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Control of Series Connected Battery Powered Modules

Joshua K. Wooten
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CONTROL OF SERIES CONNECTED BATTERY POWERED MODULES

by

Joshua K. Wooten

A thesis submitted in partial fulfillment
of the requirements for the degree

of

MASTER’S THESIS

in

Electrical Engineering

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2021
ABSTRACT

Control of Series Connected Battery Powered Modules

by

Joshua K. Wooten, Master’s Thesis
Utah State University, 2021

Major Professor: Regan Zane, Ph.D.
Department: Electrical and Computer Engineering

Second life battery implementation is a method to reuse battery cells and help the environment. Voltage of a single battery cell is much lower than the total output voltage for high-voltage (HV) and high-powered systems. Due to this, many cells need to be connected in series to achieve higher voltage. As a result of the unavoidable mismatch in cell charge in the second life batteries, there is different amounts of degradation that happens within each cell, causing the entire battery pack to fail once the lowest performing battery cell fails. For this reason, systems that employ many cells connected in series utilize a battery management system (BMS). This BMS sends commands and employs the use of a direct current (DC/DC) converter to achieve the desired output voltage. Designing this system to be modular allows for the scalability eventually needed in the future with larger systems. This thesis looks to explain the control strategy for implementing active cell balancing among multiple cells connected in series. This is done by regulating the output voltage and utilizing voltage sharing among the multiple modules.

(96 pages)
PUBLIC ABSTRACT

Control of Series Connected Battery Powered Modules

Joshua K. Wooten

Batteries are a very common type of power source used for all sorts of applications. However, these batteries do not last forever. The purpose of this thesis is to explain and implement a strategy which allows batteries to have a second life; to be able to be re-charged and re-used for another set period of time once they no longer meet a system’s requirements. The preferable way to do this is to make each cell have the same state of charge (SOC) which will lead to a longer lasting battery pack. These batteries will be hooked up to a battery powered module (BPM) for charging, and these BPMs will need to be controlled by a battery management system (BMS). This BMS, also known as string controller board, sends commands to the several BPMs connected. This thesis goes over the strategy implemented to achieve this objective, with the result focusing on the regulation of output voltage and cell SOC.
To my family.
ACKNOWLEDGMENTS

The work presented in this thesis would not be possible without the amazing support from many people in my life. I want to express my thanks to my major professor, Dr. Regan Zane. Without your many hours invested in my education and learning, I would not be where I am today academically. Thank for your time, dedication, and support to me and this thesis. I also want to thank you for the opportunity to work at the Utah State Power Electronics Lab (UPEL). It has been an amazing learning experience, and something that I am extremely grateful for. I have gotten a lot of hands-on experience from this opportunity and have met a lot of great engineers and individuals along the way.

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Lastly, I would like to thank my family and especially my wife, Shalee Wooten, for their unwavering support of me at home throughout my education.

Joshua Kade Wooten
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ACRONYMS

UPEL utah state university power electronics lab
DC direct current
SOC state of charge
SOH state of health
BPM battery powered module
BMS battery management system
EV electric vehicle
kW kilowatt
POC proof of concept
ISR interrupt service routine
ZVS zero voltage switched
PWM pulse width modulation
PnP plug and play
CAN control area network
UTP unshielded twisted pair
PCB printed circuit board
PWM pulse width modulation
HV high voltage
LED light emitting diode
IC integrated circuit
FPGA field programmable gate array
PC personal computer
CHAPTER 1
INTRODUCTION

Power systems that have bidirectional power flow require a certain control technique to achieve direct current (DC) bus voltage regulation and output voltage sharing among the power converters. The control strategy for this thesis looks to achieve cell balancing and distribute power equally among each modules’ converter. This will be done according to each modules’ state of charge (SOC) and state of health (SOH). [1] Balancing lithium-ion battery cells is a crucial factor in power electronics. It is frequently discussed when multiple cells are used in a battery pack. Balancing these cells’ SOC allows for a longer lifespan for the batteries. This increases efficiency and reliability for these batteries. Having many of these battery cell interfacing modules connected in series presents challenges to control that will be covered in this thesis.

This thesis aims to create a scalable, robust, and modular system to realize large lithium-ion battery packs with active cell balancing. More specifically, the project strives to implement this for second life batteries. This will allow for batteries that wear down and don’t meet their initial requirements to have a second life. Second life opportunities for batteries will help the world in many ways. First, it is Eco-friendly due to the fact that not as many batteries will need to be made each year. Each battery saved and reused is one less battery that needs to be manufactured. Second, this will increase technology for electric batteries and incentive these over the more harmful for the environment lithium batteries. Third, this advancement in balancing second life batteries will also help with taking battery cells from different companies, manufacturers, and systems and combining them into one battery pack for another system.

This thesis looks to analyze and develop the most effective way to use a microcontroller to communicate information back and forth between itself and another microcontroller and control what happens. This controller (on the BPM) needs to know each cell’s respective
available power and SOC. [4] This is done by measuring each cell’s current and voltage then communicating the information through a controller area network (CAN). Another key objective of the string controller is to control the droop current. This will be directly dependent on the power and SOC available in each cell.

1.1 Objectives

The main objective of this thesis is to show optimal and functional control of series connected modules which are also connected to battery cells.

To achieve this major objective, this thesis will prove the completion of the following three objectives:

- Design, develop, and build a hardware controller that is able to perform the functions necessary as stated in the beginning of the introduction 1.

- Develop software to realize sensing the bus voltage of the series connected battery power modules (BPM)s and communicate this, along with other information through CAN.

- Develop control algorithms to achieve desired SOC and cell balancing among cells, as well as droop control among the modules.

These objectives are important to accomplish so that the final system has active cell balancing which will lead to batteries having a second life with better efficiency.

1.2 Overview

The remaining chapters of this paper discusses details pertaining to the project. Chapter 2 reviews the current work and research that has already been explored and published by credible researchers. It discusses converter topology and control schemes previously explored by other engineers. Chapter 3 discusses the approaches and techniques used to achieve this thesis’ objectives. Chapter 4 discusses and shows the results obtained from the system as well as how the tests are performed It also proves that the objectives were
met. Chapter 5 summarizes and reiterates the impact and importance of this project on the world today.
CHAPTER 2
LIT REVIEW AND BACKGROUND

This chapter talks about the work done by other great students, professors, and specialists in this particular field. This work helps pave a way for the accomplishment of the objectives previously stated in Chapter 1. A battery powered module (BPM) is a processing DC/DC converter that integrates the battery management system (BMS) [2]. The purpose for using a DC/DC converter and BMS is to achieve cell balancing with battery cells that are connected to the modules. The idea of using DC/DC converters to perform active battery cell balancing is discussed thoroughly in [5–9]. While the actual full approach is complex, the main idea is to charge and discharge each cell at different rates based on the cells’ SOC. After enough time and cycles, each cell will be at the same SOC which accomplishes the goal of active cell balancing.

Second life battery applications have been looked into by many great researchers. Lithium-ion batteries typically preserve 70%-80% of their initial capacity when retired from their electric vehicle (EV) use [10]. While these batteries are no longer capable for their initial use, they can still provide energy storage services in less-demanding applications. Balancing the uniformity of capacity among the battery cells is crucial to the success of second life applications. [10] talks in detail about the effects and results of lithium-ion batteries SOH and ageing history over second life performances.

2.1 Control of DC/DC Converters

A very similar topology has already been looked into thoroughly [1]. The difference being that the experiments and data collected are only done to a converter with three primary ports instead of four. The module controller topology is illustrated in Fig. 2.1. Along with this, the beginning stages of development for this type of topology using multiple input ports to a DC/DC converter are discussed in [11,12]. Here the idea of using a two-
phase interleaved operation using pulse width modulation (PWM) is discussed. In these papers, the idea of using differential dual-active bridge converter is discussed as well. More topology options are introduced in \cite{13, 14}. These papers focus on improvements that can be made to achieve active cell balancing cheaper, more efficient, and with less components.

![Module Controller Topology](image)

**Fig. 2.1: Module Controller Topology** [1]

Even though the converter topology is not the same, most of the same data and findings can be applied to the work of this thesis. One main finding that this paper discusses is the idea of switching from multiple secondary ports (one for each primary port) to just one secondary port. While the first technique does technically work, it leads to a much larger power loss. This is because each secondary winding would need to make connections between adjacent terminals, causing the winding length and overall resistance for the transformer to increase.

A complete derivation for this topology seen in Fig. 2.1 can be found in \cite{1}. This thesis focuses on the concepts discovered and main control methods that will be useful for this thesis. The end equations are referenced below:
\[ V_{p,k} = \frac{4}{\pi} \ast \sin(\alpha_k/2) \] (2.1)

Where \( V_{pk} \) is the amplitude of the fundamental phasor for that specific primary input port. \( k \) is referenced as the specific port number.

\[ v_{p,k} = V_{p,k} (\cos\phi_k + j\sin\phi_k) \] (2.2)

\[ I_{g,k} = \frac{1}{2}X_s \ast [V_s\sin(\phi_k) + V_{p1}\sin(\phi_1 - \phi_k) + V_{p2}\sin(\phi_2 - \phi_k) + \ldots + V_{pm}\sin(\phi_m - \phi_k)] \] (2.3)

Where \( X_s \) is the impedance of the resonant tank and is given by the equation 2.4

\[ X_s = w_s L - 1/w - nC \] (2.4)

\[ P_{out} = V_{out} / 2X_s \ast [V_{p1}\sin\phi_1 + V_{p2}\sin\phi_2 + \ldots + V_{pm}\sin\phi_m] \] (2.5)

\[ I_{out} = \frac{1}{2}X_s \ast [V_{p1}\sin\phi_1 + V_{p2}\sin\phi_2 + \ldots + V_{pm}\sin\phi_m] \] (2.6)

For equations 2.3, 2.5, and 2.6 \( m \) is represented as the total number of input ports.

The primary port has two control parameters, which are the duty cycle and the phase-shift. The power delivered to the secondary depends on both values. [1]. The secondary port is kept constant and not used as a control parameter. Since each primary port has a different duty cycle, but all share a rising edge, all the primary bridges are zero voltage switched (ZVS). This means that they are all turned on at the same time. Using this approach allows for the control of the relative duty cycles, which in turn controls the relative loading between cells by applying a direct relationship to the current. It is important to know each port’s duty cycle \( \alpha \) to calculate the current \( I_{gk} \).
This approach is accomplished using a weighted system control loop. A figure of this can be seen in Fig. 2.2. The first step is to determine which port has the highest duty cycle. This is given the weight of 1 and given the highest input current that is also used as the base current $i_{\text{base}}$. The weight reference is then calculated for each other port based on their respective duty cycle and used in a control loop to achieve the desired current. This achieves the goal of cell balancing.

![Figure 2.2: Control approach [1]](image)

### 2.2 Control of Series DC/DC converters

There are two ways that a higher output voltage for the system can be achieved. The turns ratio for the converter can be increased on the secondary side, or more converters can be placed in series. The series connected converters option is chosen because it allows
for a higher efficiency system. While increasing the turns ratio does technically achieve the same goal, the efficiency drastically drops for this case. Section 2.1 has discussed the idea of BPM as a building block for larger battery packs. This section focuses on placing another BPM in series and the control approach behind this. The first step for control of series DC/DC converters is to regulate each DC/DC modules’ voltage. This can be done for each individual module by comparing its output voltage to a desired reference. The overall output voltage of the system can then be increased by adding more modules in series. [2]. In order to allow for more modular designs, which allows for a larger DC bus voltage range and Plug-and-Play(PnP) operation, it is necessary to integrate SOC control, current control, and droop control. These topics will be covered more in depth in section 2.2.1, section 2.2.2, and section 2.2.3.

The topic of control for balancing battery cells has been the focus of many electric vehicle researchers for quite some time. [15, 16] discusses the basics of a BMS and the techniques used for battery balancing. [17] presents an energy sharing SOC balancing control scheme. [18] discusses a control technique for cell balancing with a two stage converter. [6] discusses a module-integrated distributed battery energy storage and management system without the need for additional battery equalizers. This is important because it allows multiple cells to be controlled through a single DC/DC converter. [19–22] present additional control techniques for various converter topologies.

### 2.2.1 Power Management With A Voltage Map

The idea behind using a voltage map is to be able to see a cell’s voltage and figure out the rate at which that cell needs to be charged or discharged. Fig. 2.3 shows an example of a voltage map that is divided into both a charging and discharging section.

To find the value $K_{chg}$, it is necessary to find the linear slope. This can be seen in equation 2.7

$$K_{chg} = (SOC_{max} - SOC_{min})/(V_4 - V_3) \quad (2.7)$$
$K_{chg}$ value allows for $SOC_{chg}$ to be calculated. This makes it so that $SOC_{avg}$ can be regulated. An example of this is demonstrated in 2.4.

$$SOC_{chg} = K_{chg}(V_{bus} - V_3) + SOC_{min} \quad (2.8)$$

$K_{dis}$ follows the same approach as $K_{chg}$, and in the end it can be seen that they are equivalent. This can be seen in equation 2.11.

$$K_{dis} = (SOC_{max} - SOC_{min})/(V_2 - V_1) \quad (2.9)$$

$$SOC_{dis} = K_{dis}(V_{bus} - V_1) + SOC_{min} \quad (2.10)$$

$K_{map}$ is the same for discharging and charging.

$$K_{map} = K_{dis} = K_{chg} \quad (2.11)$$
\[ SOC_{ref} = K_{map} V_{bus} \]  \hspace{1cm} (2.12)

### 2.2.2 Current Regulation Approach

The values of each cells’ SOC is sent over CAN and used by the string controller to find the \( SOC_{avg} \). The \( SOC_{avg} \) is then regulated to \( SOC_{target} \) which is determined based on the bus voltage that is sensed and the corresponding \( k_{map} \) value that has been discussed in section 2.2.1. The string controller is then able to calculate \( i_{all} \).

\[ i_{all} = G_{scoc} (SOC_{avg} - K_{map} v_{bus}) \]  \hspace{1cm} (2.13)

Due to the fact that \( SOC_{ref} = K_{map} V_{bus} \) as seen in 2.12, plugging this into 2.13 gives 2.14

\[ i_{all} = G_{scoc} (SOC_{avg} - SOC_{ref}) \]  \hspace{1cm} (2.14)

This \( i_{all} \) value is then transmitted over CAN to each module controller. This will be used by each corresponding module controller to determine the rate the cells are charged/discharged. Essentially the current reference is used to regulate the pack average SOC. The control structure can be seen in Fig. 2.4. \( i_{all} \) is then used as one of the main inputs within the BPM.

### 2.2.3 Droop control

In order to help regulate the output voltage and make sure that the bus voltage is shared equally with all modules, a droop loop is added. Fig. 2.4 is then modified with the addition of the droop loop. This addition can be seen in Fig. 2.5. Droop control is enabled to bring this particular module output voltage closer to the desired reference of \( v_{avg} \) which is then passed through a gain \( G_d \). See [2] for finding \( G_d \). This droop loop will add or subtract a small amount of current depending on the relation between the output
voltage and $v_{avg}$. This current is called the delta current command and can be seen in the figure as $i_{dN}$, where N represents which number module it is.
Fig. 2.5: Current Control with droop [2]
CHAPTER 3
METHODS AND MATERIALS

This chapter focuses on the system setup, techniques used, and methods performed to obtain the project objectives as stated in Chapter 1. The project takes the techniques used for implementing series BPM control as addressed in Chapter 2 and applies it to this project’s specific system. It also makes some adjustments for what the system needs. This is accomplished by developing a controller to communicate commands back and forth between the battery powered modules (BPM)s and site controller. The site controller and other parts of the system will be explained in section 3.1 as it gives an overview of the entire system.

This thesis proposes an isolated multi-port converter that has eight primary ports with the use of H-bridges to one secondary ports. The purpose for this topology is to achieve active cell balancing and allow four, 4V cells to reach 32V output on the secondary side, while not needing a DC/DC converter for each cell. The advantages for this topology are as stated:

- Allows use of the same ground reference for all cells, eliminating the need for isolated communications between active balancing converters.
- Reduced component count due to the fact that there is only one secondary port.
- The magnetics are efficient since the converters are physically close, the secondary winding can be wound continuously through all the cores reducing the winding length.
- Elimination of contact resistance since multiple cells are able to connect to one DC/DC converter.

[1]

The rest of the sections in this chapter break down the steps needed to accomplish these tasks. They are organized as follows: Section 3.1 gives an overview of the system and
discusses the options for the controller implementation. Section 3.2 discusses the process of designing and developing the PCB for the controller. Section 3.3 talks about implementing the communication protocol and sensing done through the ADC. Section 3.4 discusses the control techniques to send the correct current command to the multiple BPMs.

3.1 Background

The full 100 kilo-watt (kW) power system layout can be seen in figure 3.1. The full power system entails a site controller that will control all of the string controllers. Every string controller controls and communicates with six module controllers. Each module controller has sixteen battery cells that it is connected to and senses. These cells have been previously used and provided from Nissan and Tesla. This thesis focuses on one branch of string controller that is connected to two module controllers. Two module controllers interfacing with a string controller is what is needed to show series connection control. Each module controller for this thesis will be connected to four battery cells. This is what is called a proof of concept (POC) system which focuses on demonstrating capability. Chapter 1 goes over the full objectives for this thesis.

![Fig. 3.1: Full power system.](image)

There are several ways to approach the challenge of control. The first choice is to
have everything done in the string controller. This entails having every control loop, all the calculations, and all the sensing done on one device. The string controller then sends out any command or information to the module controller. This allows for every control loop to be on the same frequency and everything to be rather quick. The downside to this approach is the fact that later, the system would not be able to be scaled upward. There would be issues when adding more BPMs in series or additional strings in parallel. The flip side of this strategy is to do everything in the BPM and eliminate the string controller all together. This eliminates confusion on which controller will perform each task, connection issues, and causes there to be less noise among the communication lines. The reason this approach is not ideal is because it is very difficult for the module controllers to be able to coordinate, especially during start up. It is very important to be able to ramp up the duty cycle and output voltage at the same time.

The approach chosen lies somewhere in the middle. Some aspects are controlled in the BPM and some are controlled in the string controller. This happy middle ground allows for some of the pros while avoiding the worst cons. It is possible that in the future an alternative solution proves to be more effective.

3.2 PCB Design

The string microcontroller requires a PCB with additional circuits to fulfil its functions. The first step in designing a PCB for a controller is to think of all the purposes that are needed for the board and lay it all out in a schematic. For the case of this project, the string controller needs several things. First, a microcontroller that allows code to process information and send out commands to the module controller. Second, transformers that step down the voltage from the 12V auxiliary input to 5V and 3.3V. This was used to power other devices on the PCB, with one of those being the microcontroller. Third, isolated communication area network (CAN) transceivers for the CAN communication that is discussed further in section 3.3. Fourth, a circuit used to implement ADC sensing of the series connected bus voltage. This is discussed more in depth in section 3.3. Lastly it is necessary to include additional smaller items such as a debug port, crystal oscillator that is
used for the microcontroller clock, and additional headers that are used to connect hardware to the board. It is important to show how all of this is connected to the microcontroller and take note of which pins are to be used [1]. The finished schematic for this project’s PCB is illustrated in Fig.3.2. Altium has a great resource for getting started with schematics. [23]

![uController Schematic](image)

**Fig. 3.2: Schematic.**

The next step with the PCB process is to import the schematic into a PCB file. This places all the components and a highlighted net showing which components are connected and an outline of a board with dimensions specified by the user. The next step is to specify the number of layers needed for the board and decide which components will go on the top layer or the bottom layer. Component placement takes some time but becomes easier with time and experience. A good practice is to review component schematics which may have example layouts shown. Another tip is to start with components that need to be close together and even consider placing those components right on top of each other, just on opposite sides of the board. Following this, copper traces between components are added.
It is important to verify that the traces are large enough if power is to be flowing through them. The final step is to run the debugger and check that there are no issues that will be seen by the manufacture and to add a keep out layer for them to see. This project has ensured the following of these steps to avoid major issues with the completed board. The finished PCB layout is illustrated in Fig. 3.3.

![PCB in Altium](image)

**Fig. 3.3**: PCB in Altium.

### 3.2.1 PCB Fabrication

Upon completion of the PCB layout, the next step is to order the fabrication of the board and the components that would then be placed onto it such as resistors, capacitors, and integrated circuits (IC). There are three options that this task can be carried out. They
Table 3.1: PCB costs.

<table>
<thead>
<tr>
<th>PCB order method</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCB with populated components</td>
<td>8,526.6</td>
</tr>
<tr>
<td>PCB with stencil</td>
<td>4,354.08</td>
</tr>
<tr>
<td>PCB</td>
<td>4,154.08</td>
</tr>
</tbody>
</table>

are as follows:

- The PCB is ordered along with the bill of materials needed for the components on the board. The manufacturer is responsible for the board’s population for an extra cost.

- A stencil is ordered along with the PCB that has cutouts of all the components. This will allow for the engineer to use solder paste to place all components quicker than all by hand.

- Nothing additional to the PCB is ordered, and the components are all soldered by hand by the engineer ordering it.

These three options all come with different price points and a different amount of work needed by the engineer ordering it to get the PCB completed. An analysis for the full power system PCB showing the different costs for the three different price points is shown in table 3.1. This analysis consists of 10 PCBs instead of one.

The second option, which includes the PCB and stencil, is chosen. This is another example of how this project lies in a happy middle ground. The company can save on costs while also assisting the engineer with time by using the stencil to solder both sides of the board. There are cases where each option is the most preferred, depending on the status of the project and desires of those funding it.

An additional thing to note is that due to the second method being chosen, the components need to be ordered around the same time as the PCB. This allows for everything to arrive at about the same time. Using the stencil makes it so the components can be placed gently on the board and then once the entire side of components have been place,
re-flowed in the oven. This heats the paste and causes the paste to behave like actual solder to form an electrical connection between the board and components. Using the stencil allows for much cleaner looking connections then what one would be able to do by hand. The populated (PCB) is illustrated in Fig. 3.4.

![Populated PCB](image)

**Fig. 3.4: Populated PCB.**

### 3.3 CAN Communication and ADC code implementation

CAN is a communication protocol that allows microcontrollers and devices to communicate with each other without a host computer. For this project, CAN allows the string controller the ability to talk with multiple module microcontrollers and send commands back and forth across the CAN bus. The CAN bus is illustrated in Fig. 3.5. This is done by connecting these module microcontrollers to the same CAN bus line using an unshielded twisted pair (UTC).

The CAN bus line allows unique messages that are meant for one specific device to be
received by that device. This is done by using an 11-bit unique identifier. This identifier also represents the message priority of the device. The lower the number, the higher the priority and quicker that that message will be sent/received. [3] A full diagram of a CAN message can be seen in Fig. 3.6.

Fig. 3.6: CAN message breakdown [4]

To set this communication up in code, two main steps are required. The first step is to initialize the CAN bus. This includes setting up the clock source, choosing desired settings for the CAN communication and setting up mailboxes which are all the parts needed in a CAN message. This again can be seen in Fig. 3.6. The second step is to enable and configure the Interrupt Service Routine (ISR). This will allow for certain code to be executed when the microcontroller detects data meant for it on the CAN bus. Within the ISR it stores
the data it receives into local variables and performs any other task that is chosen by the programmer. This project sends important values over the CAN bus that are needed in within the module controller and site controller. The communication needed between the string controller and the DC/DC converter can be seen in Fig. 3.7. Those communication lines are marked with a red check mark. This diagram also shows the larger system. See section 3.1

![Fig. 3.7: CAN communication.](image)

There are a few different CAN messages sent to the module controller, string controller, and the personal computer (PC) console. The various messages sent to the PC console can be seen below in table 3.2.

The same values for any number of module controllers are also sent to the PC console. The CAN message structure for string controller and module controller can be seen in table 3.3

As seen in table 3.2 and table 3.3, the values for a single variable are sent in two data positions of the array. As the message is received, the microcontroller unpacks the data using IQ wrapping. IQ wrapping is used to avoid losing precision with data sent. Since the data is sent over CAN as integers 8 bits at a time, IQ wrapping is a way around this and allows the user to send decimal numbers. In this project’s case it is very crucial that this
Table 3.2: CAN message structure 1.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Array number</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATLAB</td>
<td>0</td>
<td>SOC value for cell 1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>SOC value decimal portion for cell 1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>SOC value for cell 2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>SOC value decimal portion for cell 2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>SOC value for cell 3</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>SOC value decimal portion for cell 3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>SOC value for cell 4</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>SOC value decimal portion for cell 4</td>
</tr>
<tr>
<td>MATLAB</td>
<td>0</td>
<td>Voltage value for cell 1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Voltage value decimal portion for cell 1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Voltage value for cell 2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Voltage value decimal portion for cell 2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Voltage value for cell 3</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Voltage value decimal portion for cell 3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Voltage value for cell 4</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Voltage value decimal portion for cell 4</td>
</tr>
<tr>
<td>MATLAB</td>
<td>0</td>
<td>Current value for cell 1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Current value decimal portion for cell 1</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Current value for cell 2</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Current value decimal portion for cell 2</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Current value for cell 3</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Current value decimal portion for cell 3</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Current value for cell 4</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Current value decimal portion for cell 4</td>
</tr>
</tbody>
</table>

is implemented. For example, it is undesirable to send the number 4 as the voltage for a particular cell, when it is actually 4.01687.

IQ wrapping works by placing the value in a variable type "IQ12". The number after IQ represents how many bits make up the data after the decimal. The rest of the bits make up the data before the decimal. For this case, the remaining bits would be 4, since 16 bits of data are being sent. An example of 4.01687 is discussed further. The way this data would
Table 3.3: CAN message structure 2.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Array number</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>String</td>
<td>0</td>
<td>Module number</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Voltage value</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Voltage value decimal portion</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Current value</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Current value decimal portion</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>SOC value</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>SOC value decimal portion</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Battery cell identifier for module</td>
</tr>
<tr>
<td>Module</td>
<td>0</td>
<td>Module number</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>$I_{all}$ current command</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>$I_{all}$ current command decimal portion</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>$V_{ref}$ voltage value</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>$V_{ref}$ voltage value decimal portion</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Empty</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Empty</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Start up bits command</td>
</tr>
</tbody>
</table>

be sent in binary can be seen in equation 3.1

\[
0100.000001000101
\]  

(3.1)

Where the first 4 bits of binary equal 4. And the 12 remaining bits equal .0168. As mentioned above, CAN messages are sent as 8-bit integers. The two bytes of data sent can be seen in equation 3.2

\[
(01000000) < -- > (01000101)
\]  

(3.2)

To the processor at first this looks like two integer numbers of 128 and 69 respectively, but since they are IQ, they can be unwrapped as the correct value that is sent. The code for the string controller unpacking the data can be seen in figure 3.8, as well as in the Appendix where the whole file of code is located.
3.3.1 ADC implementation

An analog to digital converter (ADC) converts analog signals to a digital format. It takes an analog signal and samples the value at a certain frequency. This allows it to have one specific digital value that is updated at a fast rate. This is important because the microcontroller needs data in this format to execute its code. To set up an ADC in code there is a lot that first needs to be initialized. This initialization sets up certain parameters that the ADC follows. The most important of these parameters being the frequency at which it samples the analog signal. The ADC uses an interrupt (just like the CAN does). As the pin on the microcontroller senses a signal, it will read that data in and store it as a digital value. This digital value can be anywhere from 0 to 4096. The next step to using this digital number is to linearize it by recording the ADC value at various voltage values that are being sensed and plotting this out in MATLAB or Excel. The values for this project can be seen in table 3.4. Adding a trendline to these plots allows for an estimation to come up with an equation. The values plotted out in Excel can be seen in figure 3.9. This equation then is implemented in code to find the original voltage value that is sensed. This equation used in the code can be seen in equation 3.3.

\[ V_{bus} = ADC_{result} - 6.8571/40.68 \]  
(3.3)

Where \( ADC_{result} \) is the discrete value that the ADC reads in. This formula is taken from the trendline formula in figure 3.9, and then rearranged to solve for \( x \).

3.4 Control of series connected BPMs

Since the first step of controlling multiple modules is to start them up at the same
time, it is necessary to have the string controller send out these commands simultaneously. This allows for each module to receive the commands at the same time and avoid issues in ramping up the duty cycle. The startup bits consist of 6 bits that are either a one or a zero. These bits and their functions are as follows.

- **RSTEN.** This bit controls whether the field programmable gate array (FPGA), which is located on the BPM, is in reset mode. Reset mode prevents the FPGA from executing any code or computation.

- **SWEN.** This bit controls the switching of the converters on the BPMs. While it is enabled, the ramping of the duty cycle is possible.

- **CTLEN.** This bit enables the control for closed loop which is essential for showing droop control is working.

- **DIFEN.** This bit enables the differential current command to account for differences among the cells in terms of charge. This allows for different charge/discharge rates.

Table 3.4: ADC Linearization.

<table>
<thead>
<tr>
<th>Bus Voltage</th>
<th>Digital Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>209</td>
</tr>
<tr>
<td>10</td>
<td>413</td>
</tr>
<tr>
<td>15</td>
<td>617</td>
</tr>
<tr>
<td>20</td>
<td>822</td>
</tr>
<tr>
<td>25</td>
<td>1023</td>
</tr>
<tr>
<td>30</td>
<td>1227</td>
</tr>
<tr>
<td>35</td>
<td>1433</td>
</tr>
<tr>
<td>40</td>
<td>1634</td>
</tr>
<tr>
<td>45</td>
<td>1838</td>
</tr>
<tr>
<td>50</td>
<td>2040</td>
</tr>
<tr>
<td>55</td>
<td>2245</td>
</tr>
<tr>
<td>60</td>
<td>2448</td>
</tr>
</tbody>
</table>
• RMPDTY. This bit enables the ramp of the duty cycle for the converters. This is essentially what enables the output voltage to be increased through the DC/DC converter.

• SOCESTEN. This bit allows for the BPM to use coulomb counting to estimate the SOC of each cell.

• DROOPEN. This bit enables the droop which allows for current regulation.

Each of these control bits are enabled one by one in a specific order to carry out the active balancing of the battery cells.

3.4.1 Droop control and delta current command

For the balancing of different cells with different SOCs, droop current needs to be implemented. See section 2.2.3. Depending on the SOC and the difference between output voltage and average voltage, the module may need more or less current than the other modules to charge or discharge. This statement can be reflected in equation 3.6.
\[ I_{\text{commonRef}} = I_{\text{All}} + G_{\text{droop}} \ast (V_{\text{dcRef}} - V_{\text{sec}}) \] (3.4)

The delta current command is a part of this equation. Delta current command is the additional current to be added or subtracted while charging or discharging. This can be seen as shown in equation 3.5 and in figure 2.5.

\[ \Delta I = G_{\text{droop}} \ast (V_{\text{dcRef}} - V_{\text{sec}}) \] (3.5)

Simplifying equation 3.6 and 3.5 for \( I_{\text{commonRef}} \) gives

\[ I_{\text{commonRef}} = I_{\text{All}} + \Delta I \] (3.6)

An important aspect to note is that \( I_{\text{All}} \) can be positive or negative depending on the direction power is flowing. \( G_{\text{droop}} \) is different for each direction of power. Implementing this in code is done with a few conditional statements and equations. If \( I_{\text{All}} \) is positive, then \( G_{\text{droop}} \) is seen in equation 3.7.

\[ G_{\text{droop}} = G_{\text{min}} \] (3.7)

Where \( G_{\text{min}} \) for this topology is calculated to be .2.

If \( I_{\text{All}} \) is negative, then \( G_{\text{droop}} \) is seen in equation 3.8.

\[ G_{\text{droop}} = G_{\text{min}} + (G_{\text{min}} - G_{\text{max}}) / I_{\text{allmax}} \ast I_{\text{all}} \] (3.8)

Where \( G_{\text{max}} \) must be greater than .25 due to the conditions of the system. The parameter chosen for this project for \( G_{\text{max}} \) is .5. \( I_{\text{allmax}} \) is 10 A because this is a 100 W system and there are 4 ports each at 2.5V.

\[ I_{\text{allmax}} = 100 / 4 / 2.5 \] (3.9)
Implementing all these concepts proves that the string controller is working to control series connected BPMs and to actively balance the battery cells. See chapter 4 for these results.
CHAPTER 4
RESULTS AND ANALYSIS

This chapter focuses on the results obtained through various tests performed and discusses how these results fulfill the previously stated objectives set in chapter 1. The chapter is broken down into 3 sections. In section 4.1 the objective of designing, developing, and building a hardware controller that can perform the functions necessary is shown and discussed. In section 4.2 the objective of developing software to realize sensing the bus voltage of the series connected battery power module (BPM)s and communicate this, along with other information through CAN is shown and discussed. In section 4.3 the objective of developing control algorithms to achieve desired SOC and cell balancing among cells, as well as droop control among the modules.

4.1 String controller

The process for designing and implementing the string controller board can be found in chapter 3. In order to make sure the board is working properly after fabrication and population; a few tests are needed. The first test can be seen in Fig. 4.1 as 12V is applied across the board’s input terminals. It is essential to determine that the correct voltage is applied to the various components on the board. Whether this be 3.3 V, 5 V, etc. A couple key locations can be seen as functioning with lit light emitting diodes (LED)s, and other locations can be probed by hand using a voltage meter.

Another test that is necessary is many continuity checks. In order to verify that components are soldered correctly, and the traces are working properly, one probe is placed at the port where an input signal goes in with the other probe testing the final destination of the signal. Using a multi-meter in continuity mode, a beep should be emitted from the device if the connection is secure. An example of this can be seen in Fig. 4.2 as the input signal of an Ethernet cable is verified to reach its specific integrated circuit (IC). These tests
give confidence that the data being transmitted is received correctly by the microcontroller.

The last test for the string controller board is to make sure the ADC sensing circuit is working properly. As seen in Fig. 4.3a it is desired to read the same voltage that the power supply is set to. As seen in Fig. 4.3b it is desired to read the input voltage divided by 30, which in this example is true as the voltage meter reads .65 V. This is due to the voltage divider integrated in the circuit. The voltage divider is necessary because this voltage being sent to the microcontroller needs to be between 0 V and 3.3 V. This allows this board, theoretically, to have a 100 V input.

4.2 CAN communication and ADC sensing

The process for developing software to realize sensing the bus voltage of the series connected battery power module (BPM)s and communicate this, along with other information through CAN can be seen in chapter 3. This section focuses on the tests performed to verify the ADC sensing and CAN communication properly functions. To verify the functionality of the ADC, two different input voltages are applied across the terminal of the ADC circuit. As seen in table 4.1 a 30 V and 60 V input are applied to the terminal, and a digital value of 1229 and 2449 is read into the microcontroller. This number is then converted using equa-
Fig. 4.2: Continuity checks.

Table 4.1: ADC test.

<table>
<thead>
<tr>
<th>Input voltage</th>
<th>Read digital result</th>
<th>Calculated Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1229</td>
<td>30.03767</td>
</tr>
<tr>
<td>60</td>
<td>2449</td>
<td>59.9981</td>
</tr>
</tbody>
</table>

This proves that the ADC is working as intended and that it is quite accurate. This also shows that the linearization performed on the ADC is working properly.

One challenge that came into play while implementing the ADC was the sampling frequency. With just default initialization, the sample rate was around 12kHz. Due to the fact it would send that value over CAN every time the ADC sampled in a value, it left little-to-no time for any other message to be sent/received on that CAN bus. This problem was fixed by adjusting the period of the PWM that controlled the ADC sample time. It was found that a sample rate of 1kHz works much better and allows time for other messages to get through.

To test the CAN communication, it is important to connect the string controller to both module controllers. This can be seen in fig 4.4. This allows for the string controller to send a message to one module, and a very similar but slightly different message to the
second module. Each module then receives that message through CAN, stores the data in its own respective registers, and then sends the data back. If the right data comes back from each module and is seen in the string controller’s ISR, then the CAN is working great. The test results for this test can be seen in 4.5, where the data circled in orange are the two separate messages sent out, and the data circled in blue, are the messages received back. These messages reflect what is expected and prove that the CAN communication is working. It is important to note that the CAN sample rate needs to be slow enough that it does not clog the CAN network for all other messages.

4.3 System Control

4.3.1 Single module control

The first step in testing the control loop for one module is to connect the four battery cells and electronic load to the DC-DC converter. The electronic load is connected to allow for power to dissipate when the cells discharge. This converter is then connected to the string controller. The idea for this initial test it to focus on the operation for one DC-DC converter. The test set up can be seen in Fig. 4.6a and in Fig. 4.6b. The user performing the test can use MATLAB to send start up commands as mentioned in section 3.4 that
the string controller then passes on to the module controller. On the flip side, the module controller sends the cells’ data to the string controller that is passed on to the user through MATLAB.

The startup commands sent from MATLAB enables switching and ramp of the duty cycle to the DC/DC converter. The results obtained can be seen in Fig. 4.7a. This is the result before the droop current loop is implemented as talked about in section 3.4. The module bus voltage is read to be 31.3 V and the current read is 6.02 A. As the droop current loop is added as seen in Fig. 4.7b the voltage is now 32.6 V and the current is 6.33 A. This is exactly what is expected due to the fact that the voltage increased closer to the reference of $v_{avg}$, which is 33 V. See Fig. 2.5. While the modules are not connected in series, the droop will cause the bus voltage to approach closer to the reference. The increase in current
that is seen is due to the difference in voltage passing through the gain $G_d$. This difference in voltage causes there to be a slight increase or decrease in current when droop is enabled. This addition of current can be seen in the figure as the variable $idN$.

To ensure that droop is fully working and validates the equations for droop presented in 3.4.1, it is necessary to perform a dc voltage reference sweep. The different voltage reference values plotted with the sensed current values shows the slope of $G_{droop}$. The test set up can be seen in Fig. 4.8
4.3.2 Series connected module control

Once one module is controlled correctly with current control, the next step is to test
the control with two modules connected in series. The set up for this test can be seen in Fig. 4.11a and 4.11b. It is important to note that the bus voltage now consists of connecting one end to the positive output terminal of one board and the other end to the negative output terminal of the second board. The test performed here is just with two module boards, but this test works with many more boards in series.

For the series test, the battery cells lowered to 2.5 V each due to the 60 V limit on the electronic load and power supply. This allows for the output voltage to be 20 V after ramping up the duty cycle. With two modules connected in series, this leads to 40 V output instead of 64 V. The results of this connection are shown in Fig. 4.12. The three figures show tests transitioning from open loop to closed loop. 4.12a shows open loop without droop, 4.12b shows closed loop with droop enabled, and 4.12c shows closed loop without droop enabled which becomes unstable. The bus current changes as droop is enabled due to current that is dissipated by the load resistor.

The DC voltage sweep is once again performed for a positive current reference. This can be seen in Fig. 4.13 and table 4.3. The results for series connected modules are in line with the results of a single module proving that droop still works for series connected modules. The relationship is linear, and the results show a slope of 0.2. These results once again show the capability of SOC balancing and proves the systems capability of series controlled battery powered modules. This confirms the usage of these lithium-ion batteries for second life applications.
(a) Positive reference current with droop.

(b) Zero reference current with droop.

(c) Negative reference current with droop.

Fig. 4.9: Droop results.
Table 4.2: Droop results

<table>
<thead>
<tr>
<th>Reference current</th>
<th>Total current</th>
<th>Voltage reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>-10</td>
<td>-12.621</td>
<td>15</td>
</tr>
<tr>
<td>-10</td>
<td>-12.128</td>
<td>16</td>
</tr>
<tr>
<td>-10</td>
<td>-11.574</td>
<td>17</td>
</tr>
<tr>
<td>-10</td>
<td>-11.082</td>
<td>18</td>
</tr>
<tr>
<td>-10</td>
<td>-10.589</td>
<td>19</td>
</tr>
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<tr>
<td>10</td>
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</table>
Fig. 4.10: Two cycles of cell balancing.

Table 4.3: Series control droop results

<table>
<thead>
<tr>
<th>Reference current</th>
<th>Total current</th>
<th>Voltage reference</th>
</tr>
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<td>5.5976</td>
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<td>7.1992</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>7.3203</td>
<td>25</td>
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</table>
(a) Multiple module test set up diagram.

(b) Multiple module test set up.

Fig. 4.11: Two module set up.
(a) Series control without droop.

(b) Series control with droop.

(c) Series control without droop with control enabled.

Fig. 4.12: Series control.

Fig. 4.13: Series control with droop sweep.
CHAPTER 5
CONCLUSION AND FUTURE WORK

As previously stated in chapter 1, the objectives for this thesis are to design, develop, and build a hardware controller that will be able to perform all necessary functions, develop software to realize sensing the bus voltage of the series connected battery power module (BPM)s and communicate this, along with other information through CAN, and to develop control algorithms to achieve desired SOC and cell balancing, as well as droop control among the modules. The results showing these completed objectives can be seen in chapter 4.

The results of the cells balancing and communicating information back and forth between the modules and string controller proves that the objectives are met. The result of active cell balancing allows for batteries to have a second life and battery packs to have a much longer lifespan. In addition, this work can be used in many other applications within the field of power electronics. Any other company that makes use of battery packs will be able to use these methods and results to use second life batteries and make the world greener.

5.1 Future work

This thesis has mostly focused on a smaller subsection of what will be the full system. The full system will be a full scale 100 kW battery pack. This thesis gives a good guide on how to continue and complete the full-scale system by using this thesis as a building block. Another thing that can be improved upon afterwards is commercializing these technologies. The world is heading toward more electric vehicles with more and more green initiative programs, and second life batteries will play an important role in this transition. Companies with similar needs will be able to use this thesis and these findings as a starting point.

One improvement that could be made to this system is adjusting and making improvements to the communication process. Even though it works fine how it is, there are always
more improvements to be found and implemented. Finding out the perfect frequency at which data should be transmitted is one example of how it could be improved. Another improvement for future work is diving into the options of using a string controller or not. Along with this, research could be done to see what more the string controller could oversee to make the system more efficient. Another improvement idea is spreading the module board into three separate boards for the three main functions of the board: power board, FPGA circuitry, and microcontroller circuitry. This design could allow for the module microcontroller to control more than four cells.
REFERENCES


APPENDICES
APPENDIX A
String controller code

//>Description of the program

#include "global.h"
#include "CONV_ControlLaw_shared_data.h"
#include "F28x_Project.h"
#pragma CODE_SECTION(CONV_timeline_isr, ".TI.ramfunc");
extern uint16_t RamfuncsLoadStart, RamfuncsLoadSize, RamfuncsRunStart;

// Define some local functions

interrupt void CONV_timeline_isr(void);
interrupt void cpuTimer1ISR(void);
interrupt void cpuTimer2ISR(void);
interrupt void canaISR(void);
interrupt void canbISR(void);
interrupt void CONV_adc_isr(void);
void ATREX_CAN_Communication(void);
void OneSecondHandle(void);
void ONESecondSOCEstimator(void);
void SOCInitialization(void);
void initADC();
void initADCSOC();
void initEPWM();

uint16_t EnableSense = 0;
int ProtectionCurrent = 0;
float CurrentInputInFloat = 0;

_iq VuMinusVariable = 0;
_iq VLVariable = 0;
_iq VbusVariable = 0;

uint16_t BadCommunicationCounter = 0;
uint16_t SOC_Initialize = 0;
uint16_t Timer1Flag = 0;
uint16_t SOC_Estimate = 0;
uint16_t count = 0;
uint16_t DebugCount = 0;

uint16_t counter0 = 0;
uint16_t counter1 = 0;
uint16_t counter2 = 0;
uint16_t counter3 = 0;

float VbusCalculated = 0;
float Vmodule = 0;
float Iref = 30.0f;

uint16_t a = 5;
float b = 0;
uint32_t c = 0;
uint16_t d = 0;
float module1Cell1[8];
float module1Cell2[8];
float module1Cell3[8];
float module1Cell4[8];
float module2Cell1[8];
float module2Cell2[8];
float module2Cell3[8];
float module2Cell4[8];
int startupbits;

// startup commands
//int16_t DiffEn = 0;
//int16_t RST = 1;
//int16_t CTLEn = 0;
//int16_t SWEn = 0;
//int16_t rampDuty = 0;
int16_t SOC_Est_En = 0;
int16_t DroopEn = 0;

// Josh's variables for CAN
int16_t MATLABmsg[8];
//uint32_t c = 0;
float IALL = 0.0f;
float Vdcref = 0.0f;

uint16_t myResults[100];
uint16_t index2 = 0;
uint16_t testResult = 0;
uint16_t testResultMean = 0;

// Added in for ADC ISR
#define RESULTS_BUFFER_SIZE 256
uint16_t adcCResults[RESULTS_BUFFER_SIZE]; // Buffer for results
uint16_t index; // Index into result buffer
volatile uint16_t bufferFull; // Flag to indicate buffer is full

//##############################################################################
// ------ main function --------------------------------------------------------
// * system initialization
// -----------------------------------------------------------------------------
void main(void)
{

    //========== Step 1. Initialize System Control --------------------------------
    memcpy((uint16_t *)&RamfuncsRunStart,(uint16_t *)&RamfuncsLoadStart, (unsigned long)&RamfuncsLoadSize);
    InitSysCtrl(); // PLL, Flash, WatchDog, enable Peripheral Clocks- External oscillator, 100MHz system clock
    // Initialize GPIO
    InitGpio();
    
    //========== Step 2. Initialize GPIO ------------------------------------------
    OpenLoopGPIOsNewPack();
    DELAY_US(500000); // This Delay is critical with the LTC2955 Pushbutton
    Control. The Blanking time ignores and seems to oppose/invert ;any changes to PB or Kill during that half second.

    //========== Step 3. Initialize PIE vector table --------------------------------
    // Disable CPU interrupts and clear all CPU interrupt flags:
    DINT;
    IER = 0x0000;
    IFR = 0x0000;
InitPieCtrl();  // Initialize PIE control registers to their default state
InitPieVectTable(); // Initialize the PIE vector table with pointers to the shell Interrupt

// * Re-mapped interrupts to ISR functions found within this file:
EALLOW;
PieVectTable.TIMER0_INT = &CONV_timeline_isr;
//PieVectTable.TIMER1_INT = &cpuTimer1ISR;
//PieVectTable.TIMER2_INT = &cpuTimer2ISR;
PieVectTable.CANA0_INT = &canaISR;
PieVectTable.CANB0_INT = &canbISR;
PieVectTable.ADCC1_INT = &CONV_adc_isr; // Set this to C1 ADC which is pin 18 for our microcontroller
EDIS;

正如我前面提到的，IER 和 IFR 是特殊寄存器，它们由“cregister”定义。

// IER 和 IFR 是特殊寄存器，它们由“cregister”定义。
// The compiler handles cregisters differently because they require special assembly output.
// They are not defined similarly as other registers in the header files.

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// IER 和 IFR 是特殊寄存器，它们由“cregister”定义。
// The compiler handles cregisters differently because they require special assembly output.
// They are not defined similarly as other registers in the header files.
// Start up example code implemented by Josh
// * Initialize ADC SOC:
initADC();
initADCSOC();
// Initialize the state structure SOC ESTIMATION
vBmsInit( xCell );
// * Initialize CAN bus:
CONV_InitECana();
CONV_InitECanb();
// * Initialize global variables:
InitGlobalVariable();

// Enable specific interrupts in the PIE table:
PieCtrlRegs.PIECTRL.bit.ENPIE = 1; // Enable the PIE block
PieCtrlRegs.PIEIER1.bit.INTx3 = 1; // Enable ADC in the PIE: Group 1
interrupt 3
PieCtrlRegs.PIEIER1.bit.INTx7 = 1; // Enable TINT0 in the PIE: Group 1
interrupt 7
PieCtrlRegs.PIEIER9.bit.INTx5 = 1; // Enable CANA0 in the PIE: Group 9
interrupt 5
PieCtrlRegs.PIEIER9.bit.INTx7 = 1; // Enable CANB0 in the PIE: Group 9
interrupt 7

// Enable interrupt:
IER |= M_INT1; // Enable group 1 interrupts - ADC interrupts - External
interrupt 1 and 2 - and Timer 0
//IER |= M_INT13; // Enable group 14 interrupts - Timer1
//IER |= M_INT14; // Enable group 14 interrupts - Timer2
IER |= M_INT9; // Enable group 9 interrupts - CANA0 and CANB0 interrupt
// Enable global Interrupts and higher priority real-time debug events:
EINT; // Enable Global interrupt INTM
ERTM; // Enable Global realtime interrupt DBGM
//---------- Step 7. User specified code -----------------------------------
//StartTimer(0);
SOC_Estimate = 0;
DebugCount = 0;
EALLOW;
// Sync ePWM
CpuSysRegs.PCLKCR0.bit.TBCLKSYNC = 1;

while(1)
{
    // SOC Functions/1 Second interrupt Enabled
    if (Timer1Flag == 1)
    {
        OneSecondHandle();
        // Clear the timer interrupt here!

        Timer1Flag = 0;
        /////
        if (count > 1){count = 2;SOC_Estimate = 1;DebugCount++;}
        /////
        PieCtrlRegs.PIEACK.all = PIEACK_GROUP1;
    } //

    // Start ePWM
    //
    EPwm1Regs.ETSEL.bit.SOCAEN = 1; // Enable SOCA
    EPwm1Regs.TBCTL.bit.CTRMODE = 0; // Unfreeze, and enter up
    count mode

    //
    // Wait while ePWM causes ADC conversions, which then cause
    interrupts,
// which fill the results buffer, eventually setting the bufferFull // flag
while(!bufferFull)
{
}
bufferFull = 0; // clear the buffer full flag

// Stop ePWM

// EPwm1Regs.ETSEL.bit.SOCAEN = 0; // Disable SOCA
// EPwm1Regs.TBCTL.bit.CTRMODE = 3; // Freeze counter

// Software breakpoint. At this point, conversion results are stored in 
// adcAResults.
// Hit run again to get updated conversions.
//
// ESTOPO;

} 

interrupt void CONV_adc_isr(void)
{
    _iq8 IQ_Iref, IQ_Vref;
    c++;
// This is from example code. Basic ISR functionality

// Add the latest result to the buffer
// ADCRESULT0 is the result register of SOC0
adcCResults[index++] = AdccResultRegs.ADCRESULT0;
VbusCalculated = ((AdccResultRegs.ADCRESULT0-6.8571)/40.687); //equation calculated from linearizing ADC results and plotting them to find trendline formula

//
// Set the bufferFull flag if the buffer is full
//
if(RESULTS_BUFFER_SIZE <= index)
{
    index = 0;
    bufferFull = 1;
}

//
// Clear the interrupt flag
//
AdccRegs.ADCINTFLGCLR.bit.ADCINT1 = 1;

//
// Check if overflow has occurred
//
if(1 == AdccRegs.ADCINTOVF.bit.ADCINT1)
{
    AdccRegs.ADCINTOVFCLR.bit.ADCINT1 = 1; //clear INT1 overflow flag
    AdccRegs.ADCINTFLGCLR.bit.ADCINT1 = 1; //clear INT1 flag
}
// Acknowledge the interrupt
//
PieCtrlRegs.PIEACK.all = PIEACK_GROUP1;

Vmodule = VbusCalculated / 2;  // Divide by the number of modules connected in series
Vmodule = Vdcref;

// startupbits = (DroopEn<<6) + (SOC_Est_En<<5) + (rampDuty<<4) + (DiffEn<<3) +
(RST<<2) + (CTLEn<<1) + SWEn;
// Test sending data through CAN

IQ_Iref = _IQ8(IALL);  // Brooks changed this from Iref to IALL due to MATLAB sending the command
IQ_Vref = _IQ8(Vmodule);

// Brooks changed all of these to canmsg_string (declarations in global files)
canmsg_string.txMsgData[0] = 1;  // Message ID Send to Module 1
canmsg_string.txMsgData[1] = (uint16_t)IQ_Iref>>8;  // Iall current that is currently changed by the user
canmsg_string.txMsgData[2] = (uint16_t)IQ_Iref;  // Voltage of one cell
canmsg_string.txMsgData[3] = (uint16_t)IQ_Vref>>8;  // This is start up command
canmsg_string.txMsgData[4] = (uint16_t)IQ_Vref;
canmsg_string.txMsgData[5] = 0;
canmsg_string.txMsgData[6] = 0;
canmsg_string.txMsgData[7] = startupbits;
CAN_sendMessage(CANE_BASE, 1, MSG_DATA_LENGTH, canmsg_string.txMsgData);

canmsg_string.txMsgData2[0] = 2;  // This is a test variable
canmsg_string.txMsgData2[1] = (uint16_t)IQ_Iref>>8; //Iall current that is currently changed by the user
canmsg_string.txMsgData2[2] = (uint16_t)IQ_Iref; //Voltage of one cell if they are equal
canmsg_string.txMsgData2[3] = (uint16_t)IQ_Vref>>8; //The rest are start up commands
canmsg_string.txMsgData2[4] = (uint16_t)IQ_Vref;
canmsg_string.txMsgData2[5] = 0;
canmsg_string.txMsgData2[6] = 0;
canmsg_string.txMsgData2[7] = startupbits;
CAN_sendMessage(CANB_BASE, 1, MSG_DATA_LENGTH, canmsg_string.txMsgData2);
}

//##############################################################################
// ------ timeline interrupt function ------------------------------------------
// * interrupt generated every 100us
///////////////////////////////////////////////////////////////////////////////
interrupt void CONV_timeline_isr(void)
{
    // The flag is cleared in OneSecondHandle function
    Timer1Flag = 1;
    count++;
    PieCtrlRegs.PIEACK.all = PIEACK_GROUP1;
    //  ///debugx.timer0[1] = 5999 - CpuTimer0.RegsAddr->TIM.all;
    //  ///-------------------------------------------------------------------------
    //  // Acknowledge this interrupt to receive more interrupts from group 1
    //  PieCtrlRegs.PIEACK.all = PIEACK_GROUP1;
    //  return;
    // }

    ///////////////////////////////////////////////////////////////////////////////
interrupt void cpuTimer1ISR(void)
{
  // Whatever!
  // Atrexmsg.txMsgData[0]++;
  // Atrexmsg.txMsgData[3]++;
  // EnableSense++;
  // CAN_sendMessage(CANA_BASE, Atrex_Tx_SOC_SOH, MSG_DATA_LENGTH, Atrexmsg.
  // txMsgData);// Transmit arbitrary response debugging
  //
  // CAN_sendMessage(CANA_BASE, Atrex_Tx_Vout, MSG_DATA_LENGTH, Atrexmsg.
  // txMsgData);// Transmit arbitrary response debugging
  //
  // CAN_sendMessage(CANA_BASE, Atrex_Tx_Capacity, MSG_DATA_LENGTH, Atrexmsg.
  // txMsgData);// Transmit arbitrary response debugging
  //
  // CAN_sendMessage(CANA_BASE, Atrex_Tx_Currents, MSG_DATA_LENGTH, Atrexmsg.
  // txMsgData);// Transmit arbitrary response debugging
  //
  // CAN_sendMessage(CANA_BASE, Atrex_Tx_Temperature, MSG_DATA_LENGTH, Atrexmsg.
  // txMsgData);// Transmit arbitrary response debugging
  //
  // uint16_t ModuleIndex = 0;
  // for(ModuleIndex=0; ModuleIndex<10; ModuleIndex++)
// {  
//      SOCMsgs.txMsgData[0] = 1; // This is SOC information  
//      SOCMsgs.txMsgData[1] = 0; // This is the module average  
//      SOCMsgs.txMsgData[2] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex]>>8; // This is the first cell in this Module  
//      SOCMsgs.txMsgData[3] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex]; // This is the first cell in this Module  
//      SOCMsgs.txMsgData[4] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex + 1]>>8; // This is the second cell in this Module  
//      SOCMsgs.txMsgData[5] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex + 1]; // This is the second cell in this Module  
//      SOCMsgs.txMsgData[6] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex + 2]>>8; // This is the third cell in this Module  
//      SOCMsgs.txMsgData[7] = (uint16_t)Pack_IQ.CellSOC_CAN[3*ModuleIndex + 2]; // This is the third cell in this Module  
//      CAN_sendMessage(CANA_BASE, ModuleIndex+14, MSG_DATA_LENGTH, SOCMsgs.txMsgData);
// }  
// }  

// ##############################################################################  
// ------ cpuTimer2ISR interrupt function  
#define cpuTimer2ISRInterrupt января 2022 года  
------ cpuTimer2ISR interrupt function  
// * interrupt generated every 1 s  
// ##############################################################################  
interrupt void cpuTimer2ISR(void)
{
}

interrupt void canbISR(void)
{  
d++;  
canbmsg.status = CAN_getInterruptCause(CANB_BASE); // Read the CAN-B interrupt  
    status to find the cause of the interrupt  
CAN_readMessage(CANB_BASE, canbmsg.status, canbmsg.rxMsgData);  

    int cellIndex = (canbmsg.rxMsgData[0]<<2) + canbmsg.rxMsgData[7];  

    // xCell[cellIndex].fCellVoltage = _IQ12toF(_IQ12((canbmsg.rxMsgData[1]<<8)>>8)  
        + (_IQ12(canbmsg.rxMsgData[2])>>12));  
    xCell[cellIndex].fCellVoltage = _IQ12toF(_IQ12(((int16_t)canbmsg.rxMsgData  
        [1])<<8) + (int16_t)canbmsg.rxMsgData[2])>>12);  
    xCell[cellIndex].fCellCurrent = _IQ8toF (_IQ8 (((int16_t)canbmsg.rxMsgData  
        [3])<<8) + (int16_t)canbmsg.rxMsgData[4])>>8);  
    xCell[cellIndex].fCellSoc = _IQ15toF(_IQ15(((int16_t)canbmsg.rxMsgData[5])  
        <<8) + (int16_t)canbmsg.rxMsgData[6])>>15);  

    if(canbmsg.rxMsgData[7]==0)  
    {  
        counter0++;  
    }  
    if(canbmsg.rxMsgData[7]==1)  
    {  
        counter1++;  
    }  
    if(canbmsg.rxMsgData[7]==2)  
    {  
        counter2++;  
    }  
    if(canbmsg.rxMsgData[7]==3)  
    {  
        counter3++;  
    }
if(canmsg_string.rxMsgData[0]==1) //if the identifier is 1, the data is from module 1
{
    if(canmsg_string.rxMsgData[7]==1) //if identifier in 8th spot is 1, it is from cell 1
    {
        module1Cell1[0] = canmsg_string.rxMsgData[0];
        module1Cell1[1] = canmsg_string.rxMsgData[1];
        module1Cell1[2] = canmsg_string.rxMsgData[2];
        module1Cell1[3] = canmsg_string.rxMsgData[3];
        module1Cell1[4] = canmsg_string.rxMsgData[4];
        module1Cell1[5] = canmsg_string.rxMsgData[5];
        module1Cell1[6] = canmsg_string.rxMsgData[6];
        module1Cell1[7] = canmsg_string.rxMsgData[7];
    }
    if(canmsg_string.rxMsgData[7]==2) //if identifier in 8th spot is 1, it is from cell 2
    {
        module1Cell2[0] = canmsg_string.rxMsgData[0];
        module1Cell2[1] = canmsg_string.rxMsgData[1];
        module1Cell2[2] = canmsg_string.rxMsgData[2];
        module1Cell2[3] = canmsg_string.rxMsgData[3];
        module1Cell2[4] = canmsg_string.rxMsgData[4];
        module1Cell2[5] = canmsg_string.rxMsgData[5];
        module1Cell2[6] = canmsg_string.rxMsgData[6];
        module1Cell2[7] = canmsg_string.rxMsgData[7];
    }
    if(canmsg_string.rxMsgData[7]==3) //if identifier in 8th spot is 1, it is from cell 3
    {
        module1Cell3[0] = canmsg_string.rxMsgData[0];
module1Cell3[1] = canmsg_string.rxMsgData[1];
module1Cell3[2] = canmsg_string.rxMsgData[2];
module1Cell3[3] = canmsg_string.rxMsgData[3];
module1Cell3[4] = canmsg_string.rxMsgData[4];
module1Cell3[5] = canmsg_string.rxMsgData[5];
module1Cell3[6] = canmsg_string.rxMsgData[6];
module1Cell3[7] = canmsg_string.rxMsgData[7];

if(canmsg_string.rxMsgData[7]==4) // if identifier in 8th spot is 1, it is from cell 4
{
    module1Cell4[0] = canmsg_string.rxMsgData[0];
    module1Cell4[1] = canmsg_string.rxMsgData[1];
    module1Cell4[2] = canmsg_string.rxMsgData[2];
    module1Cell4[3] = canmsg_string.rxMsgData[3];
    module1Cell4[4] = canmsg_string.rxMsgData[4];
    module1Cell4[5] = canmsg_string.rxMsgData[5];
    module1Cell4[6] = canmsg_string.rxMsgData[6];
    module1Cell4[7] = canmsg_string.rxMsgData[7];
}

else if(canmsg_string.rxMsgData[0]==2) // if the identifier is 2, the data is from module 2
{
    if(canmsg_string.rxMsgData[7]==1) // if identifier in 8th spot is 1, it is from cell 1
    {
        module2Cell1[0] = canmsg_string.rxMsgData[0];
        module2Cell1[1] = canmsg_string.rxMsgData[1];
        module2Cell1[2] = canmsg_string.rxMsgData[2];
        module2Cell1[3] = canmsg_string.rxMsgData[3];
        module2Cell1[4] = canmsg_string.rxMsgData[4];
    }
module2Cell1[5] = canmsg_string.rxMsgData[5];
module2Cell1[6] = canmsg_string.rxMsgData[6];
module2Cell1[7] = canmsg_string.rxMsgData[7];
}
if(canmsg_string.rxMsgData[7]==2) //if identifier in 8th spot is 1, it is from cell 2
{
    module2Cell2[0] = canmsg_string.rxMsgData[0];
    module2Cell2[1] = canmsg_string.rxMsgData[1];
    module2Cell2[2] = canmsg_string.rxMsgData[2];
    module2Cell2[3] = canmsg_string.rxMsgData[3];
    module2Cell2[4] = canmsg_string.rxMsgData[4];
    module2Cell2[5] = canmsg_string.rxMsgData[5];
    module2Cell2[6] = canmsg_string.rxMsgData[6];
    module2Cell2[7] = canmsg_string.rxMsgData[7];
}
if(canmsg_string.rxMsgData[7]==3) //if identifier in 8th spot is 1, it is from cell 3
{
    module2Cell3[0] = canmsg_string.rxMsgData[0];
    module2Cell3[1] = canmsg_string.rxMsgData[1];
    module2Cell3[2] = canmsg_string.rxMsgData[2];
    module2Cell3[3] = canmsg_string.rxMsgData[3];
    module2Cell3[4] = canmsg_string.rxMsgData[4];
    module2Cell3[5] = canmsg_string.rxMsgData[5];
    module2Cell3[6] = canmsg_string.rxMsgData[6];
    module2Cell3[7] = canmsg_string.rxMsgData[7];
}
if(canmsg_string.rxMsgData[7]==4) //if identifier in 8th spot is 1, it is from cell 4
{
    module2Cell4[0] = canmsg_string.rxMsgData[0];
}
```c
// module2Cell4[1] = canmsg_string.rxMsgData[1];
// module2Cell4[3] = canmsg_string.rxMsgData[3];
// module2Cell4[4] = canmsg_string.rxMsgData[4];
// module2Cell4[5] = canmsg_string.rxMsgData[5];
// module2Cell4[6] = canmsg_string.rxMsgData[6];
// module2Cell4[7] = canmsg_string.rxMsgData[7];

// } }

//

// Atrexmsg.status = CAN_getInterruptCause(CANA_BASE); // Read the CAN-A interrupt status to find the cause of the interrupt
// //
// CAN_clearInterruptStatus(CANA_BASE, Atrexmsg.status);
// //
// CAN_clearGlobalInterruptStatus(CANA_BASE, CAN_GLOBAL_INT_CANINT0); // Clear the global interrupt flag for the CAN interrupt line
// //
// Interrupt_clearACKGroup(INTERRUPT_ACK_GROUP9); // Acknowledge this interrupt located in group 9
//
// //BMSMEM_handle u = &mem;
// canmsg_string.status = CAN_getInterruptCause(CANB_BASE); // Read the CAN-B interrupt status to find the cause of the interrupt
// if(canmsg_string.status >= Module_Mailbox_1 && canmsg_string.status <= Module_Mailbox_10) // This is a message from the module we are looking for
// {
//    CAN_readMessage(CANB_BASE, canmsg_string.status, canmsg_string.rxMsgData);
//    switch(canmsg_string.rxMsgData[0])
```
case CAN_Vcell: // Store Vcell into corresponding Module //

IF USING THIS CODE, MUST CHECK if canmsg or canmsg_string

xCell[canmsg.status*3-3].fCellVoltage = ADC_K_Vi*(((
canmsg.rxMsgData[2] <<8) + canmsg.rxMsgData[3])*1.0f);

xCell[canmsg.status*3-2].fCellVoltage = ADC_K_Vi*(((
canmsg.rxMsgData[4] <<8) + canmsg.rxMsgData[5])*1.0f);

xCell[canmsg.status*3-1].fCellVoltage = ADC_K_Vi*(((
canmsg.rxMsgData[6] <<8) + canmsg.rxMsgData[7])*1.0f);

xCell[0].fCellVoltage = ADC_K_Vi*(((canmsg.rxMsgData[2] <<8) + canmsg.rxMsgData[3])*2.0f);

//

// Now let's make sure we estimate the SOC

if (SOC_Estimate == 0)
{

  vBmsEstInit( xCell, 0 );

  SOC_Estimate++;

  Pack_IQ.CellSOC_CAN[0] = _IQ15(xCell[ 0 ].fCellSoc);

  Pack_IQ.CellSOC_CAN_V2[0] = _IQ14(xCell[ 0 ].fCellSoc);

  SOCMessages.txMsgData[0] = 1; // This is SOC information

  SOCMessages.txMsgData[1] = 0;// This is the module average

  SOCMessages.txMsgData[2] = (uint16_t)Pack_IQ.CellSOC_CAN [0]>>8; // This is the first cell in this Module

  SOCMessages.txMsgData[3] = (uint16_t)Pack_IQ.CellSOC_CAN [0];// This is the first cell in this Module
SOCMessages.txMsgData[4] = 0; // This is the second cell in this Module

SOCMessages.txMsgData[5] = 0; // This is the second cell in this Module

SOCMessages.txMsgData[6] = 0; // This is the third cell in this Module

SOCMessages.txMsgData[7] = 0; // This is the third cell in this Module

CAN_sendMessage(CANA_BASE, 14, MSG_DATA_LENGTH, SOCMessages.txMsgData); // We are sending from mailbox #14

else
{
// Step in time
vBmsEstStep( xCell, 0);
// Transmit the estimated SOC

}

else if(canmsg.status == ComputerDebug_Mailbox_13) // Computer Debug
{
// CAN_readMessage(CANA_BASE, ComputerDebug_Mailbox_13, canmsg.rxMsgData);

else // Unexpected message received
{

Pack_IQ.CellSOC_CAN[0] = _IQ15(xCell[ 0 ].fCellSoc);
Pack_IQ.CellSOC_CAN_V2[0] = _IQ14(xCell[ 0 ].fCellSoc);
SOCMessages.txMsgData[0] = 1; // This is SOC information
SOCMessages.txMsgData[1] = 0; // This is the module average
SOCMessages.txMsgData[2] = (uint16_t)Pack_IQ.CellSOC_CAN[0]>>8; // This is the first cell in this Module
// SOCMessages.txMsgData[3] = (uint16_t)Pack_IQ.CellSOC_CAN[0]; // This is
  the first cell in this Module
// SOCMessages.txMsgData[4] = 0; // This is the second cell in this Module
// SOCMessages.txMsgData[5] = 0; // This is the second cell in this Module
// SOCMessages.txMsgData[6] = 0; // This is the third cell in this Module
// SOCMessages.txMsgData[7] = 0; // This is the third cell in this Module
// CAN_sendMessage(CANB_BASE, 14, MSG_DATA_LENGTH, SOCMessages.txMsgData);
// We are sending from mailbox #14
    DebugCount++;
    CAN_clearInterruptStatus(CANB_BASE, canbmsg.status); // Clear the
                  interrupt from message object

    CAN_clearGlobalInterruptStatus(CANB_BASE, CAN_GLOBAL_INT_CANINT0); //
    Clear the global interrupt flag for the CAN interrupt line

    Interrupt_clearACKGroup(Interrupt_ACK_GROUP9); // Acknowledge this
                     interrupt located in group 9
}

******************************************************************************
* FUNCTION : __interrupt void canbISR(void)
* return : void
* arg : void
* Created by : Mohamed Kamel
* Date created : 05/28/2018
* Description : This ISR is intended for responding to ATREX, it currently
    only sends an arbitrary response for testing purposes
* :
* :
* Notes
******************************************************************************/
interrupt void canaISR(void)
{ 
    c++; 
    Atrexmsg.status = CAN_getInterruptCause(CANA_BASE); // Read the CAN-A interrupt status to find the cause of the interrupt
    
    CAN_clearInterruptStatus(CANA_BASE, Atrexmsg.status); 
    
    CAN_clearGlobalInterruptStatus(CANA_BASE, CAN_GLOBAL_INT_CANINT0); // Clear the global interrupt flag for the CAN interrupt line 
    
    Interrupt_clearACKGroup(INTERRUPT_ACK_GROUP9); // Acknowledge this interrupt located in group 9 
    
    //BMSMEM_handle u = &mem; 
    canmsg.status = CAN_getInterruptCause(CANA_BASE); // Read the CAN-A interrupt status to find the cause of the interrupt 
    if(canmsg.status >= Module_Mailbox_1 && canmsg.status <= Module_Mailbox_10) 
    // This is a message from the module we are looking for 
    { 
        CAN_readMessage(CANA_BASE, canmsg.status, canmsg.rxMsgData); 
        switch(canmsg.rxMsgData[0]) 
        { 
            case CAN_Vcell: // Store Vcell into corresponding Module 
                xCell[canmsg.status*3-3].fCellVoltage = ADC_K_Vi*(((canmsg.rxMsgData[2] <<8) + canmsg.rxMsgData[3])*1.0f); 
                xCell[canmsg.status*3-2].fCellVoltage = ADC_K_Vi*(((canmsg.rxMsgData[4] <<8) + canmsg.rxMsgData[5])*1.0f); 
                xCell[canmsg.status*3-1].fCellVoltage = ADC_K_Vi*(((canmsg.rxMsgData[6] <<8) + canmsg.rxMsgData[7])*1.0f); 
                xCell[0].fCellVoltage = ADC_K_Vi*(((canmsg.rxMsgData[2] <<8) + canmsg.rxMsgData[3])*2.0f); 
            } 
        } 
    }
// CurrentInputInFloat = ADC_K_Ix*canmsg.Icell[0];
// xCell[0].fCellCurrent = (-ADC_K_Ix*(canmsg.Icell[0]) + canmsg.FloatOffset);
// break;
// }
// // Now let's make sure we estimate the SOC
// if (SOC_Estimate == 0)
// {
//     vBmsEstInit( xCell, 0 );
//     SOC_Estimate++;
//     Pack_IQ.CellSOC_CAN[0] = _IQ15(xCell[ 0 ].fCellSoc);
//     Pack_IQ.CellSOC_CAN_V2[0] = _IQ14(xCell[ 0 ].fCellSoc);
//     SOCMessages.txMsgData[0] = 1; // This is SOC information
//     SOCMessages.txMsgData[1] = 0;// This is the module average
//     SOCMessages.txMsgData[2] = (uint16_t)Pack_IQ.CellSOC_CAN[0]>>8;
//     // This is the first cell in this Module
//     SOCMessages.txMsgData[3] = (uint16_t)Pack_IQ.CellSOC_CAN[0];// This is the first cell in this Module
//     SOCMessages.txMsgData[4] = 0; // This is the second cell in this Module
//     SOCMessages.txMsgData[5] = 0; // This is the second cell in this Module
//     SOCMessages.txMsgData[6] = 0; // This is the third cell in this Module
//     SOCMessages.txMsgData[7] = 0; // This is the third cell in this Module
//     CAN_sendMessage(CANA_BASE, 14, MSG_DATA_LENGTH, SOCMessages.txMsgData); // We are sending from mailbox #14
//     }
// else
//
// { // Step in time // vBmsEstStep( xCell, 0); // // Transmit the estimated SOC // }
// }

//////// else if(canmsg.status == ComputerDebug_Mailbox_13) // Computer Debug 
//////// {
//////// CAN_readMessage(CANA_BASE, ComputerDebug_Mailbox_13, canmsg.rxMsgData)
;
//////// }

// else // Unexpected message received
// {
// }

// Pack_IQ.CellSOC_CAN[0] = _IQ15(xCell[ 0 ].fCellSoc);
// Pack_IQ.CellSOC_CAN_V2[0] = _IQ14(xCell[ 0 ].fCellSoc);
// SOCMessages.txMsgData[0] = 1; // This is SOC information
// SOCMessages.txMsgData[1] = 0;// This is the module average
// SOCMessages.txMsgData[2] = (uint16_t)Pack_IQ.CellSOC_CAN[0]>>8; // This is the first cell in this Module
// SOCMessages.txMsgData[3] = (uint16_t)Pack_IQ.CellSOC_CAN[0];// This is the first cell in this Module
// SOCMessages.txMsgData[4] = 0; // This is the second cell in this Module
// SOCMessages.txMsgData[5] = 0; // This is the second cell in this Module
// SOCMessages.txMsgData[6] = 0; // This is the third cell in this Module
// SOCMessages.txMsgData[7] = 0; // This is the third cell in this Module
// CAN_sendMessage(CANA_BASE, 14, MSG_DATA_LENGTH, SOCMessages.txMsgData); // We are sending from mailbox #14
// DebugCount++;
// CAN_clearInterruptStatus(CANA_BASE, canmsg.status); // Clear the interrupt from message object
//
Clear the global interrupt flag for the CAN interrupt line

Acknowledge this interrupt located in group 9

Read the CAN-A interrupt status to find the cause of the interrupt

This is a message from the module we are looking for

{ }

Transmit values to MATLAB over CAN
uint16_t ModuleIndex;

for( ModuleIndex=0; ModuleIndex<4; ModuleIndex++)
{
    Pack_IQ.CellSOC_CAN[ModuleIndex] = _IQ15(xCell[ ModuleIndex ].fCellSoc);
    SOCMessages.txMsgData[2*ModuleIndex] = (uint16_t)Pack_IQ.CellSOC_CAN[ModuleIndex]>>8; // This is the ModuleIndex cell in this Module
    SOCMessages.txMsgData[2*ModuleIndex+1] = (uint16_t)Pack_IQ.CellSOC_CAN[ModuleIndex];// This is the ModuleIndex cell in this Module
}
CAN_sendMessage(CANA_BASE, CAN_Mailbox_SOC, MSG_DATA_LENGTH, SOCMessages.txMsgData); // We are sending from mailbox #14

for( ModuleIndex=0; ModuleIndex<4; ModuleIndex++)
{
    Pack_IQ.CellVoltage_CAN[ModuleIndex] = _IQ12(xCell[ ModuleIndex ].fCellVoltage);
    VoltageMessages.txMsgData[2*ModuleIndex] = (uint16_t)Pack_IQ.CellVoltage_CAN[ModuleIndex]>>8; // This is the ModuleIndex cell in this Module
    VoltageMessages.txMsgData[2*ModuleIndex+1] = (uint16_t)Pack_IQ.CellVoltage_CAN[ModuleIndex];// This is the ModuleIndex cell in this Module
}
CAN_sendMessage(CANA_BASE, CAN_Mailbox_Voltage, MSG_DATA_LENGTH, VoltageMessages.txMsgData); // We are sending from mailbox #15

for( ModuleIndex=0; ModuleIndex<4; ModuleIndex++)
{
    Pack_IQ.CellCurrent_CAN[ModuleIndex] = _IQ8(xCell[ ModuleIndex ].fCellCurrent);
}
CurrentMessages.txMsgData[2*ModuleIndex] = (uint16_t)Pack_IQ.

    CellCurrent_CAN[ModuleIndex]>>8;  // This is the ModuleIndex cell in this Module

CurrentMessages.txMsgData[2*ModuleIndex+1] = (uint16_t)Pack_IQ.

    CellCurrent_CAN[ModuleIndex];// This is the ModuleIndex cell in this Module

}

CAN_sendMessage(CANA_BASE, CAN_Mailbox_Current, MSG_DATA_LENGTH, CurrentMessages.txMsgData); // We are sending from mailbox #16

//Data from module 2
for( ModuleIndex=4; ModuleIndex<8; ModuleIndex++)
{
    Pack_IQ.CellSOC_CAN[ModuleIndex] = _IQ15(xCell[ ModuleIndex ].fCellSoc);
    SOCMessages2.txMsgData[2*(ModuleIndex-4)] = (uint16_t)Pack_IQ.CellSOC_CAN[ModuleIndex]>>8;  // This is the ModuleIndex cell in this Module

    SOCMessages2.txMsgData[2*(ModuleIndex-4)+1] = (uint16_t)Pack_IQ.

    CellSOC_CAN[ModuleIndex]; // This is the ModuleIndex cell in this Module

}

CAN_sendMessage(CANA_BASE, CAN_Mailbox_SOC2, MSG_DATA_LENGTH, SOCMessages2. txMsgData); // We are sending from mailbox #17

for( ModuleIndex=4; ModuleIndex<8; ModuleIndex++)
{
    Pack_IQ.CellVoltage_CAN[ModuleIndex] = _IQ12(xCell[ ModuleIndex ].fCellVoltage);

    VoltageMessages2.txMsgData[2*(ModuleIndex-4)] = (uint16_t)Pack_IQ.

    CellVoltage_CAN[ModuleIndex]>>8;  // This is the ModuleIndex cell in this Module

VoltageMessages2.txMsgData[2*(ModuleIndex-4)+1] = (uint16_t)Pack_IQ.
CellVoltage_CAN[ModuleIndex];// This is the ModuleIndex cell in this Module
} CAN_sendMessage(CANA_BASE, CAN_Mailbox_Voltage2, MSG_DATA_LENGTH, VoltageMessages2.txMsgData);// We are sending from mailbox #18

for( ModuleIndex=4; ModuleIndex<8; ModuleIndex++)
{
    Pack_IQ.CellCurrent_CAN[ModuleIndex] = _IQ8(xCell[ ModuleIndex ].fCellCurrent);
    CurrentMessages2.txMsgData[2*(ModuleIndex-4)] = (uint16_t)Pack_IQ.
CellCurrent_CAN[ModuleIndex]>>>8; // This is the ModuleIndex cell in this Module
    CurrentMessages2.txMsgData[2*(ModuleIndex-4)+1] = (uint16_t)Pack_IQ.
CellCurrent_CAN[ModuleIndex]; // This is the ModuleIndex cell in this Module
} CAN_sendMessage(CANA_BASE, CAN_Mailbox_Current2, MSG_DATA_LENGTH, CurrentMessages2.txMsgData); // We are sending from mailbox #19

DebugCount++;
CAN_clearInterruptStatus(CANA_BASE, canmsg.status); // Clear the interrupt from message object
CAN_clearGlobalInterruptStatus(CANA_BASE, CAN_GLOBAL_INT_CANINT0); // Clear the global interrupt flag for the CAN interrupt line
Interrupt_clearACKGroup(INTERRUPT_ACK_GROUP9); // Acknowledge this interrupt located in group 9
void initADCSOC()
{
    // Initialize for c adc
    // Select the channels to convert and the end of conversion flag
    //
    EALLOW;

    AdccRegs.ADCSOC0CTL.bit.CHSEL = 1; // SOC0 will convert pin C1
        // 0:C0 1:C1 2:C2 3:C3
        // 4:C4  5:C5  6:C6  7:C7
        // 8:C8  9:C9  A:C10 B:C11
        // C:C12 D:C13 E:C14 F:C15
    AdccRegs.ADCSOC0CTL.bit.ACQPS = 9; // Sample window is 10 SYSCLK cycles. Number plus 1
    AdccRegs.ADCSOC0CTL.bit.TRIGSEL = 5; // Trigger on ePWM1 SOCA

    AdccRegs.ADCINTSEL1N2.bit.INT1SEL = 0; // End of SOC0 will set INT1 flag
    AdccRegs.ADCINTSEL1N2.bit.INT1E = 1; // Enable INT1 flag
    AdccRegs.ADCINTFLGCLR.bit.ADCINT1 = 1; // Make sure INT1 flag is cleared
EDI;
}

圻ensored text
//
// Power up the ADC and then delay for 1 ms
//
AdccRegs.ADCCTL1.bit.ADCPWDNZ = 1;
EDIS;

DELAY_US(1000);
}

/*****************************************************************************
* FUNCTION : void initEPWM()
* return : void
* arg : void
* Created by : Josh Wooten
* Date created : 02/22/2021
* Description : Initialize the Pulse width modules
* Notes : 
****************************************************************************/
void initEPWM(void)
{
    EALLOW;

    EPwm1Regs.ETSEL.bit.SOCAEN = 0; // Disable SOC on A group
    EPwm1Regs.ETSEL.bit.SOCASEL = 4; // Select SOC on up-count
    EPwm1Regs.ETPS.bit.SOCAPRD = 1; // Generate pulse on 1st event

    EPwm1Regs.CMPA.bit.CMPA = 0x0800; // Set compare A value to 2048 counts
    EPwm1Regs.TBPRD = 0xC000; // Set period to 4096*12 counts

    EPwm1Regs.TBCTL.bit.CTRMODE = 3; // Freeze counter

    EDIS;
FUNCTION : void ChangeDroopValuesOverCAN(void)
return : void
arg : void
Created by : Mohamed Ahmed
Date created : 07/14/2018
Description : Detect Series or parallel connection
Notes :
******************************************************************************/

//void ChangeDroopValuesOverCAN(uint16_t DroopValue)
{
// if (ChangeDroopOnce)
// {

//    TransmitToModules[0] = 3;
//    TransmitToModules[1] = DroopValue;
//    TransmitToModules[2] = 1; // Set to 0 to ignore the calibrated offset!
//    TransmitToModules[3] = 0;
//    TransmitToModules[4] = 0;
//    TransmitToModules[5] = 0;
//    TransmitToModules[6] = 0;
//    TransmitToModules[7] = 0;

//    CAN_sendMessage(CANB_BASE, 15, MSG_DATA_LENGTH, TransmitToModules); // Send Delta Vref and Irefs to the appropriate Module
//    CAN_sendMessage(CANB_BASE, 16, MSG_DATA_LENGTH, TransmitToModules); // Send Delta Vref and Irefs to the appropriate Module
//    CAN_sendMessage(CANB_BASE, 17, MSG_DATA_LENGTH, TransmitToModules); // Send Delta Vref and Irefs to the appropriate Module
//    CAN_sendMessage(CANB_BASE, 18, MSG_DATA_LENGTH, TransmitToModules); // Send Delta Vref and Irefs to the appropriate Module
void ONeSecondSOCEstimator(void)
{
    // uint16_t CellIndex = 0;
    // uint16_t ModuleIndex = 0;
    //
for(ModuleIndex = 0; ModuleIndex< 10; ModuleIndex++)
{
    for(CellIndex = 3*ModuleIndex; CellIndex< (3*ModuleIndex + 3); CellIndex++)
    {
        vBmsEstStep( xCell, CellIndex);
    }
}

vBmsEstStep( xCell, CellIndex);

****************************************************************************
* FUNCTION : SOCInitialization(void)
* return : void
* arg : void
* Created by : MOhamed
* Date created : 10/23/2018
* Description : SOC Initialization Function
* Notes :
******************************************************************************

void SOCInitialization(void)
{

    // Get initial SOC's
    // uint16_t i = 0;
    // uint16_t j = 0;
    // for(j = 0; j< 10; j++) // Make sure that modules have sent data to ensure
    // that useful data is put into initial SOC estimation
    // {
    //     for(i = 3*j; i< (3*j+3); i++)
    //     {
    //         vBmsEstInit( xCell, i ); // Initial Calculation of SOC for each cell i
    //     }


void OneSecondTemperatureCalculator(void)
{

    // uint16_t CellIndex = 0;
    // uint16_t ModuleIndex = 0;
    //
    // for(ModuleIndex = 0; ModuleIndex< 10; ModuleIndex++)
    // {
    //     PowerBoardThermistor(&boardTemp, ModuleIndex);
    //     // Update the temperature value for each cell in the Handle
    //     for(CellIndex = 3*ModuleIndex; CellIndex< (3*ModuleIndex+3); CellIndex++)
    //     {
    //         xCell[CellIndex].fCellTemperature = boardTemp.Result[ModuleIndex];
    //         // Initial Calculation of SOC for each cell i
    //         //
    //     }
    // }
}
/**
 * FUNCTION : OneSecondHandle(void)
 * return : void
 * arg : void
 * Created by : MOhamed
 * Date created : 10/23/2018
 * Description : One Second Function Call
 * Notes :
 */

void OneSecondHandle(void)
{

    if (SOC_Estimate == 0)
    {
        // SOCInitialization();
        // AllowRetrieve = 1;
        // CanQ0.InitializeI2CData = 2; // Here, retrieve all the data from I2C EEPROM
    }
    else
    {
        if (AllowRetrieve == 2)
        {
            // Estimate SOC
            // OneSecondSOCEstimator();
        }
    }

    // Calculate Deltas and SOCs and then transmit them over CAN
    // BMSAveraging();
// uint16_t ModuleIndex = 0;
// for(ModuleIndex=0; ModuleIndex<10; ModuleIndex++)
// {
//   SOCMessages.txMsgData[0] = 1; // This is SOC information
//   SOCMessages.txMsgData[1] = 0;// This is the module average
// }>>8; // This is the first cell in this Module
// ];;// This is the first cell in this Module
// 1]>>8; // This is the second cell in this Module
// 1]; // This is the second cell in this Module
// 2]>>8; // This is the third cell in this Module
// 2]; // This is the third cell in this Module
// CAN_sendMessage(CANA_BASE, ModuleIndex+14, MSG_DATA_LENGTH, SOCMessages.
// txMsgData);
// }

// Modified by Josh

//
//
//
// SOCMessages.txMsgData[0] = a; // This is a test variable
// SOCMessages.txMsgData[1] = 0;
// SOCMessages.txMsgData[2] = 0;
// SOCMessages.txMsgData[3] = 0;
// SOCMessages.txMsgData[4] = 0;
// SOCMessages.txMsgData[5] = 0;
// SOCMessages.txMsgData[6] = 0;
// SOCMessages.txMsgData[7] = 0;
// CAN_sendMessage(CANB_BASE, 13, MSG_DATA_LENGTH, SOCMessages.txMsgData);

}