Electric Vehicle Battery Modelling and Simulation Using MATLAB-Simulink

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Abstract: Electric vehicles (EVs) are an alternate means of transport for future as they have great potential to minimize the use of petrol based and other transport fuels that emit high CO2. The components of the BEV framework were discussed here, and a battery electric vehicle (BEV) model was simulated on MATLAB-Simulink. Also, the related components of the electrical system and its corresponding verification equations have been established. In addition, all simulation outcomes were considered. This research provides a basis for further research.

Keywords: Mathematical Modeling, MATLAB-Simulink, Battery Electric Vehicle, state of charge, battery management system

1. Introduction

Energy conservation is one of the main problems that the climate faces in the world. The global energy climate faces many threats as well. No one identifies the upcoming of energy correctly, we trust that transport play a major role in saving future energy [1]. Currently, EVs are the products of technical innovation which have contributed in making our lives simpler and safer. Not only do EVs consume energy, they too generate electricity, store, and transport. This makes them an outstanding fuel vehicle option. In addition, comparison to conventional cars which use diesel fuel, which are efficient and eco-friendly which have a storage unit [2]. MATLAB-Simulink used to design the BEV components and integrate whole structure. In addition, the BEV model and its equations were simulated. The simulation of BEV and its components of the electrical system were discussed in this paper. Furthermore, it explores all consequences of simulation. In [10] the Author discussed the efficient battery modelling using different Evolutionary algorithm The engine, electric motor, battery charge controller, driving cycle, driver model and longitudinal vehicle Dynamic Model.

2. Battery Electric Vehicle Components

A. Transmission model

The model directs the changing necessities of the vehicle during the change of gear. It transfer torque from the model of the engine and the braking force from the model of the driver to the front and rear traction forces. The inputs of the longitudinal vehicle dynamic model [3].

\[
(j + m \times k \times \tau \times R_{\text{Fire}}) \frac{dw_{\text{MG}}}{dt} = T_{\text{MG}} + T_{\text{PSD}} + T_{r}
\]

(1)

\(J\) - rotor inertia of MG rotor, \(m\) - vehicle mass, \(k\) - transmission ratio, which is 0.256, \(x\) is equal to 2.72 x 10\textsuperscript{-2}\(R_{\text{Fire}}\) tire radius, \(dw_{\text{MG}}/dt\) is the derivative of MG rotation speed, \(T_{\text{MG}}\) is the torque developed by MG, \(T_{\text{PSD}}\) is output of Power Split Device (PSD) torque, and \(T_{r}\) is the resultant torque.

B. Model of Electric Motor

In BEV, has a important function. Made on a DC motor [3], the resulting motor features have been developed.

1 Speed Control Of Motor

The speed of engine can be calculated at the instruction voltage of various speed methods. As seen in the equation below, an input to the motor controller.
\[ W_v = \alpha U + b \quad (2) \]

Where \( U \) - characteristic curve approximating a line, \( W_v \) - instruction voltage of the motor speed control, \( \alpha \) and \( b \) are coefficient of equation that varies as motor load changes.

2. Regenerative Braking

The moving energy of vehicle is captured by the regenerative braking tool and then transformed and feed back into the source of the battery, electric power.

\[ W_c = \frac{1}{\eta_c} \left( \frac{m u^2}{2} + m g h \right) \quad (3) \]

Where \( W_c \) is stored Energy in the vehicle’s control source, \( m \) is vehicle mass, \( V \) is Vehicle speed, \( h \) is Maximum height change of the BEV, and \( \eta_c \) is Energy efficiency of the power source.

C. Charge Controller Model of Battery

This is in charge for the longevity of the batteries. In designing the BEV's electrical system, it is essential to use a real battery management system (BMS). Battery voltage, current, temperature, state of charge (SoC), calculation, and cell battery, includes a basic battery pack. The SOC is found by the equation [4]

1. Battery Pack

It consists of M modules in parallel; each module contains elements called "cells" associated to the N array

\[ SOD = \frac{1}{\sigma_r} \int_0^t \alpha [i(t)] \cdot \beta[T(t)]d_r \quad (4) \]

SOD - state of discharge, \( T \) - time, \( T \) - temperature, and \( i \) - current.

2. State of Charge

The remaining capacity of battery may be affected by temperature is expressed as a percentage. Level of discharge and life of the battery. The ratio of the residual charge, as the equation below illustrates, the SoC is the nominal power.

\[ \text{SOC}=\frac{Q(t)}{Q_{nom}} \quad (5) \]

Where the ratio between the available residual charges is \( Q(t) \) and the nominal power is \( Q_{nom} \).

D. Driving Cycle

The schedule of vehicle operations that illustrates the choice of speed and gear as a function during simulation, period. Driving cycles to test the fuel economy and vehicle efficiency of small cars in cities [4], the mode for small cars in cities was selected.

E. Driver Model

The driver model considers the model to create an acceptable throttle and break command through the PI controller. Impartial speed and the true speed of the present. A feedback loop of vehicle is used to safeguard correct position speed monitoring by the vehicle. Vehicle velocity is used. The command from throttle to the driver model is given by the electric motor, Transmitted to torque and an input to the mode of transmission mode.

F. Vehicle Dynamic Model Longitudinal

The vehicle dynamic of longitudinal, the car, tyres, roadway and driving system defined as model. There are three variables for the movement dynamics model status of electric car: wheel slip in longitudinal direction, centre of gravity of the vehicle speed, and circumferential speed of the wheel. It is important to recognise the acting forces in the direction of a vehicle in order to monitor its actions in motion [5].

\[ \lambda_x (t) = \frac{V_v(t) - V_k(t)}{V_p(t)} \quad (6) \]

the longitudinal slip of the drive wheel is \( h_s (t) \), the speed of the electric vehicle is \( V_v \), \( V_k \).
3. Methodology

MATLAB-Simulink is used to design the components of the EV battery and incorporate the entire device. In addition; MATLAB-Simulink is used to model the EV’s battery and the equivalent equation for the electric vehicle Confirmation. MATLAB is a language of computing that in one setting assimilates programming, computing and visualisation. To resolve engineering and science problems, it has been expanded and used in several domains. MATLAB has a rich and strong graphical toolbox that allows the user to function in a convenient and easy atmosphere [6].

4. Specifications

the specifications of Car used[4]. Table I shows the parameters

Table 1. Drive train Parameters of

| Drive train Parameters          |
|-------------------------------|
| Battery Drive                 |
| Modules, cells                |
| Voltage                       |
| Capacity                      |
| Weight of Battery             |
| Lifetime                      |
| Motor                         |
| Output                        |
| Torque                        |
| Transmission                  |
| Lithium-Ion (2.8V)            |
| 3.1                           |
| 200.5                         |
| 26.881 kWh, 122 Ah            |
| 276 kg                        |
| 11 years 170,000 km           |
| PMAC (YASA-400)               |
| 90.02 KW                      |
| 370 Nm                        |
| Single Speed 3.37:1           |

5. BEV Simulation

To model BEV, all mathematical equations applied to each part in the BEV simulation have been selected. Six components are included in the simulation model: the transmission model, motor model, controller model for battery charge, driving cycle, driver model and longitudinal model vehicle dynamics, as revealed in Figure1.

![Figure1. Simulation of Battery Electric Vehicle](image)

6. Results

As in Figure1 the mathematical equations used by all subsystem blocks have generated the BEV simulation model. In addition, the outcome shown in Figure2 and Figure 3 reflects the battery voltage, current & capacity, and charging state of the battery. All the data shows the simulation is running in a successful state. Also, the Latest Driving Cycle was choosen to quantify the amount of emissions from engine and fuel economy in Indoor
City in Figure 2, the battery's voltage, current and power are revealed. The battery current curve follows the shape of the motor current and the torque curves, as shown in the figures below. We observe rise of battery current with increase in torque demand. In addition, power is drawn from battery power curve to load during motoring, and then returns to battery during regeneration when the polarity of the voltage and the current are equal, the motor will operate in a normal motoring mode. Also, the current turns negative and power flows in the opposite direction and motor switches to the regenerative braking mode. The charge state of the battery (SOC) is the ratio between the residual power and the full capacity. As shown in Figure 3, SOC has a low depleted charge, which is good for fuel economy.

![Figure2. Battery Voltage, Current and Power](image-url)
7 Conclusion

BEV and its components were simulated in this study in to examine the flow, output and efficiency of energy. By using MATLAB-Simulink, good results for battery voltage, current, power, and state of charge were shown. There are still a lot of possibilities ahead to build a better BEV model that will be the basis for future studies. In order to find the best voltage, current, capacity, battery charge state and the exact size of the part, and minimise the for automotive designers, the use of electricity, modelling and simulation are very important.

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