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Performance Evaluation of Multilevel Converter based Cell Balancer with Reciprocating Air Flow

Faisal Altaf, Lars Johannesson and Bo Egardt

Abstract—The modeling and design of an active battery cell balancing system using Multilevel Converter (MLC) for EV/HEV/PHEV is studied under unidirectional as well as reciprocating air flow. The MLC allows to independently switch ON/OFF each battery cell in a battery pack. The optimal policy (OP) exploiting this extra degree-of-freedom can achieve both temperature and state-of-charge (SoC) balancing among the cells. The OP is calculated as the solution to a convex optimization problem based on the assumption of perfect state information and future driving. This study has shown that OP gives significant benefit in terms of reduction in temperature and SoC deviations, especially under parameter variations, compared to uniformly using all the cells. It is also shown that using reciprocating flow for OP gives no significant benefit. Thus, reciprocating flow is redundant for MLC-based active cell balancing system when operated using OP.

I. INTRODUCTION

Driven by the needs to reduce the dependence of fossil fuels and the environmental impact of transportation there has in recent years been an increasing interest in the electrification of vehicles. The still relatively low specific energy and the high cost of available battery technology means that Hybrid Electric Vehicles (HEVs) and Plug-in Hybrid Electric Vehicles (PHEVs) are in the short term horizon more likely to reach a wide spread impact on the market than pure Electric Vehicles (EVs). Common to both (P)HEVs and EVs is that the battery is one of the most expensive components in the powertrain, contributing largely to the total vehicle cost. As a result, the battery lifetime is an important factor for the success of (P)HEVs and EVs.

The battery pack (BP) is built from a large number of small cells connected in series and parallel to meet both the traction power demand and electric range requirement. The Depth-of-Discharge (DoD) is one of the most important factors that determines the degradation of the battery cells, see [1], [2], and [3]. To ensure uniform life-time of the cells it is therefore important to utilize each cell so that the State-of-Charge (SoC) and respectively the DoD, remains almost balanced in all cells of the battery pack. Another factor that strongly influences the lifetime is the cell temperature; hotter cells degrade more quickly than colder cells, see [4], [5], [6], and [7]. Therefore, even a few overheated cells may result in shortening the lifetime of the whole battery pack. Temperature imbalance between cells is mainly caused by variation in internal resistances, temperature gradient in coolant due to convective heat transfer alongside the battery pack, and non-uniform external local thermal disturbances, see [7] and [8]. It has been reported that the lifetime of Li-Ion cell is reduced by two months for each degree of temperature rise in an operating temperature range of 30 to 40°C, see [9], and above 40°C it decreases drastically.

Hence, the Battery Management Unit (BMU) should ideally be able to both balance the SoC of the cells and keep the temperature differences between the cells less than 5°C with a maximum temperature below 40°C, see [5]. Forced convection cooling is normally used to keep the batteries within recommended operating temperature range but suffers from temperature gradient problem due to convective heat transfer along the coolant fluid stream. The reciprocating air-flow (RF) has also been proposed in [4] and [8] to improve temperature uniformity in the battery system, but in our current study it is shown that in the presence of parameter variation and local disturbances, cells can still suffer from non-uniform local heated spots. In addition to forced cooling of the battery system, there are several active and passive cell balancing schemes. These are based on various topologies of switched capacitive and resistive circuits, see for example [10], [11], [12], and [13]. The main idea behind all active balancing schemes is to transfer the charge from cells having higher SoC to cells having lower SoC through, for example, switched capacitors which act as intermediate storage banks.

In recent years cascaded multi-level converters (MLC), see [14] and [15], have been thoroughly investigated and discussed for the drive of electric motor in HEVs, see [16] and [17]. The MLC consists of n cascaded H-bridges with an isolated battery cell for each H-bridge. The combination of an H-bridge and a battery cell is called here a Power Cell (PC). The MLC, other than reducing total harmonic distortion (THD) in generated waveform for the electric machine, also offers an additional advantage of extra degree of freedom to generate the load voltages.

In most of these motor drive applications of MLCs, the usual strategy is to use Phase Shifted Pulse Width Modulation (PS-PWM) technique to achieve uniform use of cascaded cells, see [14] and [15]. However, since the cells are not identical and operate in different conditions, SoC and thermal imbalance cannot be avoided. In this article, the PS-PWM scheme is denoted as UDCC (Uniform Duty Cycle Operation) whereas the optimal scheme to control MLC is denoted as OP (Optimal Policy).

In [18], the potential benefit of using the MLC to balance both the SoC and the temperature among the battery cells under unidirectional flow (UF) has been thoroughly investigated and compared to UDCC. The main contribution of the current article is to do the similar investigation for OP under RF and then compare the results with those of OP under UF. The optimal control policy is calculated as the solution to

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a convex optimization problem based on the assumption of perfect information of the SoC and temperature of each cell as well as of the future driving. The main research task is to investigate any potential benefits of RF for OP based active cell balancing. The second task is to investigate if OP gives a significant benefit compared to UDCO under both UF and RF. At this initial stage, the evaluation is carried out through simulations. For simplicity, in this early study the electric machine is assumed to be a DC machine and the cells are modeled by resistive circuits. Moreover, the simulation study is focused only on an air-cooled battery sub-module (BSM) with 5 series-connected cells. The coolant flow is assumed to be laminar with known inlet temperature and speed. The resistance of the thermally exposed downstream cell is assumed to be almost 50% higher than others to carefully examine the performance of the UDCO and OP under both UF and RF. Another important contribution of this article is the detailed derivation of a state-space electro-thermal model of a battery submodule under the switching action of an MLC under RF. The model is formulated in the context of battery management and optimization. It is pertinent to mention here that though, for the sake of completion, the model with three electrical states of a battery cell have been derived but inside the optimization, some assumptions are made to simplify the problem.

The paper is organized as follows. Section II gives an overview of basic function of MLC. The detailed electro-thermal modeling of battery sub-module under the switching action of MLC is given in Section III. Section IV defines the optimization problem and discusses the numerical solution method. The simulation results and comparison between OP and UDCO scheme under both UF and RF is given in Section V, and conclusions are highlighted in Section VI.

II. MULTI-LEVEL CONVERTERS OVERVIEW

In contrast to two voltage-level converters, consisting of a single large battery connected with a single H-bridge (HB), the MLC consists of many series connected Power Cells (PC) where each PC contains an H-bridge and the independent battery cell as shown in Figure 1. The H-bridge is a switch mode dc-dc power converter, see [19], that produces a four-quadrant controllable dc output using four switches \( S_{i1}, S_{i2}, S_{i3}, S_{i4} \) as shown in Figure 1. Therefore, depending on which switch pair is turned-on, three modes of operation can be defined for each PC. In Mode–1 \( v_{Li} > 0 \), in Mode–2 \( v_{Li} < 0 \) and in Mode–3 \( v_{Li} = 0 \). To model these three modes of operation, let’s define \( S_{ij} = 1 \) for ON-State and \( S_{ij} = 0 \) for OFF-State of switch \( S_{ij} \) where ‘i’ corresponds to PC, and ‘j’ \( \in \{1, 2\} \). Now the switching function \( s_i(t) \) for a Cell_i can be defined as \( s_i(t) = (S_{i1} - S_{i2}) \in \{1, -1, 0\} \) corresponding to Mode–1, Mode–2 and Mode–3 respectively. The switching vector \( s(t) = [s_1(t) \ s_2(t) \ \cdots \ s_n(t)]^T \) contains switching functions for all n PCs inside the MLC. Thus all three modes of H-bridge can be defined in terms of \( s_i(t) \). Assuming the ideal switch behavior, the ohmic and switching losses can be ignored and, therefore, the input and output of H-bridge, as shown in Figure 1, are related through the switching function \( s_i(t) \). Thus, the current through Cell_i is given by:

\[
i_{B1}(t) = i_{L1}(t) s_i(t)
\]

Note that due to the series connection, the same current \( i_{B1} \) pass through each PC. However, the direction of current passing through the battery Cell, depends both on the selection of switches and the direction of load current \( i_{L1} \). Similarly the voltage output from each PC_i is defined by \( v_{Li}(t) = V_{B1}(t) s_i(t) \) and hence the total voltage output from the MLC can be written as the sum of voltage output from each PC_i

\[
v_L = \sum_{i=1}^{n} v_{Li} = \sum_{i=1}^{n} V_{B1}(t) s_i(t)
\]

with the MLC being able to generate \( L = 2n + 1 \) different voltage levels \( (v_{Li}) \).

III. MODELING OF CELL BALANCING SYSTEM WITH RECIPROCATING AIR FLOW

The block diagram of the cell balancing system for reciprocating air flow (RF) is shown in Figure 2. In this section, based on the assumption that the load is a DC-machine, first the switching model and then the averaged-state-space model of a power cell is derived and finally the complete state-space model for n power cells is given.

A. Switching Model of a Power Cell

In this subsection, the electro-thermal model of a switched battery cell under reciprocating air flow is derived. The dynamics of cell temperature depends on many factors like coolant properties, cell material properties, cell placement and battery pack configuration. In [8], the forced-convexion cooled battery pack has been modeled using Lumped-capacitance Thermal Model and Flow Network Model (FNM). In that study, the battery pack is configured as \( n_s S_{n_p} P \) which means \( n_p \) parallel strings (each string is called battery module) with each string having \( n_s \) cells connected in series. There is a sufficient free space between cells to allow streams of laminar flow of coolant (air). In this paper, the configuration of battery pack used is similar to that in [8] with similar Li-Ion cells and air properties. The various coefficients for thermal and physical

![Fig. 1. Block diagram of a single phase cascaded H-bridge multi-level converter. To avoid the shoot-through problem only one of the switch pairs (\( S_{i1}, S_{i2} \)), (\( S_{i2}, S_{i3} \)), (\( S_{i1}, S_{i3} \)) or (\( S_{i1}, S_{i2} \)) is allowed to turn-on at a time. The pair (\( S_{i1}, S_{i2} \)) generates positive \( v_{Li} \) and (\( S_{i2}, S_{i1} \)) gives negative \( v_{Li} \) whereas both switch pairs (\( S_{i1}, S_{i3} \)) and (\( S_{i1}, S_{i2} \)) gives \( v_{Li} = 0 \).](image-url)
properties of cell and air used in this study are given in Table I, see [8] for details. The $C_{N_1} [Ah]$ is the nominal capacity of battery Cell$_i$, and $R_{ui} [KW^{-1}]$ is the convection thermal resistance for Cell$_i$, and its value depends upon the geometry of the battery cell, coolant fluid properties and Nusselt number which in turn depends on Reynolds number. The coefficient $C_{si} = \rho_{si} c_{psi} V_{si} [J K^{-1}]$ is the Heat Capacity where $\rho_{si}$ is the density, $c_{psi}$ is the Specific Heat Capacity and $V_{si} [m^3]$ is the volume of Cell$_i$. The coefficient $c_{j} = \rho_{j} c_{pj} V_{j} [KW^{-1}]$ is the Thermal Conductance of the coolant fluid. All other quantities are shown in Figure 3.

In this paper, only one submodule (of a battery module), that consists of $n$ series connected battery cells, is studied. The thermal model is derived first separately for coolant flow in each direction and then two models are combined later to write the model for reciprocating air flow. In this study, both reciprocating and unidirectional air flow (UF) are investigated and compared so for ease of reference the case of forward flow (i.e. from lower to higher cell index) is designated as UF. The thermal model proposed in [8] does not consider any power electronic switching of battery cells, so it must be adapted to the current framework. Thus, it is modified by embedding the switching function $s_i(t)$ and then it is combined with the enhanced Thevenin equivalent electrical model shown in Figure 3 to derive the switching thermo-electro-model of a PC$_i$ as follows. Assuming first the forward flow, the dynamics of the surface temperature $T^{(1)}_{si}$ $[K]$ of the battery Cell$_i$, in terms of $i_L(t)$ and $s_i(t)$, after substituting the value of $i_{B_i}(t)$ from (1) into the model proposed in [8], is given by:

$$T^{(1)}_{si} = -a_{si} T_{si} + b_{si} i_L^2 s_i^2 + a_{si} T_{f_{i-1}}, \quad \forall i = \{1, \cdots, n\}$$

(3)

where the term $i_L^2 s_i^2$ represents the instantaneous ohmic losses on the cell $i$, and $T_{f_{i-1}} [K]$ is the temperature of temperature-node ‘i – 1’ (of fluid element modeled using FNM) attached to Cell$_i$, in upstream direction. According to [8], the temperatures of temperature-node ‘i – 1’ and ‘i’ are related by:

$$T_f = \frac{(T_{si} + \beta_i T_{f_{i-1}})}{\alpha_i}, \quad \forall i$$

(4)

By a forward recursion of equation (4), any $T_f$ can be expressed as a function of inlet fluid temperature $T_{f0}$ and the temperatures $T_{si}$ to $T_{si}$ of battery cells. Thus:

$$T_f = a^{(1)}_{t_{i+1}} T_{s_{i+1}} + a^{(1)}_{t_{i+2}} T_{s_{i+2}} + \cdots + a^{(1)}_{t_{si}} T_{si} + b^{(1)}_{t_i} T_{f0}$$

(5)

where:

$$a^{(1)}_{t_{ij}} = \left( \frac{1}{\alpha_{si}} \right), \quad b^{(1)}_{t_i} = \left( \frac{\prod_{k=1}^{(i-1)} \beta_{k}}{\prod_{k=1}^{(i)} \alpha_{k}} \right), \quad \forall i \geq 1$$

(6)

$$a^{(1)}_{t_{ij}} = \left( \frac{\prod_{k=1}^{(i+j+1)} \beta_{k}}{\prod_{k=1}^{(i+j)} \alpha_{k}} \right), \quad \forall i > j, \quad a^{(1)}_{t_{ij}} = 0, \quad \forall i < j$$

(7)

Now using the expression (5) in (3), the thermal dynamics of battery cells can be re-written as follows:

$$\dot{T}_{si} = a^{(1)}_{t_{i+1}} T_{s_{i+1}} + \cdots + a^{(1)}_{t_{si}} T_{si} + b_{si} i_L^2 s_i^2 + b^{(1)}_{t_i} T_{f0}$$

(8)

where:

$$a^{(1)}_{t_{i+1}} = -a_{si}, \quad \forall i \geq 1$$

(9)

$$a^{(1)}_{t_{ij}} = \left( \frac{\prod_{k=1}^{(i+j+1)} \beta_{k}}{\prod_{k=1}^{(i+j)} \alpha_{k}} \right) a_{si}, \quad \forall i > j, \quad a^{(1)}_{t_{ij}} = 0, \quad \forall i < j$$

(10)

$$b^{(1)}_{t_i} = \left( \frac{\prod_{k=1}^{(i-1)} \beta_{k}}{\prod_{k=1}^{(i)} \alpha_{k}} \right) a_{si}, \quad \forall i \geq 1$$

(11)

Analogous to forward flow case, the thermal dynamics of the battery Cell$_i$, is derived for reverse coolant flow (i.e. from higher to lower cell index) and the result is given below:

$$\dot{T}_{si} = a^{(2)}_{t_{i+1}} T_{s_{i+1}} + \cdots + a^{(2)}_{t_{si}} T_{si} + b_{si} i_L^2 s_i^2 + b^{(2)}_{t_i} T_{f0}$$

(12)

where $T_{f0}$ is the temperature of inlet fluid entering the BSM from Cell$_n$ side and other coefficients are defined as follows:

$$a^{(2)}_{t_{i+1}} = a^{(1)}_{t_{i+1}}, \quad \forall i \geq 1, \quad b^{(2)}_{t_i} = b^{(1)}_{t_{i+1}}, \quad \forall i \geq 1$$

(13)

$$a^{(2)}_{t_{ij}} = a^{(1)}_{t_{ij}}, \quad \forall i < j, \quad a^{(2)}_{t_{ij}} = 0, \quad \forall i > j$$

(14)

The electrical equivalent model of a battery cell is shown in Figure 3. It is an enhanced Thevenin Model with two time
constant behavior, see [20], [21], [22]. The dynamic model for this circuit is given by

\[
\begin{align*}
\dot{V}_{i1} &= -a_{ei1} V_{i1} + b_{ei1} i_L s_i, \\
\dot{V}_{i2} &= -a_{ei2} V_{i2} + b_{ei2} i_L s_i, \\
\dot{\xi}_i &= -b_{ei3} i_L s_i, \\
V_{Bi} &= f(\xi_i) - V_{i1} - V_{i2} - b_{ei} i_L s_i
\end{align*}
\]

where \(i_{Bi}\) is the current flowing through the Cell, and \(\xi_i\) is the normalized state-of-charge (SoC) of Cell \(i\). Note that \(\xi_i \in [0, 1]\) is a unit-less quantity. The \(V_{i1}\) and \(V_{i2}\) are the voltages across capacitors \(C_{i1}\) and \(C_{i2}\) respectively and \(V_{Bi}\) is the output voltage of Cell \(i\). The SoC dependent open circuit voltage is \(V_{oc, i}\) based on the discussion above. The dynamic model for a power cell \(PC_i\) remains fairly constant during the switching cycle.

\[\begin{align*}
\dot{\xi}_i &= \frac{1}{T_s} \int_{t-T_s}^{t} s_i(t) dT = \frac{T_{on}}{T_s}
\end{align*}\]

where \(T_{on}\) is the ON time of a switch during any switching interval. It can be clearly seen from (19) that depending on the value of \(T_{on}\), \(s_i(t)\) can attain any continuous real value in the interval \([-1, 1]\). Now all other averaged signals can be defined in terms of \(u_i(t)\) and \(i_L(t)\) as follows:

\[
\begin{align*}
\dot{i}_{Bi}(t) &= u_i L_i, \quad \dot{v}_{Li} = |u_i|i_L^2 \\
\dot{v}_{Li} &= (f(\xi_i) - V_{i1} - V_{i2}) u_i - b_{ei} |u_i|i_L
\end{align*}
\]

Based on these assumptions, the average of the switching function \(s_i(t)\) also called the duty-cycle is given by:

\[
u_i(t) = \dot{s}_i(t) = \frac{1}{T_s} \int_{t-T_s}^{t} s_i(t) dT = \pm \frac{T_{on}}{T_s}
\]

where \(T_{on}\) is the ON time of a switch during any switching interval. It can be clearly seen from (19) that depending on the value of \(T_{on}\), \(s_i(t)\) can attain any continuous real value in the interval \([-1, 1]\). Now all other averaged signals can be defined in terms of \(u_i(t)\) and \(i_L(t)\) as follows:

\[
\begin{align*}
\dot{i}_{Bi}(t) &= u_i L_i, \quad \dot{v}_{Li} = |u_i|i_L^2 \\
\dot{v}_{Li} &= (f(\xi_i) - V_{i1} - V_{i2}) u_i - b_{ei} |u_i|i_L
\end{align*}
\]

where \(\sigma = 1\) for \textit{forward} and \(\sigma = 2\) for \textit{reverse} coolant flow and \(T_{fin} \in \{T_{f0}, T_{fI}\}\) is the known fluid temperature at one of the two inlets depending on the direction of coolant flow. Since \(u_i(t)\) in (22) is not continuously differentiable, we define \(u_i\) and \(|u_i|\) in terms of two new control variables \(u_{i1}\) and \(u_{i2}\) which are defined as: \(u_{i1} = \max\{0, u_i\} \in [0, 1]\) and \(u_{i2} = \max\{0, -u_i\} \in [0, 1]\). Now we can write \(u_i = (u_{i1} - u_{i2}) \in [-1, 1]\) and \(|u_i| = (u_{i1} + u_{i2}) \in [0, 1]\). Note that \(u_{i1}\) can now be interpreted as duty cycle for Mode-1 whereas \(u_{i2}\) can be interpreted as duty cycle for Mode-2. In this new context, \(u_{i1}\) and \(u_{i2}\) can not be non-zero simultaneously (cf. assumption 1) at any time instant due to safety reasons which if violated can cause shut-through. Thus in terms of newly defined control signal, the thermal subsystem of battery Cell \(i\) for reciprocating coolant flow is given by:

\[
\begin{align*}
\dot{X}_{ei} &= A_{ei} X_{ei} + G_{ei}(x_e) \dot{u}_{i} \quad (27)
\end{align*}
\]

where \(X_{ei} = [X_{ei1}, X_{ei2}, X_{ei3}]^T \in \mathbb{R}^3\) with \(X_{ei1} = \dot{V}_{i1}, X_{ei2} = \dot{V}_{i2}, X_{ei3} = \dot{\xi}_i\) and \(A_{ei} = diag(-a_{ei1}, -a_{ei2}, 0) \in \mathbb{R}^{3 \times 3}, G_{ei}(x_e) = [b_{ei} x_L - b_{ei} x_L] \in \mathbb{R}^{3 \times 2}\) with \(b_{ei} = [b_{ei1}, b_{ei2}, -b_{ei3}]^T\).

\[
\begin{align*}
\dot{X}_{ei} &= A_{ei} X_{ei} + G_{ei}(x_e) \dot{u}_{i} \quad (28)
\end{align*}
\]

where \(A_{ei} = diag(-a_{ei1}, -a_{ei2}, 0) \in \mathbb{R}^{3 \times 3}, G_{ei}(x_e) = [b_{ei} x_L - b_{ei} x_L] \in \mathbb{R}^{3 \times 2}\) with \(b_{ei} = [b_{ei1}, b_{ei2}, -b_{ei3}]^T\).
C. Complete Averaged State-Space Model of n-Cell MLC

There are various possible state-space representations for an n-cell MLC depending on number of cells and the configuration in which they are connected inside each PCi. Here it is assumed that each PCi contains only one Celli so using (27) and (28) as basic building block, the state-space system for thermal subsystem of n cells can be written as follows:

\[ \dot{X}_t = A_t^{(\sigma)} X_t + \hat{G}_t(x_L) \hat{u} + W_t^{(\sigma)} T_{\text{fin}}, \quad Y = C_t X_t \]  

(29)

Here \( A_t^{(\sigma)} \in \mathbb{R}^{n \times n} \) is a system matrix where \( A_t^{(1)} \) is a lower triangular matrix with coefficients \( a_{ij}^{(1)} \) defined by (9) and (10) for forward coolant flow and \( A_t^{(2)} = (A_t^{(1)})^T \) is an upper triangular matrix with coefficients \( a_{ij}^{(2)} \) defined by (13) and (14) for reverse coolant flow. \( \hat{G}_t(x_L) = \text{diag} (\hat{g}_t(x_L), \ldots, \hat{g}_t(x_L)) \in \mathbb{R}^{n \times 2n} \) is a load current-dependent input matrix for thermal subsystem, \( W_t^{(\sigma)} = \left[ \begin{array}{c} u_t^{(\sigma)} \\ \cdot \\ \cdot \\ u_t^{(n)^T} \end{array} \right] \in \mathbb{R}^n \), with coefficients \( b_{i\sigma}^{(n)} \) defined by (11) for \( \sigma = 1 \) and (13) for \( \sigma = 2 \), is the scaling vector for the inlet fluid temperature and \( C_t = I_n \in \mathbb{R}^{n \times n} \) is an output matrix, \( X_t = [X_{t1} \cdots X_{tn}] \in \mathbb{R}^n \) is a thermal state vector, \( \hat{u} = [\hat{u}_t] \cdots [\hat{u}_t] \in \mathbb{R}^{2n} \) is the input vector, \( T_{\text{fin}} \in \mathbb{R}^n \) is the known fluid temperature (\( T_{\text{fin}} \) at \( T_{\text{fin}} \)) at one of the two inlets depending on the direction of coolant flow and \( Y \in \mathbb{R}^n \) is an output vector. Similarly the electrical subsystem of n–cells is given by:

\[ \dot{X}_e = A_e X_e + \hat{G}_e(x_L) \hat{u} \]  

(30)

Here \( A_e = \text{diag} (A_{e1}, \ldots, A_{en}) \in \mathbb{R}^{3n \times 3n} \) is a system matrix and \( \hat{G}_e(x_L) = \text{diag} (\hat{g}_e(x_L), \ldots, \hat{g}_e(x_L)) \in \mathbb{R}^{3n \times n} \) is a load current-dependent input matrix for electrical subsystem, \( X_e = [X_{e1}^T \cdots X_{en}^T]^T \in \mathbb{R}^{3n} \) is an electrical state vector, \( \hat{u} \in \mathbb{R}^{2n} \) is the input vector. Now the two subsystem can be combined in diagonal form:

\[ \begin{bmatrix} \dot{X}_t \\ \dot{X}_e \end{bmatrix} = \begin{bmatrix} A_t^{(\sigma)} & 0 \\ 0 & A_e \end{bmatrix} \begin{bmatrix} X_t \\ X_e \end{bmatrix} + \begin{bmatrix} \hat{G}_t(x_L) \\ \hat{G}_e(x_L) \end{bmatrix} \hat{u} + \begin{bmatrix} W_t^{(\sigma)} \\ W_e^{(\sigma)} \end{bmatrix} T_{\text{fin}}, \quad Y = C \begin{bmatrix} X_t \\ X_e \end{bmatrix} \]  

(31)

where \( A_t^{(\sigma)} \in \mathbb{R}^{4n \times 4n} \) is a system matrix, \( \hat{G}_t(x_L) \in \mathbb{R}^{4n \times 2n} \) is a load current-dependent input matrix for system, \( C = [C_t \ 0] \in \mathbb{R}^{n \times 4n} \) is the output matrix. \( X \in \mathbb{R}^{4n} \) is an electrical state vector, \( \hat{u} \in \mathbb{R}^{2n} \) is the input vector and \( W^{(\sigma)} \in \mathbb{R}^{4n} \) is the scaling vector for the inlet fluid temperature. Note that the average state-space electro-thermal model under reciprocating air flow as shown in (31) is a piecewise affine (PWA) system.

IV. OPTIMIZATION PROBLEM

In this section, the optimization problem is formulated for OP scheme to achieve cell balancing in terms of both temperature and SoC. The averaged state-space model derived in previous section is used along with an objective function and some constraints as described below.

A. Definition of Objective Function

The objective is to equalize the SoC of all cells at the final time and keep both the SoC and temperature deviations among the cells within a certain zone during the whole drive cycle. These objectives will be specified as constraints in the next subsection. In addition to this, the aim is to minimize the temperature deviations among battery cells which is specified here as the following objective function:

\[ J(Y) = \int_0^{T_f} (Y_1 - Y_2)^2 + \cdots + (Y_{n-1} - Y_n)^2 \, dt \]  

(32)

To bring \( J(Y) \) on the quadratic form in \( X \), let’s define \( Q = C^T Q_1 C \) with \( Q_1 = \text{diag} (q_1, \ldots, q_{n-1}) \in \mathbb{R}^{n \times (n-1)} \) where \( q_i = [1 \ -1]^T \). Now the objective function (32) can be rewritten on the following standard quadratic form:

\[ J(X) = \int_0^{T_f} X^T Q X \, dt \]  

(33)

B. Definition of Constraints

During run-time we want SoC of all cells to stay within a certain zone from each other given by:

\[ -\Delta \text{SoC} \leq (X_{e31}(t) - X_{e3j}(t)) \leq \Delta \text{SoC}, \]  

\( \forall t, \forall i, j \in \{1, 2, \ldots, n\} \)  

and at final time the SoC of all cells should be equal:

\[ X_{e31}(t_f) = X_{e3j}(t_f) \quad \forall i, j \in \{1, 2, \ldots, n\} \]  

(35)

Also the SoC of each Celli must stay within following zone:

\[ 0 \leq X_{e3i}(t) \leq 1 \quad \forall t, \forall i \in \{1, 2, \ldots, n\} \]  

(36)

To ensure tight thermal balancing, in addition to minimizing the deviations of cell temperatures, there is a hard constraint to keep temperature deviations among the cells in the following zone:

\[ -\Delta T_s \leq (T_{si}(t) - T_{sj}(t)) \leq \Delta T_s \quad \forall t, \forall i, j \in \{1, \ldots, n\} \]  

(37)

Moreover, there is a safety constraint on the maximum operating temperature of each cell:

\[ T_{si}(t) \leq T_{\text{max}} \quad \forall t, \forall i \in \{1, 2, \ldots, n\} \]  

(38)

where \( T_{\text{max}} \) is the maximum operating temperature allowed for each Celli. The objective to track demanded load voltage \( (v_{Ld}) \) can be written as the following constraint:

\[ v_{Ld} = \sum_{i=1}^{n} (f(X_{e3i}) - X_{e1i} - X_{e2i}) u_i - b_{e1} |u_i| x_L \]  

(39)

The \( v_{Ld} \) is normally provided by the higher supervisory block called Energy Management System (EMS) in context of Hybrid Electric Vehicles (HEV). The \( u_i = [1 \ -1]^T \) is the duty cycle of Celli. In this study it is assumed that \( f(X_{e3i}) \) is constant and \( X_{e1i} \) and \( X_{e2i} \) are negligible which is a normal assumption used for developing the EMS for (P)HEVs, see [26]. These assumptions are being made to preserve the convexity of the problem. There is a constraint...
on the maximum current as well that each battery cell can supply:

\[ x_L u_i \in \left[ \tilde{I}_{\text{Binmin}}, \tilde{I}_{\text{Bimax}} \right] \]  \hspace{1cm} (40)

where \( \tilde{I}_{\text{Binmin}} \) and \( \tilde{I}_{\text{Bimax}} \) are, respectively, minimum and maximum battery current limits. There are some constraints on the control signal \( u_i = [u_{i1} \ u_{i2}]^T \in \mathbb{R}^2 \) given by:

\[
\begin{align*}
& u_{i1} \in [0, 1], \quad u_{i2} \in [0, 1], \quad \left| u_i \right| = (u_{i1} + u_{i2}) \in [0, 1], \\
& \text{and} \quad u_i = (u_{i1} - u_{i2}) \in [-1, 1] \\
& (41)
\end{align*}
\]

As per the definition of \( u_{i1} \) and \( u_{i2} \) given in previous section, they cannot be nonzero simultaneously due to shoot-through problem so to ensure the safety, the following constraint is imposed:

\[ u_{i1} u_{i2} = 0 \]  \hspace{1cm} (42)

Note that the last constraint is non-convex and we need to get rid of it in order to preserve convexity of the problem.

C. Definition of Optimization Problem

Now we can write an optimization problem as follows:

\[
J^0 = \min_{\bar{u}} \int_0^{t_f} X^T Q X dt \quad \text{subject to} \quad \begin{align*}
\dot{X} &= A(\sigma)X + \bar{G}(x_L)\bar{u} + W(\sigma)T_f, \\
\text{Constraints} \ (34) - (42), \\
x_L(t), \ T_f & \text{ and } \sigma \text{ are known at each time step.}
\end{align*}
\]

The optimization problem (P-I) is non-convex due to non-convex constraint \( u_{i1} u_{i2} = 0 \). In the next subsection, some assumptions are made to restore the convexity and simplify the problem.

D. Solution of Optimization Problem Using CVX

To solve problem (P-I) we used CVX, a MATLAB-based package for specifying and solving convex programs, see [27, 28], using disciplined convex programming ruleset, see [29]. Before setting up the optimization problem (P-I) in CVX, the non-convex constraint \( (u_{i1} u_{i2} = 0) \) need to be removed. This is done by following the approach similar to that in [18]. In short, it is not allowed at any time instant to charge any cell while discharging others. Therefore, using this assumption, the sign of \( u_i \) can be pre-decided based on the sign of known demanded load voltage \( (v_{Ld}) \). Thus, the non-convex constraint \( (u_{i1} u_{i2} = 0) \) need not to be specified. The system has been discretized using Euler’s approximation with sampling time \( h = 1 \text{ sec} \). The simulation parameters are shown in Table II where \( R_s \) is the nominal value of series resistance, \( R_{\text{res}} \), of any Cell, \( N \) is the prediction (or driving) horizon in discrete time and \( \tau \) is the reciprocation period i.e., the period in which coolant completes one cycle of uniform forward and reverse flow.

V. SIMULATION RESULTS

Before presenting the simulation results, we introduce some new variables which can be illustrated in plots with more clarity. Let us define the average temperature \( X_{i1} = \frac{1}{N} \sum_{k=0}^{N} X_{i1}(k) \) of each Cell, over the whole driving horizon \( N \) and the average temperature of the battery submodule given by \( X_{ib} = \frac{1}{N} \sum_{n=1}^{N} X_{i1} \). Similarly the normalized average power loss per unit cell across each Cell, over the whole driving horizon is given by:

\[
\bar{I}_i = \frac{1}{N} \sum_{k=1}^{N} \tilde{I}_{Brj}(k) \quad \text{max} \left( (i_{Brj})^2 \right) \]  \hspace{1cm} (43)

where \( \tilde{I}_{Brj} \) as given in (20) is RMS current through Cell \( j \) for OP under UF. Note that to differentiate between signals of OP and UDCC the corresponding ‘o’ and ‘u’ super-scripts are used along with ‘u’ and ‘r’ to designate UF and RF respectively. Now we are ready to present simulation results below.

A. Battery States as a function of time: OP Versus UDCC

In this subsection we evaluate the performance of UDCC and OP under both UF and RF. Here it is assumed that the Cell5 has almost 50% higher series resistance due to aging or some other effect. The temperature \( (X_{i1}) \), SoC \( (\xi) \) and the normalized average per unit power loss \( (\bar{I}_i) \) are plotted for each cell. Simulation results are shown in Figure 4 for both OP and UDCC under RF as well as UF. Figure 4(a) shows the drive cycle data i.e. demanded power, voltage and current profiles. The simulation results for RF are shown in Figures 4(b)–4(e) and those for UF are shown in Figures 4(f)–4(h).

Reciprocating Air Flow: Figure 4(b) shows temperatures of all cells for OP and Figure 4(c) for UDCC policy under RF. It is clearly seen that temperature of Cell5, using UDCC policy is significantly higher even under RF compared to that of OP. Moreover OP has achieved good thermal balancing while keeping temperatures of all cells within ±2°C zone and SoC within ±10% from each other as shown in Figure 4(d). Figure 4(e) shows the normalized average unit power loss \( \bar{I}_i \) for each cell. The horizontal dashed black line shows the average unit power loss \( I_{\text{U}} \) across each cell for UDCC policy and colored vertical bars show the average unit power loss \( I_{\text{U}} \) across each cell for OP scheme. The internal resistance \( R_{\text{res}} \) of Cell5 is almost 50% higher than other cells. Thus, as shown in Figure 4(e), the naturally optimal policy is to use Cells less compared to others and Cell1, which is in the best thermal condition, should be used most. It is also pertinent to mention here that OP achieves the thermal balancing by deciding to use Cell5 less compared to other cells during high current intervals and thus the Cell5 sees less ohmic losses. This policy is naturally optimal as losses are quadratic in current.
Unidirectional Flow: Figure 4(f) shows temperatures of all cells for OP, Figure 4(g) for UDCO policy, Figure 4(h) shows the normalized average unit power loss for each cell under UF. Once again, as shown in figures, the OP policy performs better than UDCO. Similar to RF case, OP has simultaneously achieved good thermal and SoC balancing. For brevity, SoC plot is not shown here but it is almost same as for RF case. See [18] for more detailed comparison between OP and UDCO under UF.

B. Unidirectional Versus Reciprocating Air Flow

In this section UF and RF are compared for both OP and UDCO. Temperature of cells for OP policy under UF is shown in Figure 4(f) and that for OP under RF in Figure 4(b). These figures clearly show that when using OP there is not any significant gain from RF especially for short series-connected battery string. Similarly temperatures of cells for UDCO under UF is shown in Figure 4(g) and that for UDCO under RF is shown in Figure 4(c). As shown, though RF with UDCO policy has helped to minimize temperature deviations among cells with nominal resistance (Cell1,...Celln) but it is not that useful for Cells that has 50% higher resistance. Also note the difference between average unit power loss in UF and RF case as shown in Figures 4(h) and 4(e). Figure 4(i) shows the average temperature of BSN under four different control policies: 1) UDCO under RF, 2) UDCO under UF 3) OP under RF and 4) OP under UF. This figure clearly shows that RF does not help in reducing the overall mean temperature of BSN as the average temperature is almost the same for all policies. The main purpose of RF is just to achieve temperature uniformity but an important point to stress here is that the same can also be achieved even under UF by shifting the power losses between cells using the MLC-based active cell balancing system when operated using OP. Moreover, RF does not give any significant help under resistance variations whereas OP handles this quite well. Thus OP in contrast to RF not only ensures temperature uniformity in nominal conditions but also under parameter variations.

VI. SUMMARY AND CONCLUSIONS

This article has investigated the potential benefit of optimally using the extra degree-of-freedom (DoF) of multilevel converter (MLC) for simultaneous balancing of both state-of-charge (SoC) and temperature of cells under reciprocating air flow (RF). The complete state-space electro-thermal model has been derived for RF and a constrained convex optimization problem has been formulated and solved based on the assumption that the state of each cell and the schedule of reciprocating air flow is perfectly known. The simulation results show that even for 50% increase in internal resistance of the downstream cell the OP policy, that optimally uses the extra DoF of MLC, gives significant reduction in temperature deviation among cells compared to ad hoc uniform duty cycle operation. Moreover OP can also achieve the temperature uniformity, under parameter variations, even with UF whereas RF without OP cannot keep the temperature uniformity in such circumstances. This study indicates that when using MLC-based OP there is not any significant advantage in using RF. Thus, RF seems redundant function in the presence of MLC-based active cell balancing system when operated using OP.

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