>Battery type</td>
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<td>Battery model</td>
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<td>Nominal voltage</td>
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<td>Capacity</td>
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<td>Battery arrangement</td>
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3. SOFTWARE DESCRIPTION AND RESULTS

In this chapter, the steps of project, different parts of software and its environment will be described. At the end, charts and outputs results is also provided.

3.1. System implementation

At first, Matlab GUI had been used to implement this project but due to this method limitations on this case, the Simulink environment of Matlab was chosen after all. Battery model was simulated as real battery using Simulink environment. Furthermore, a particular Kalman filter model was designed for the battery of project.

3.2. Simulink environment

The overview of the Simulink environment in Matlab has been shown in Figure 3. The main parts of this software is as follows:

a. Graphical interface of the software (dashboard panel)
b. Dynamic model of battery
c. Kalman filter
d. Presentation and data analysis tools
3.3. Graphical interface of the software

Graphical interface includes different tools due to monitoring and control needs of system which has been shown on Figure 4. This graphical interface is able to show the outputs and also receive commands to change some parameters. In this section, the software process the received information of simulation and convert them into data which will be shown in monitoring panel. This information will be displayed online at the same time with the simulation runs and the ability to receive online information during the simulation is also provided. Figure 4 shows the different parts of the dashboard panel whose various components are:

1) Online display of battery charging signal
2) Online display of voltage signal per time
3) Online marker of battery recharge moment (SOC)
4) Online marker of the battery status (charging and discharging)
5) Online marker of terminal voltage monitor
6) Online marker of charge/discharge flow rate
7) Marker of the remaining period until full charge and full battery discharge
8) Marker of the battery’s internal temperature
9) Marker of total battery charging times
10) Settings panel to set the parameters of the simulation parameters including ambient temperature, battery type, charging method, battery discharge times (for battery life calculation) and load flow (if not determining charge)
11) Switch for the charge state among pre-determined states
12) Indicator of current voltage and current diagrams
As described earlier, in this project the battery consists of 12 serial batteries of 2 Volts that provide a total voltage of 24 Volts. As can be seen in Figure 5, in the battery model, the 12 cells are serialized. At this point the ambient temperature is applied as an input to the system.

By opening each of these battery cells, the dynamic model of the battery, which is simulated according to the reference, is shown. The dynamic model of each 2 Volts individual battery cell is represented in Figure 6. The values of each of the parameters of the model, including the Em, values of resistance, capacitors etc. are calculated according to the reference and determined for the blocks.
3.5. Kalman filter

In Figure 7, the section which describes the computation of Kalman filtering in the software is visible. In this section, the charge is collected by random noise in order to obtain an estimate of the charge, and the difference of this value is multiplied by the amount of the next state in a Kalman gain (obtained by experiment and observation). This value is applied as an input to the dynamic model of the battery. Next, the charging state output which is received from dynamic battery is used to determine the values of the next state. In this project, Kalman gain is considered equal to 0.2 according to references.
3.6. Presentation and data analysis tools

Scopes and software measurement tools are shown in Figure 8. Most of these information are displayed on the dashboard. However, presentation and data analysis tools can be used to observe some of the charts.

![Figure 8. Measurement and data analyzing tools](image)

3.7. Other files of the software

In this project, in addition to the original file in Matlab Simulink, other files performs some other tasks in the software. These files are:

- **MakeDifault.m**: The values of different system parameters, including Kalman filter parameters and the battery model are stored in this file. In case of any change in the values of these parameters, by executing this file, changed values will be returned to the original standard values.
- **InitialChargeChange**: This file allows the user to determine the desired initial charging value for the start of the simulation. It should be noted that the amount of charging is saved every time the software is run and it will be available for the next time the software is executed.
- **ChangeSitting.m**: Using this file, it is possible to change the parameters of the battery model and Kalman filter.

4. PROJECT EXECUTION

The dashboard panel opens with execution of Simulink project. In this panel, the charging or discharging state of the battery, the amount of charging flow, ambient temperature, and charging pattern can be set arbitrary. By executing this file, the battery will charge or discharge based on the usage of it, and the corresponding parameters are displayed on the monitors.

The amount of the charge and remaining time to complete charge or discharge are some of the parameters presented in this section. Furthermore, it is possible to observe the charging diagrams, discharge depth, flow and voltage from the scope of the program. For example, as is shown in Figure 9, the battery starts to charge from about 50 percent and it takes about 7 hours to take full charge. In this case, the terminal voltage is 29.16V and the internal temperature of the battery is 25 Degrees Centigrades.
5. CONCLUSION

In this project, a software was developed to estimate the charging of a lead-acid battery. Using the dynamic model of the battery and the Kalman filter method, the software is able to estimate the charge state (SOC), discharge depth (DOD), terminal voltage, battery internal temperature, and residual duration to charge or discharge.

The dynamic model presented in the literature is used for developing this software in Simulink environment of Matlab. This model can be applied to any kind of battery without requiring substantial changes. This software has the ability to perform desired calculations by connecting to a real battery and calculate desired parameters. Due to experimental observations of the existing battery and comparison with the software outputs, it can be said that the accuracy of the results obtained from this software are acceptable and near to real numbers.

In this project, the battery was simulated using the proposed dynamic model in the reference and the results obtained for the parameters were compared with actual values. It is suggested that in later studies the following items should be considered to complete the research carried out in this project:

a. Using the actual battery and connect it to the software to perform accurate verification tests and compare the values obtained in the simulation mode.
b. Using more advanced algorithms such as reduced Kalman filtering algorithm, or different values for Kalman gain and compare the results.
c. Using other methods for estimating battery charging, such as fuzzy method or genetic algorithm, and compare the results.
d. Exploring the impact of environmental conditions on battery performance.

REFERENCES


